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JAPAN:

Motorola Japan Ltd.
SPS, Technical Information Center
3-20-1, Minami-Azabu Minato-ku
Tokyo 106-8573 Japan
81-3-3440-3569

ASIA/PACIFIC:

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Silicon Harbour Centre, 2 Dai King Street
Tai Po Industrial Estate, Tai Po, N.T., Hong Kong
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Contents

Paragraph Number	Title	Page Number
About This Book		
	Audience	lxvii
	Organization.....	lxvii
	Suggested Reading.....	lxx
	Conventions and Nomenclature.....	lxxi
	Notational Conventions	lxxiii
	Acronyms and Abbreviations	lxxiii
	References.....	lxxv
Chapter 1		
Overview		
1.1	Introduction.....	1-1
1.2	Block Diagram.....	1-2
1.3	Key Features	1-3
1.3.1	High Performance CPU System	1-3
1.3.1.1	RISC MCU Central Processing Unit (RCPU)	1-3
1.3.1.2	MPC5xx System Interface (USIU).....	1-4
1.3.1.3	Burst Buffer Controller (BBC) Module.....	1-4
1.3.1.4	Flexible Memory Protection Unit.....	1-5
1.3.1.5	Memory Controller	1-5
1.3.1.6	512-Kbytes of CDR3 Flash EEPROM Memory (UC3F)	1-5
1.3.1.7	32-Kbyte Static RAM (CALRAM)	1-5
1.3.1.8	General Purpose I/O Support (GPIO).....	1-6
1.3.2	Nexus Debug Port (Class 3).....	1-6
1.3.3	Integrated I/O System	1-6
1.3.3.1	22-Channel Modular I/O System (MIOS14)	1-6
1.3.3.2	Enhanced Queued Analog-to-Digital Converter Module (QADC64E).....	1-6
1.3.3.3	One CAN 2.0B Controller (TouCAN) Module	1-7
1.3.3.4	Queued Serial Multi-Channel Module (QSMCM).....	1-7
1.3.3.5	Peripheral Pin Multiplexing (PPM)	1-8
1.4	MPC533 Optional Features	1-8
1.5	Comparison of MPC533 and MPC555	1-8
1.6	Additional MPC533 Differences	1-9
1.7	SRAM Keep-Alive Power Behavior.....	1-10

Contents

Paragraph Number	Title	Page Number
1.8	MPC533 Address Map.....	1-11
1.9	Supporting Documentation List.....	1-13

Chapter 2 Signal Descriptions

2.1	Signal Groupings	2-1
2.2	Signal Summary.....	2-3
2.2.1	MPC533 Signal Multiplexing.....	2-21
2.2.2	READI Port Signal Sharing.....	2-22
2.3	Pad Module Configuration Register (PDMCR).....	2-23
2.4	Pad Module Configuration Register (PDMCR2).....	2-24
2.5	MPC533 Development Support Signal Sharing	2-25
2.5.1	JTAG Mode Selection.....	2-26
2.6	Reset State.....	2-27
2.6.1	Signal Functionality Configuration Out of Reset	2-27
2.6.2	Signal State During Reset.....	2-27
2.6.3	Power-On Reset and Hard Reset	2-27
2.6.4	Pull-Up/Pull-Down	2-28
2.6.4.1	Pull-Up/Pull-Down Enable and Disable for 5-V Only and 2.6-V Only Signals	2-28
2.6.4.2	Pull-Down Enable and Disable for 5-V/2.6-V Multiplexed Signals	2-28
2.6.4.3	Special Pull Resistor Disable Control Functionality (SPRDS)	2-28
2.6.4.4	Pull Device Select (PULL_SEL)	2-28
2.6.5	Signal Reset States.....	2-29

Chapter 3 Central Processing Unit

3.1	RCPU Block Diagram	3-2
3.2	RCPU Key Features.....	3-3
3.3	Instruction Sequencer	3-3
3.4	Independent Execution Units.....	3-4
3.4.1	Branch Processing Unit (BPU).....	3-5
3.4.2	Integer Unit (IU)	3-6
3.4.3	Load/Store Unit (LSU)	3-6
3.4.4	Floating-Point Unit (FPU)	3-7
3.5	Levels of the MPC500 Architecture	3-7
3.6	RCPU Programming Model.....	3-8
3.7	User Instruction Set Architecture (UISA) Register Set	3-13
3.7.1	General-Purpose Registers (GPRs).....	3-13
3.7.2	Floating-Point Registers (FPRs).....	3-13

Contents

Paragraph Number	Title	Page Number
3.7.3	Floating-Point Status and Control Register (FPSCR)	3-14
3.7.4	Condition Register (CR)	3-17
3.7.4.1	Condition Register CR0 Field Definition	3-18
3.7.4.2	Condition Register CR1 Field Definition	3-18
3.7.4.3	Condition Register CRn Field — Compare Instruction	3-19
3.7.5	Integer Exception Register (XER)	3-19
3.7.6	Link Register (LR)	3-20
3.7.7	Count Register (CTR)	3-21
3.8	VEA Register Set — Time Base (TB)	3-21
3.9	OEA Register Set	3-22
3.9.1	Machine State Register (MSR)	3-22
3.9.2	DAE/Source Instruction Service Register (DSISR)	3-24
3.9.3	Data Address Register (DAR)	3-25
3.9.4	Time Base Facility (TB) — OEA	3-25
3.9.5	Decrementer Register (DEC)	3-26
3.9.6	Machine Status Save/Restore Register 0 (SRR0)	3-26
3.9.7	Machine Status Save/Restore Register 1 (SRR1)	3-27
3.9.8	General SPRs (SPRG0–SPRG3)	3-27
3.9.9	Processor Version Register (PVR)	3-28
3.9.10	Implementation-Specific SPRs	3-29
3.9.10.1	EIE, EID, and NRI Special-Purpose Registers	3-29
3.9.10.2	Floating-Point Exception Cause Register (FPECR)	3-29
3.9.10.3	Additional Implementation-Specific Registers	3-30
3.10	Instruction Set	3-30
3.10.1	Instruction Set Summary	3-32
3.10.2	Recommended Simplified Mnemonics	3-37
3.10.3	Calculating Effective Addresses	3-37
3.11	Exception Model	3-38
3.11.1	Exception Classes	3-39
3.11.2	Ordered Exceptions	3-39
3.11.3	Unordered Exceptions	3-39
3.11.4	Precise Exceptions	3-40
3.11.5	Exception Vector Table	3-40
3.12	Instruction Timing	3-40
3.13	User Instruction Set Architecture (UISA)	3-42
3.13.1	Computation Modes	3-42
3.13.2	Reserved Fields	3-42
3.13.3	Classes of Instructions	3-43
3.13.4	Exceptions	3-43
3.13.5	Branch Processor	3-43
3.13.6	Instruction Fetching	3-43

Contents

Paragraph Number	Title	Page Number
3.13.7	Branch Instructions	3-43
3.13.7.1	Invalid Branch Instruction Forms	3-43
3.13.7.2	Branch Prediction	3-44
3.13.8	Fixed-Point Processor	3-44
3.13.8.1	Fixed-Point Instructions.....	3-44
3.13.9	Floating-Point Processor.....	3-45
3.13.9.1	General.....	3-45
3.13.9.2	Optional instructions.....	3-45
3.13.10	Load/Store Processor	3-45
3.13.10.1	Fixed-Point Load With Update and Store With Update Instructions	3-45
3.13.10.2	Fixed-Point Load and Store Multiple Instructions	3-45
3.13.10.3	Fixed-Point Load String Instructions.....	3-45
3.13.10.4	Storage Synchronization Instructions	3-45
3.13.10.5	Floating-Point Load and Store With Update Instructions	3-46
3.13.10.6	Floating-Point Load Single Instructions.....	3-46
3.13.10.7	Floating-Point Store Single Instructions.....	3-46
3.13.10.8	Optional Instructions	3-46
3.14	Virtual Environment Architecture (VEA).....	3-46
3.14.1	Atomic Update Primitives	3-46
3.14.2	Effect of Operand Placement on Performance	3-47
3.14.3	Storage Control Instructions	3-47
3.14.4	Instruction Synchronize (isync) Instruction.....	3-47
3.14.5	Enforce In-Order Execution of I/O (eieio) Instruction	3-47
3.14.6	Time Base	3-47
3.15	Operating Environment Architecture (OEA).....	3-47
3.15.1	Branch Processor Registers	3-48
3.15.1.1	Machine State Register (MSR).....	3-48
3.15.1.2	Branch Processors Instructions	3-48
3.15.2	Fixed-Point Processor	3-48
3.15.2.1	Special Purpose Registers.....	3-48
3.15.3	Storage Control Instructions	3-48
3.15.4	Exceptions.....	3-48
3.15.4.1	System Reset Exception and NMI (0x0100)	3-49
3.15.4.2	Machine Check Exception (0x0200)	3-50
3.15.4.3	Data Storage Exception (0x0300).....	3-51
3.15.4.4	Instruction Storage Exception (0x0400).....	3-52
3.15.4.5	External Interrupt (0x0500)	3-52
3.15.4.6	Alignment Exception (0x00600)	3-53
3.15.4.7	Program Exception (0x0700).....	3-55
3.15.4.8	Floating-Point Unavailable Exception (0x0800)	3-56
3.15.4.9	Decrementer Exception (0x0900).....	3-57

Contents

Paragraph Number	Title	Page Number
3.15.4.10	System Call Exception (0x0C00)	3-58
3.15.4.11	Trace Exception (0x0D00).....	3-59
3.15.4.12	Floating-Point Assist Exception (0x0E00)	3-60
3.15.4.13	Implementation-Dependent Software Emulation Exception (0x1000)	3-60
3.15.4.14	Implementation-Dependent Instruction Protection Exception (0x1300)...	3-61
3.15.4.15	Implementation-Specific Data Protection Error Exception (0x1400)	3-62
3.15.4.16	Implementation-Dependent Debug Exceptions	3-63
3.15.5	Partially Executed Instructions	3-64
3.15.6	Timer Facilities	3-65
3.15.7	Optional Facilities and Instructions	3-65

Chapter 4 Burst Buffer Controller 2 Module

4.1	Key Features	4-2
4.1.1	BIU Key Features	4-2
4.1.2	IMPU Key Features	4-2
4.1.3	ICDU Key Features	4-3
4.1.4	DECRAM Key Features	4-3
4.1.5	Branch Target Buffer Key Features	4-3
4.2	Operation Modes.....	4-4
4.2.1	Instruction Fetch	4-4
4.2.1.1	Decompression Off Mode.....	4-4
4.2.1.2	Decompression On Mode	4-4
4.2.2	Burst Operation and Access Violation Detection	4-5
4.2.3	Slave Operation.....	4-5
4.2.4	Reset Behavior.....	4-5
4.2.5	Debug Operation Mode	4-5
4.3	Exception Table Relocation (ETR)	4-6
4.3.1	ETR Overview	4-6
4.3.2	ETR Operation.....	4-7
4.3.3	Enhanced External Interrupt Relocation (EEIR)	4-9
4.4	Decompressor RAM (DECRAM) Functionality	4-11
4.4.1	General-Purpose Memory Operation.....	4-11
4.4.1.1	Memory Protection Violations.....	4-12
4.4.1.2	DECRAM Standby Operation Mode.....	4-12
4.5	Branch Target Buffer	4-12
4.5.1	BTB Operation.....	4-13
4.5.1.1	BTB Invalidation	4-14
4.5.1.2	BTB Enabling/Disabling	4-14
4.5.1.3	BTB Inhibit Regions.....	4-14
4.6	BBC Programming Model	4-15

Contents

Paragraph Number	Title	Page Number
4.6.1	Address Map	4-15
4.6.1.1	BBC Special Purpose Registers (SPRs)	4-15
4.6.1.2	DECRAM and DCCR Block	4-16
4.6.2	BBC Register Descriptions	4-16
4.6.2.1	BBC Module Configuration Register (BBCMCR).....	4-16
4.6.2.2	Region Base Address Registers (MI_RBA[0:3])	4-18
4.6.2.3	Region Attribute Registers (MI_RA[0:3]).....	4-19
4.6.2.4	Global Region Attribute Register (MI_GRA)	4-21
4.6.2.5	External Interrupt Relocation Table Base Address Register (EIBADR)...	4-22
4.6.3	Decompressor Class Configuration Registers	4-23

Chapter 5 Unified System Interface Unit (USIU) Overview

5.1	Memory Map and Registers.....	5-3
5.1.1	USIU Special-Purpose Registers	5-7

Chapter 6 System Configuration and Protection

6.1	System Configuration and Protection Features	6-3
6.1.1	System Configuration	6-3
6.1.1.1	USIU Pin Multiplexing.....	6-4
6.1.1.2	Arbitration Support.....	6-4
6.1.2	External Master Modes.....	6-5
6.1.2.1	Operation in External Master Modes.....	6-5
6.1.2.2	Address Decoding for External Accesses.....	6-6
6.1.3	USIU General-Purpose I/O.....	6-7
6.1.4	Enhanced Interrupt Controller	6-8
6.1.4.1	Key Features	6-8
6.1.4.2	Interrupt Configuration.....	6-8
6.1.4.3	Regular Interrupt Controller Operation (MPC555/MPC556 Compatible Mode).....	6-10
6.1.4.4	Enhanced Interrupt Controller Operation	6-11
6.1.4.4.1	Lower Priority Request Masking.....	6-13
6.1.4.4.2	Backward Compatibility with MPC555/MPC556.....	6-14
6.1.4.5	Interrupt Overhead Estimation for Enhanced Interrupt Controller Mode .	6-17
6.1.5	Hardware Bus Monitor	6-18
6.1.6	Decrementer (DEC)	6-19
6.1.7	Time Base (TB).....	6-20
6.1.8	Real-Time Clock (RTC).....	6-21
6.1.9	Periodic Interrupt Timer (PIT).....	6-21

Contents

Paragraph Number	Title	Page Number
6.1.10	Software Watchdog Timer (SWT)	6-22
6.1.11	Freeze Operation	6-24
6.1.12	Low Power Stop Operation	6-24
6.2	Memory Map and Register Definitions	6-24
6.2.1	Memory Map	6-25
6.2.2	System Configuration and Protection Registers	6-25
6.2.2.1	System Configuration Registers	6-26
6.2.2.1.1	SIU Module Configuration Register (SIUMCR)	6-26
6.2.2.1.2	Internal Memory Map Register (IMMR)	6-29
6.2.2.1.3	External Master Control Register (EMCR)	6-30
6.2.2.2	SIU Interrupt Controller Registers	6-32
6.2.2.2.1	SIU Interrupt Pending Register (SIPEND)	6-33
6.2.2.2.2	SIU Interrupt Pending Register 2 (SIPEND2)	6-33
6.2.2.2.3	SIU Interrupt Pending Register 3 (SIPEND3)	6-34
6.2.2.2.4	SIU Interrupt Mask Register (SIMASK)	6-34
6.2.2.2.5	SIU Interrupt Mask Register 2 (SIMASK2)	6-35
6.2.2.2.6	SIU Interrupt Mask Register 3 (SIMASK3)	6-36
6.2.2.2.7	SIU Interrupt Edge Level Register (SIEL)	6-36
6.2.2.2.8	SIU Interrupt Vector Register (SIVC)	6-36
6.2.2.2.9	Interrupt In-Service Registers (SISR2 and SISR3)	6-38
6.2.2.3	System Protection Registers	6-39
6.2.2.3.1	System Protection Control Register (SYPCR)	6-39
6.2.2.3.2	Software Service Register (SWSR)	6-40
6.2.2.3.3	Transfer Error Status Register (TESR)	6-40
6.2.2.4	System Timer Registers	6-41
6.2.2.4.1	Decrementer Register (DEC)	6-41
6.2.2.4.2	Time Base SPRs (TB)	6-42
6.2.2.4.3	Time Base Reference Registers (TBREF0 and TBREF1)	6-42
6.2.2.4.4	Time Base Control and Status Register (TBSCR)	6-43
6.2.2.4.5	Real-Time Clock Status and Control Register (RTCSC)	6-44
6.2.2.4.6	Real-Time Clock Register (RTC)	6-45
6.2.2.4.7	Real-Time Clock Alarm Register (RTCAL)	6-45
6.2.2.4.8	Periodic Interrupt Status and Control Register (PISCR)	6-45
6.2.2.4.9	Periodic Interrupt Timer Count Register (PITC)	6-46
6.2.2.4.10	Periodic Interrupt Timer Register (PITR)	6-47
6.2.2.5	General-Purpose I/O Registers	6-47
6.2.2.5.1	SGPIO Data Register 1 (SGPIODT1)	6-47
6.2.2.5.2	SGPIO Data Register 2 (SGPIODT2)	6-48
6.2.2.5.3	SGPIO Control Register (SGPIOCR)	6-49

Contents

Paragraph Number	Title	Page Number
---------------------	-------	----------------

Chapter 7 Reset

7.1	Reset Operation.....	7-1
7.1.1	Power-On Reset	7-1
7.1.2	Hard Reset.....	7-2
7.1.3	Soft Reset.....	7-3
7.1.4	Loss of PLL Lock	7-3
7.1.5	On-Chip Clock Switch.....	7-3
7.1.6	Software Watchdog Reset.....	7-3
7.1.7	Checkstop Reset.....	7-3
7.1.8	Debug Port Hard Reset	7-3
7.1.9	Debug Port Soft Reset.....	7-4
7.1.10	JTAG Reset	7-4
7.1.11	ILBC Illegal Bit Change	7-4
7.2	Reset Actions Summary.....	7-4
7.3	Data Coherency During Reset	7-5
7.4	Reset Status Register (RSR)	7-5
7.5	Reset Configuration	7-7
7.5.1	Hard Reset Configuration	7-7
7.5.2	Hard Reset Configuration Word (RCW)	7-11
7.5.3	Soft Reset Configuration	7-13

Chapter 8 Clocks and Power Control

8.1	System Clock Sources	8-3
8.2	System PLL.....	8-3
8.2.1	Frequency Multiplication.....	8-4
8.2.2	Skew Elimination.....	8-4
8.2.3	Pre-Divider.....	8-4
8.2.4	PLL Block Diagram.....	8-4
8.2.5	PLL Pins	8-6
8.3	System Clock During PLL Loss of Lock.....	8-6
8.4	Low-Power Divider	8-7
8.5	Internal Clock Signals.....	8-7
8.5.1	General System Clocks.....	8-11
8.5.2	Clock Out (CLKOUT).....	8-13
8.5.3	Engineering Clock (ENGCLK)	8-14
8.6	Clock Source Switching.....	8-14
8.7	Low-Power Modes.....	8-16
8.7.1	Entering a Low-Power Mode.....	8-17

Contents

Paragraph Number	Title	Page Number
8.7.2	Power Mode Descriptions.....	8-17
8.7.3	Exiting from Low-Power Modes	8-18
8.7.3.1	Exiting from Normal-Low Mode.....	8-19
8.7.3.2	Exiting From Doze Mode	8-19
8.7.3.3	Exiting From Deep-Sleep Mode	8-19
8.7.3.4	Exiting from Power-Down Mode	8-20
8.7.3.5	Low-Power Modes Flow	8-20
8.8	Basic Power Structure.....	8-22
8.8.1	General Power Supply Definitions	8-22
8.8.2	Chip Power Structure.....	8-22
8.8.2.1	NVDDL	8-22
8.8.2.2	QVDDL	8-22
8.8.2.3	VDD.....	8-23
8.8.2.4	VDDSYN, VSSSYN	8-23
8.8.2.5	KAPWR.....	8-23
8.8.2.6	VDDA, VSSA.....	8-23
8.8.2.7	VFLASH.....	8-23
8.8.2.8	VDDF, VSSF	8-23
8.8.2.9	VDDH.....	8-23
8.8.2.10	VSS	8-23
8.8.3	Keep-Alive Power.....	8-24
8.8.3.1	Keep-Alive Power Configuration	8-24
8.8.3.2	Keep-Alive Power Registers Lock Mechanism.....	8-24
8.9	Supply Failure Detection	8-26
8.10	Power-Up/Down Sequencing.....	8-27
8.11	Clocks Unit Programming Model.....	8-29
8.11.1	System Clock Control Register (SCCR).....	8-29
8.11.2	PLL, Low-Power, and Reset-Control Register (PLPRCR)	8-33
8.11.3	Change of Lock Interrupt Register (COLIR).....	8-36
8.11.4	Control Register (VSRMCR)	8-37

Chapter 9 External Bus Interface

9.1	Features	9-1
9.2	Bus Transfer Signals	9-1
9.3	Bus Control Signals	9-2
9.4	Bus Interface Signal Descriptions.....	9-4
9.5	Bus Operations.....	9-8
9.5.1	Basic Transfer Protocol.....	9-8
9.5.2	Single Beat Transfer	9-9
9.5.2.1	Single Beat Read Flow	9-9

Contents

Paragraph Number	Title	Page Number
9.5.2.2	Single Beat Write Flow.....	9-12
9.5.2.3	Single Beat Flow with Small Port Size.....	9-14
9.5.3	Data Bus Pre-Discharge Mode	9-15
9.5.3.1	Operating Conditions.....	9-16
9.5.3.2	Initialization Sequence.....	9-16
9.5.4	Burst Transfer	9-17
9.5.5	Burst Mechanism	9-18
9.5.6	Alignment and Packaging of Transfers.....	9-30
9.5.7	Arbitration Phase	9-32
9.5.7.1	Bus Request	9-33
9.5.7.2	Bus Grant	9-33
9.5.7.3	Bus Busy	9-34
9.5.7.4	Internal Bus Arbiter	9-35
9.5.8	Address Transfer Phase Signals.....	9-37
9.5.8.1	Transfer Start	9-38
9.5.8.2	Address Bus	9-38
9.5.8.3	Read/Write	9-38
9.5.8.4	Burst Indicator	9-38
9.5.8.5	Transfer Size	9-39
9.5.8.6	Address Types.....	9-39
9.5.8.7	Burst Data in Progress	9-41
9.5.9	Termination Signals	9-42
9.5.9.1	Transfer Acknowledge.....	9-42
9.5.9.2	Burst Inhibit	9-42
9.5.9.3	Transfer Error Acknowledge	9-42
9.5.9.4	Termination Signals Protocol	9-42
9.5.10	Storage Reservation	9-44
9.5.11	Bus Exception Control Cycles.....	9-47
9.5.11.1	Retrying a Bus Cycle	9-47
9.5.11.2	Termination Signals Protocol Summary	9-51
9.5.12	Bus Operation in External Master Modes.....	9-51
9.5.13	Contention Resolution on External Bus	9-55
9.5.14	Show Cycle Transactions.....	9-57

Chapter 10 Memory Controller

10.1	Overview.....	10-1
10.2	Memory Controller Architecture	10-3
10.2.1	Associated Registers	10-4
10.2.2	Port Size Configuration	10-5
10.2.3	Write-Protect Configuration	10-5

Contents

Paragraph Number	Title	Page Number
10.2.4	Address and Address Space Checking.....	10-5
10.2.5	Burst Support	10-5
10.2.6	Reduced Data Setup Time	10-6
10.2.6.1	Case 1: Normal Setup Time.....	10-7
10.2.6.2	Case 2: Short Setup Time	10-7
10.2.6.3	Summary of Short Setup Time	10-8
10.3	Chip-Select Timing	10-11
10.3.1	Memory Devices Interface Example	10-12
10.3.2	Peripheral Devices Interface Example.....	10-13
10.3.3	Relaxed Timing Examples	10-14
10.3.4	Extended Hold Time on Read Accesses	10-18
10.3.5	Summary of GPCM Timing Options.....	10-22
10.4	Write and Byte Enable Signals	10-24
10.5	Dual Mapping of the Internal Flash EEPROM Array	10-25
10.6	Dual Mapping of an External Flash Region	10-27
10.7	Global (Boot) Chip-Select Operation	10-27
10.8	Memory Controller External Master Support.....	10-29
10.9	Programming Model	10-33
10.9.1	General Memory Controller Programming Notes	10-33
10.9.2	Memory Controller Status Registers (MSTAT)	10-34
10.9.3	Memory Controller Base Registers (BR0–BR3)	10-34
10.9.4	Memory Controller Option Registers (OR0–OR3)	10-36
10.9.5	Dual-Mapping Base Register (DMBR)	10-38
10.9.6	Dual-Mapping Option Register (DMOR).....	10-39

Chapter 11 L-Bus to U-Bus Interface (L2U)

11.1	General Features	11-1
11.2	Data Memory Protection Unit Features	11-2
11.3	L2U Block Diagram.....	11-3
11.4	Modes Of Operation	11-3
11.4.1	Normal Mode.....	11-3
11.4.2	Reset Operation.....	11-4
11.4.3	Peripheral Mode.....	11-4
11.4.4	Factory Test Mode	11-4
11.5	Data Memory Protection.....	11-5
11.5.1	Functional Description.....	11-5
11.5.2	Associated Registers	11-7
11.5.3	L-Bus Memory Access Violations.....	11-8
11.6	Reservation Support.....	11-8
11.6.1	Reservation Protocol.....	11-8

Contents

Paragraph Number	Title	Page Number
11.6.2	L2U Reservation Support	11-9
11.6.3	Reserved Location (Bus) and Possible Actions.....	11-10
11.7	L-Bus Show Cycle Support	11-11
11.7.1	Programming Show Cycles	11-11
11.7.2	Performance Impact.....	11-11
11.7.3	Show Cycle Protocol	11-12
11.7.4	L-Bus Write Show Cycle Flow	11-12
11.7.5	L-Bus Read Show Cycle Flow.....	11-12
11.7.6	Show Cycle Support Guidelines	11-13
11.8	L2U Programming Model.....	11-14
11.8.1	U-Bus Access.....	11-14
11.8.2	Transaction Size.....	11-15
11.8.3	L2U Module Configuration Register (L2U_MCR)	11-15
11.8.4	Region Base Address Registers (L2U_RBAX).....	11-15
11.8.5	Region Attribute Registers (L2U_RAX).....	11-16
11.8.6	Global Region Attribute Register (L2U_GRA).....	11-17

Chapter 12

U-Bus to IMB3 Bus Interface (UIMB)

12.1	Features	12-1
12.2	UIMB Block Diagram	12-2
12.3	Clock Module	12-2
12.4	Interrupt Operation	12-4
12.4.1	Interrupt Sources and Levels on IMB.....	12-4
12.4.2	IMB Interrupt Multiplexing	12-4
12.4.3	ILBS Sequencing	12-5
12.4.4	Interrupt Synchronizer	12-6
12.5	Programming Model	12-7
12.5.1	UIMB Module Configuration Register (UMCR)	12-8
12.5.2	Test Control Register (UTSTCREG).....	12-9
12.5.3	Pending Interrupt Request Register (UIPEND).....	12-9

Chapter 13

Queued Analog-to-Digital Converter Legacy Mode Operation

13.1	QADC64E Block Diagram	13-1
13.2	Key Features, Overview, and Quick Reference Diagrams	13-2
13.2.1	Features of the QADC64E Legacy Mode Operation.....	13-2
13.2.2	Memory Map	13-3
13.2.3	Legacy and Enhanced Modes of Operation.....	13-4
13.2.4	Using the Queue and Result Word Table.....	13-5

Contents

Paragraph Number	Title	Page Number
13.2.5	External Multiplexing	13-5
13.3	Programming the QADC64E Registers	13-6
13.3.1	QADC64E Module Configuration Register (QADMCR)	13-7
13.3.1.1	Low Power Stop Mode	13-7
13.3.1.2	Freeze Mode	13-8
13.3.1.3	Switching Between Legacy and Enhanced Modes of Operation.....	13-9
13.3.1.4	Supervisor/Unrestricted Address Space	13-9
13.3.2	QADC64E Interrupt Register (QADCINT).....	13-11
13.3.3	Port Data Register (PORTQA)	13-12
13.3.4	Port Data Direction Register (DDRQA).....	13-13
13.3.5	Control Register 0 (QACR0)	13-13
13.3.6	Control Register 1 (QACR1)	13-14
13.3.7	Control Register 2 (QACR2)	13-16
13.3.8	Status Registers (QASR0 and QASR1).....	13-19
13.3.9	Conversion Command Word Table.....	13-26
13.3.10	Result Word Table.....	13-30
13.4	Analog Subsystem	13-32
13.4.1	Analog-to-Digital Converter Operation.....	13-32
13.4.1.1	Conversion Cycle Times.....	13-33
13.4.1.2	Amplifier Bypass Mode Conversion Timing.....	13-34
13.4.2	Channel Decode and Multiplexer	13-35
13.4.3	Sample Buffer Amplifier	13-35
13.4.4	Digital-to-Analog Converter (DAC) Array	13-35
13.4.5	Comparator	13-35
13.4.6	Bias	13-36
13.4.7	Successive Approximation Register	13-36
13.4.8	State Machine	13-36
13.5	Digital Subsystem	13-36
13.5.1	Queue Priority.....	13-36
13.5.2	Paused Sub-Queues.....	13-37
13.5.3	Boundary Conditions	13-39
13.5.4	Scan Modes.....	13-40
13.5.4.1	Disabled Mode.....	13-40
13.5.4.2	Reserved Mode	13-41
13.5.4.3	Single-Scan Modes	13-41
13.5.4.3.1	Software Initiated Single-Scan Mode.....	13-42
13.5.4.3.2	External Trigger Single-Scan Mode	13-42
13.5.4.3.3	External Gated Single-Scan Mode	13-43
13.5.4.3.4	Periodic/Interval Timer Single-Scan Mode	13-43
13.5.4.4	Continuous-Scan Modes	13-44
13.5.4.4.1	Software Initiated Continuous-Scan Mode.....	13-45

Contents

Paragraph Number	Title	Page Number
13.5.4.4.2	External Trigger Continuous-Scan Mode	13-46
13.5.4.4.3	External Gated Continuous-Scan Mode	13-46
13.5.4.4.4	Periodic/Interval Timer Continuous-Scan Mode	13-47
13.5.5	QADC64E Clock (QCLK) Generation	13-48
13.5.6	Periodic / Interval Timer	13-50
13.5.7	Configuration and Control Using the IMB3 Interface	13-51
13.5.7.1	QADC64E Bus Interface Unit	13-51
13.5.7.2	QADC64E Bus Accessing	13-52
13.6	Trigger and Queue Interaction Examples	13-54
13.6.1	Queue Priority Schemes	13-54
13.6.2	Conversion Timing Schemes	13-64
13.7	QADC64E Integration Requirements	13-67
13.7.1	Port Digital Input/Output Signals	13-67
13.7.2	External Trigger Input Signals	13-68
13.7.3	Analog Power Signals	13-68
13.7.3.1	Analog Supply Filtering and Grounding	13-70
13.7.4	Analog Reference Signals	13-72
13.7.5	Analog Input Signals	13-72
13.7.5.1	Analog Input Considerations	13-74
13.7.5.2	Settling Time for the External Circuit	13-76
13.7.5.3	Error Resulting from Leakage	13-76
13.7.5.4	Accommodating Positive/Negative Stress Conditions	13-77

Chapter 14

Queued Analog-to-Digital Converter Enhanced Mode Operation

14.1	QADC64E Block Diagram	14-2
14.2	Key Features, Overview and Quick Reference Diagrams	14-2
14.2.1	Features of the QADC64E Enhanced Mode Operation	14-2
14.2.2	Memory Map	14-3
14.2.3	Legacy and Enhanced Modes of Operation	14-5
14.2.4	Using the Queue and Result Word Table	14-5
14.2.5	External Multiplexing	14-6
14.3	Programming the QADC64E Registers	14-7
14.3.1	QADC64E Module Configuration Register	14-8
14.3.1.1	Low Power Stop Mode	14-9
14.3.1.2	Freeze Mode	14-10
14.3.1.3	Switching Between Legacy and Enhanced Modes of Operation	14-10
14.3.1.4	Supervisor/Unrestricted Address Space	14-11
14.3.2	QADC64E Interrupt Register	14-12
14.3.3	Port Data Register	14-14
14.3.4	Port Data Direction Register	14-14

Contents

Paragraph Number	Title	Page Number
14.3.5	Control Register 0	14-15
14.3.6	Control Register 1	14-17
14.3.7	Control Register 2	14-19
14.3.8	Status Registers (QASR0 and QASR1)	14-22
14.3.9	Conversion Command Word Table	14-28
14.3.10	Result Word Table	14-34
14.4	Analog Subsystem	14-36
14.4.1	Analog-to-Digital Converter Operation	14-36
14.4.1.1	Conversion Cycle Times	14-36
14.4.2	Channel Decode and Multiplexer	14-37
14.4.3	Sample Buffer Amplifier	14-37
14.4.4	Digital to Analog Converter (DAC) Array	14-37
14.4.5	Comparator	14-38
14.4.6	Bias	14-38
14.4.7	Successive Approximation Register	14-38
14.4.8	State Machine	14-38
14.5	Digital Subsystem	14-39
14.5.1	Queue Priority	14-39
14.5.2	Sub-Queues That are Paused	14-39
14.5.3	Boundary Conditions	14-41
14.5.4	Scan Modes	14-42
14.5.4.1	Disabled Mode	14-43
14.5.4.2	Reserved Mode	14-43
14.5.4.3	Single-Scan Modes	14-43
14.5.4.3.1	Software Initiated Single-Scan Mode	14-44
14.5.4.3.2	External Trigger Single-Scan Mode	14-45
14.5.4.3.3	External Gated Single-Scan Mode	14-45
14.5.4.3.4	Periodic/Interval Timer Single-Scan Mode	14-46
14.5.4.4	Continuous-Scan Modes	14-47
14.5.4.4.1	Software Initiated Continuous-Scan Mode	14-47
14.5.4.4.2	External Trigger Continuous-Scan Mode	14-48
14.5.4.4.3	External Gated Continuous-Scan Mode	14-49
14.5.4.4.4	Periodic/Interval Timer Continuous-Scan Mode	14-49
14.5.5	QADC64E Clock (QCLK) Generation	14-50
14.5.6	Periodic/Interval Timer	14-52
14.5.7	Configuration And Control Using the IMB3 Interface	14-53
14.5.7.1	QADC64E Bus Interface Unit	14-53
14.5.7.2	QADC64E Bus Accessing	14-53
14.6	Trigger and Queue Interaction Examples	14-55
14.6.1	Queue Priority Schemes	14-55
14.6.2	Conversion Timing Schemes	14-65

Contents

Paragraph Number	Title	Page Number
14.7	QADC64E Integration Requirements	14-68
14.7.1	Port Digital Input/Output Signals	14-68
14.7.2	External Trigger Input Signals.....	14-69
14.7.3	Analog Power Signals.....	14-69
14.7.3.1	Analog Supply Filtering and Grounding	14-71
14.7.4	Analog Reference Signals.....	14-74
14.7.5	Analog Input Signals	14-74
14.7.5.1	Analog Input Considerations	14-75
14.7.5.2	Settling Time for the External Circuit	14-77
14.7.5.3	Error Resulting from Leakage	14-77
14.7.5.4	Accommodating Positive/Negative Stress Conditions	14-78

Chapter 15 Queued Serial Multi-Channel Module

15.1	Block Diagram.....	15-1
15.2	Key Features	15-2
15.2.1	MPC533 QSMCM Details.....	15-4
15.3	Memory Maps.....	15-4
15.4	QSMCM Global Registers.....	15-6
15.4.1	Low-Power Stop Operation	15-6
15.4.2	Freeze Operation.....	15-7
15.4.3	Access Protection.....	15-7
15.4.4	QSMCM Interrupts	15-7
15.4.5	QSPI Interrupt Generation.....	15-9
15.4.6	QSMCM Configuration Register (QSMCMCR)	15-9
15.4.7	QSMCM Test Register (QTEST)	15-9
15.4.8	QSMCM Interrupt Level Registers (QDSCI_IL, QSPI_IL).....	15-9
15.5	QSMCM Pin Control Registers	15-10
15.5.1	Port QS Data Register (PORTQS).....	15-12
15.5.2	PORTQS Pin Assignment Register (PQSPAR)	15-12
15.5.3	PORTQS Data Direction Register (DDRQS)	15-14
15.6	Queued Serial Peripheral Interface	15-15
15.6.1	QSPI Registers	15-17
15.6.1.1	QSPI Control Register 0 (SPCR0).....	15-18
15.6.1.2	QSPI Control Register 1 (SPCR1).....	15-20
15.6.1.3	QSPI Control Register 2 (SPCR2).....	15-20
15.6.1.4	QSPI Control Register 3 (SPCR3).....	15-21
15.6.1.5	QSPI Status Register (SPSR).....	15-22
15.6.2	QSPI RAM.....	15-23
15.6.2.1	Receive RAM	15-24
15.6.2.2	Transmit RAM.....	15-24

Contents

Paragraph Number	Title	Page Number
15.6.2.3	Command RAM.....	15-24
15.6.3	QSPI Pins.....	15-25
15.6.4	QSPI Operation.....	15-26
15.6.4.1	Enabling, Disabling, and Halting the SPI.....	15-27
15.6.4.2	QSPI Interrupts	15-28
15.6.4.3	QSPI Flow	15-28
15.6.5	Master Mode Operation	15-36
15.6.5.1	Clock Phase and Polarity	15-37
15.6.5.2	Baud Rate Selection.....	15-37
15.6.5.3	Delay Before Transfer	15-38
15.6.5.4	Delay After Transfer	15-38
15.6.5.5	Transfer Length.....	15-39
15.6.5.6	Peripheral Chip Selects.....	15-39
15.6.5.7	Optional Enhanced Peripheral Chip Selects	15-40
15.6.5.8	Master Wraparound Mode	15-41
15.6.6	Slave Mode	15-41
15.6.6.1	Description of Slave Operation	15-43
15.6.7	Slave Wraparound Mode	15-44
15.6.8	Mode Fault.....	15-45
15.7	Serial Communication Interface	15-45
15.7.1	SCI Registers	15-48
15.7.2	SCI Control Register 0 (SCCxR0).....	15-49
15.7.3	SCI Control Register 1 (SCCxR1).....	15-49
15.7.4	SCI Status Register (SCxSR).....	15-51
15.7.5	SCI Data Register (SCxDR)	15-53
15.7.6	SCI Pins	15-54
15.7.7	SCI Operation	15-54
15.7.7.1	Definition of Terms.....	15-55
15.7.7.2	Serial Formats.....	15-55
15.7.7.3	Baud Clock	15-56
15.7.7.4	Parity Checking	15-56
15.7.7.5	Transmitter Operation.....	15-57
15.7.7.6	Receiver Operation	15-59
15.7.7.7	Receiver Bit Processor.....	15-59
15.7.7.8	Receiver Functional Operation	15-61
15.7.7.9	Idle-Line Detection	15-62
15.7.7.10	Receiver Wake-Up.....	15-63
15.7.7.11	Internal Loop Mode	15-63
15.8	SCI Queue Operation.....	15-63
15.8.1	Queue Operation of SCI1 for Transmit and Receive.....	15-63
15.8.2	Queued SCI1 Status and Control Registers	15-64

Contents

Paragraph Number	Title	Page Number
15.8.2.1	QSCI1 Control Register (QSCI1CR).....	15-64
15.8.2.2	QSCI1 Status Register (QSCI1SR)	15-65
15.8.3	QSCI1 Transmitter Block Diagram	15-67
15.8.4	QSCI1 Additional Transmit Operation Features	15-67
15.8.5	QSCI1 Transmit Flow Chart Implementing the Queue	15-69
15.8.6	Example QSCI1 Transmit for 17 Data Bytes	15-71
15.8.7	Example SCI Transmit for 25 Data Bytes	15-72
15.8.8	QSCI1 Receiver Block Diagram.....	15-74
15.8.9	QSCI1 Additional Receive Operation Features.....	15-74
15.8.10	QSCI1 Receive Flow Chart Implementing The Queue	15-77
15.8.11	QSCI1 Receive Queue Software Flow Chart	15-78
15.8.12	Example QSCI1 Receive Operation of 17 Data Frames.....	15-79

Chapter 16 CAN 2.0B Controller Module

16.1	Features	16-2
16.2	External Signals	16-2
16.2.1	TouCAN Signal Sharing	16-3
16.3	TouCAN Architecture	16-3
16.3.1	Tx/Rx Message Buffer Structure	16-3
16.3.1.1	Common Fields for Extended and Standard Format Frames.....	16-4
16.3.1.2	Fields for Extended Format Frames	16-6
16.3.1.3	Fields for Standard Format Frames	16-6
16.3.1.4	Serial Message Buffers	16-6
16.3.1.5	Message Buffer Activation/Deactivation Mechanism.....	16-7
16.3.1.6	Message Buffer Lock/Release/Busy Mechanism	16-7
16.3.2	Receive Mask Registers.....	16-7
16.3.3	Bit Timing	16-9
16.3.3.1	Configuring the TouCAN Bit Timing.....	16-10
16.3.4	Error Counters.....	16-11
16.3.5	Time Stamp	16-12
16.4	TouCAN Operation	16-13
16.4.1	TouCAN Reset.....	16-13
16.4.2	TouCAN Initialization	16-13
16.4.3	Transmit Process	16-14
16.4.3.1	Transmit Message Buffer Deactivation	16-15
16.4.3.2	Reception of Transmitted Frames	16-15
16.4.4	Receive Process	16-15
16.4.4.1	Receive Message Buffer Deactivation.....	16-16
16.4.4.2	Locking and Releasing Message Buffers.....	16-17
16.4.5	Remote Frames	16-18

Contents

Paragraph Number	Title	Page Number
16.4.6	Overload Frames	16-18
16.5	Special Operating Modes	16-18
16.5.1	Debug Mode	16-19
16.5.2	Low-Power Stop Mode	16-19
16.5.3	Auto Power Save Mode	16-21
16.6	Interrupts	16-21
16.7	Programmer's Model	16-23
16.7.1	TouCAN Module Configuration Register (CANMCR)	16-26
16.7.2	TouCAN Test Configuration Register	16-28
16.7.3	TouCAN Interrupt Configuration Register (CANICR)	16-28
16.7.4	Control Register 0 (CANCTRL0)	16-29
16.7.5	Control Register 1 (CANCTRL1)	16-30
16.7.6	Prescaler Divide Register (PRESDIV)	16-31
16.7.7	Control Register 2 (CANCTRL2)	16-32
16.7.8	Free Running Timer (TIMER)	16-32
16.7.9	Receive Global Mask Registers (RXGMSKHI, RXGMSKLO)	16-33
16.7.10	Receive Buffer 14 Mask Registers (RX14MSKHI, RX14MSKLO)	16-34
16.7.11	Receive Buffer 15 Mask Registers (RX15MSKHI, RX15MSKLO)	16-34
16.7.12	Error and Status Register (ESTAT)	16-35
16.7.13	Interrupt Mask Register (IMASK)	16-37
16.7.14	Interrupt Flag Register (IFLAG)	16-38
16.7.15	Error Counters (RXECTR, TXECTR)	16-38

Chapter 17 Modular Input/Output Subsystem (MIOS14)

17.1	Block Diagram	17-1
17.2	MIOS14 Key Features	17-3
17.2.1	Submodule Numbering, Naming, and Addressing	17-5
17.2.2	Signal Naming Convention	17-5
17.3	MIOS14 Configuration	17-6
17.3.1	MIOS14 Signals	17-9
17.3.2	MIOS14 Bus System	17-9
17.3.3	Read/Write and Control Bus	17-10
17.3.4	Request Bus	17-10
17.3.5	Counter Bus Set	17-10
17.4	MIOS14 Programmer's Model	17-10
17.4.1	Bus Error Support	17-10
17.4.2	Wait States	17-11
17.5	MIOS14 I/O Ports	17-11
17.6	MIOS14 Bus Interface Submodule (MBISM)	17-11
17.6.1	MIOS14 Bus Interface (MBISM) Registers	17-11

Contents

Paragraph Number	Title	Page Number
17.6.1.1	MIOS14 Test and Signal Control Register (MIOS14TPCR)	17-12
17.6.1.2	MIOS14 Vector Register (MIOS14VECT)	17-12
17.6.1.3	MIOS14 Module and Version Number Register (MIOS14VNR)	17-13
17.6.1.4	MIOS14 Module Configuration Register (MIOS14MCR).....	17-13
17.7	MIOS14 Counter Prescaler Submodule (MCPSM).....	17-14
17.7.1	MCPSM Features.....	17-15
17.7.1.1	MCPSM Signal Functions	17-15
17.7.1.2	Modular I/O Bus (MIOB) Interface.....	17-15
17.7.2	Effect of RESET on MCPSM	17-15
17.7.3	MCPSM Registers	17-16
17.7.3.1	MCPSM Registers Organization	17-16
17.7.3.2	MCPSM Status/Control Register (MCPSMSCR)	17-16
17.8	MIOS14 Modulus Counter Submodule (MMCSM).....	17-17
17.8.1	MMCSM Features	17-20
17.8.1.1	MMCSM Signal Functions.....	17-20
17.8.2	MMCSM Prescaler	17-20
17.8.3	Modular I/O Bus (MIOB) Interface.....	17-21
17.8.4	Effect of RESET on MMCSM.....	17-21
17.8.5	MMCSM Registers	17-21
17.8.5.1	MMCSM Register Organization.....	17-22
17.8.5.2	MMCSM Up-Counter Register (MMCSMCNT)	17-23
17.8.5.3	MMCSM Modulus Latch Register (MMCSMML).....	17-23
17.8.5.4	MMCSM Status/Control Register (MMCSMSCRD) (Duplicated)	17-23
17.8.5.5	MMCSM Status/Control Register (MMCSMSCR).....	17-24
17.9	MIOS14 Double Action Submodule (MDASM).....	17-25
17.9.1	MDASM Features.....	17-26
17.9.1.1	MDASM Signal Functions	17-27
17.9.2	MDASM Description.....	17-27
17.9.3	MDASM Modes of Operation	17-28
17.9.3.1	Disable (DIS) Mode.....	17-29
17.9.3.2	Input Pulse Width Measurement (IPWM) Mode.....	17-29
17.9.4	Input Period Measurement (IPM) Mode.....	17-30
17.9.5	Input Capture (IC) Mode	17-32
17.9.5.1	Output Compare (OCB and OCAB) Modes	17-33
17.9.5.2	Single Shot Output Pulse Operation	17-34
17.9.5.3	Single Output Compare Operation	17-34
17.9.5.4	Output Port Bit Operation.....	17-35
17.9.5.5	Output Pulse Width Modulation (OPWM) Mode.....	17-35
17.9.6	Modular I/O Bus (MIOB) Interface.....	17-38
17.9.7	Effect of RESET on MDASM	17-39
17.9.8	MDASM Registers	17-39

Contents

Paragraph Number	Title	Page Number
17.9.8.1	MDASM Registers Organization	17-39
17.9.8.2	MDASM Data A (MDASMAR) Register	17-41
17.9.8.3	MDASM Data B (MDASMBR) Register	17-42
17.9.8.4	MDASM Status/Control Register (MDASMSCR) (Duplicated)	17-42
17.9.8.5	MDASM Status/Control Register (MDASMSCR)	17-43
17.10	MIOS14 Pulse Width Modulation Submodule (MPWMSM)	17-45
17.10.1	MPWMSM Terminology	17-46
17.10.2	MPWMSM Features	17-47
17.10.3	MPWMSM Description	17-47
17.10.3.1	Clock Selection	17-48
17.10.3.2	Counter	17-48
17.10.3.3	Period Register	17-49
17.10.3.4	Pulse Width Registers	17-50
17.10.3.5	Duty Cycles (0% and 100%)	17-51
17.10.3.6	Pulse/Frequency Range Table	17-51
17.10.3.7	MPWMSM Status and Control Register (SCR)	17-53
17.10.3.8	MPWMSM Interrupt	17-53
17.10.3.9	MPWMSM Port Functions	17-53
17.10.3.10	MPWMSM Data Coherency	17-53
17.10.4	Modular Input/Output Bus (MIOS14) Interface	17-54
17.10.5	Effect of RESET on MPWMSM	17-54
17.10.6	MPWMSM Registers	17-54
17.10.6.1	MPWMSM Registers Organization	17-54
17.10.6.2	MPWMSM Period Register (MPWMPERR)	17-57
17.10.6.3	MPWMSM Pulse Width Register (MPWMPULR)	17-57
17.10.6.4	MPWMSM Counter Register (MPWMCNTR)	17-57
17.10.6.5	MPWMSM Status/Control Register (MPWMSCR)	17-58
17.11	MIOS14 16-bit Parallel Port I/O Submodule (MPIOSM)	17-60
17.11.1	MPIOSM Features	17-61
17.11.2	MPIOSM Signal Functions	17-61
17.11.3	MPIOSM Description	17-61
17.11.3.1	MPIOSM Port Function	17-61
17.11.3.2	Non-Bonded MPIOSM Pads	17-62
17.11.4	Modular I/O Bus (MIOB) Interface	17-62
17.11.5	Effect of RESET on MPIOSM	17-62
17.11.6	MPIOSM Testing	17-62
17.11.7	MPIOSM Registers	17-62
17.11.8	MPIOSM Register Organization	17-62
17.11.8.1	MPIOSM Data Register (MPIOSMDR)	17-63
17.11.8.2	MPIOSM Data Direction Register (MPIOSMDDR)	17-63
17.12	MIOS14 Interrupts	17-63

Contents

Paragraph Number	Title	Page Number
17.12.1	MIOS14 Interrupt Structure.....	17-64
17.12.2	MIOS14 Interrupt Request Submodule (MIRSM)	17-64
17.12.3	MIRSM0 Interrupt Registers	17-66
17.12.3.1	Interrupt Status Register (MIOS14SR0).....	17-66
17.12.3.2	Interrupt Enable Register (MIOS14ER0)	17-66
17.12.3.3	Interrupt Request Pending Register (MIOS14RPR0).....	17-67
17.12.4	MIRSM1 Interrupt Registers	17-67
17.12.4.1	Interrupt Status Register (MIOS14SR1).....	17-67
17.12.4.2	Interrupt Enable Register (MIOS14ER1)	17-68
17.12.4.3	Interrupt Request Pending Register (MIOS14RPR1).....	17-68
17.12.5	Interrupt Control Section (ICS)	17-69
17.12.6	MBISM Interrupt Registers	17-70
17.12.6.1	MIOS14 Interrupt Level Register 0 (MIOS14LVL0).....	17-70
17.12.6.2	MIOS14 Interrupt Level Register 1 (MIOS14LVL1).....	17-70
17.13	MIOS14 Function Examples	17-71
17.13.1	MIOS14 Input Double Edge Pulse Width Measurement.....	17-71
17.13.2	MIOS14 Input Double Edge Period Measurement.....	17-72
17.13.3	MIOS14 Double Edge Single Output Pulse Generation.....	17-73
17.13.4	MIOS14 Output Pulse Width Modulation with MDASM.....	17-74
17.13.5	MIOS14 Input Pulse Accumulation.....	17-75

Chapter 18 Peripheral Pin Multiplexing (PPM) Module

18.1	Key Features	18-1
18.2	Programmer's Model	18-2
18.3	Functional Description.....	18-3
18.3.1	PPM Parallel-to-Serial Communication Protocol.....	18-3
18.3.1.1	Internal Multiplexing	18-4
18.3.1.2	PPM Clocks	18-5
18.3.1.3	PPM Control Settings	18-8
18.3.2	PPM Signal Short Functionality	18-9
18.3.2.1	TouCAN Shorting	18-9
18.3.2.2	ETRIG[1] and ETRIG[2].....	18-9
18.3.3	PPM Module Pad Configuration	18-9
18.4	PPM Registers.....	18-10
18.4.1	Module Configuration Register (PPMMCR).....	18-10
18.4.1.1	Entering Stop Mode.....	18-10
18.4.2	PPM Control Register (PPMPCR).....	18-11
18.4.3	Transmit Configuration Registers (TX_CONFIG_1 and TX_CONFIG_2)	18-14
18.4.4	Receive Configuration Registers (RX_CONFIG_1 and RX_CONFIG_2)	18-15
18.4.5	Receive Data Register (RX_DATA)	18-16

Contents

Paragraph Number	Title	Page Number
18.4.6	Receive Shift Register (RX_SHIFTER)	18-17
18.4.7	Transmit Data Register (TX_DATA)	18-17
18.4.8	General-Purpose Data Out (GPDO)	18-17
18.4.9	General-Purpose Data In (GPDI)	18-18
18.4.10	Short Register (SHORT_REG)	18-18
18.4.11	Short Channels Register (SHORT_CH_REG)	18-19
18.4.12	Scale Transmit Clock Register (SCALE_TCLK_REG)	18-21

Chapter 19 CDR3 Flash (UC3F) EEPROM

19.0.1	Features of the CDR3 Flash EEPROM (UC3F)	19-2
19.1	UC3F Interface	19-3
19.1.1	External Interface	19-3
19.2	Programming Model	19-4
19.2.1	UC3F EEPROM Control Registers	19-4
19.2.1.1	Register Addressing	19-4
19.2.1.2	UC3F EEPROM Configuration Register (UC3FMCR)	19-5
19.2.1.3	UC3F EEPROM Extended Configuration Register (UC3FMCRE)	19-8
19.2.1.4	UC3F EEPROM High Voltage Control Register (UC3FCTL)	19-11
19.2.2	UC3F EEPROM Array Addressing	19-14
19.2.3	UC3F EEPROM Shadow Row	19-15
19.2.3.1	Reset Configuration Word (UC3FCFIG)	19-16
19.2.4	UC3F EEPROM 512-Kbyte Array Configuration	19-18
19.3	UC3F Operation	19-18
19.3.1	Reset	19-19
19.3.2	Register Read and Write Operation	19-19
19.3.3	Array Read Operation	19-19
19.3.3.1	Array On-Page Read Operation	19-20
19.3.4	Shadow Row Select Read Operation	19-20
19.3.5	Array Program/Erase Interlock Write Operation	19-20
19.3.6	High Voltage Operations	19-21
19.3.6.1	Overview of Program/Erase Operation	19-21
19.3.7	Programming	19-21
19.3.7.1	Program Sequence	19-21
19.3.7.2	Program Shadow Information	19-24
19.3.7.3	Program Suspend	19-25
19.3.8	Erasing	19-25
19.3.8.1	Erase Sequence	19-26
19.3.8.2	Erasing Shadow Information Words	19-28
19.3.8.3	Erase Suspend	19-28
19.3.9	Stop Operation	19-29

Contents

Paragraph Number	Title	Page Number
19.3.10	Disabled	19-29
19.3.11	Censored Accesses and Non-Censored Accesses	19-30
19.3.11.1	Setting and Clearing Censor	19-32
19.3.11.2	Setting Censor	19-32
19.3.11.3	Clearing Censor	19-32
19.3.11.4	Switching The UC3F EEPROM Censorship	19-33
19.3.12	Background Debug Mode or Freeze Operation	19-34

Chapter 20 CALRAM Operation

20.1	Features	20-1
20.2	CALRAM Block Diagram	20-2
20.3	CALRAM Memory Map	20-2
20.4	Modes of Operation	20-3
20.4.1	Reset	20-3
20.4.2	One-Cycle Mode	20-3
20.4.2.1	CALRAM Access/Privilege Violations	20-3
20.4.3	Two-Cycle Mode	20-4
20.4.4	Standby Operation/Keep-Alive Power	20-4
20.4.5	Stop Operation	20-4
20.4.6	Overlay Mode Operation	20-4
20.4.6.1	Overlay Mode Configuration	20-4
20.4.6.2	Priority of Overlay Regions	20-6
20.4.6.3	Normal (Non-Overlay) Access to Overlay Regions	20-7
20.4.6.4	Calibration Write Cycle Flow	20-7
20.5	Programmer's Model	20-7
20.5.1	CALRAM Module Configuration Register (CRAMMCR)	20-8
20.5.2	CALRAM Region Base Address Registers (CRAM_RBAX)	20-10
20.5.3	CALRAM Overlay Configuration Register (CRAM_OVLCR)	20-11
20.5.4	CALRAM Ownership Trace Register (CRAM_OTR)	20-12

Chapter 21 Development Support

21.1	Program Flow Tracking	21-1
21.1.1	Program Trace Cycle	21-2
21.1.1.1	Instruction Queue Status Pins — VF [0:2]	21-3
21.1.1.2	History Buffer Flushes Status Pins— VFLS [0:1]	21-4
21.1.1.3	Queue Flush Information Special Case	21-4
21.1.2	Program Trace when in Debug Mode	21-4
21.1.3	Sequential Instructions Marked as Indirect Branch	21-5

Contents

Paragraph Number	Title	Page Number
21.1.4	External Hardware	21-5
21.1.4.1	Synchronizing the Trace Window to the CPU Internal Events	21-6
21.1.4.2	Detecting the Trace Window Start Address.....	21-7
21.1.4.3	Detecting the Assertion/Negation of VSYNC.....	21-7
21.1.4.4	Detecting the Trace Window End Address.....	21-7
21.1.4.5	Compress	21-8
21.1.5	Instruction Fetch Show Cycle Control.....	21-8
21.1.6	Review of RCPU Instruction Execution.....	21-8
21.1.6.1	RCPU Pipeline and Execution Model	21-9
21.1.6.2	RCPU Branch Trace Indicators	21-11
21.2	Watchpoints and Breakpoints Support.....	21-12
21.2.1	Internal Watchpoints and Breakpoints	21-14
21.2.1.1	Restrictions	21-17
21.2.1.2	Byte and Half-Word Working Modes	21-17
21.2.1.3	Examples.....	21-18
21.2.1.4	Context Dependent Filter.....	21-19
21.2.1.5	Ignore First Match	21-20
21.2.1.6	Generating Six Compare Types	21-20
21.2.2	Instruction Support	21-21
21.2.2.1	Load/Store Support	21-22
21.2.3	Watchpoint Counters.....	21-25
21.2.3.1	Trap Enable Programming.....	21-25
21.3	Development System Interface	21-26
21.3.1	Debug Mode Support.....	21-28
21.3.1.1	Debug Mode Enable vs. Debug Mode Disable	21-29
21.3.1.2	Entering Debug Mode.....	21-30
21.3.1.3	Check Stop State and Debug Mode	21-32
21.3.1.4	Saving Machine State upon Entering Debug Mode	21-33
21.3.1.5	Running in Debug Mode	21-33
21.3.1.6	Exiting Debug Mode.....	21-34
21.4	Development Port	21-34
21.4.1	Development Port Pins	21-35
21.4.2	Development Serial Clock	21-35
21.4.3	Development Serial Data In.....	21-35
21.4.4	Development Serial Data Out	21-35
21.4.5	Freeze Signal.....	21-36
21.4.5.1	SGPIO6/FRZ/PTR Signal	21-36
21.4.5.2	IWP[0:1]/VFLS[0:1] Signals.....	21-36
21.4.5.3	VFLS[0:1]/MPIO32B[3:4] Signals	21-36
21.4.6	Development Port Registers	21-36
21.4.6.1	Development Port Shift Register	21-36

Contents

Paragraph Number	Title	Page Number
21.4.6.2	Trap Enable Control Register	21-37
21.4.6.3	Development Port Registers Decode	21-37
21.4.6.4	Development Port Serial Communications — Clock Mode Selection....	21-38
21.4.6.5	Development Port Serial Communications — Trap Enable Mode.....	21-40
21.4.6.6	Serial Data into Development Port — Trap Enable Mode	21-40
21.4.6.7	Serial Data Out of Development Port — Trap Enable Mode	21-41
21.4.6.8	Development Port Serial Communications — Debug Mode	21-42
21.4.6.9	Serial Data Into Development Port.....	21-42
21.4.6.10	Serial Data Out of Development Port.....	21-43
21.4.6.11	Fast Download Procedure.....	21-44
21.5	Software Monitor Debugger Support	21-46
21.5.1	Freeze Indication.....	21-46
21.6	Development Support Registers	21-46
21.6.1	Register Protection.....	21-47
21.6.2	Comparator A–D Value Registers (CMPA–CMPD).....	21-48
21.6.3	Exception Cause Register (ECR).....	21-49
21.6.4	Debug Enable Register (DER).....	21-50
21.6.5	Breakpoint Counter A Value and Control Register	21-53
21.6.6	Breakpoint Counter B Value and Control Register.....	21-53
21.6.7	Comparator E–F Value Registers (CMPE–CMPF)	21-54
21.6.8	Comparator G–H Value Registers (CMPG–CMPH)	21-54
21.6.9	L-Bus Support Control Register 1	21-55
21.6.10	L-Bus Support Control Register 2	21-56
21.6.11	I-Bus Support Control Register (ICTRL)	21-58
21.6.12	Breakpoint Address Register (BAR)	21-61
21.6.13	Development Port Data Register (DPDR).....	21-61

Chapter 22 READI Module

22.0.1	Features Summary	22-1
22.0.2	Functional Block Diagram.....	22-3
22.0.3	Modes of Operation	22-3
22.0.3.1	Reset Configuration	22-4
22.0.3.2	Security	22-4
22.0.3.3	Normal	22-4
22.0.3.4	Disabled	22-4
22.0.4	Parametrics.....	22-4
22.0.5	Programming Model	22-5
22.0.6	Messages	22-5
22.0.7	Terms and Definitions.....	22-7
22.1	Programming Model	22-8

Contents

Paragraph Number	Title	Page Number
22.1.1	Register Map.....	22-8
22.1.1.1	User-Mapped Register (OTR)	22-8
22.1.1.2	Tool-Mapped Registers.....	22-9
22.1.1.3	Device ID Register (DID).....	22-10
22.1.1.4	Development Control Register (DC)	22-10
22.1.1.5	Mode Control Register (MC).....	22-12
22.1.1.6	User Base Address Register (UBA)	22-12
22.1.1.7	Read/Write Access Register (RWA)	22-13
22.1.1.8	Upload/Download Information Register (UDI).....	22-15
22.1.1.9	Data Trace Attributes 1 and 2 Registers (DTA1 and DTA2).....	22-17
22.1.2	Accessing Memory-Mapped Locations Via the Auxiliary Port.....	22-18
22.1.3	Accessing READI Tool Mapped Registers Via the Auxiliary Port	22-19
22.1.4	Partial Register Updates.....	22-20
22.1.5	Programming Considerations	22-20
22.1.5.1	Program Trace Guidelines	22-20
22.1.5.2	Compressed Code Mode Guidelines	22-21
22.1.5.3	Reset Sequence Guidelines.....	22-23
22.1.5.4	BDM Guidelines.....	22-23
22.2	Signal Interface	22-23
22.2.1	Functional Description.....	22-23
22.2.1.1	Signals Implemented	22-23
22.2.2	Functional Block Diagram.....	22-24
22.2.2.1	Message Priority	22-25
22.2.2.2	Signal Protocol.....	22-25
22.2.2.3	Messages.....	22-27
22.2.2.4	Message Formats	22-31
22.2.2.5	Rules of Messages	22-34
22.2.2.6	Branch Trace Message Examples	22-35
22.2.2.6.1	Example of Indirect Branch Message.....	22-35
22.2.2.6.2	Example of Direct Branch Message	22-36
22.2.2.7	Non-Temporal Ordering of Transmitted Messages	22-36
22.2.3	READI Reset Configuration.....	22-37
22.2.3.1	Reset Configuration for Debug Mode	22-38
22.2.3.2	Reset Configuration for Non-Debug Mode	22-38
22.2.3.3	Secure Mode	22-38
22.2.3.4	Disabled Mode.....	22-38
22.2.3.5	Guidelines For Transmitting Input Messages	22-39
22.3	Program Trace.....	22-39
22.3.1	Branch Trace Messaging.....	22-39
22.3.1.1	RCPU Instructions that Cause BTM Messages	22-40
22.3.2	BTM Message Formats.....	22-40

Contents

Paragraph Number	Title	Page Number
22.3.2.1	Direct Branch Messages	22-40
22.3.2.2	Indirect Branch Messages	22-41
22.3.2.3	Correction Messages	22-42
22.3.2.4	Synchronization Messages	22-45
22.3.2.4.1	Direct Branch Synchronization Message	22-46
22.3.2.4.2	Indirect Branch Synchronization Message	22-47
22.3.2.4.3	Direct Branch Synchronization Message With Compressed Code	22-47
22.3.2.4.4	Indirect Branch Synchronization Message with Compressed Code	22-48
22.3.2.4.5	Resource Full Message	22-48
22.3.2.5	Error Messages	22-49
22.3.2.6	Relative Addressing	22-49
22.3.3	Queue Overflow Program Trace Error Message	22-50
22.3.4	Branch Trace Message Operation	22-51
22.3.4.1	BTM Capture and Encoding Algorithm	22-51
22.3.4.2	Instruction Fetch Snooping	22-51
22.3.4.3	Instruction Execution Tracking	22-51
22.3.4.4	Instruction Flush Cases	22-51
22.3.5	Branch Trace Message Queueing	22-52
22.3.6	BTM Timing Diagrams	22-52
22.3.7	Program Trace Guidelines	22-55
22.4	Data Trace	22-55
22.4.1	Data Trace for the Load/Store Bus (L-Bus)	22-55
22.4.2	Data Trace Message Formats	22-56
22.4.2.1	Data Write Message	22-56
22.4.2.2	Data Read Message	22-56
22.4.2.3	Data Trace Synchronization Messages	22-56
22.4.2.4	Data Write Synchronization Message	22-57
22.4.2.5	Data Read Synchronization Messaging	22-57
22.4.2.6	Relative Addressing	22-58
22.4.3	Queue Overflow Data Trace Error Message	22-58
22.4.4	Data Trace Operation	22-58
22.4.5	Data Trace Windowing	22-59
22.4.6	Special L-Bus Cases	22-60
22.4.7	Data Trace Queuing	22-61
22.4.8	Throughput and Latency	22-61
22.4.8.1	Assumptions for Throughput Analysis	22-61
22.4.8.2	Throughput Calculations	22-61
22.4.9	Data Timing Diagrams	22-62
22.5	Read/Write Access	22-63
22.5.1	Functional Description	22-63
22.5.2	Write Operation to Memory-Mapped Locations and MPC500 Registers ...	22-66

Contents

Paragraph Number	Title	Page Number
22.5.2.1	Single Write Operation	22-66
22.5.2.2	Block Write Operation	22-66
22.5.3	Read Operation to Memory-Mapped Locations and MPC500 Registers	22-68
22.5.3.1	Single Read Operation	22-68
22.5.3.2	Block Read Operation	22-68
22.5.4	Read/Write Access to Internal READI Registers	22-69
22.5.4.1	Write Operation	22-69
22.5.4.2	Read Operation	22-70
22.5.5	Error Handling	22-70
22.5.5.1	Access Alignment	22-70
22.5.5.2	L-Bus Address Error	22-70
22.5.5.3	L-Bus Data Error	22-70
22.5.6	Exception Sequences	22-71
22.5.7	Secure Mode	22-71
22.5.8	Error Messages	22-71
22.5.8.1	Read/Write Access Error	22-71
22.5.8.2	Invalid Message	22-72
22.5.8.3	Invalid Access Opcode	22-72
22.5.9	Faster Read/Write Accesses with Default Attributes	22-73
22.5.10	Throughput and Latency	22-73
22.5.10.1	Assumptions for Throughput Analysis	22-73
22.6	Read/Write Timing Diagrams	22-75
22.7	Watchpoint Support	22-77
22.7.1	Watchpoint Messaging	22-77
22.7.1.1	Watchpoint Source Field	22-78
22.7.2	Watchpoint Overrun Error Message	22-78
22.7.3	Synchronization	22-79
22.7.4	Watchpoint Timing Diagrams	22-79
22.8	Ownership Trace	22-80
22.8.1	Ownership Trace Messaging	22-80
22.8.2	Queue Overflow Ownership Trace Error Message	22-80
22.8.2.1	OTM Flow	22-81
22.8.2.2	OTM Queueing	22-81
22.8.3	OTM Timing Diagrams	22-81
22.9	RCPU Development Access	22-82
22.9.1	RCPU Development Access Messaging	22-82
22.9.1.1	DSDI Message	22-82
22.9.1.2	DSDO Message	22-83
22.9.1.3	BDM Status Message	22-83
22.9.1.4	Error Message (Invalid Message)	22-84
22.9.2	RCPU Development Access Operation	22-84

Contents

Paragraph Number	Title	Page Number
22.9.2.1	Enabling RCPU Development Access Via READI Signals	22-85
22.9.2.2	Entering Background Debug Mode (BDM) Via READI Signals	22-85
22.9.2.3	Non-Debug Mode Access of RCPU Development Access	22-86
22.9.2.4	RCPU Development Access Flow Diagram	22-86
22.9.3	Throughput	22-86
22.9.4	Development Access Timing Diagrams	22-87
22.10	Power Management	22-91
22.10.1	Functional Description	22-91
22.10.2	Low Power Modes	22-91

Chapter 23 IEEE 1149.1-Compliant Interface (JTAG)

23.1	IEEE 1149.1 Test Access Port	23-1
23.1.1	Overview	23-2
23.1.1.1	TAP Controller	23-3
23.1.1.2	Boundary Scan Register	23-4
23.1.2	Instruction Register	23-5
23.1.2.1	EXTEST	23-6
23.1.2.2	SAMPLE/PRELOAD	23-6
23.1.2.3	BYPASS	23-6
23.1.2.4	CLAMP	23-7
23.1.3	HI-Z	23-7
23.2	Restrictions	23-7
23.2.1	Non-Scan Chain Operation	23-8
23.2.2	BSDL Description	23-8

Appendix A MPC534 Compression Features

A.1	ICDU Key Features	A-1
A.2	Class-Based Compression Model Main Principles	A-2
A.2.1	Compression Model Features	A-2
A.2.2	Model Limitations	A-2
A.2.3	Instruction Class-Based Compression Algorithm	A-3
A.2.4	Compressed Address Generation with Direct Branches	A-4
A.2.5	Compressed Address Generation– Indirect Branches	A-7
A.2.6	Compressed Address Generation– Exceptions	A-7
A.2.7	Class Code Compression Algorithm Rules	A-8
A.2.8	Bypass Field Compression Rules	A-8
A.2.8.1	Branch Right Segment Compression #1	A-9
A.2.8.2	Branch Right Segment Compression #2	A-9

Contents

Paragraph Number	Title	Page Number
A.2.8.3	Right Segment Zero Length Compression Bypass	A-9
A.2.9	Instruction Class Structures and Programming	A-10
A.2.9.1	Global Bypass	A-10
A.2.9.2	Single Segment Full Compression – CLASS_1	A-10
A.2.9.3	Twin Segment Full Compression – CLASS_2	A-11
23.2.2.1	Left Segment Compression and Right Segment Bypass – CLASS_3	A-12
A.2.9.4	Left Segment Bypass and Right Segment Compression – CLASS_4	A-12
A.2.10	Instruction Layout Programming Summary	A-13
A.2.11	Compression Process	A-13
A.2.12	Decompression.....	A-15
A.2.13	Compression Environment Initialization	A-15
A.2.14	Compression/Non-Compression Mode Switch	A-16
A.2.14.1	Compression Definition for Exception Handlers	A-16
A.2.14.2	Running Mixed Code.....	A-16
A.3	Operation Modes.....	A-17
A.3.1	Instruction Fetch	A-17
A.3.1.1	Decompression Off Mode.....	A-17
A.3.1.2	Decompression On Mode	A-17
A.3.1.2.1	Show Cycles in Decompression On Mode	A-18
23.2.3	Burst Operation of the BBC.....	A-19
23.2.4	Access Violation Detection.....	A-19
A.3.2	Vocabulary Table Storage Operation	A-20
A.3.3	READI Compression	A-20
A.3.3.1	I-Bus Support Control Register (ICTRL)	A-21
A.4	Decompressor Class Configuration Registers (DCCR0-15)	A-24

Appendix B Internal Memory Map

Appendix C Clock and Board Guidelines

C.1	MPC53x Device Power Distribution	C-2
C.2	PLL and Crystal Oscillator External Components	C-3
C.3	Crystal Oscillator External Components	C-3
C.3.1	KAPWR Filtering	C-4
C.3.2	PLL External Components.....	C-5
C.3.3	PLL Off-Chip Capacitor CXFC.....	C-5
C.4	PLL and Clock Oscillator External Components Layout Requirements	C-6
C.4.1	Traces and Placement	C-6
C.4.2	Grounding/Guarding	C-6

Contents

Paragraph Number	Title	Page Number
Appendix D		
Memory Access Timing		
Appendix E		
Electrical Characteristics		
E.1	Package	E-2
E.2	EMI Characteristics	E-3
E.2.1	Reference Documents	E-3
E.2.2	Definitions and Acronyms	E-3
E.2.3	EMI Testing Specifications	E-3
E.3	Thermal Characteristics	E-3
E.3.1	Thermal References	E-6
E.4	ESD Protection	E-6
E.5	DC Electrical Characteristics	E-7
E.6	Oscillator and PLL Electrical Characteristics	E-11
E.7	Flash Electrical Characteristics	E-11
E.8	Power-Up/Down Sequencing	E-13
E.8.1	Power-Up/Down Option A	E-13
E.8.2	Power-Up/Down Option B	E-16
E.9	Issues Regarding Power Sequence	E-18
E.9.1	Application of PORESET or HRESET	E-18
E.9.2	Keep-Alive RAM	E-18
E.10	AC Timing	E-19
E.10.1	Debug Port Timing	E-44
E.11	READI Electrical Characteristics	E-46
E.12	RESET Timing	E-48
E.13	IEEE 1149.1 Electrical Characteristics	E-52
E.14	QADC64E Electrical Characteristics	E-55
E.15	QSMCM Electrical Characteristics	E-57
E.16	GPIO Electrical Characteristics	E-61
E.17	TouCAN Electrical Characteristics	E-61
E.18	MIOS Timing Characteristics	E-62
E.18.1	MPWMSM Timing Characteristics	E-63
E.18.2	MMCSM Timing Characteristics	E-65
E.18.3	MDASM Timing Characteristics	E-67
E.19	MPIO SM Timing Characteristics	E-70
E.20	Pin Summary	E-71
E.20.1	Package Diagrams	E-71
E.21	MPC533 Pinout Diagram	E-74

Figures

Figure Number	Title	Page Number
1-1	MPC533 Block Diagram.....	1-3
1-2	Recommended Connection Diagram for IRAMSTBY	1-11
1-3	MPC533 Memory Map	1-12
1-4	MPC533 Internal Memory Map.....	1-13
2-1	MPC533 Signal Groupings	2-2
2-2	Pads Module Configuration Register (PDMCR)	2-23
2-3	Pads Module Configuration Register 2 (PDMCR2)	2-25
3-1	RCPU Block Diagram.....	3-2
3-2	Sequencer Data Path	3-4
3-3	RCPU Programming Model	3-9
3-4	General-Purpose Registers (GPRs).....	3-13
3-5	Floating-Point Registers (FPRs)	3-14
3-6	Floating-Point Status and Control Register (FPSCR).....	3-15
3-7	Condition Register (CR)	3-17
3-8	Integer Exception Register (XER)	3-19
3-9	Link Register (LR)	3-20
3-10	Count Register (CTR)	3-21
3-11	Time Base (Read Only).....	3-21
3-12	Machine State Register (MSR)	3-22
3-13	DAE/Source Instruction Service Register (DSISR).....	3-24
3-14	Data Address Register (DAR).....	3-25
3-15	Time Base (Write Only)	3-25
3-16	DEC — Decrementer Register.....	3-26
3-17	Machine Status Save/Restore Register 0 (SRR0)	3-27
3-18	Machine Status Save/Restore Register 1 (SRR1)	3-27
3-19	SPRG0–SPRG3 — General Special-Purpose Registers 0–3	3-28
3-20	Processor Version Register (PVR)	3-28
3-21	Floating-Point Exception Cause Register (FPECR)	3-29
3-22	Basic Instruction Pipeline	3-41
4-1	BBC Module Block Diagram.....	4-1
4-2	Exception Table Entries Mapping.....	4-7
4-3	External Interrupt Vectors Splitting	4-11
4-4	DECRAM Interfaces Block Diagram	4-11
4-5	BTB Block Diagram	4-14
4-6	MPC533 Memory Map	4-15

Figures

Figure Number	Title	Page Number
4-7	BBC Module Configuration Register (BBCMCR)	4-16
4-8	Region Base Address Register (MI_RBA[0:3])	4-19
4-9	Region Attribute Register (MI_RA0[0:3])	4-19
4-10	Global Region Attribute Register (MI_GRA)	4-21
4-11	External Interrupt Relocation Table Base Address Register (EIBADR)	4-22
5-1	USIU Block Diagram	5-3
6-1	System Configuration and Protection Logic	6-3
6-2	Circuit Paths of Reading and Writing to SGPIO	6-8
6-3	MPC533 Interrupt Structure	6-9
6-4	Lower Priority Request Masking—One Bit Diagram	6-14
6-5	MPC533 Interrupt Controller Block Diagram	6-16
6-6	Typical Interrupt Handler Routine	6-18
6-7	RTC Block Diagram	6-21
6-8	PIT Block Diagram	6-22
6-9	SWT State Diagram	6-23
6-10	SWT Block Diagram	6-24
6-11	MPC533 Memory Map	6-25
6-12	SIU Module Configuration Register (SIUMCR)	6-26
6-13	Internal Memory Mapping Register (IMMR)	6-29
6-14	External Master Control Register (EMCR)	6-31
6-15	SIU Interrupt Pending Register (SIPEND)	6-33
6-16	SIU Interrupt Pending Register 2 (SIPEND2)	6-33
6-17	SIU Interrupt Pending Register 3 (SIPEND3)	6-34
6-18	SIU Interrupt Mask Register (SIMASK)	6-35
6-19	SIU Interrupt Mask Register 2 (SIMASK2)	6-35
6-20	SIU Interrupt Mask Register 3 (SIMASK3)	6-36
6-21	SIU Interrupt Edge Level Register (SIEL)	6-36
6-23	Example of SIVEC Register Usage for Interrupt Table Handling	6-37
6-22	SIU Interrupt Vector Register (SIVEC)	6-37
6-24	Interrupt In-Service Register 2 (SISR2)	6-38
6-25	Interrupt In-Service Register 3 (SISR3)	6-38
6-26	System Protection Control Register (SYPCR)	6-39
6-27	Software Service Register (SWSR)	6-40
6-28	Transfer Error Status Register (TESR)	6-40
6-29	Decrementer Register (DEC)	6-42
6-30	Time Base (Reading) (TB)	6-42
6-31	Time Base (Writing) (TB)	6-42
6-32	Time Base Reference Register 0 (TBREF0)	6-43
6-33	Time Base Reference Register 1 (TBREF1)	6-43
6-34	Time Base Control and Status Register (TBSCR)	6-43
6-35	Real-Time Clock Status and Control Register (RTCSC)	6-44

Figures

Figure Number	Title	Page Number
6-36	Real-Time Clock Register (RTC).....	6-45
6-37	Real-Time Clock Alarm Register (RTCAL)	6-45
6-38	Periodic Interrupt Status and Control Register (PISCR)	6-46
6-39	Periodic Interrupt Timer Count (PITC).....	6-46
6-40	Periodic Interrupt Timer Register (PITR)	6-47
6-41	SGPIO Data Register 1 (SGPIODT1).....	6-47
6-42	SGPIO Data Register 2 (SGPIODT2).....	6-48
6-43	SGPIO Control Register (SGPIOCR)	6-49
7-1	Reset Status Register (RSR)	7-6
7-2	Reset Configuration Basic Scheme.....	7-8
7-3	Reset Configuration Sampling Scheme For “Short” PORESET Assertion, Limp Mode Disabled.....	7-9
7-4	Reset Configuration Timing for “Short” PORESET Assertion, Limp Mode Enabled.....	7-10
7-5	Reset Configuration Timing for “Long” PORESET Assertion, Limp Mode Disabled.....	7-10
7-6	Reset Configuration Sampling Timing Requirements	7-11
7-7	Reset Configuration Word (RCW).....	7-11
8-1	Clock Unit Block Diagram	8-2
8-2	Main System Oscillator Crystal Configuration.....	8-3
8-3	System PLL Block Diagram	8-6
8-4	MPC533 Clocks	8-8
8-5	General System Clocks Select	8-11
8-6	Divided System Clocks Timing Diagram	8-12
8-7	Clocks Timing For DFNH = 1 (or DFNL = 0).....	8-13
8-8	Clock Source Switching Flow Chart.....	8-15
8-9	MPC533 Low-Power Modes Flow Diagram	8-21
8-10	Basic Power Supply Configuration.....	8-23
8-11	External Power Supply Scheme	8-24
8-12	Keep-Alive Register Key State Diagram	8-26
8-13	System Clock and Reset Control Register (SCCR)	8-30
8-14	PLL, Low-Power, and Reset-Control Register (PLPRCR).....	8-34
8-15	Change of Lock Interrupt Register (COLIR).....	8-36
8-16	Control Register (VSRMCR).....	8-37
9-1	Input Sample Window.....	9-2
9-2	MPC533 Bus Signals	9-3
9-3	Basic Transfer Protocol.....	9-8
9-4	Basic Flow Diagram of a Single Beat Read Cycle	9-9
9-5	Single Beat Read Cycle – Basic Timing – Zero Wait States	9-10
9-6	Single Beat Read Cycle – Basic Timing – One Wait State	9-11
9-7	Basic Flow Diagram of a Single Beat Write Cycle.....	9-12

Figures

Figure Number	Title	Page Number
9-8	Single Beat Basic Write Cycle Timing – Zero Wait States.....	9-13
9-9	Single Beat Basic Write Cycle Timing – One Wait State	9-14
9-10	Single Beat 32-Bit Data Write Cycle Timing — 16-Bit Port Size.....	9-15
9-11	Read Cycle Followed by Write Cycle When Pre-Discharge Mode is Enabled, and EHTR Bit is Set	9-17
9-12	Basic Flow Diagram Of A Burst-Read Cycle	9-20
9-13	Burst-Read Cycle – 32-Bit Port Size – Zero Wait State	9-21
9-14	Burst-Read Cycle – 32-Bit Port Size – One Wait State	9-22
9-15	Burst-Read Cycle – 32-Bit Port Size – Wait States Between Beats	9-23
9-16	Burst-Read Cycle – 16-Bit Port Size	9-24
9-17	Basic Flow Diagram of a Burst-Write Cycle	9-25
9-18	Burst-Write Cycle, 32-Bit Port Size, Zero Wait States (Only for External Master Memory Controller Service Support)	9-26
9-19	Burst-Inhibit Read Cycle, 32-Bit Port Size (Emulated Burst)	9-27
9-20	Non-Wrap Burst with Three Beats.....	9-28
9-21	Non-Wrap Burst with One Data Beat	9-29
9-22	Internal Operand Representation	9-30
9-23	Interface To Different Port Size Devices	9-31
9-24	Bus Arbitration Flowchart	9-33
9-25	Master Signals Basic Connection	9-34
9-26	Bus Arbitration Timing Diagram	9-35
9-27	Internal Bus Arbitration State Machine	9-37
9-28	Termination Signals Protocol Basic Connection.....	9-43
9-29	Termination Signals Protocol Timing Diagram	9-43
9-30	Reservation On Local Bus	9-45
9-31	Reservation On Multilevel Bus Hierarchy.....	9-46
9-32	Retry Transfer Timing – Internal Arbiter.....	9-48
9-33	Retry Transfer Timing – External Arbiter.....	9-49
9-34	Retry On Burst Cycle	9-50
9-35	Basic Flow of an External Master Read Access	9-52
9-36	Basic Flow of an External Master Write Access.....	9-53
9-37	Peripheral Mode: External Master Reads from – Two Wait States.....	9-54
9-38	Peripheral Mode: External Master Writes to MPC533 — Two Wait States	9-55
9-39	Flow of Retry of External Master Read Access.....	9-56
9-40	Retry of External Master Access (Internal Arbiter).....	9-57
9-41	Instruction Show Cycle Transaction	9-59
9-42	Data Show Cycle Transaction	9-60
10-1	Memory Controller Function within the USIU.....	10-1
10-2	Memory Controller Block Diagram	10-2
10-3	MPC533 Simple System Configuration.....	10-3

Figures

Figure Number	Title	Page Number
10-4	Bank Base Address and Match Structure.....	10-4
10-5	A 4-2-2-2 Burst Read Cycle (One Wait State Between Bursts).....	10-9
10-6	4 Beat Burst Read with Short Setup Time (Zero Wait State).....	10-10
10-7	GPCM–Memory Devices Interface	10-12
10-8	Memory Devices Interface Basic Timing (ACS = 00, TRLX = 0).....	10-13
10-9	Peripheral Devices Interface	10-13
10-10	Peripheral Devices Basic Timing (ACS = 11, TRLX = 0).....	10-14
10-11	Relaxed Timing — Read Access (ACS = 11, SCY = 1, TRLX = 1)	10-15
10-12	Relaxed Timing — Write Access (ACS = 10, SCY = 0, CSNT = 0, TRLX = 1)	10-16
10-13	Relaxed Timing — Write Access (ACS = 11, SCY = 0, CSNT = 1, TRLX = 1)	10-17
10-14	Relaxed Timing — Write Access (ACS = 00, SCY = 0, CSNT = 1, TRLX = 1	10-18
10-15	Consecutive Accesses (Write After Read, EHTR = 0)	10-19
10-16	Consecutive Accesses (Write After Read, EHTR = 1)	10-20
10-17	Consecutive Accesses (Read After Read From Different Banks, EHTR = 1)	10-21
10-18	Consecutive Accesses (Read After Read From Same Bank, EHTR = 1)	10-22
10-19	Aliasing Phenomenon Illustration.....	10-26
10-20	Synchronous External Master Configuration For GPCM-Handled Memory Devices	10-31
10-21	Synchronous External Master Basic Access (GPCM Controlled).....	10-32
10-22	Memory Controller Status Register (MSTAT).....	10-34
10-23	Memory Controller Base Registers 0–3 (BR0–BR3)	10-34
10-24	Memory Controller Option Registers 1–3 (OR0–OR3).....	10-36
10-25	Dual-Mapping Base Register (DMBR).....	10-38
10-26	Dual-Mapping Option Register (DMOR)	10-39
11-1	L2U Bus Interface Block Diagram	11-3
11-2	DMPU Basic Functional Diagram	11-5
11-3	Region Base Address Example	11-8
11-4	— L2U Module Configuration Register (L2U_MCR)	11-15
11-5	L2U Region x Base Address Register (L2U_RBAX)	11-16
11-6	L2U Region X Attribute Register (L2U_RAX).....	11-16
11-7	L2U Global Region Attribute Register (L2U_GRA).....	11-17
12-1	UIMB Interface Module Block Diagram	12-2
12-2	IMB Clock – Full-Speed IMB Bus	12-3
12-3	IMB Clock – Half-Speed IMB Bus.....	12-3
12-4	Interrupt Synchronizer Signal Flow	12-4
12-5	Time-Multiplexing Protocol for IRQ Signals	12-5
12-6	Interrupt Synchronizer Block Diagram.....	12-7

Figures

Figure Number	Title	Page Number
12-7	UIMB Module Configuration Register (UMCR).....	12-8
12-8	Pending Interrupt Request Register (UIPEND)	12-9
13-1	QADC64E Block Diagram	13-2
13-2	QADC64E Conversion Queue Operation	13-5
13-3	Example of External Multiplexing.....	13-6
13-4	QADC Interrupt Register (QADCINT)	13-11
13-5	Interrupt Levels on IRQ with ILBS	13-12
13-6	Port A Data Register (PORTQA).....	13-13
13-7	Control Register 0 (QACR0)	13-14
13-8	Control Register 1 (QACR1)	13-14
13-9	Control Register 2 (QACR2)	13-16
13-10	Status Register 0 (QASR0)	13-19
13-11	QADC64E Queue Status Transition	13-25
13-12	Status Register 1 (QASR1)	13-26
13-13	QADC64E Conversion Queue Operation	13-27
13-14	Conversion Command Word Table (CCW)	13-29
13-15	Right Justified, Unsigned Result Format (RJURR)	13-31
13-16	Left Justified, Signed Result Format (LJSRR)	13-31
13-17	Left Justified, Unsigned Result Register (LJURR).....	13-31
13-18	QADC64E Analog Subsystem Block Diagram	13-33
13-19	Conversion Timing.....	13-34
13-20	Bypass Mode Conversion Timing.....	13-34
13-21	QADC64E Queue Operation with Pause	13-38
13-22	QADC64E Clock Subsystem Functions	13-48
13-23	QADC64E Clock Programmability Examples	13-50
13-24	Bus Cycle Accesses	13-53
13-25	CCW Priority Situation 1	13-56
13-26	CCW Priority Situation 2	13-56
13-27	CCW Priority Situation 3	13-57
13-28	CCW Priority Situation 4	13-57
13-29	CCW Priority Situation 5	13-58
13-30	CCW Priority Situation 6	13-59
13-31	CCW Priority Situation 7	13-59
13-32	CCW Priority Situation 8	13-60
13-33	CCW Priority Situation 9	13-60
13-34	CCW Priority Situation 10	13-61
13-35	CCW Priority Situation 11	13-61
13-36	CCW Freeze Situation 12	13-62
13-37	CCW Freeze Situation 13	13-62
13-38	CCW Freeze Situation 14	13-62
13-39	CCW Freeze Situation 15	13-63

Figures

Figure Number	Title	Page Number
13-40	CCW Freeze Situation 16	13-63
13-41	CCW Freeze Situation 17	13-63
13-42	CCW Freeze Situation 18	13-63
13-43	CCW Freeze Situation 19	13-64
13-44	External Trigger Mode (Positive Edge) Timing with Pause	13-64
13-45	Gated Mode, Single-Scan Timing	13-66
13-46	Gated Mode, Continuous Scan Timing	13-67
13-47	Equivalent Analog Input Circuitry	13-69
13-48	Errors Resulting from Clipping	13-70
13-49	Star-Ground at the Point of Power Supply Origin	13-72
13-50	Electrical Model of an A/D Input Signal	13-73
13-51	External Multiplexing of Analog Signal Sources	13-75
13-52	Input Signal Subjected to Negative Stress	13-78
13-53	Input Signal Subjected to Positive Stress	13-78
14-1	QADC64E Block Diagram	14-2
14-2	CCW Queue and Result Table Block Diagram	14-6
14-3	Example of External Multiplexing	14-7
14-4	Module Configuration Register (QADCMCR)	14-8
14-6	Interrupt Levels on IRQ with ILBS	14-13
14-5	QADC Interrupt Register (QADCINT)	14-13
14-7	Port A Data Register (PORTQA)	14-14
14-8	Control Register 0 (QACR0)	14-15
14-9	Control Register 1 (QACR1)	14-17
14-10	Control Register 2 (QACR2)	14-19
14-11	Status Register 0 (QASR0)	14-22
14-12	Queue Status Transition	14-27
14-13	Status Register 1 (QASR1)	14-28
14-14	QADC64E Conversion Queue Operation	14-30
14-15	Conversion Command Word Table (CCW)	14-32
14-16	Right Justified, Unsigned Result Format (RJURR)	14-35
14-17	Left Justified, Signed Result Format (LJSRR)	14-35
14-18	Left Justified, Unsigned Result Register (LJURR)	14-35
14-19	QADC64E Analog Subsystem Block Diagram	14-36
14-20	Conversion Timing	14-37
14-21	QADC64E Queue Operation With Pause	14-40
14-22	QADC64E Clock Subsystem Functions	14-51
14-23	Bus Cycle Accesses	14-54
14-24	CCW Priority Situation 1	14-57
14-25	CCW Priority Situation 2	14-58
14-26	CCW Priority Situation 3	14-58
14-27	CCW Priority Situation 4	14-59

Figures

Figure Number	Title	Page Number
14-28	CCW Priority Situation 5	14-59
14-29	CCW Priority Situation 6	14-60
14-30	CCW Priority Situation 7	14-60
14-31	CCW Priority Situation 8	14-61
14-32	CCW Priority Situation 9	14-61
14-33	CCW Priority Situation 10	14-62
14-34	CCW Priority Situation 11	14-62
14-35	CCW Freeze Situation 12	14-63
14-36	CCW Freeze Situation 13	14-63
14-37	CCW Freeze Situation 14	14-63
14-38	CCW Freeze Situation 15	14-64
14-39	CCW Freeze Situation 16	14-64
14-40	CCW Freeze Situation 17	14-64
14-41	CCW Freeze Situation 18	14-64
14-42	CCW Freeze Situation 19	14-65
14-43	External Trigger Mode (Positive Edge) Timing with Pause	14-65
14-44	Gated Mode, Single-Scan Timing	14-67
14-45	Gated Mode, Continuous Scan Timing	14-68
14-46	Equivalent Analog Input Circuitry	14-70
14-47	Errors Resulting from Clipping	14-71
14-48	Star-Ground at the Point of Power Supply Origin	14-73
14-49	Electrical Model of an A/D Input Signal	14-75
14-50	External Multiplexing of Analog Signal Sources	14-76
14-51	Input Signal Subjected to Negative Stress	14-79
14-52	Input Signal Subjected to Positive Stress	14-79
15-1	QSMCM Block Diagram	15-2
15-2	QSMCM Interrupt Levels	15-7
15-3	Interrupt Hardware Block Diagram	15-8
15-4	QSMCM Configuration Register (QSMCMCR)	15-9
15-5	QSM2 Dual SCI Interrupt Level Register (QDSCI_IL)	15-10
15-6	QSPI_IL — QSPI Interrupt Level Register	15-10
15-7	PORTQS — Port QS Data Register	15-12
15-8	PORTQS Pin Assignment Register (PQSPAR)	15-13
15-9	PORTQS Data Direction Register (DDRQS)	15-14
15-10	QSPI Block Diagram	15-16
15-11	QSPI Control Register 0 (SPCR0)	15-18
15-12	SPCR1 — QSPI Control Register	15-20
15-13	SPCR2 — QSPI Control Register 2	15-21
15-14	SPCR3 — QSPI Control Register 3	15-21
15-15	QSPI Status Register (SPSR)	15-22
15-16	QSPI RAM	15-24

Figures

Figure Number	Title	Page Number
15-17	CR[0:F] — Command RAM 0x30 51C0, 0x30 51DF	15-25
15-18	Flowchart of QSPI Initialization Operation	15-30
15-19	Flowchart of QSPI Master Operation (Part 1)	15-31
15-20	Flowchart of QSPI Master Operation (Part 2)	15-32
15-21	Flowchart of QSPI Master Operation (Part 3)	15-33
15-22	Flowchart of QSPI Slave Operation (Part 1)	15-34
15-23	Flowchart of QSPI Slave Operation (Part 2)	15-35
15-24	SCI Transmitter Block Diagram	15-46
15-25	SCI Receiver Block Diagram	15-47
15-26	SCCxR0 — SCI Control Register 0	15-49
15-27	SCI Control Register 1 (SCCxR1)	15-50
15-28	SCIx Status Register (SCxSR)	15-52
15-29	SCI Data Register (SCxDR)	15-54
15-30	Start Search Example	15-61
15-31	QSCI1 Control Register (QSCI1CR)	15-64
15-32	QSCI1 Status Register (QSCI1SR)	15-65
15-33	Queue Transmitter Block Enhancements	15-67
15-34	Queue Transmit Flow	15-69
15-35	Queue Transmit Software Flow	15-70
15-36	Queue Transmit Example for 17 Data Bytes	15-72
15-37	Queue Transmit Example for 25 Data Frames	15-73
15-38	Queue Receiver Block Enhancements	15-74
15-39	Queue Receive Flow	15-77
15-40	Queue Receive Software Flow	15-78
15-41	Queue Receive Example for 17 Data Bytes	15-79
16-1	TouCAN Block Diagram	16-1
16-2	Typical CAN Network	16-3
16-3	Extended ID Message Buffer Structure	16-4
16-4	Standard ID Message Buffer Structure	16-4
16-5	Relationship between System Clock and CAN Bit Segments	16-9
16-6	CAN Controller State Diagram	16-12
16-7	Interrupt Levels on IRQ with ILBS	16-22
16-8	TouCAN Message Buffer Memory Map	16-26
16-9	TouCAN Module Configuration Register (CANMCR)	16-26
16-10	TouCAN Interrupt Configuration Register (CANICR)	16-28
16-11	Control Register 0 (CANCTRL0)	16-29
16-12	Control Register 1 (CANCTRL1)	16-30
16-13	Prescaler Divide Register	16-31
16-14	Control Register 2 (CANCTRL2)	16-32
16-15	Free Running Timer Register (TIMER)	16-32
16-16	Receive Global Mask Register: High (RXGMSKHI), Low (RXGMSKLO)	16-33

Figures

Figure Number	Title	Page Number
16-17	Receive Buffer 14 Mask Registers: High (RX14MSKHI), Low (RX14MSKLO)	16-34
16-18	Receive Buffer 15 Mask Registers: High (RX15MSKHI), Low (RX15MSKLO)	16-35
16-19	Error and Status Register (ESTAT)	16-35
16-20	Interrupt Mask Register (IMASK)	16-37
16-21	Interrupt Flag Register (IFLAG)	16-38
16-22	Receive Error Counter (RXECTR), Transmit Error Counter (TXECTR)	16-38
17-1	MPC533 MIOS14 Block Diagram	17-2
17-2	The MIOS14 does not generate wait states.MIOS14 Memory Map	17-11
17-3	Test and Signal Control Register (MIOS14TPCR)	17-12
17-4	Vector Register (MIOS14VECT)	17-12
17-5	MIOS14 Module/Version Number Register (MIOS14VNR)	17-13
17-6	Module Configuration Register (MIOS14MCR)	17-13
17-7	MCPSM Block Diagram	17-15
17-8	MCPSM Status/Control Register (MCPSMSCR)	17-16
17-9	MMCSM Block Diagram	17-18
17-10	MMCSM Modulus Up-Counter	17-19
17-11	MMCSM Up-Counter Register (MMCSMCNT)	17-23
17-12	MMCSM Modulus Latch Register (MMCSMML)	17-23
17-13	MMCSM Status/Control Register (MMCSMSCR)	17-24
17-14	MDASM Block Diagram	17-26
17-15	Input Pulse Width Measurement Example	17-30
17-16	Input Period Measurement Example	17-32
17-17	MDASM Input Capture Example	17-32
17-18	Single Shot Output Pulse Example	17-34
17-19	Single Shot Output Transition Example	17-35
17-20	MDASM Output Pulse Width Modulation Example	17-37
17-21	MDASM Data A Register (MDASMAR)	17-41
17-22	MDASM DataB Register (MDASMBR)	17-42
17-23	MDASM Status/Control Register (MDASMSCR)	17-43
17-24	MPWMSM Block Diagram	17-46
17-25	MPWMSM Period Register (MPWMPERR)	17-57
17-26	MPWMSM Pulse Width Register (MPWMPULR)	17-57
17-27	MPWMSM Counter Register (MPWMCNTR)	17-58
17-28	MPWMSM Counter Register (MPWMCNTR)	17-58
17-29	MPIOSM 1-Bit Block Diagram	17-60
17-30	MPIOSM — Register Organization	17-62
17-31	MPIOSM Data Register (MPIOSMDR)	17-63
17-32	MPIOSM Data Direction Register (MPIOSMDDR)	17-63
17-33	MIOS14 Interrupt Structure	17-64

Figures

Figure Number	Title	Page Number
17-34	Interrupt Status Register (MIOS14SR0)	17-66
17-35	Interrupt Enable Register (MIOS14ER0)	17-66
17-36	Interrupt Request Pending Register (MIOS14RPR0)	17-67
17-37	Interrupt Status Register (MIOS14SR1)	17-68
17-38	Interrupt Enable Register (MIOS14ER1)	17-68
17-39	Interrupt Request Pending Register (MIOS14PR1)	17-69
17-40	MIOS14 Interrupt Level Register 0 (MIOS14LVL0)	17-70
17-41	MIOS14 Interrupt Level Register 1 (MIOS14LVL1)	17-70
17-42	MIOS14 Example: Double Capture Pulse Width Measurement.....	17-72
17-43	MIOS14 Example: Double Capture Period Measurement.....	17-73
17-44	MIOS14 Example: Double Edge Output Compare.....	17-74
17-45	MIOS14 Example: Pulse Width Modulation Output	17-75
18-1	N-Signal I/O Compared with PPM I/O	18-2
18-2	Block Diagram of PPM Module	18-4
18-3	Internal Multiplexer Mechanism for Transmit Data	18-5
18-4	Internal Multiplexer Mechanism for Received Data.....	18-5
18-5	PPM Clocks and Serial Data Signals	18-6
18-6	One Transmit and Receive Cycle in SPI Mode	18-7
18-7	Examples Of Several TCLK Frequencies and Sample Rates	18-8
18-8	Module Configuration Register (PPMMCR)	18-10
18-9	PPM Control Register (PPMPCR)	18-11
18-10	Set ENRX While ENTX = 1	18-13
18-11	Set ENTX while ENRX = 1	18-13
18-12	SPI Transfer Format with CP = 0.....	18-14
18-13	SPI Transfer Format with CP = 1	18-14
18-14	Transmit Configuration Register 1 (TX_CONFIG_1).....	18-15
18-15	Transmit Configuration Register 2 (TX_CONFIG_2).....	18-15
18-16	Receive Configuration Register 1 (RX_CONFIG_1).....	18-15
18-17	Receive Configuration Register 2 (RX_CONFIG_2).....	18-16
18-18	Receive Data Register (RX_DATA)	18-17
18-19	Receive Shifter Register (RX_SHIFTER)	18-17
18-20	Transmit Data Register (TX_DATA)	18-17
18-21	General Purpose Data Out Register (GPDO).....	18-18
18-22	General Purpose Data In Register (GPDI)	18-18
18-23	Short Register (SHORT_REG)	18-18
18-24	Short Channels Register	(SHORT_CH_REG) 18-19
18-25	Scale Transmit Clock Register	(SCALE_TCLK_REG) 18-21
19-1	UC3F EEPROM Configuration Register (UC3FMCR).....	19-5
19-2	UC3FMCRE— UC3F EEPROM Extended Configuration Register.....	19-8
19-3	UC3F EEPROM High Voltage Control Register (UC3FCTL)	19-11
19-4	PEGOOD Valid Time.....	19-14

Figures

Figure Number	Title	Page Number
19-5	Shadow Information.....	19-15
19-6	Hard Reset Configuration Word (UC3FCFIG)	19-16
19-7	512-Kbyte Array Configuration.....	19-18
19-8	Program State Diagram.....	19-23
19-9	Erase State Diagram.....	19-27
19-10	Censorship States and Transitions	19-34
20-1	System Block Diagram	20-2
20-2	MPC533 Memory Map with CALRAM Address Ranges	20-2
20-3	Standby Power Supply Configuration for CALRAM Array	20-2
20-4	CALRAM Array	20-5
20-5	CALRAM Module Overlay Map of Flash (CLPS = 1)	20-6
20-6	CALRAM Module Configuration Register (CRAMMCR)	20-8
20-7	CALRAM Region Base Address Register (CRAM_RBAX)	20-10
20-8	CALRAM Overlay Configuration Register (CRAM_OVLCR).....	20-11
20-9	CALRAM Ownership Trace Register (CRAM_OTR)	20-12
21-1	RCPU Instruction Flow.....	21-9
21-2	Watchpoint and Breakpoint Support in the CPU	21-14
21-3	Partially Supported Watchpoint/Breakpoint Example	21-19
21-4	Instruction Support General Structure	21-22
21-5	Load/Store Support General Structure	21-24
21-6	Functional Diagram of MPC533 Debug Mode Support	21-27
21-7	Debug Mode Logic	21-29
21-8	Debug Mode Reset Configuration	21-31
21-9	Asynchronous Clock Serial Communications	21-39
21-10	Synchronous Self Clock Serial Communication.....	21-39
21-11	Enabling Clock Mode Following Reset.....	21-40
21-12	Download Procedure Code Example	21-45
21-13	Slow Download Procedure Loop	21-45
21-14	Fast Download Procedure Loop.....	21-45
21-15	Comparator A–D Value Register (CMPA–CMPD)	21-48
21-16	Exception Cause Register (ECR)	21-49
21-17	Debug Enable Register (DER).....	21-51
21-18	Breakpoint Counter A Value and Control Register (COUNTA).....	21-53
21-19	Breakpoint Counter B Value and Control Register (COUNTB).....	21-53
21-20	Comparator E–F Value Registers (CMPE–CMPF).....	21-54
21-21	Comparator G–H Value Registers (CMPG–CMPH)	21-54
21-22	L-Bus Support Control Register 1 (LCTRL)	21-55
21-23	L-Bus Support Control Register 2 (LCTRL2)	21-56
21-24	I-Bus Support Control Register (ICTRL)	21-58
21-25	Breakpoint Address Register (BAR).....	21-61
21-26	Development Port Data Register (DPDR)	21-61

Figures

Figure Number	Title	Page Number
22-1	READI Functional Block Diagram.....	22-3
22-2	READI Ownership Trace Register (OTR).....	22-9
22-3	READI Device ID Register.....	22-10
22-4	READI Development Control (DC) Register	22-10
22-5	READI Mode Control (MC) Register.....	22-12
22-6	READI User Base Address Register.....	22-13
22-7	READI Read/Write Access Register.....	22-14
22-8	READI Upload/Download Information Register	22-16
22-9	RWD Field Configuration.....	22-17
22-10	READI Data Trace Attributes 1 Register (DTA1) READI Data Trace Attributes 2 Register (DTA2)	22-17
22-11	Enabling Program Trace Out of System Reset	22-22
22-12	Functional Diagram of Signal Interface.....	22-24
22-13	Auxiliary Signal Packet Structure for Program Trace Indirect Branch Message	22-26
22-14	MSEI/MSEO Transfers.....	22-27
22-15	Transmission Sequence of Messages	22-35
22-16	READI Module Enabled.....	22-37
22-17	READI Module Disabled.....	22-39
22-18	Direct Branch Message Format.....	22-40
22-19	Indirect Branch Message Format	22-41
22-20	Indirect Branch Message Format with Compressed Code.....	22-41
22-21	Bit Pointer Format with Compressed Code	22-41
22-22	Program Trace Correction Message Format	22-45
22-23	Direct Branch Synchronization Message Format (PTSM = 0)	22-46
22-24	Direct Branch Synchronization Message Format (PTSM = 1)	22-47
22-25	Indirect Branch Synchronization Message Format (PTSM = 0).....	22-47
22-26	Indirect Branch Synchronization Message Format (PTSM = 1).....	22-47
22-27	Direct Branch Synchronization Message Format With Compressed Code (PTSM = 0).....	22-47
22-28	Direct Branch Synchronization Message Format With Compressed Code (PTSM = 1).....	22-48
22-29	Indirect Branch Synchronization Message Format With Compressed Code (PTSM = 0).....	22-48
22-30	Indirect Branch Synchronization Message Format With Compressed Code (PTSM = 1).....	22-48
22-31	Program Trace Full Message Format.....	22-49
22-32	Relative Address Generation and Re-Creation	22-50
22-33	Error Message (Queue Overflow) Format	22-50
22-34	Direct Branch Message	22-52
22-35	Indirect Branch Message.....	22-52

Figures

Figure Number	Title	Page Number
22-36	Indirect Branch Message with Compressed Code	22-53
22-37	Program Trace Correction Message	22-53
22-38	Error Message (Program/Data/Ownership Trace Overrun)	22-53
22-39	Direct Branch Synchronization Message	22-54
22-40	Indirect Branch Synchronization Message	22-54
22-41	Direct Branch Synchronization Message with Compressed Code.....	22-54
22-42	Indirect Branch Synchronization Message with Compressed Code.....	22-55
22-43	Data Write Message Format.....	22-56
22-44	Data Read Message Format	22-56
22-45	Data Write Synchronization Message Format	22-57
22-46	Data Read Synchronization Message Format	22-58
22-47	Error Message (Queue Overflow) Format	22-58
22-48	Data Trace Flow Diagram for Non-Pipelined Access.....	22-59
22-49	Date Write Message	22-62
22-50	Data Read Message	22-62
22-51	Data Write Synchronization Message	22-62
22-52	Data Read Synchronization Message.....	22-63
22-53	Error Message (Program/Data/Ownership Trace Overrun)	22-63
22-54	Target Ready Message	22-64
22-55	Read Register Message	22-64
22-56	Write Register Message	22-64
22-57	Read/Write Response Message	22-64
22-58	Read/Write Access Flow Diagram.....	22-65
22-59	Error Message (Read/Write Access Error) Format.....	22-72
22-60	Error Message (Invalid Message) Format.....	22-72
22-61	Error Message (Invalid Access Opcode) Format.....	22-72
22-62	Block Write Access.....	22-75
22-63	Block Read Access.....	22-75
22-64	Device Ready for Upload/Download Request Message	22-76
22-65	Upload Request Message	22-76
22-66	Download Request Message	22-76
22-67	Upload/Download Information Message	22-77
22-68	Error Message (Invalid Access Opcode)	22-77
22-69	Watchpoint Message Format.....	22-78
22-70	Error Message (Watchpoint Overrun) Format	22-79
22-71	Watchpoint Message	22-79
22-72	Error Message (Watchpoint Overrun).....	22-79
22-73	Ownership Trace Message Format.....	22-80
22-74	Error Message Format.....	22-80

Figures

Figure Number	Title	Page Number
22-75	Ownership Trace Message	22-81
22-76	Error Message (Program/Data/Ownership Trace Overrun)	22-82
22-77	RCPU Development Access Multiplexing between READI and BDM Signals	22-82
22-78	DSDI Message Format	22-83
22-79	DSDO Message Format	22-83
22-80	BDM Status Message Format	22-84
22-81	Error Message (Invalid Message) Format.....	22-84
22-82	RCPU Development Access Flow Diagram	22-86
22-83	RCPU Development Access Timing Diagram — Debug Mode Entry Out-of-Reset	22-88
22-84	Transmission Sequence of DSDx Data Messages	22-88
22-85	Error Message (Invalid Message)	22-90
22-86	DSDI Data Message (Assert Non-Maskable Breakpoint)	22-90
22-87	DSDI Data Message (CPU Instruction — rfi)	22-90
22-88	DSDO Data Message (CPU Data Out)	22-91
23-1	Pin Requirement on JTAG	23-1
23-2	Test Logic Block Diagram	23-3
23-3	TAP Controller State Machine	23-3
23-4	Bypass Register.....	23-7
G-1	Instruction Compression Alternatives.....	A-3
G-2	Addressing Instructions with Compressed Address.....	A-4
G-3	Compressed Target Address Generation by Direct Branches	A-6
G-4	Branch Right Segment Compression #1	A-9
G-5	Branch Right Segment Compression #2	A-9
G-6	Global Bypass Instruction Layout.....	A-10
G-7	CLASS_1 Instruction Layout.....	A-10
G-8	CLASS_2 Instruction Layout.....	A-11
G-9	CLASS_3 Instruction Layout.....	A-12
G-10	CLASS_4 Instruction Layout.....	A-13
G-11	Code Compression Process	A-14
G-12	Code Decompression Process	A-15
0-1	I-Bus Support Control Register (ICTRL)	A-21
G-13	ISCT_SER Bit Descriptions.....	A-23
G-14	Decompressor Class Configuration Registers1..... (DCCR0–15)	A-24
I-1	Power Distribution Diagram — 5 V and Analog.....	C-2
I-2	Crystal Oscillator Circuit	C-3
I-3	RC Filter Example	C-4
I-4	Bypass Capacitors Example (Alternative)	C-4
I-5	RC Filter Example	C-5
I-6	LC Filter Example (Alternative)	C-5

Figures

Figure Number	Title	Page Number
I-7	PLL Off-Chip Capacitor Example	C-6
K-1	Option A Power-Up Sequence Without Keep-Alive Supply	E-14
K-2	Option A Power-Up Sequence With Keep-Alive Supply	E-14
K-3	Option A Power-Down Sequence Without Keep-Alive Supply	E-15
K-4	Option A Power-Down Sequence With Keep-Alive Supply	E-15
K-5	Option B Power-Up Sequence Without Keep-Alive Supply	E-16
K-6	Option B Power-Up Sequence With Keep-Alive Supply	E-17
K-7	Option B Power-Down Sequence Without Keep-Alive Supply	E-17
K-8	Option B Power-Down Sequence with Keep-Alive Supply	E-18
K-9	Generic Timing Examples.....	E-20
K-10	CLKOUT Pin Timing	E-27
K-11	Synchronous Output Signals Timing	E-28
K-12	Predischarge Timing	E-29
K-13	Synchronous Active Pull-Up And Open Drain Outputs Signals Timing	E-30
K-14	Synchronous Input Signals Timing.....	E-31
K-15	Input Data Timing In Normal Case.....	E-32
K-16	External Bus Read Timing (GPCM Controlled – ACS = ‘00’)	E-33
K-17	External Bus Read Timing (GPCM Controlled – TRLX = ‘0’ ACS = ‘10’).....	E-34
K-18	External Bus Read Timing (GPCM Controlled – TRLX = ‘0’ ACS = ‘11’).....	E-35
K-19	External Bus Read Timing (GPCM Controlled – TRLX = ‘1’, ACS = ‘10’, ACS = ‘11’)	E-36
K-20	Address Show Cycle Bus Timing	E-37
K-21	Address and Data Show Cycle Bus Timing.....	E-38
K-22	External Bus Write Timing (GPCM Controlled – TRLX = ‘0’, CSNT = ‘0’)	E-39
K-23	External Bus Write Timing (GPCM Controlled – TRLX = ‘0’, CSNT = ‘1’)	E-40
K-24	External Bus Write Timing (GPCM Controlled – TRLX = ‘1’, CSNT = ‘1’)	E-41
K-25	External Master Read From Internal Registers Timing	E-42
K-26	External Master Write To Internal Registers Timing	E-43
K-27	Interrupt Detection Timing for External Edge Sensitive Lines	E-44
K-28	Debug Port Clock Input Timing.....	E-45
K-29	Debug Port Timings	E-45
K-30	Auxiliary Port Data Input Timing Diagram	E-46
K-31	Auxiliary Port Data Output Timing Diagram	E-47
K-32	Enable Auxiliary From RSTI.....	E-47
K-33	Disable Auxiliary From RSTI.....	E-47

Figures

Figure Number	Title	Page Number
K-34	Reset Timing – Configuration from Data Bus	E-49
K-35	Reset Timing – Data Bus Weak Drive During Configuration	E-50
K-36	Reset Timing – Debug Port Configuration	E-51
K-37	JTAG Test Clock Input Timing	E-52
K-38	JTAG Test Access Port Timing Diagram	E-53
K-39	Boundary Scan (JTAG) Timing Diagram	E-54
K-40	QSPI Timing – Master, CPHA = 0	E-59
K-41	QSPI Timing – Master, CPHA = 1	E-60
K-42	QSPI Timing – Slave, CPHA = 0.....	E-60
K-43	QSPI Timing – Slave, CPHA = 1.....	E-61
K-44	MCPSM Enable to VS_PCLK Pulse Timing Diagram.....	E-62
K-45	MPWMSM Minimum Output Pulse Example Timing Diagram	E-63
K-46	MCPSM Enable to MPWMO Output Pin Rising Edge Timing Diagram	E-64
K-47	MPWMSM Enable to MPWMO Output Pin Rising Edge Timing Diagram.....	E-64
K-48	MPWMSM Interrupt Flag To MPWMO Output Pin Falling Edge Timing Diagram	E-64
K-49	MMCSM Minimum Input Pin (Either Load Or Clock) Timing Diagram	E-65
K-50	MMCSM Clock Pin To Counter Bus Increment Timing Diagram	E-66
K-51	MMCSM Load Pin To Counter Bus Reload Timing Diagram	E-66
K-52	MMCSM Counter Bus Reload To Interrupt Flag Setting Timing Diagram	E-66
K-53	MMCSM Prescaler Clock Select To Counter Bus Increment Timing Diagram	E-67
K-54	MDASM Minimum Input Pin Timing Diagram	E-68
K-55	MDASM Input Pin To Counter Bus Capture Timing Diagram	E-68
K-56	MDASM Input Pin to MDASM Interrupt Flag Timing Diagram.....	E-68
K-57	MDASM Minimum Output Pulse Width Timing Diagram	E-69
K-58	Counter Bus to MDASM Output Pin Change Timing Diagram	E-69
K-59	Counter Bus to MDASM Interrupt Flag Setting Timing Diagram	E-69
K-60	MPIOISM Input Pin to MPIOISM_DR (Data Register) Timing Diagram	E-70
K-61	MPC533 Package Footprint (1 of 2).....	E-72
K-62	MPC533 Package Footprint (2 of 2)	E-73
K-63	MPC533 Pinout Diagram.....	E-75

Figures

**Figure
Number**

Title

**Page
Number**

PRELIMINARY

Tables

Table Number	Title	Page Number
i	Notational Conventions.....	lxxiii
ii	Acronyms and Abbreviated Terms.....	lxxiii
1-1	MPC533/MPC534 Features	1-1
1-2	Differences Between MPC555 and MPC533	1-9
2-1	MPC533 Signal Descriptions.....	2-3
2-2	MPC533 Signal Sharing.....	2-21
2-3	Reduced and Full Port Mode Pads.....	2-22
2-4	Full Port Only Mode Pads.....	2-23
2-5	PDMCR Field Descriptions	2-24
2-6	MPC533 Development Support Shared Signals.....	2-25
2-7	MPC533 Mode Selection Options.....	2-25
3-1	RCPU Execution Units	3-5
3-2	Supervisor-Level SPRs	3-10
3-3	Development Support SPRs.....	3-12
3-4	FPSCR Bit Categories.....	3-14
3-5	FPSCR Bit Descriptions.....	3-15
3-6	Floating-Point Result Flags in FPSCR.....	3-17
3-7	Bit Settings for CR0 Field of CR	3-18
3-8	Bit Settings for CR1 Field of CR	3-18
3-9	CRn Field Bit Settings for Compare Instructions	3-19
3-10	Integer Exception Register Bit Descriptions.....	3-20
3-11	Time Base Field Definitions (Read Only)	3-22
3-12	Machine State Register Bit Descriptions	3-23
3-13	Floating-Point Exception Mode Bits.....	3-24
3-14	Time Base Field (Write Only) Bit Descriptions.....	3-25
3-15	Uses of SPRG0–SPRG3.....	3-28
3-16	Processor Version Register Bit Descriptions	3-28
3-17	EIE, EID, AND NRI Registers	3-29
3-18	FPECR Bit Descriptions	3-30
3-19	Instruction Set Summary.....	3-32
3-20	MPC533 Exception Classes	3-39
3-22	Instruction Latency and Blockage.....	3-42
3-23	Floating-Point Exception Mode Encoding.....	3-48
3-24	Settings Caused by Reset	3-49
3-25	Register Settings Following an NMI	3-49

Tables

Table Number	Title	Page Number
3-26	Machine Check Exception Processor Actions	3-50
3-27	Register Settings Following a Machine Check Exception	3-51
3-28	Register Settings Following External Interrupt	3-52
3-29	Register Settings for Alignment Exception	3-53
3-30	Register Settings Following Program Exception	3-56
3-31	Register Settings Following a Floating-Point Unavailable Exception.....	3-57
3-32	Register Settings Following a Decrementer Exception	3-57
3-33	Register Settings Following a System Call Exception.....	3-58
3-34	Register Settings Following a Trace Exception	3-59
3-35	Register Settings Following Floating-Point Assist Exceptions	3-60
3-36	Register Settings Following a Software Emulation Exception	3-61
3-37	Register Settings Following an Instruction Protection Exception	3-62
3-38	Register Settings Following a Data Protection Error Exception.....	3-62
3-39	Register Settings Following a Debug Exception	3-64
3-40	Register Settings for L-Bus Breakpoint Instances	3-64
4-1	Exception Addresses Mapping.....	4-8
4-2	Exception Relocation Page Offset	4-9
4-3	BBC SPRs	4-15
4-4	BBCMCR BBC Module Configuration Register Bit Descriptions	4-17
4-5	MI_RBA[0:3] Registers Bit Descriptions	4-19
4-6	MI_RA[0:3] Registers Bit Descriptions	4-20
4-7	Region Size Programming Possible Values	4-20
4-8	MI_GRA Global Region Attribute Register Bits Description	4-21
4-9	EIBADR External Interrupt Relocation Table Base Address Register Bit Descriptions.....	4-23
5-1	USIU Address Map.....	5-3
5-2	USIU Special-Purpose Registers	5-7
5-3	Hex Address Format for SPR Cycles.....	5-8
6-1	USIU Pin Multiplexing Control	6-4
6-2	SGPIO Configuration.....	6-7
6-3	Priority of Interrupt Sources—Regular Operation.....	6-11
6-4	Priority of Interrupt Sources—Enhanced Operation.....	6-12
6-5	Interrupt Latency Estimation for Three Typical Cases	6-17
6-6	Decrementer Time-Out Periods	6-20
6-7	SIUMCR Bit Descriptions	6-26
6-8	Debug Pins Configuration.....	6-28
6-9	General Pins Configuration.....	6-28
6-10	Single-Chip Select Field Pin Configuration.....	6-28
6-11	Multi-Level Reservation Control Pin Configuration	6-29
6-12	IMMR Bit Descriptions	6-30
6-13	EMCR Bit Descriptions	6-31

Tables

Table Number	Title	Page Number
6-14	SIU Interrupt Controller – Bit Acronym Definitions	6-33
6-15	SYPCR Bit Descriptions	6-39
6-16	SWSR Bit Descriptions	6-40
6-17	TESR Bit Descriptions	6-41
6-18	TBSCR Bit Descriptions	6-43
6-19	RTCSC Bit Descriptions	6-44
6-20	PISCR Bit Descriptions	6-46
6-21	PITC Bit Descriptions	6-47
6-22	PIT Bit Descriptions	6-47
6-23	SGPIODT1 Bit Descriptions	6-48
6-24	SGPIODT2 Bit Descriptions	6-48
6-25	SGPIOCR Bit Descriptions	6-49
6-26	Data Direction Control	6-49
7-1	Reset Action Taken For Each Reset Cause	7-4
7-2	Reset Configuration Word and Data Corruption/Coherency	7-5
7-3	Reset Status Register Bit Descriptions	7-6
7-4	Reset Configuration Options	7-7
7-5	RCW Bit Descriptions	7-12
8-1	Reset Clocks Source Configuration	8-10
8-2	TMBCLK Divisions	8-10
8-3	Status of Clock Source	8-16
8-4	Power Mode Control Bit Settings	8-17
8-5	Power Mode Descriptions	8-17
8-6	Power Mode Wake-Up Operation	8-19
8-7	Power Supplies	8-22
8-8	KAPWR Registers and Key Registers	8-25
8-9	SCCR Bit Descriptions	8-30
8-10	COM and CQDS Bits Functionality	8-33
8-11	PLPRCR Bit Descriptions	8-34
8-12	COLIR Bit Descriptions	8-36
8-13	VSRMCR Bit Descriptions	8-37
9-1	MPC533 SIU Signals	9-4
9-2	Data Bus Requirements For Read Cycles	9-31
9-3	Data Bus Contents for Write Cycles	9-32
9-4	Priority Between Internal and External Masters over External Bus	9-36
9-5	4 Word Burst Length and Order	9-39
9-6	BURST/TSIZE Encoding	9-39
9-7	Address Type Pins	9-40
9-8	Address Types Definition	9-41
9-9	Termination Signals Protocol	9-51
10-1	Timing Requirements for Reduced Setup Time	10-7

Tables

Table Number	Title	Page Number
10-2	Timing Attributes Summary	10-11
10-3	Programming Rules for Timing Strokes	10-22
10-4	Write Enable/Byte Enable Signals Function.....	10-25
10-5	Memory Controller Functionality from Reset	10-28
10-6	Boot Bank Fields Values After Hard Reset.....	10-29
10-7	Memory Controller Address Map	10-33
10-8	MSTAT Bit Descriptions	10-34
10-9	BR0–BR3 Bit Descriptions	10-35
10-10	BRx[V] Reset Value.....	10-36
10-11	OR0–OR3 Bit Descriptions	10-37
10-12	DMBR Bit Descriptions	10-38
10-13	DMOR Bit Descriptions.....	10-40
11-1	DMPU Registers	11-7
11-2	Reservation Snoop Support.....	11-10
11-3	L2U_MCR LSHOW Modes	11-11
11-4	L2U Show Cycle Support Chart	11-13
11-5	L2U (PPC) Register Decode	11-14
11-6	Hex Address For SPR Cycles	11-14
11-7	L2U_MCR Bit Descriptions	11-15
11-8	L2U_RBAX Bit Descriptions	11-16
11-9	L2U_RAX Bit Descriptions.....	11-17
11-10	L2U_GRA Bit Descriptions.....	11-18
12-1	STOP and HSPEED Bit Functionality	12-3
12-2	Bus Cycles and System Clock Cycles.....	12-3
12-3	ILBS Signal Functionality	12-5
12-4	IRQMUX Functionality	12-6
12-5	UIMB Interface Register Map	12-7
12-6	UMCR Bit Descriptions	12-8
12-7	UIPEND Bit Descriptions	12-9
13-1	QADC64E A Address Map.....	13-3
13-2	QADC64E Bus Error Response	13-10
13-3	QADCINT Bit Descriptions.....	13-11
13-4	PORTQA Bit Descriptions.....	13-13
13-5	QACR1 Bit Descriptions	13-14
13-6	Queue 1 Operating Modes	13-15
13-7	QACR2 Bit Descriptions	13-16
13-8	Queue 2 Operating Modes	13-17
13-9	QASR0 Bit Descriptions.....	13-20
13-10	Pause Response	13-23
13-11	Queue Status	13-24
13-12	QASR1 Bit Descriptions.....	13-26

Tables

Table Number	Title	Page Number
13-13	CCW Bit Descriptions	13-30
13-14	Trigger Events	13-55
13-15	Status Bits	13-55
13-16	External Circuit Settling Time to 1/2 LSB (10-Bit Conversions).....	13-76
13-17	Error Resulting from Input Leakage (IOFF).....	13-77
14-1	QADC64E A Address Map.....	14-4
14-2	Analog Input Channels.....	14-7
14-3	QADCMCR Bit Descriptions	14-9
14-4	QADC64E Bus Error Response.....	14-12
14-5	QADCINT Bit Descriptions.....	14-13
14-6	PORTQA Bit Descriptions.....	14-14
14-7	QACR0 Bit Descriptions	14-15
14-8	Prescaler f_{SYSCLK} Divide-by Values.....	14-16
14-9	QACR1 Bit Descriptions	14-17
14-10	Queue 1 Operating Modes	14-18
14-11	QACR2 Bit Descriptions	14-19
14-12	Queue 2 Operating Modes	14-20
14-13	QASR0 Bit Descriptions.....	14-22
14-14	Pause Response	14-26
14-15	Queue Status	14-26
14-16	QASR1 Bit Descriptions.....	14-28
14-17	CCW Bit Descriptions	14-32
14-18	QADC64E_A Multiplexed Channel Assignments and Signal Designations.....	14-33
14-19	QADC64E Clock Programmability	14-52
14-20	Trigger Events	14-56
14-21	Status Bits	14-56
14-22	External Circuit Settling Time to 1/2 LSB (10-Bit Conversions).....	14-77
14-23	Error Resulting From Input Leakage (IOFF).....	14-78
15-1	QSMCM Register Map	15-4
15-2	QSMCM Global Registers	15-6
15-3	Interrupt Levels	15-8
15-4	QSMCMCR Bit Descriptions.....	15-9
15-5	QDSCI_IL Bit Descriptions.....	15-10
15-6	QSPI_IL Bit Descriptions	15-10
15-7	QSMCM Pin Control Registers	15-11
15-8	Effect of DDRQS on QSPI Pin Function.....	15-11
15-9	QSMCM Pin Functions.....	15-13
15-10	PQSPAR Bit Descriptions.....	15-13
15-11	DDRQS Bit Descriptions	15-14
15-12	QSPI Register Map	15-17
15-13	SPCR0 Bit Descriptions.....	15-19

Tables

Table Number	Title	Page Number
15-14	Bits Per Transfer	15-19
15-15	SPCR1 Bit Descriptions	15-20
15-16	SPCR2 Bit Descriptions	15-21
15-17	SPCR3 Bit Descriptions	15-22
15-18	SPSR Bit Descriptions	15-22
15-19	Command RAM Bit Descriptions	15-25
15-20	QSPI Pin Functions	15-26
15-21	Example SCK Frequencies with a 40-MHz IMB3 Clock	15-38
15-22	PCS Enhanced Functionality	15-40
15-23	SCI Registers	15-48
15-24	SCCxR0 Bit Descriptions	15-49
15-25	SCCxR1 Bit Descriptions	15-50
15-26	SCxSR Bit Descriptions	15-52
15-27	SCxDR Bit Descriptions	15-54
15-28	SCI Pin Functions	15-54
15-29	Serial Frame Formats	15-55
15-30	Examples of SCIx Baud Rates	15-56
15-31	Effect of Parity Checking on Data Size	15-57
15-32	QSCI1CR Bit Descriptions	15-64
15-33	QSCI1SR Bit Descriptions	15-65
16-1	Common Extended/Standard Format Frames	16-4
16-2	Message Buffer Codes for Receive Buffers	16-5
16-3	Message Buffer Codes for Transmit Buffers	16-5
16-4	Extended Format Frames	16-6
16-5	Standard Format Frames	16-6
16-6	Receive Mask Register Bit Values	16-8
16-7	Mask Examples for Normal/Extended Messages	16-8
16-8	Example System Clock, CAN Bit Rate, and S-Clock Frequencies	16-10
16-9	Interrupt Levels	16-22
16-10	TouCAN Register Map	16-23
16-11	CANMCR Bit Descriptions	16-27
16-12	CANICR Bit Descriptions	16-29
16-13	CANCTRL0 Bit Descriptions	16-29
16-14	Rx MODE[1:0] Configuration	16-30
16-15	Transmit Signal Configuration	16-30
16-16	CANCTRL1 Bit Descriptions	16-30
16-17	PRES DIV Bit Descriptions	16-31
16-18	CANCTRL2 Bit Descriptions	16-32
16-19	TIMER Bit Descriptions	16-33
16-20	RXGMSKHI, RXGMSKLO Bit Descriptions	16-33
16-21	RX14MSKHI, RX14MSKLO Field Descriptions	16-34

Tables

Table Number	Title	Page Number
16-22	RX15MSKHI, RX15MSKLO Field Descriptions	16-35
16-23	ESTAT Bit Descriptions	16-36
16-24	Transmit Bit Error Status	16-37
16-25	Fault Confinement State Encoding	16-37
16-26	IMASK Bit Descriptions	16-38
16-27	IFLAG Bit Descriptions	16-38
16-28	RXECTR, TXECTR Bit Descriptions	16-38
17-1	MIOS14 Configuration Description	17-7
17-2	MIOS14 I/O Ports	17-11
17-3	MBISM Registers	17-12
17-4	MIOS14TPCR Bit Descriptions	17-12
17-5	MIOS14VNR Bit Descriptions	17-13
17-6	MIOS14MCR Bit Descriptions	17-13
17-7	MCPSM Register Address Map	17-16
17-8	MCPSMSCR Bit Descriptions	17-16
17-9	Clock Prescaler Setting	17-17
17-10	MMCSM Address Map	17-22
17-11	MMCSMCNT Bit Descriptions	17-23
17-12	MMCSMML Bit Descriptions	17-23
17-13	MMCSMSCR Bit Descriptions	17-24
17-14	MMCSMCNT Edge Sensitivity	17-24
17-15	MMCSMCNT Clock Signal	17-25
17-16	Prescaler Values	17-25
17-17	MDASM Modes of Operation	17-28
17-18	MDASM PWM Example Output Frequencies/Resolutions at $f_{SYS} = 40$ MHz	17-38
17-19	MDASM Address Map	17-39
17-20	MDASMAR Bit Descriptions	17-41
17-21	MDASMBR Bit Descriptions	17-42
17-22	MDASMSCR Bit Descriptions	17-43
17-23	MDASM Mode Selects	17-44
17-24	MDASM Counter Bus Selection	17-45
17-25	PWM Pulse/Frequency Ranges (in Hz) Using /1 or /256 Option (40 MHz)	17-52
17-26	MPWMSM Address Map	17-54
17-27	MPWMPERR Bit Descriptions	17-57
17-28	MPWMPULR Bit Descriptions	17-57
17-29	MPWMCNTR Bit Descriptions	17-58
17-30	MPWMSCR Bit Descriptions	17-58
17-31	PWMSM Output Signal Polarity Selection	17-59
17-32	Prescaler Values	17-60

Tables

Table Number	Title	Page Number
17-33	MPIOSM I/O Signal Function	17-61
17-34	MPIOSMDR Bit Descriptions	17-63
17-35	MPIOSMDDR Bit Descriptions	17-63
17-36	MIOS14SR0 Bit Description	17-66
17-37	MIOS14ER0 Bit Descriptions	17-67
17-38	MIOS14PR0 Bit Descriptions	17-67
17-39	MIOS14SR1 Bit Descriptions	17-68
17-40	MIOS14ER1 Bit Descriptions	17-68
17-41	MIOS14PR1 Bit Descriptions	17-69
17-42	MBISM Interrupt Registers Address Map	17-70
17-43	MIOS14LVL0 Bit Descriptions	17-70
17-44	MIOS14LVL1 Bit Descriptions	17-71
18-1	PPM Memory Map	18-2
18-2	PPMMCR Bit Descriptions	18-10
18-3	PPMPCR Bit Descriptions	18-11
18-4	SAMP[0:2] Bit Settings	18-12
18-5	PPMPCR[CM] and PPMPCR[STR] Bit Operation	18-14
18-6	Configuration Register (TX and RX) Channel Settings	18-16
18-7	SHORT_REG Bit Descriptions	18-18
18-8	SHORT_CH_REG Bit Descriptions	18-20
18-9	Examples of the SHORT_CH Bits	18-20
18-10	SCALE_TCLK Frequencies	18-21
18-11	SCALE_TCLK_REG Bit Descriptions	18-21
19-1	UC3F External Interface Signals	19-3
19-2	UC3F Register Programming Model	19-5
19-3	UC3FMCR Bit Descriptions	19-5
19-4	UC3FMCRE Bit Descriptions	19-9
19-5	UC3FCTL Bit Descriptions	19-11
19-6	RCW Bit Descriptions	19-16
19-7	Program Interlock State Descriptions	19-23
19-8	Erase Interlock State Descriptions	19-27
19-9	Censorship States	19-30
19-10	Censorship Modes and Censorship Status	19-31
20-1	CRAMMCR Bit Descriptions	20-8
20-2	CRAMMCR Privilege Bit Assignment for 8-Kbyte Array Blocks	20-10
20-3	CRAM_RBAX Bit Descriptions	20-11
20-4	RGN_SIZE Encoding	20-11
20-5	CRAMOVLCR Bit Descriptions	20-12
21-1	VF Pins Instruction Encodings	21-3
21-2	VF Pins Queue Flush Encodings	21-4
21-3	VFLS Pin Encodings	21-4

Tables

Table Number	Title	Page Number
21-4	Detecting the Trace Buffer Start Point	21-7
21-5	Fetch Show Cycles Control.....	21-8
21-6	VF Instruction Type Encoding	21-11
21-7	VF Queue Flush Information	21-12
21-8	VFLS History Buffer Flush Encoding	21-12
21-9	Instruction Watchpoints Programming Options	21-21
21-10	Load/Store Data Events	21-23
21-11	Load/Store Watchpoints Programming Options	21-23
21-12	Check Stop State and Debug Mode	21-33
21-13	Trap Enable Data Shifted into Development Port Shift Register	21-41
21-14	Debug Port Command Shifted Into Development Port Shift Register.....	21-41
21-15	Status / Data Shifted Out of Development Port Shift Register	21-42
21-16	Debug Instructions / Data Shifted into Development Port Shift Register	21-43
21-17	Development Support Programming Model	21-47
21-18	Development Support Registers Read Access Protection.....	21-48
21-19	Development Support Registers Write Access Protection.....	21-48
21-20	CMPE-CMPD Bit Descriptions	21-49
21-21	ECR Bit Descriptions.....	21-49
21-22	DER Bit Descriptions.....	21-51
21-23	Breakpoint Counter A Value and Control Register (COUNTA).....	21-53
21-24	Breakpoint Counter B Value and Control Register (COUNTB).....	21-54
21-25	CMPE-CMPF Bit Descriptions	21-54
21-26	CMPG-CMPH Bit Descriptions.....	21-54
21-27	LCTRL1 Bit Descriptions.....	21-55
21-28	LCTRL2 Bit Descriptions.....	21-56
21-29	ICTRL Bit Descriptions	21-59
21-30	ISCT_SER Bit Descriptions.....	21-60
21-31	BAR Bit Descriptions	21-61
22-1	Public Messages	22-5
22-2	Vendor-Defined Messages	22-6
22-3	Terms and Definitions	22-7
22-4	OTR Bit Descriptions.....	22-9
22-5	Tool-Mapped Register Space	22-9
22-6	DID Bit Descriptions	22-10
22-7	DC Bit Descriptions	22-11
22-8	RCPU Development Access Modes	22-11
22-9	MC Bit Descriptions	22-12
22-10	UBA Bit Descriptions	22-13
22-11	RWA Read/Write Access Bit Descriptions	22-14
22-12	UDI Bit Descriptions	22-16

Tables

Table Number	Title	Page Number
22-13	Read Access Status	22-16
22-14	Write Access Status.....	22-16
22-15	DTA 1 AND 2 Bit Descriptions	22-18
22-16	Data Trace Values	22-18
22-17	Description of READI Signals.....	22-23
22-18	MSEI/MSEO Protocol	22-25
22-19	Public Messages Supported	22-27
22-20	Error Message Codes	22-30
22-21	Vendor-Defined Messages Supported	22-30
22-22	Message Field Sizes	22-32
22-23	Indirect Branch Message.....	22-36
22-24	Direct Branch Message	22-36
22-25	READI Reset Configuration Options	22-37
22-26	Bit Pointer Format.....	22-42
22-27	Program Trace Correction Due to a Mispredicted Branch.....	22-42
22-28	Program Trace Correction Due to an Exception	22-43
22-29	Resource Codes.....	22-49
22-30	Special L-Bus Case Handling	22-60
22-31	Throughput Comparison for FPM and RPM MDO/MDI Configurations	22-74
22-32	Watchpoint Source	22-78
22-33	Development Port Access: DSDI Field	22-89
22-34	Development Port Access: DSDO Field.....	22-89
22-35	Power Management Mechanism Overview	22-91
23-1	Instruction Decoding.....	23-5
0-1	ICTRL Bit Descriptions	A-21
G-1	DCCR0-DCCR15 Decompressor Class Configuration Registers Bit Descriptions	A-25
G-2	Instruction Layout Encoding.....	A-26
H-1	Memory Map Quick Reference.....	B-1
H-2	SPR (Special Purpose Registers)	B-2
H-3	UC3F Flash Array	B-4
H-4	DECRAM SRAM Array	B-4
H-5	BBC (Burst Buffer Controller Module)	B-5
H-6	USIU (Unified System Interface Unit)	B-5
H-7	CDR3 Flash Control Registers EEPROM (UC3F)	B-10
H-8	DLCMD2 (Data Link Controller Module).....	B-10
H-9	QADC64E A Queued Analog-to-Digital Converter).....	B-10
H-10	QSMCM A and B (Queued Serial Multi-Channel Module)	B-11
H-11	MIOS14 (Modular Input/Output Subsystem)	B-14
H-12	TouCAN B (CAN 2.0B Controller)	B-22
H-13	UIMB (U-Bus to IMB Bus Interface)	B-24

Tables

Table Number	Title	Page Number
H-14	CALRAM_A and CALRAM_B Control Registers	B-25
H-15	CALRAM_B and CALRAM_A Array	B-26
H-16	READI Module Registers	B-26
I-1	External Components Value For Different Crystals (Q1)	C-3
J-1	Memory Access Times Using Different Buses	D-1
J-2	Instruction Timing Examples for Different Buses	D-2
K-1	Absolute Maximum Ratings (VSS = 0V)	E-1
K-2	Thermal Characteristics	E-3
K-3	ESD Protection	E-6
K-4	DC Electrical Characteristics	E-7
K-5	Oscillator and PLL	E-11
K-6	Array Program and Erase Characteristics	E-11
K-7	CENSOR Cell Program and Erase Characteristics	E-12
K-8	Flash Module Life	E-12
K-9	Power Supply Pin Groups	E-13
K-10	Bus Operation Timing	E-21
K-11	Interrupt Timing	E-43
K-12	Debug Port Timing	E-44
K-13	READI AC Electrical Characteristics	E-46
K-14	RESET Timing	E-48
K-15	JTAG Timing	E-52
K-16	QADC64E Conversion Characteristics	E-55
K-17	QSPI Timing	E-57
K-18	QSCI Timing	E-58
K-19	TouCAN Timing	E-61
K-20	MCPSM Timing Characteristics	E-62
K-21	MPWMSM Timing Characteristics	E-63
K-22	MMCSM Timing Characteristics	E-65
K-23	MDASM Timing Characteristics	E-67
K-24	MPIOSM Timing Characteristics	E-70

Tables

Table Number	Title	Page Number
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PRELIMINARY

About This Book

This manual describes the capabilities, operation, and functions of the Motorola MPC533/MPC534 microcontroller. Documentation for the modular microcontroller family follows the modular construction of the devices in the product line. Where information in this manual varies from information in other Motorola references, this manual takes precedence. Please refer to “Suggested Reading” for further information.

Unless otherwise noted, references to the MPC533 also includes the MPC534. Any functional differences between the MPC533 and MPC534 are noted. MPC534-specific information is located in Appendix G, “MPC534 Compression Features.”

Audience

This manual is intended for system software and hardware developers and applications programmers who want to develop products for the MPC533. It is assumed that the reader understands operating systems, and microprocessor and microcontroller system design.

Organization

Following is a summary and brief description of the major sections of this manual:

- Chapter 1, “Overview,” provides an overview of the MPC533 microcontroller, including a block diagram showing the major modular components, sections that list the major features, and differences between the MPC533 and the MPC555. The MPC533 and MPC534 devices are members of the Motorola MPC500 RISC Microcontroller family.
- Chapter 2, “Signal Descriptions,” describes the MPC533 microprocessor’s external signals. It contains a description of individual signals, showing their behavior, when the signal is an input or an output, and which signals are multiplexed with other signals.
- Chapter 3, “Central Processing Unit,” describes the RISC processor (RCPU) used in the MPC500 family of microcontrollers. It integrates five independent execution units: an integer unit (IU), a load/store unit (LSU), a branch processing unit (BPU), a floating-point unit (FPU) and an integer multiplier divider (IMD). The RISC’s use of simple instructions with rapid execution times yields high efficiency and throughput for MPC500-based systems.

- Chapter 4, “Burst Buffer Controller 2 Module,” consists of three main functional parts: the bus interface unit (BIU), the instruction memory protection unit (IMPU), and the instruction code decompressor unit (ICDU).
- Chapter 5, “Unified System Interface Unit (USIU) Overview.” The unified system interface unit (USIU) of the MPC533 consists of several functional modules that control system start-up, system initialization and operation, system protection, and the external system bus.
- Chapter 6, “System Configuration and Protection.” The MPC533 incorporates many system functions that normally must be provided in external circuits. In addition, it is designed to provide maximum system safeguards against hardware and software faults.
- Chapter 7, “Reset,” describes the MPC533 reset sources, operation, control, and status.
- Chapter 8, “Clocks and Power Control.” The main timing and power control reference for the MPC533.
- Chapter 9, “External Bus Interface,” The MPC533 external bus is a synchronous, burstable bus. Signals driven on this bus must adhere to the setup and hold time relative to the bus clock’s rising edge. The bus has the ability to support multiple masters. The MPC533 external bus interface architecture supports byte, half-word, and word operands allowing access to 8-, 16-, and 32-bit data ports through the use of synchronous cycles controlled by the size outputs (TSIZ0, TSIZ1). For accesses to 16- and 8-bit ports, the slave must be controlled by the memory controller.
- Chapter 10, “Memory Controller.” The memory controller generates interface signals to support a glueless interface to external memory and peripheral devices. It supports four regions, each with its own programmed attributes. The four regions are controlled by four chip-select signals. Read and write strobes are also provided.
- Chapter 11, “L-Bus to U-Bus Interface (L2U),” provides an interface between the load/store bus (L-bus) and the unified bus (U-bus). The L2U module includes the Data Memory Protection Unit (DMPU), which provides protection for data memory accesses.
- Chapter 12, “U-Bus to IMB3 Bus Interface (UIMB).” The U-bus to IMB3 bus interface (UIMB) structure is used to connect the CPU internal unified bus (U-bus) to the intermodule bus 3 (IMB3). It controls bus communication between the U-bus and the IMB3.
- Chapter 13, “Queued Analog-to-Digital Converter Legacy Mode Operation.” The queued analog-to-digital converter (QADC) module on MPC533 device is a 10-bit, unipolar, successive approximation converters. The module can be configured to operate in one of two modes, legacy mode (MPC555 compatible) and enhanced mode. This chapter describes how the module operates in legacy mode, which is the default mode of operation.

- Chapter 14, “Queued Analog-to-Digital Converter Enhanced Mode Operation.” The queued analog-to-digital converter (QADC) module on the MPC533 device is a 10-bit, unipolar, successive approximation converters. The module can be configured to operate in one of two modes, legacy mode (for MPC555 compatibility) and enhanced mode. This chapter describes how the module operates in enhanced mode.
- Chapter 15, “Queued Serial Multi-Channel Module.” The MPC533 contains one queued serial multi-channel module (QSMCM). The QSMCM provides three serial communication interfaces: the queued serial peripheral interface (QSPI) and two serial communications interfaces (SCI/UART). These submodules communicate with the CPU via a common slave bus interface unit (SBIU).
- Chapter 16, “CAN 2.0B Controller Module.” The MPC533 contains one CAN 2.0B controller modules (TouCAN A). TouCAN A is a communication controller that implements the Controller Area Network (CAN) protocol, an asynchronous communications protocol used in automotive and industrial control systems. It is a high speed (one Mbit/sec), short distance, priority based protocol that can run over a variety of mediums.
- Chapter 17, “Modular Input/Output Subsystem (MIOS14).” The modular I/O system (MIOS) consists of a library of flexible I/O and timer functions including I/O port, counters, input capture, output compare, pulse and period measurement, and PWM. Because the MIOS14 is composed of submodules, it is easily configurable for different kinds of applications.
- Chapter 19, “CDR3 Flash (UC3F) EEPROM.” The MPC533 U-bus CDR3 (UC3F) EEPROM module is designed for use in embedded microcontroller (MCU) applications targeted for high-speed read performance and high-density byte count requirements.
- Chapter 20, “CALRAM Operation.” The calibration static random access memory (CALRAM) module provides the MPC533 with a general-purpose memory that may be read from or written to as either bytes, half-words, or words. In addition to this, a portion of the CALRAM, called the overlay region, can be used for calibration. Calibration in this context is defined as overlaying portions of the U-bus Flash with a portion of the CALRAM array. During normal Flash access, the RISC central processing unit (RPCU) reads data from U-bus Flash (through L-bus and L2U). During calibration access, instead of Flash providing the data, the overlay regions of CALRAM provide the data to the RPCU.
- Chapter 21, “Development Support,” covers program flow tracking support, breakpoint/watchpoint support, development system interface support (debug mode) and software monitor debugger support. These features allow efficiency in debugging systems based on the MPC533.
- Chapter 22, “READI Module.” The READI module provides real-time development capabilities for RCPU-based MCUs in compliance with the

Suggested Reading

IEEE-ISTO 5001-1999. This module provides development support capabilities for MCUs in single chip mode, without requiring address and data signals for internal visibility. The development features supported are program trace, data trace, watchpoint trace, ownership trace, run-time access to the MCU's internal memory map, and access to RCPU internal registers during halt, via the auxiliary port.

- Chapter 23, “IEEE 1149.1-Compliant Interface (JTAG).” The MPC533 provides a dedicated user-accessible test access port (TAP) that is compatible with the IEEE 1149.1 Standard Test Access Port and Boundary Scan Architecture in all but two areas. Problems associated with testing high density circuit boards have led to development of this proposed standard under the sponsorship of the Test Technology Committee of IEEE and the Joint Test Action Group (JTAG). The MPC533 implementation supports circuit-board test strategies based on this standard.
- Appendix H, “Internal Memory Map,” provides memory maps for the MPC533 modules.
- Appendix I, “Clock and Board Guidelines.” The MPC533 built-in PLL, oscillator, and other analog and sensitive circuits require that the board design follow special layout guidelines to ensure proper operation of the chip clocks. This appendix describes how the clock supplies and external components should be connected in a system.
- Appendix J, “Memory Access Timing,” lists memory access timings for internal and external memory combinations.
- Appendix K, “Electrical Characteristics,” contains detailed information on power considerations, DC/AC electrical characteristics, and AC timing characteristics of the MPC533. The MPC533 is designed to operate at 40 MHz, or optionally up to 56 MHz.
- Appendix G, “MPC534 Compression Features,” includes information about code compression features of the MPC534.

Suggested Reading

This section lists additional reading that provides background for the information in this manual as well as general information about the PowerPC ISA architecture. Also listed are documents that further complement this manual by providing in-depth functional descriptions of certain modules:

- QSM (Queued Serial Module) Reference Manual (QSMRM/AD)
- RCPU (RISC Central Processor Unit) Reference Manual (RCPURM/AD)
- NEXUS Standard Specification Rev 1.0 (IEEE-ISTO 5001-1999)
— NEXUS Web Site: <http://www.nexus5001.org/>
- JTAG IEEE 1149.1 Specification

The following general documentation, available through Morgan-Kaufmann Publishers, 340 Pine Street, Sixth Floor, San Francisco, CA, provides useful information about the PowerPC architecture:

- *The PowerPC Architecture: A Specification for a New Family of RISC Processors*, Second Edition, by International Business Machines, Inc.

For updates to the specification, see <http://www.austin.ibm.com/tech/ppc-chg.html>.

Motorola documentation is available from the sources listed on the back cover of this manual; the document order numbers are included in parentheses for ease in ordering:

- *Programming Environments Manual for 32-Bit Implementations of the PowerPC Architecture* (MPCFPE32B/AD)—Describes resources defined by the PowerPC architecture.
- Reference manuals—These books provide details about individual implementations and are intended for use with the *Programming Environments Manual*.
- Addenda/errata to reference manuals—Because some processors have follow-on parts an addendum is provided that describes the additional features and functionality changes. These addenda are intended for use with the corresponding reference manuals.
- Product Briefs—Each device has a product brief that provides an overview of its features. This document is roughly the equivalent to the overview (Chapter 1) of an implementation's reference manual.
- *The Programmer's Reference Guide for the PowerPC Architecture*: MPCPRG/D—This concise reference includes the register summary, exception vectors, and the PowerPC instruction set.
- Application notes—These short documents address specific design issues useful to programmers and engineers working with Motorola processors.

Additional literature is published as new processors become available. For a current list of documentation, refer to <http://www.motorola.com/semiconductors>.

Conventions and Nomenclature

This document uses the following notational conventions:

cleared/set	When a bit takes the value zero, it is said to be cleared; when it takes a value of one, it is said to be set.
ACTIVE_HIGH	Names for signals that are active high are shown in uppercase text. Signals that are active high are referred to as asserted when they are high and negated when they are low.

<u>ACTIVE_LOW</u>	Names for signals that are active low are shown in uppercase text with an overbar. Active-low signals are referred to as asserted (active) when they are low and negated when they are high.
0x0	Prefix to denote hexadecimal number
0b0	Prefix to denote binary number
mnemonics	Instruction mnemonics are shown in lowercase bold.
<i>italics</i>	Italics indicate variable command parameters. Book titles in text are set in italics.
REG[FIELD]	Abbreviations for registers are shown in uppercase. Specific bits, fields, or ranges appear in brackets. For example, CRAMMCR[DIS] identifies the array disable bit (DIS) within the CALRAM module configuration register. A range of bits or signals is referred to by mnemonic and the numbers that define the range. For example, DATA[24:31] form the least significant byte of the data bus.
nibble	A 4-bit data unit
byte	An 8-bit data unit
word	A 32-bit data unit ¹
long word	A 64-bit data unit
x	In some contexts, such as signal encodings, x indicates a don't care.
<i>n</i>	Used to express an undefined numerical value
¬	NOT logical operator
&	AND logical operator
	OR logical operator
Logic level one	is the voltage that corresponds to Boolean true (1) state.
Logic level zero	is the voltage that corresponds to Boolean false (0) state.
To set a bit or bits	means to establish logic level one on the bit or bits.
To clear a bit or bits	means to establish logic level zero on the bit or bits.
lsb	means least significant bit or bits.
msb	means most significant bit or bits.
Asserted	means that a signal is in active logic state. An active low signal changes from logic level one to logic level zero when asserted, and an active high signal changes from logic level zero to logic level one.

¹The only exceptions to this appear in the discussion of serial communication modules that support variable-length data transmission units. To simplify the discussion these units are referred to as words regardless of length.

Negated

means that an asserted signal changes logic state. An active low signal changes from logic level zero to logic level one when negated, and an active high signal changes from logic level one to logic level zero.

Notational Conventions

Table i. Notational Conventions

Symbol	Function
+	Addition
−	Subtraction (two's complement) or negation
*	Multiplication
/	Division
>	Greater
<	Less
=	Equal
≥	Equal or greater
≤	Equal or less
≠	Not equal
•	AND
	Inclusive OR (OR)
⊕	Exclusive OR (EOR)
NOT	Complementation
:	Concatenation
?	Transferred
↔	Exchanges
±	Sign bit; also used to show tolerance
«	Sign extension

Acronyms and Abbreviations

Table ii contains acronyms and abbreviations that are used in this document.

Table ii. Acronyms and Abbreviated Terms

Term	Meaning
ALU	Arithmetic logic unit
BIST	Built-in self test

Table ii. Acronyms and Abbreviated Terms (continued)

Term	Meaning
BIU	Bus interface unit
BPU	Branch processing unit
BSDL	Boundary-scan description language
CMOS	Complementary metal-oxide semiconductor
EA	Effective address
EAR	External access register
FIFO	First-in-first-out
FPR	Floating-point register
FPSCR	Floating-point status and control register
FPU	Floating-point unit
GPR	General-purpose register
IABR	Instruction address breakpoint register
IEEE	Institute for Electrical and Electronics Engineers
IU	Integer unit
JTAG	Joint Test Action Group
LIFO	Last-in-first-out
LR	Link register
LSB	Least-significant byte
lsb	Least-significant bit
LSU	Load/store unit
MSB	Most-significant byte
msb	Most-significant bit
MSR	Machine state register
NaN	Not a number
No-op	No operation
OEA	Operating environment architecture
PLL	Phase-locked loop
POR	Power-on reset
PVR	Processor version register
RISC	Reduced instruction set computing
SPR	Special-purpose register
SRR0	Machine status save/restore register 0
SRR1	Machine status save/restore register 1

Table ii. Acronyms and Abbreviated Terms (continued)

Term	Meaning
TB	Time base facility
TBL	Time base lower register
TBU	Time base upper register
TLB	Translation lookaside buffer
TTL	Transistor-to-transistor logic
UIMM	Unsigned immediate value
UISA	User instruction set architecture
VEA	Virtual environment architecture
XER	Register used for indicating conditions such as carries and overflows for integer operations

References

It is recommended to use the *Sematech Official Dictionary* and the *Reference Guide to Letter Symbols for Semiconductor Devices* by the JEDEC Council/Electronics Industries Association as references for terminology and symbology.

PRELIMINARY

Chapter 1

Overview

This document provides an overview of the MPC533/MPC534 microcontroller, including a block diagram showing the major modular components, sections that list the major features, and differences between the MPC533 and the MPC555. The MPC533 and MPC534 devices are members of the Motorola MPC500 RISC Microcontroller family.

Unless otherwise noted, references to the MPC533 also includes the MPC534. Any functional differences between the MPC533 and MPC534 are noted.

Table 1-1. MPC533/MPC534 Features

Device	Flash	Code Compression
MPC533	512-Kbytes Flash	Code compression not supported
MPC534	512-Kbytes Flash	Code compression supported

1.1 Introduction

The MPC533 device offers the following features:

- MPC5xx 32-bit single issue core
- Unified system integration unit (USIU) with a flexible memory controller and enhanced interrupt controller (EIC)
- 64-bit floating-point unit (FPU)
- 512-Kbytes of Flash EEPROM memory
 - Typical endurance of 100,000 write/erase cycles @ 25°C
 - Typical data retention of 100 years @ 25°C
- 32-Kbytes of static RAM in one CALRAM module, configured as
 - 28-Kbyte normal access only array
 - 4-Kbyte normal access or overlay access array (eight 512-byte regions)
- One 22-timer channel modular I/O system (MIOS14)
- One TouCAN module (TouCAN)
- Enhanced queued analog system (QADC64E)

Block Diagram

- One queued serial multi-channel module (QSMCM), which contains one queued serial peripheral interface (QSPI) and two serial controller interfaces (SCI/UART)
- One peripheral pin multiplexing module (PPM) with a parallel-to-serial driver
- Debug features:
 - Nexus debug port (Level 3)
 - Background debug mode (BDM)
 - IEEE1194.1 compliant interface (JTAG)
- Plastic ball grid array (PBGA) packaging
 - 388 ball PBGA
 - 27 mm x 27 mm body size
 - 1.0 mm ball pitch
- 40-MHz operation
- -40°C–85°C
- Two power supplies
 - 5-V I/O (5.0 ± 0.25 V)
 - 2.6 ± 0.1 -V external bus with a 5-V tolerant I/O system
 - 2.6 ± 0.1 -V internal logic
 - IRAMSTBY on-chip voltage regulator

1.2 Block Diagram

Figure 1-1 is a block diagram of the MPC533.

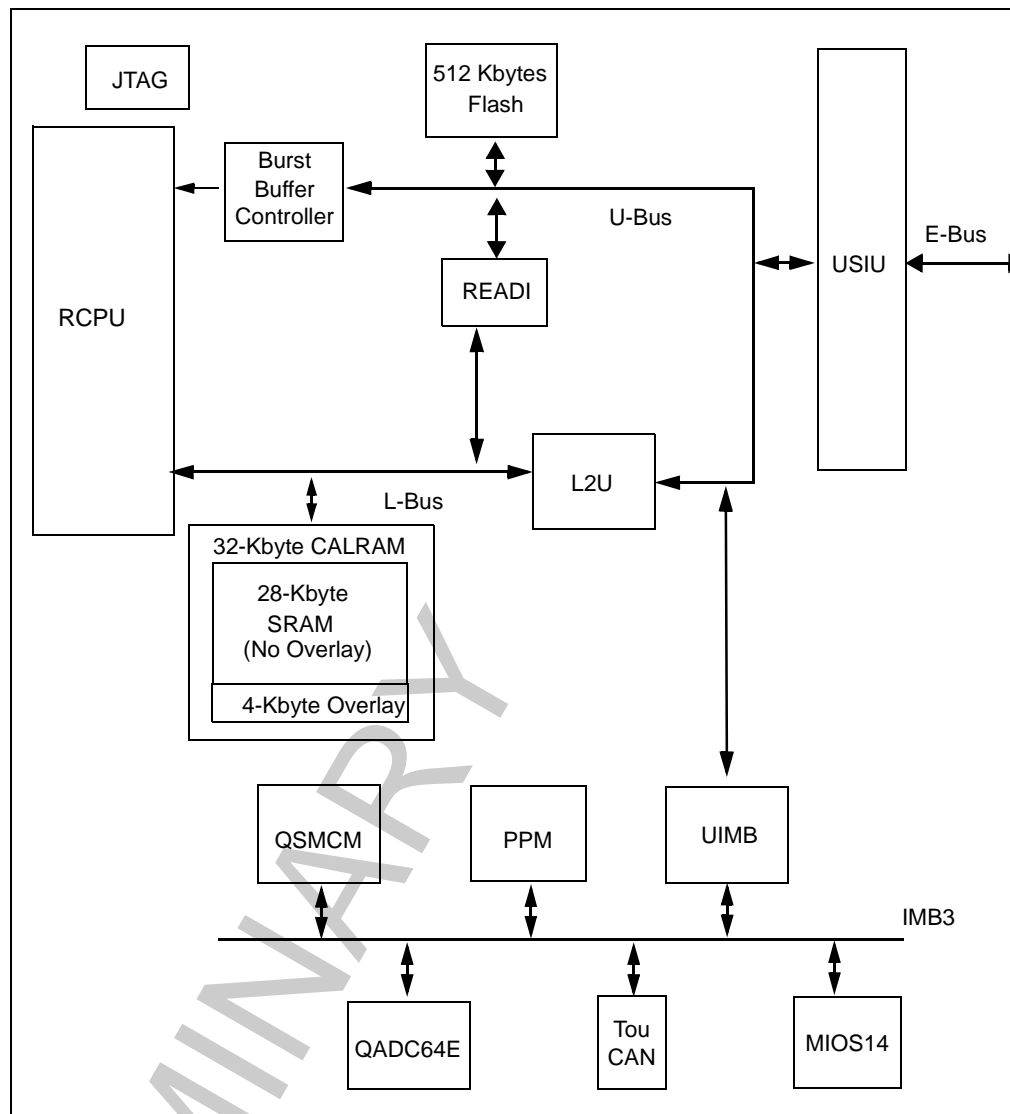


Figure 1-1. MPC533 Block Diagram

1.3 Key Features

The MPC533 key features are explained in the following sections.

1.3.1 High Performance CPU System

- Fully static design
- Four major power saving modes
 - On, doze, sleep, deep-sleep, and power-down

1.3.1.1 RISC MCU Central Processing Unit (RCPU)

- MPC5xx 32-bit single issue core

Key Features

- Precise exception model
- 64-bit floating point unit (FPU)
- Code compression supported on MPC534
 - Reduces usage of internal/external Flash memory (up to 50% for code)
 - The code compression feature is optimized for automotive (non-cached) applications
- Extensive system development support
 - On-chip watchpoints and breakpoints
 - Program flow tracking

1.3.1.2 MPC5xx System Interface (USIU)

- System configuration and protection features:
 - Periodic-interrupt timer
 - Bus monitor
 - Software watchdog timer
 - Real-time clock (RTC)
 - PPC decrementer
 - Time base
- Clock synthesizer
- Power management
- Reset controller
- External bus interface that tolerates 5-V inputs, provides 2.6-V outputs, and supports multiple-master designs
- Enhanced interrupt controller that supports up to eight external and 40 internal interrupts, simplifies the interrupt structure, and decreases interrupt processing time
- USIU supports dual mapping to map part of one internal/external memory to another external memory
- External bus, supporting non-wraparound burst for instruction fetches, with up to 8 instructions per memory cycle

1.3.1.3 Burst Buffer Controller (BBC) Module

- Support for enhanced interrupt controller (EIC)
- Support for enhanced exception table relocation feature
- Branch target buffer
- Contains 2 Kbytes of decompression RAM (DECRAM) for code compression. This RAM may also be used as general-purpose RAM when code compression feature not used.

1.3.1.4 Flexible Memory Protection Unit

- Flexible memory protection units (MPU) in BBC and L2U
- Default attributes available in one global entry
- Attribute support for speculative accesses
- Up to eight memory regions are supported, four for data and four for instructions

1.3.1.5 Memory Controller

- Four flexible chip selects via memory controller
- 24-bit address and 32-bit data buses
- 4-Kbyte to one 16-Mbyte (data) or 4-Gbyte (instruction) region size support
- Supports enhanced external burst
 - Up to eight-beat transfer bursts, two-clock minimum bus transactions
- Use with SRAM, EPROM, flash and other peripherals
- Byte selects or write enables
- 32-bit address decodes with bit masks
- Four regions

1.3.1.6 512-Kbytes of CDR3 Flash EEPROM Memory (UC3F)

- One 512-Kbyte module
- Page read mode
- Byte, half-word or word programmable.
- Block (64 Kbytes) erasable
- External 4.75- to 5.25-V VFLASH power supply for program, erase, and read operations
- Typical endurance of 100,000 write/erase cycles @ 25°C
- Typical data retention of 100 years @ 25°C

1.3.1.7 32-Kbyte Static RAM (CALRAM)

- Composed of one 32-Kbyte CALRAM module
 - 28-Kbyte static RAM
 - 4-Kbyte calibration (overlay) RAM feature that allows calibration of flash-based constants
- Eight 512-byte overlay regions
- One clock fast accesses
- Two clock cycle access option for power saving
- Keep-alive power (IRAMSTBY) for data retention

1.3.1.8 General Purpose I/O Support (GPIO)

- 24 address signals and 32 data signals can be used for general-purpose I/O in single-chip mode
- 16 GPIO in MIOS14
- Many peripheral signals can be used as GPIO when not used as primary functions
- 2.6-V outputs on external bus signals
- 5-V outputs with slew rate control

1.3.2 Nexus Debug Port (Class 3)

- Compliant with Class 3 of the IEEE-ISTO 5001-1999
- Program trace via branch trace messaging (BTM)
- Data trace via data write messaging (DWM) and data read messaging (DRM)
- Ownership trace via ownership trace messaging (OTM)
- Run-time access to on-chip memory map and MPC5xx special purpose registers (SPRs) via the READI read/write access protocol
- Watchpoint messaging via the auxiliary port
- 9 or 16 full-duplex auxiliary pin interface for medium and high visibility throughput
- All features configurable and controllable via the auxiliary port
- Security features for production environment
- Supports the RCPU debug mode via the auxiliary port
- READI module can be reset independent of system reset

1.3.3 Integrated I/O System

1.3.3.1 22-Channel Modular I/O System (MIOS14)

- Six modulus counter sub-modules (MCSM)
- 10 double-action sub-modules (DASM)
- 12 dedicated PWM sub-modules (PWMSM)
- One MIOS14 16-bit parallel port I/O sub-modules (MPIOSM)

1.3.3.2 Enhanced Queued Analog-to-Digital Converter Module (QADC64E)

- Queued analog-to-digital converter module (QADC64E_A) providing a total of 16 analog channels using internal multiplexing
- Directly supports up to four external multiplexers
- Up to 41 total input channels on the QADC64E module with external multiplexing
- Software configurable to operate in enhanced or legacy (MPC555 compatible) mode
- Unused analog channels can be used as digital input/output signals

- GPIO on all channels in enhanced mode
- 10-bit A/D converter with internal sample/hold
- Minimum conversion time of 7 μ s (with typical QCLK frequency, 2 MHz)
- Two conversion command queues of variable length
- Automated queue modes initiated by:
 - External edge trigger
 - Software command
 - Periodic/interval timer within QADC64E module, that can be assigned to both queue 1 and 2
 - External gated trigger (queue 1 only)
- 64 result registers
 - Output data is right- or left-justified, signed or unsigned.
- Alternate reference input (ALTREF), with control in the conversion command word (CCW)

1.3.3.3 One CAN 2.0B Controller (TouCAN) Module

- One TouCAN module (TouCAN B)
- TouCAN provides the following features:
 - 16 message buffers, programmable I/O modes
 - Maskable interrupts
 - Independent of the transmission medium (external transceiver is assumed)
 - Open network architecture, multi-master concept
 - High immunity to EMI
 - Short latency time for high-priority messages
 - Low-power sleep mode, with programmable wake-up on bus activity

1.3.3.4 Queued Serial Multi-Channel Module (QSMCM)

- One queued serial module with one queued SPI and two SCIs (QSMCM)
- QSMCM matches full MPC555 QSMCM functionality
- Queued SPI
 - Provides full-duplex communication port for peripheral expansion or inter-processor communication
 - Up to 32 preprogrammed transfers, reducing overhead
 - Synchronous serial interface with baud rate of up to system clock / 4
 - Four programmable peripheral-selects signals:
 - Support up to 16 devices with external decoding
 - Support up to eight devices with internal decoding

- Special wrap-around mode allows continuous sampling of a serial peripheral for efficient interfacing to serial analog-to-digital (A/D) converters
- SCI
 - UART mode provides NRZ format and half- or full-duplex interface
 - 16 register receive buffers and 16 register transmit buffers on one SCI
 - Advanced error detection and optional parity generation and detection
 - Word-length programmable as eight or nine bits
 - Separate transmitter and receiver enable bits, and double buffering of data
 - Wake-up functions allow the CPU to run uninterrupted until either a true idle line is detected, or a new address byte is received

1.3.3.5 Peripheral Pin Multiplexing (PPM)

- Synchronous serial interface between the microprocessor and an external device
- Two internal parallel data sources can be multiplexed through the PPM
 - MIOS14: 12 PWM channels, four MDA channels
 - Internal GPIO: 16 general-purpose inputs, 16 general-purpose outputs
- Software configurable stream size
- Software configurable clock (TCLK) based on system clock
- Software selectable clock modes (SPI mode and TDM mode)
- Software selectable operation modes
 - Continuous mode
 - Start-transmit-receive (STR) mode
- Software configurable internal modules interconnect (shorting)

1.4 MPC533 Optional Features

The following features of the MPC533 are optional features and may not appear in certain configurations:

- Code compression on MPC534

1.5 Comparison of MPC533 and MPC555

In Table 1-2, the MPC555 is used as a baseline to compare the high level differences from an early device offering in the MPC500 family to the MPC533.

Table 1-2. Differences Between MPC555 and MPC533

Module	MPC555	MPC533
CPU Core	Identical	
BBC	Basic	Enhanced Code Compression (classes scheme with 2 Kbytes DECRAM) Code Compression is available only on MPC534.
L2U	Identical	
SRAM	26 Kbytes	32 Kbytes calibration SRAM with overlay features
Flash	448-Kbyte CMF (2 modules, 256-Kbyte and 192-Kbyte)	512-Kbyte UC3F (1 module)
USIU	Basic	Enhanced Interrupt Controller
JTAG	Selectable by RCW	Selectable at $\overline{\text{PORESET}}$
READI	None	New Module (Class 3 Nexus IEEE-ISTO 5001-1999)
UIMB	Identical	
QADC64E	(2)	(1) Enhanced
QSMCM	(1) Identical (1)	
MIOS	MIOS1	MIOS14 4 Extra PWMSM 4 Extra MCSM
TouCAN	(2) Identical (1)	
PPM	—	New Module

1.6 Additional MPC533 Differences

- The MPC533 is very similar to the MPC555 with the following differences:
 - CDR3 technology
 - Two power supplies: 5.0-V I/O, 2.6-V external bus signals, 2.6-V internal logic
 - New modules: READI, CALRAM, PPM
 - One less TouCAN module, 6 Kbytes extra of SRAM on L-bus (32 Kbytes total) (with CALRAM overlay features)
- QADC64E
 - GPO on all channel signals in addition to GPI functions
- TouCAN, QSMCM, UIMB, Core, L2U
 - No changes
- BBC2
 - Enhanced interrupt controller support

- Enhanced exception relocation table
- Branch target buffer
- 2 Kbytes of decompression RAM for code compression. This may also be used as general-purpose RAM while not used for code compression.
- CALRAM (with overlay features)
 - New module
 - Overlay features allow calibration of Flash-based constants
- UC3F (U-bus CDR3 Flash module)
 - 512 Kbytes of non-volatile memory (NVM)
 - Designed for use in embedded microcontroller (MCU) applications targeted for high speed read performance and high density byte count requirements
- READI
 - New module
- USIU
 - Enhanced interrupt controller
 - ENGCLK default frequency
 - READI support
 - Reduced data setup time
 - Enhanced external burst support
- MIOS14
 - Four additional PWM channels
 - Four additional MCSM timers
- PPM (peripheral pin multiplexing)
 - New module
 - Two-to-one multiplexing
 - Parallel to serial (SPI and TDM)

1.7 SRAM Keep-Alive Power Behavior

One keep-alive power pin (IRAMSTBY) provides keep-alive power to RAM.

The IRAMSTBY pin can be powered directly from a battery using an internal shunt regulator or via a small battery for standby use. See Figure 1-2.

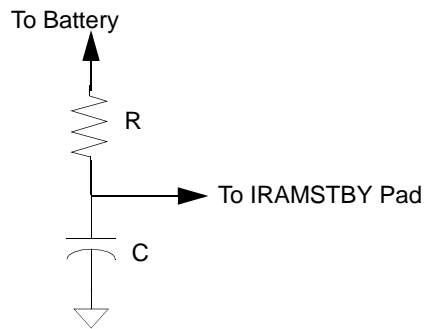


Figure 1-2. Recommended Connection Diagram for IRAMSTBY

While power is off to the MPC533, the IRAMSTBY supply powers the following:

- 32-Kbyte CALRAM
- 2-Kbyte BBC DECRAM module

1.8 MPC533 Address Map

The internal memory map is organized as a single 4-Mbyte block. The user can assign this block to one of eight locations by programming a register in the USIU (IMMR[ISB]). The eight possible locations are the first eight 4-Mbyte memory blocks starting with address 0x0000 0000 (refer to Figure 1-3). The programmability of the internal memory map location allows the user to implement a multiple-chip system.

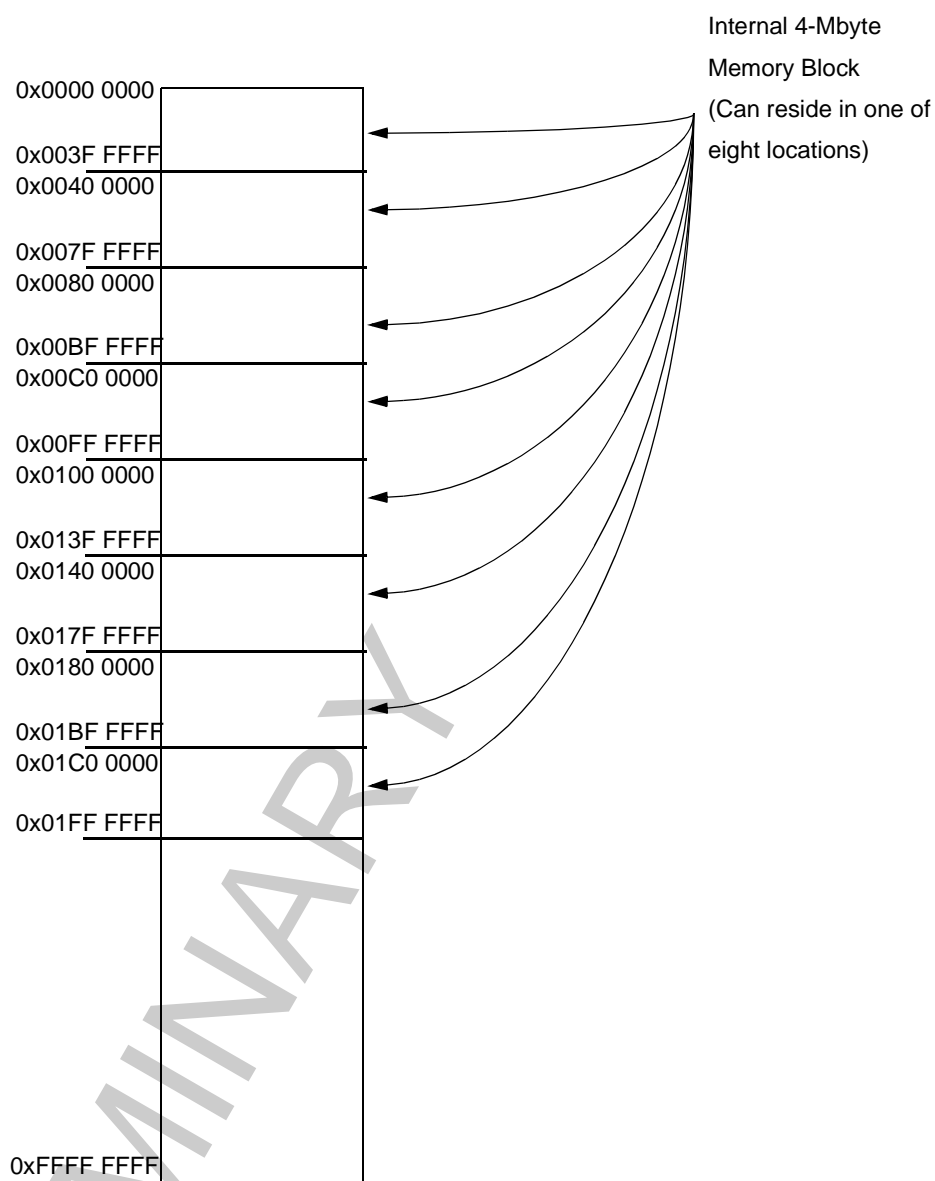


Figure 1-3. MPC533 Memory Map

The internal memory space is divided into the following sections. Refer to Figure 1-4.

- Flash memory (512-Kbytes)
- CALRAM static RAM memory (32-Kbytes)
- Control registers and IMB3 modules (64 Kbytes)
 - BBC control registers (16-Kbytes)
 - USIU and Flash control registers (16-Kbytes)
 - UIMB interface and IMB3 modules (32-Kbytes)
 - CALRAM/READI control registers (256-bytes)

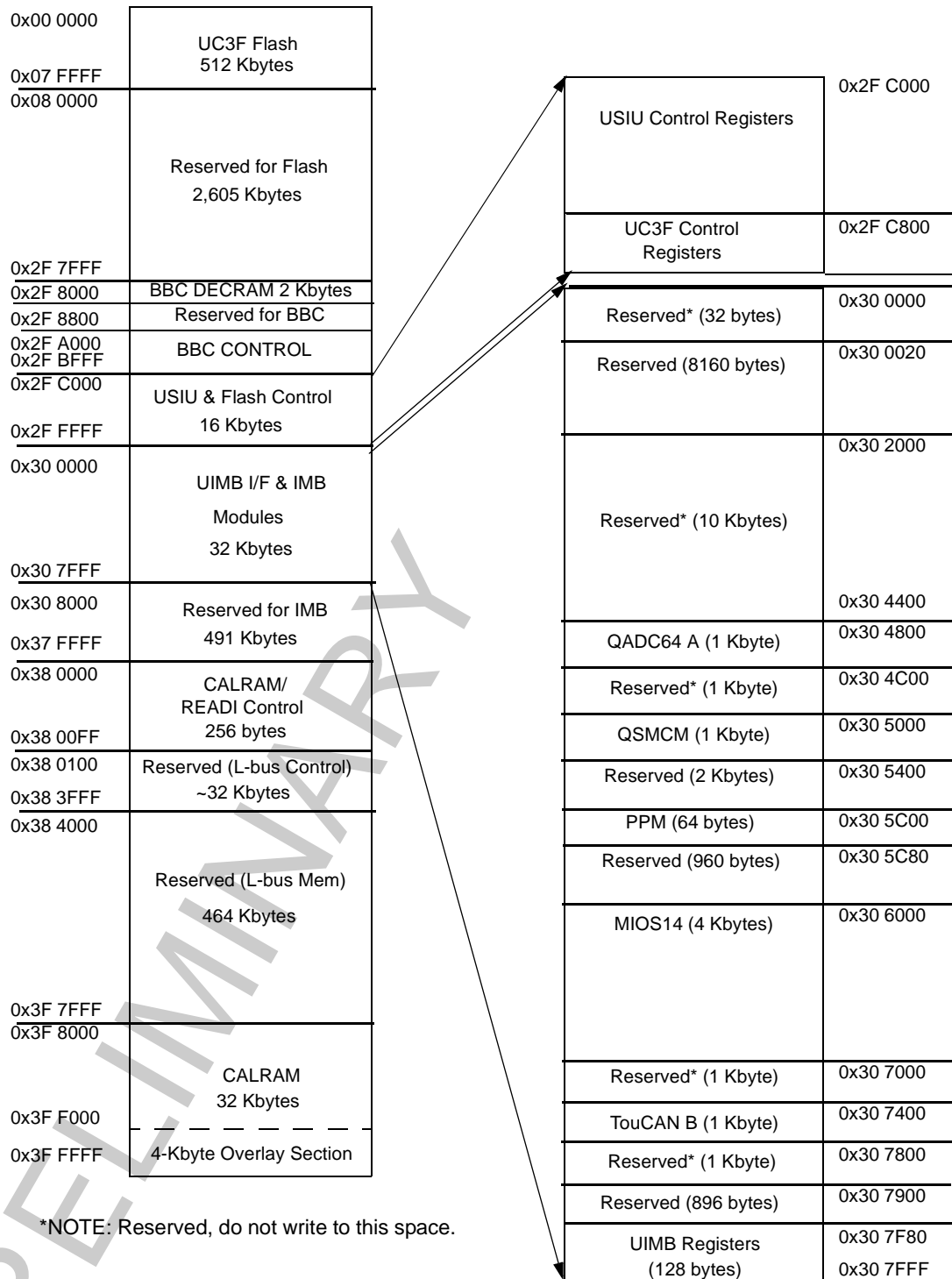


Figure 1-4. MPC533 Internal Memory Map

1.9 Supporting Documentation List

This list contains references to currently available and planned documentation.

Supporting Documentation List

- *MPC555 User's Manual* (MPC555UM/AD)
- *RCPU Reference Manual* (RCPURM/AD)
- Nexus Standard Specification (non-Motorola document)
- Nexus Web Site: <http://www.nexus5001.org>
- IEEE 1149.1 Specification (non-Motorola document)

PRELIMINARY

Chapter 2

Signal Descriptions

This chapter describes the MPC533 microprocessor's external signals. It contains a description of individual signals, showing their behavior, when the signal is an input or an output, and which signals are multiplexed with other signals.

A bar over a signal name indicates that the signal is active-low—for example, \overline{TA} (transfer acknowledge). Active-low signals are referred to as asserted (active) when they are low and negated when they are high. Signals that are not active-low, such as ADDR[8:31] (address bus signals) and DATA[0:31] (data bus signals) are referred to as asserted when they are high and negated when they are low. Signals may show in different formats in the documentation, that is, a bus might be broken into single bit signals with a “_b” and buses might be broken into individual bit wide signals, for example DATA[0:31] might be DATA0, DATA1, and so forth.

Refer to Appendix E, “Electrical Characteristics,” for detailed electrical information for each signal.

2.1 Signal Groupings

Figure 25-1 shows the external signals of the MPC533 grouped by functional module (pad area).

Signal Groupings

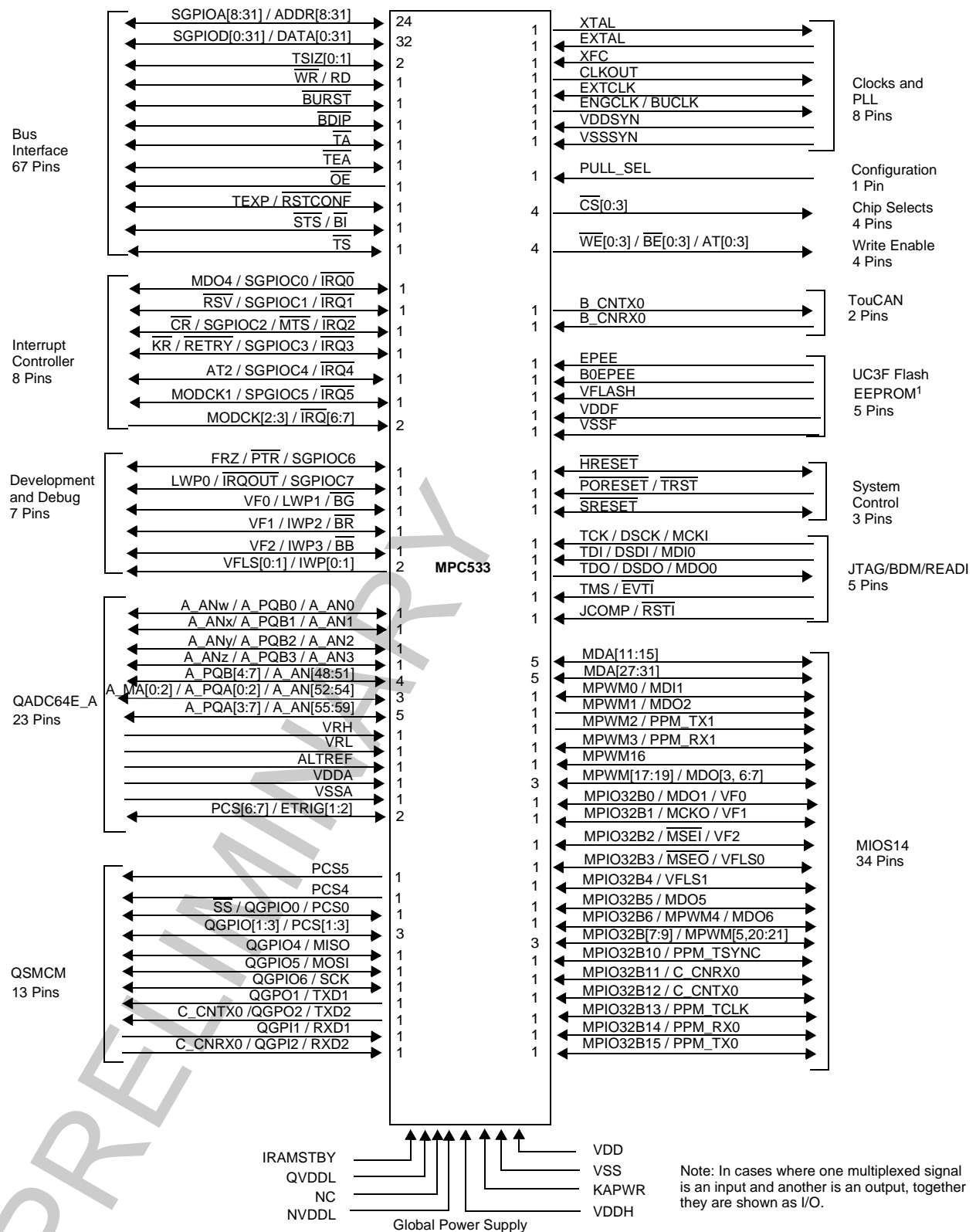


Figure 2-1. MPC533 Signal Groupings

2.2 Signal Summary

Table 25-1 describes individual MPC533 signals, grouped by functional module.

Table 2-1. MPC533 Signal Descriptions

Signal Name	No. of Signals	Type	Function after Reset ¹	Description
Bus Interface				
ADDR[8:31] / SGPIOA[8:31]	24	I/O	Controlled by RCW[SC]. See Table 29-10.	Address Bus [8:31] – Specifies the physical address of the bus transaction. The address is driven onto the bus and kept valid until a transfer acknowledge is received from the slave. ADDR8 is the MSB for this bus.
		I/O		Port SGPIOA [8:31] – Allows the signals to be used as general-purpose inputs/outputs.
DATA[0:31] / SGPIOD[0:31]	32	I/O	Controlled by RCW[SC]. See Table 29-10.	Data Bus [0:31] – Provides the general-purpose data path between the MPC533 and all other devices. Although the data path is a maximum of 32 bits wide, it can be sized to support 8-, 16-, or 32-bit transfers. DATA0 is the MSB of the data bus.
		I/O		Port SGPIOD [0:31] – Allows the signals to be used as general-purpose inputs/outputs.
TSIZ[0:1]	2	I/O	TSIZ[0:1]	Transfer Size [0:1] – Indicates the size of the requested data transfer in the current bus cycle.
RD/ $\overline{\text{WR}}$	1	I/O	RD/ $\overline{\text{WR}}$	Read/Write – Indicates the direction of the data transfer for a transaction. A logic one indicates a read from a slave device; a logic zero indicates a write to a slave device.
$\overline{\text{BURST}}$	1	I/O	$\overline{\text{BURST}}$	Burst Indicator – Driven by the bus master to indicate that the currently initiated transaction is a burst.
$\overline{\text{BDIP}}$	1	I/O	$\overline{\text{BDIP}}$	Burst Data In Progress – Indicates to the slave that there is a data beat following the current data beat.
$\overline{\text{TS}}$	1	I/O	$\overline{\text{TS}}$	Transfer Start – Indicates the start of a bus cycle that transfers data to/from a slave device. This signal is driven by the master only when it has gained ownership of the bus. Every master should negate this signal before relinquishing the bus. This is an active-low signal and needs an external pull-up resistor to ensure proper operation and meet signal timing specifications.
$\overline{\text{TA}}$	1	I/O	$\overline{\text{TA}}$	Transfer Acknowledge – This line indicates that the slave device addressed in the current transaction has accepted the data transferred by the master (write) or has driven the data bus with valid data (read). The slave device negates the $\overline{\text{TA}}$ signal after the end of the transaction. The slave device will then immediately three-state the $\overline{\text{TA}}$ signal to prevent contention on the line in case a new transfer that addresses another slave device(s) is initiated. This signal is an active-low signal and needs an external pull-up resistor to ensure proper operation and conform to signal timing specifications.

Table 2-1. MPC533 Signal Descriptions (continued)

Signal Name	No. of Signals	Type	Function after Reset ¹	Description
$\overline{\text{TEA}}$	1	I/O	$\overline{\text{TEA}}$	Transfer Error Acknowledge – This signal indicates that a bus error occurred in the current transaction. The MPC533 asserts this signal when the bus monitor does not detect a bus cycle termination within 2040 clock cycles. The assertion of $\overline{\text{TEA}}$ causes the termination of the current bus cycle, regardless of the state of $\overline{\text{TA}}$. An external pull-up device is required to negate $\overline{\text{TEA}}$ quickly, before a second error is detected. That is, the signal must be pulled up within one clock cycle of the time it was three-stated by the MPC533.
$\overline{\text{OE}}$	1	O	$\overline{\text{OE}}$	Output Enable – This output line is asserted when a read access is initiated by the MPC533 to an external slave controlled by the memory controller's GPCM.
$\overline{\text{RSTCONF}}$ / TEXP	1	I	$\overline{\text{RSTCONF}}$ until reset negates. Following reset, the function is defined by SIUMCR[RC TX]. See Table 29-7.	Reset Configuration – Input. This input line is sampled by the MPC533 during the assertion of the $\overline{\text{HRESET}}$ signal in order to sample the reset configuration. If the line is asserted, the configuration mode is sampled from the external data bus. When this line is negated, the configuration mode adopted by the MPC533 is the default mode.
		O		Timer Expired – Output. This output line reflects the status of PLPRCR[TEXPS] in the USIU. This bit indicates an expired timer value.
$\overline{\text{BI}}$ / $\overline{\text{STS}}$	1	I/O	Controlled by RCW[DBGCI] See Table 29-8.	Burst Inhibit – This bidirectional, active-low, three-state signal indicates that the slave device addressed in the current burst transaction is not able to support burst transfers. When the MPC533 drives out the signal for a specific transaction, it asserts or negates $\overline{\text{BI}}$ according to the value specified in the appropriate control registers. The signal is negated after the end of the transaction and then is immediately three-stated. This is an active-low signal and needs an external pull-up resistor to ensure proper operation and signal timing specifications.
		O		Special Transfer Start – This output signal is driven by the MPC533 to indicate the start of a transaction on the external bus or signals the beginning of an internal transaction in showcycle mode.

Table 2-1. MPC533 Signal Descriptions (continued)

Signal Name	No. of Signals	Type	Function after Reset ¹	Description
Interrupt Controller				
$\overline{\text{IRQ0}}$ / SGPIOC0 / MDO4	1	I	MDO[4] if the Nexus (READI) port is enabled, $\overline{\text{IRQ0}}$ otherwise. See section 25.5.	Interrupt Request 0 – One of the eight external signals that can request, by means of the internal interrupt controller, a service routine from the RCPU. $\overline{\text{IRQ0}}$ is a non-maskable interrupt (NMI).
		I/O		Port SGPIOC0 – Allows the signal to be used as a general-purpose input/output.
		O		READI Message Data Out – Message data out (MDO4) are output signals used for uploading OTM, BTM, DTM, and read/write accesses. External latching of MDO occurs on rising edge of MCKO. Eight signals are implemented.
$\overline{\text{IRQ1}}$ / $\overline{\text{RSV}}$ / SGPIOC1	1	I	$\overline{\text{IRQ1}}$	Interrupt Request 1 – One of the eight external signals that can request, by means of the internal interrupt controller, a service routine from the RCPU.
		O		Reservation – This signal is used, together with the address bus, to indicate that the internal core initiated a transfer as a result of a STWCX or a LWARX instruction.
		I/O		Port SGPIOC1 – Allows the signal to be used as a general-purpose input/output.
$\overline{\text{IRQ2}}$ / $\overline{\text{CR}}$ / SGPIOC2 / $\overline{\text{MTS}}$ ²	1	I	$\overline{\text{IRQ2}}$	Interrupt Request 2 – One of the eight external signals that can request, by means of the internal interrupt controller, a service routine from the RCPU.
		I		Cancel Reservation – Instructs the MPC533 to clear its reservation because some other master has touched its reserved space. An external bus snoopers asserts this signal.
		I/O		Port SGPIOC2 – Allows the signal to be used as a general-purpose input/output.
		O		Memory Transfer Start – The transfer start signal allows external memory access by an external bus master.
$\overline{\text{IRQ3}}$ / $\overline{\text{KR}}$ / $\overline{\text{RETRY}}$ / SGPIOC3	1	I	$\overline{\text{IRQ3}}$	Interrupt Request 3 – One of the eight external signals that can request, by means of the internal interrupt controller, a service routine from the RCPU.
		I/O		Kill Reservation – In case of a bus cycle initiated by a STWCX instruction issued by the RCPU core to a non-local bus on which the storage reservation has been lost, this signal is used by the non-local bus interface to back-off the cycle.
		I/O		Retry – Indicates to a master that the cycle is terminated but should be repeated. As an input, it is driven by the external slave to retry a cycle.
		I/O		Port SGPIOC3 – Allows the signal to be used as a general-purpose input/output.

Table 2-1. MPC533 Signal Descriptions (continued)

Signal Name	No. of Signals	Type	Function after Reset ¹	Description
$\overline{\text{IRQ4}}$ / AT2 / SGPIOC4	1	I	$\overline{\text{IRQ4}}$	Interrupt Request 4 – One of the eight external signals that can request, by means of the internal interrupt controller, a service routine from the RCPU.
		O		Address Type 2 – A bit from the address type bus which indicates one of the 16 “address types” to which the address applies. The address type signals are valid at the rising edge of the clock in which the special transfer start (STS) is asserted.
		I/O		Port SGPIOC4 – Allows the signal to be used as a general-purpose input/output.
$\overline{\text{IRQ5}}$ / MODCK1 / SPGIOC5	1	I	MODCK1 until reset negates, then $\overline{\text{IRQ5}}$	Interrupt Request 5 – One of the eight external signals that can request, by means of the internal interrupt controller, a service routine from the RCPU.
		I		Mode Clock 1 – Sampled at the negation of $\overline{\text{PORESET/TRST}}$ in order to configure the phase-locked loop (PLL)/clock mode of operation.
		I/O		Port SGPIOC5 – Allows the signal to be used as a general-purpose input/output.
$\overline{\text{IRQ}}[6:7]$ / MODCK[2:3]	2	I	MODCK[2:3] until reset negates, then $\overline{\text{IRQ}}[6:7]$	Interrupt Request [6:7] – One of the eight external signals that can request, by means of the internal interrupt controller, a service routine from the RCPU.
		I		Mode Clock [2:3] – Sampled at the negation of $\overline{\text{PORESET/TRST}}$ in order to configure the PLL/clock mode of operation.
$\overline{\text{CS}}[0:3]$	4	O	$\overline{\text{CS}}[0:3]$	Chip Select [0:3] – These output signals enable peripheral or memory devices at programmed addresses if defined appropriately in the memory controller. $\overline{\text{CS0}}$ or $\overline{\text{CS3}}$ can be configured to be the global chip select for the boot device.

Table 2-1. MPC533 Signal Descriptions (continued)

Signal Name	No. of Signals	Type	Function after Reset ¹	Description
$\overline{WE}[0:3] / \overline{BE}[0:3] / AT[0:3]$	4	O	Controlled by RCW[ATWC] See Table 29-7.	Write Enable[0:3]/Byte Enable[0:3] – This output signal is asserted when a write access to an external slave controlled by the memory controller is initiated by the MPC533. It can be optionally asserted on all read and write accesses. See WEBS bit definition in Table 33-9. $\overline{WE}_n/\overline{BE}_n$ are asserted when data lanes shown below contain valid data to be stored by the slave device. – $\overline{WE}_0/\overline{BE}_0$ is asserted if the data lane DATA[0:7] contains valid data to be stored by the slave device. – $\overline{WE}_1/\overline{BE}_1$ is asserted if the data lane DATA[8:15] contains valid data to be stored by the slave device. – $\overline{WE}_2/\overline{BE}_2$ is asserted if the data lane DATA[16:23] contains valid data to be stored by the slave device. – $\overline{WE}_3/\overline{BE}_3$ is asserted if the data lane DATA[24:31] contains valid data to be stored by the slave device.
		O		Address Type [0:3] – Indicates one of the 16 address types to which the address applies. The address type signals are valid at the rising edge of the clock in which the special transfer start (\overline{STS}) is asserted.
System Control				
$\overline{PORESET} / \overline{TRST}$	1	I	$\overline{PORESET} / \overline{TRST}$	Power-On Reset –This signal should be activated as a result of a voltage failure on the keep-alive power signals. The signal has a glitch detector to ensure that low spikes of less than 20 ns are rejected. The internal $\overline{PORESET} / \overline{TRST}$ signal is asserted only if $\overline{PORESET} / \overline{TRST}$ is asserted for more than 100 ns. See Chapter 30, “Reset,” for more details on timing.
		I		Test Reset – This input provides asynchronous reset to the test logic (JTAG).
\overline{HRESET}	1	I/O	\overline{HRESET}	Hard Reset – The reset controller can detect an external assertion of \overline{HRESET} only if it occurs while the MPC533 is not asserting reset. After negation of \overline{HRESET} or \overline{SRESET} is detected, a 16-cycle period is taken before testing the presence of an external reset. The internal \overline{HRESET} signal is considered asserted only when assertion lasts for more than 100 ns. To meet external timing requirements, an external pull-up device is required to negate \overline{HRESET} . See Chapter 30, “Reset,” for more details on timing.
\overline{SRESET}	1	I/O	\overline{SRESET}	Soft Reset – The reset controller can detect an external assertion of \overline{SRESET} only if it occurs while the MPC533 is not asserting reset. After negation of \overline{HRESET} or \overline{SRESET} is detected, a 16-cycle period is taken before testing the presence of an external soft reset. To meet external timing requirements, an external pull-up device is required to negate \overline{SRESET} . See Chapter 30, “Reset,” for more details on timing.

Table 2-1. MPC533 Signal Descriptions (continued)

Signal Name	No. of Signals	Type	Function after Reset ¹	Description
Development and Debug				
SGPIOC6 / FRZ / $\overline{\text{PTR}}$	1	I/O	$\overline{\text{PTR}}$	Port SGPIOC 6 – Allows the signals to be used as general-purpose inputs/outputs.
		O		Freeze – Indicates that the RCPU is in debug stopped mode.
		O		Program Trace – Indicates an instruction fetch is taking place (for program flow tracking).
SGPIOC7 / LWP0 / $\overline{\text{IRQOUT}}$	1	I/O	LWP0	Port SGPIOC7 – Allows the signal to be used as general-purpose inputs/outputs.
		O		Load/Store Watchpoint 0 – This output signal reports the detection of a data watchpoint in the program flow executed by the RCPU. See Chapter 23, “Development Support,” for more details.
		O		Interrupt Out – Indicates that an interrupt has been requested to all external devices.
$\overline{\text{BG}}$ / VF0 / LWP1	1	I/O	Controlled by RCW[DBG] See Table 29-8.	Bus Grant – Indicates external bus status. $\overline{\text{BG}}$ is asserted low when the external bus arbiter grants ownership of the external bus to a specific master. This is an active-low signal and needs an external pull-up resistor to ensure proper operation and meet signal timing specifications.
		O		Visible Instruction Queue Flush Status 0 – This output signal together with VF1 and VF2 is output by the MPC533 when program instruction flow tracking is required. VFs report the number of instructions flushed from the instruction queue in the internal core. See Chapter 23, “Development Support,” for more details.
		O		Load/Store Watchpoint 1 – This output signal reports the detection of a data watchpoint in the program flow executed by the RCPU.
$\overline{\text{BR}}$ / VF1 / IWP2	1	I/O	Controlled by RCW[DBG] See Table 29-8.	Bus Request – Indicates that the external bus has been requested for external cycle. This is an active-low signal and needs an external pull-up resistor to ensure proper operation and meet signal timing specifications.
		O		Visible Instruction Queue Flush Status 1 – This output signal together with VF0 and VF2 is output by the MPC533 when program instruction flow tracking is required. VFs report the number of instructions flushed from the instruction queue in the internal core. See Chapter 23, “Development Support,” for more details.
		O		Instruction Watchpoint 2 – This output signal reports the detection of an instruction watchpoint in the program flow executed by the RCPU.

Table 2-1. MPC533 Signal Descriptions (continued)

Signal Name	No. of Signals	Type	Function after Reset ¹	Description
$\overline{\text{BB}}$ / VF2 / IWP3	1	I/O	Controlled by RCW[DBGC] See Table 29-8	Bus Busy – Indicates that the master is using the external bus. $\overline{\text{BB}}$ is an active-low signal and needs an external pull-up resistor to ensure proper operation and signal timing specifications.
		O		Visible Instruction Queue Flush Status 2 – This output signal together with VF0 and VF1 is output by the MPC533 when a program instructions flow tracking is required. VFs report the number of instructions flushed from the instruction queue in the internal core.
		O		Instruction Watchpoint 3 – This output signal reports the detection of an instruction watchpoint in the program flow executed by the internal core.
IWP[0:1] / VFLS[0:1]	2	O	Controlled by RCW[DBGC] See Table 29-8.	Instruction Watchpoint [0:1] – These output signals report the detection of an instruction watchpoint in the program flow executed by the RCPU.
		O		Visible History Buffer Flush Status [0:1] – These signals are output by the MPC533 to enable program instruction flow tracking. They report the number of instructions flushed from the history buffer in the RCPU. See Chapter 23, “Development Support,” for details.
JTAG/BDM/READI				
TMS / $\overline{\text{EVTI}}$	1	I	TMS unless the Nexus (READI) port is enabled, then $\overline{\text{EVTI}}$. See section 25.5.	Test Mode Select – This input controls test mode operations for on-board test logic (JTAG).
		I		$\overline{\text{EVTI}}$ – Event in ($\overline{\text{EVTI}}$) is level sensitive when configured for breakpoint generation, otherwise it is edge sensitive.
TDI / DSDI / MDIO	1	I	DSDI unless the Nexus (READI) port (MDI[0] is enabled) or JTAG mode (TDI is enabled) is enabled. See section 25.5.	Test Data In – This input is used for serial test instructions and test data for on-board test logic (JTAG).
		I		Development Serial Data Input – This input signal is the data in for the debug port interface. See Chapter 23, “Development Support,” for details.
		I		Message Data In – MDIO is a NEXUS input signal used for downloading configuration information, writes to user resources, and so forth. Internal latching of MDI occurs on the rising edge of MCKI.

Table 2-1. MPC533 Signal Descriptions (continued)

Signal Name	No. of Signals	Type	Function after Reset ¹	Description
TCK / DSCK / MCKI	1	I	DSCK unless the Nexus (READI) port (MCKI is enabled) or JTAG mode (TCK is enabled) is enabled. See section 25.5.	Test Clock – This input provides a clock for on-board test logic (JTAG).
		I		Development Serial Clock – This input signal is the clock for the debug port interface. See Chapter 23, “Development Support,” for details.
		I		Message Clock In – This input line is the input clock to the READI module for the NEXUS message clock input.
TDO / DSDO / MDO0	1	O	DSDO unless the Nexus (READI) port (MDO[0]) or JTAG mode (TDO) is enabled. See section 25.5.	Test Data Out – This output is used for serial test instructions and test data for on-board test logic (JTAG).
		O		Development Serial Data Output – This output signal is the data-out line of the debug port interface. See Chapter 23, “Development Support,” for details.
		O		READI Message Data Out – Message data out: MDO0 is an output signal used for uploading OTM, BTM, DTM, and read/write accesses. External latching of MDO occurs on rising edge of MCKO. Eight MDO signals are implemented.
JCOMP / $\overline{\text{RSTI}}$	1	I	JCOMP unless the Nexus (READI) port is enabled, then $\overline{\text{RSTI}}$. See section 25.5.	JTAG Compliancy – This signal enables the IEEE1149.1 JTAG compliant circuitry in the MPC533. 0 JTAG disabled 1 JTAG enabled
		I		$\overline{\text{RSTI}}$ – Reset input for the NEXUS port.
Clocks and PLL				
XTAL	1	O	XTAL	XTAL – This output signal is one of the connections to an external crystal for the internal oscillator circuitry.
EXTAL	1	I	EXTAL	EXTAL – This signal is one of the connections to an external crystal for the internal oscillator circuitry. If EXTAL is unused, it must be grounded.
XFC	1	I	XFC	External Filter Capacitance – This input signal is the connection for an external capacitor filter for the PLL circuitry.
CLKOUT	1	O	CLKOUT	Clock Out – This output signal is the clock system frequency. The CLKOUT drive strength can be configured to full strength, half strength, quarter strength, or disabled. The drive strength is configured using the COM[0:1] bits and CQDS bits in the SCCR register in the USIU.
EXTCLK	1	I	EXTCLK	EXTCLK – Input. This is the external frequency source for the MPC533. If EXTCLK is unused, it must be grounded.

Table 2-1. MPC533 Signal Descriptions (continued)

Signal Name	No. of Signals	Type	Function after Reset ¹	Description
ENGCLK / BUCLK	1	O	ENGCLK (2.6 V)	ENGCLK – This is the engineering clock output. Drive voltage can be configured to 2.6 V, 5 V (with slew-rate control), or disabled. The drive voltage is configured using the EECLK[0:1] bits in the SCCR register in the SIU.
		O		BUCLK – When the MPC533 is in limp mode, it is operating from a less precise on-chip ring oscillator to allow the system to continue minimum functionality until the system clock is fixed. This backup clock can be seen externally if selected by the values of the EECLK[0:1] bits in the SCCR register in the USIU.
VDDSYN	1	I	VDDSYN	VDDSYN – This is the power supply of the PLL circuitry.
VSSSYN	1	I	VSSSYN	VSSSYN – This is the ground reference of the PLL circuitry.
Configuration				
PULL_SEL ³	1	I	PULL_SEL	Pull Select – PULL_SEL determines whether the pull devices on the MIOs signal is a pull-up or pull-down. When pull-ups are selected, the pull-ups are to 5.0 V; except ion: the following MIOs signals will be pulled to 2.6V: VF[0:2]/MPIO32B[0:2], VFSL[0:1]/MPIO32B[3:4], and MDO[7:4]/MPIO32B[7:10]. When this pin is low, pull-downs are selected.
TouCAN				
B_CNTX0	1	O	B_CNTX0	TouCAN Transmit Data 0 – This signal is the serial data output.
B_CNRX0	1	I	B_CNRX0	TouCAN Receive Data – This signal is the serial data input.
UC3F Flash ⁴				
EPEE ⁴	1	I	EPEE	EPEE – Input. This external program/erase enable control signal externally controls the program or erase operations. When held low, program or erase operations on the entire internal flash module are disabled.
B0EPEE ⁴	1	I	B0EPEE	B0EPEE – Input. This control signal externally controls the program or erase operations on block 0 of the internal flash. When held low, program or erase operations on block 0 only are disabled.
VFLASH ⁴	1	I	VFLASH	VFLASH – Input. Flash supply voltage (5-V supply) used during all operations of the UC3F.
VDDF ⁴	1	I	VDDF	VDDF – Flash core voltage input (2.6-V supply). This signal should be connected to VDD, preferably directly to a 2.6V plane on the circuit board.
VSSF ⁴	1	I	VSSF	VSSF – Flash core ground reference.
QADC64E A				

Table 2-1. MPC533 Signal Descriptions (continued)

Signal Name	No. of Signals	Type	Function after Reset ¹	Description
ETRIG[1:2] / PCS[6:7]	2	I	ETRIG[1:2]	ETRIG [1:2] – These are the external trigger inputs to the QADC64E_A module. ETRIG1 can be configured to be used by both QADC64E_A . Likewise, ETRIG2 can be used by QADC64E_A. The trigger input signals are associated with the scan queues.
		O		PCS[6:7] – This signals provide QSPI peripheral chip select when the enhanced PCS mode is selected.
A_AN0 / A_ANw / A_PQB0	1	I	A_AN0	Analog Channel 0 – Internally multiplexed input-only analog channel. Passed on as a separate signal to the QADC64E.
		I		Multiplexed Analog Input (A_ANw) – Externally multiplexed analog input.
		I/O ⁵		Port A_PQB0 – This is a bidirectional general-purpose I/O if the QADC64E is configured in enhanced mode, otherwise it is an input only.
A_AN1 / A_ANx/ A_PQB1	1	I	A_AN1	Analog Channel 1 – Internally multiplexed input-only analog channel. Passed on as a separate signal to the QADC64E.
		I		Multiplexed Analog Input (A_ANx) – Externally multiplexed analog input.
		I/O ⁵		Port A_PQB1 –This is a bidirectional general-purpose I/O if the QADC64E is configured in enhanced mode, otherwise it is an input only.
A_AN2 / A_Any/ A_PQB2	1	I	A_AN2	Analog Channel 2 – Internally multiplexed input-only analog channel. The input is passed on as a separate signal to the QADC64E.
		I		Multiplexed Analog Input (A_Any) – Externally multiplexed analog input.
		I/O ⁵		Port A_PQB2 –This is a bidirectional general-purpose I/O if the QADC64E is configured in enhanced mode, otherwise it is an input only.
A_AN3 / A_ANz / A_PQB3	1	I	A_AN3	Analog Input 3 – Internally multiplexed input-only analog channel. The input is passed on as a separate signal to the QADC64E.
		I		Multiplexed Analog Input (A_ANz) – Externally multiplexed analog input.
		I/O ⁵		Port A_PQB 3 – This is a bidirectional general-purpose I/O if the QADC64E is configured in enhanced mode, otherwise it is an input only.
A_AN[48:51] / A_PQB[4:7]	4	I	AN[48:51]	Analog Input [48:51] – Analog input channel. The input is passed on as a separate signal to the QADC64E.
		I/O ⁵		Port A_PQB [4:7] – This is a bidirectional general-purpose I/O if the QADC64E is configured in enhanced mode, otherwise it is an input only.

Table 2-1. MPC533 Signal Descriptions (continued)

Signal Name	No. of Signals	Type	Function after Reset ¹	Description
A_AN[52:54] / A_MA[0:2] / A_PQA[0:2]	3	I	A_AN[52:54]	Analog Input [52:54] – Input-only. These inputs are passed on as separate signals to the QADC64E.
		I		Multiplexed Address [0:2] for QADC64E Module A– Output. Provides a three-bit multiplexed address output to the external multiplexer chip to allow selection of one of the eight inputs.
		I/O		Port A_PQA [0:2] – This is a bidirectional general-purpose I/O.
A_AN[55:59] / A_PQA[3:7]	5	I	A_AN[55:59]	Analog Input [55:59] – Input-only. These inputs are passed on as separate signals to the QADC64E.
		I/O		Port A_PQA [3:7] – This is a bidirectional general-purpose I/O.
B_AN0 / B_ANw / B_PQB0	1	I	B_AN0	Analog Channel 0 – Internally multiplexed input-only analog channel. Passed on as a separate signal to the QADC64E.
		I		Multiplexed Analog Input (B_ANw) – Externally multiplexed analog input.
		I/O		Port B_PQB0 – This is a bidirectional general-purpose I/O if the QADC64E is configured in enhanced mode, otherwise it is an input only.
B_AN1 / B_ANx/ B_PQB1	1	I	B_AN1	Analog Channel 1 – Internally multiplexed input-only analog channel. Passed on as a separate signal to the QADC64E.
		I		Multiplexed Analog Input (B_ANx) – Externally multiplexed analog input.
		I/O		Port B_PQB1 – This is a bidirectional general-purpose I/O if the QADC64E is configured in enhanced mode, otherwise it is an input only.
B_AN2 / B_ANy/ B_PQB2	1	I	B_AN2	Analog Channel 2 – Internally multiplexed input-only analog channel. The input is passed on as a separate signal to the QADC64E.
		I		Multiplexed Analog Input (B_ANy) – Externally multiplexed analog input.
		I/O		Port B_PQB2 – This is a bidirectional general-purpose I/O if the QADC64E is configured in enhanced mode, otherwise it is an input only.

Table 2-1. MPC533 Signal Descriptions (continued)

Signal Name	No. of Signals	Type	Function after Reset ¹	Description
B_AN3 / B_ANz / B_PQB3	1	I	B_AN3	Analog Input 3 – Internally multiplexed input-only analog channel. The input is passed on as a separate signal to the QADC64E.
		I		Multiplexed Analog Input (B_ANz) – Externally multiplexed analog input.
		I/O		Port B_PQB 3 – This is a bidirectional general-purpose I/O if the QADC64E is configured in enhanced mode, otherwise it is an input only.
B_AN[48:51] / B_PQB[4:7]	4	I	B_AN[48:51]	Analog Input [48:51] – Analog input channel. The input is passed on as a separate signal to the QADC64E.
		I/O		Port B_PQB [4:7] – This is a bidirectional general-purpose I/O if the QADC64E is configured in enhanced mode, otherwise it is an input only.
B_AN[52:54] / B_MA[0:2] / B_PQA[0:2]	3	I	B_AN[52:54]	Analog Input [52:54] – Input-only. These inputs are passed on as separate signals to the QADC64E.
		I		Multiplexed Address [0:2] for QADC64E Module A–Output. Provides a three-bit multiplexed address output to the external multiplexer chip to allow selection of one of the eight inputs.
		I/O		Port B_PQA [0:2] – This is a bidirectional general-purpose I/O.
B_AN[55:59] / B_PQA[3:7]	5	I	B_AN[55:59]	Analog Input [55:59] – Input-only. These inputs are passed on as separate signals to the QADC64E.
		I/O		Port B_PQA [3:7] – This is a bidirectional general-purpose I/O.
VRH	1	I	VRH	VRH – Input signal for high reference voltage for the QADC64E_A module.
VRL	1	I	VRL	VRL – Input signal for low reference voltage for the QADC64E_A module.
ALTREF	1	I	ALTREF	ALTREF – Input signal for alternate reference voltage for the QADC64E_A module.
VDDA	1	I	VDDA	VDDA – Power supply input to analog subsystems of the QADC64E_A module.
VSSA	1	I	VSSA	VSSA – Input. Ground level for analog subsystems of the QADC64E_A module.
QSMCM				

Table 2-1. MPC533 Signal Descriptions (continued)

Signal Name	No. of Signals	Type	Function after Reset ¹	Description
PCS0 / \overline{SS} / QGPIO0	1	I/O	QGPIO0	PCS0 – This signal provides QSPI peripheral chip select 0 for the QSMCM module.
		I/O		\overline{SS} – Assertion of this bidirectional signal places the QSPI in slave mode.
		I/O		Port QGPIO0 – When this signal is not needed for a QSPI application it can be configured as a general-purpose input/output.
PCS[1:3] / QGPIO[1:3]	3	I/O	QGPIO[1:3]	PCS[1:3] – These signals provide QSPI peripheral chip selects for the QSMCM module.
		I/O		Port QGPIO [1:3] – When these signals are not needed for QSPI applications they can be configured as general-purpose input/outputs.
PCS4	1	O	PCS4	PCS4 – This signal provides QSPI peripheral chip select when the enhanced PCS mode is selected.
PCS5	1	O	PCS5	PCS5 – This signal provides QSPI peripheral chip select when the enhanced PCS mode is selected.
MISO / QGPIO4	1	I/O	QGPIO4	Master-In Slave-Out (MISO) – This bidirectional signal is the serial data input to the QSPI in master mode, and serial data output from the QSPI in slave mode.
		I/O		Port QGPIO4 – When this signal is not needed for a QSPI application it can be configured as a general-purpose input/output.
MOSI / QGPIO5	1	I/O	QGPIO5	Master-Out Slave-In (MOSI) – This bidirectional signal is the serial data output from the QSPI in master mode and serial data input to the QSPI in slave mode.
		I/O		Port QGPIO5 – When this signal is not needed for a QSPI application it can be configured as a general-purpose input/output.
SCK / QGPIO6	1	I/O	QGPIO6	SCK – This bidirectional signal is the clock from the QSPI in master mode or is the clock to the QSPI in slave mode.
		I/O		Port QGPIO6 for the QSMCM module.– When this signal is not needed for a QSPI application it can be configured as a general-purpose input/output. When the QSPI is enabled for serial transmitting, the signal cannot function as a GPIO.
TXD1 / QGPO1	1	O	QGPO1	Transmit Data 1 – This is the serial data output from the SCI1.
		O		Port QGPO 1 – When these signals are not needed for SCI applications, they can be configured as general-purpose outputs. When the transmit enable bit in the SCI control register is set to a logic 1, these signals cannot function as general-purpose outputs.

Table 2-1. MPC533 Signal Descriptions (continued)

Signal Name	No. of Signals	Type	Function after Reset ¹	Description
TXD2 / QGPO2 ⁶	1	O	QGPO2	Transmit Data 2 – This is the serial data output from the SCI1
		O		Port QSCI GPO 2 – When this signal is not needed for a SCI applications it can be configured as general-purpose output. When the transmit enable bit in the SCI control register is set to a logic 1, this signal cannot function as a general-purpose output.
RXD1 / QGPI1	1	I	QGPI1	Receive Data 1 – This input signal is the serial data input to the SCI1.
		I		Port QGPI 1 – When this signal is not needed for SCI1 applications, it can be configured as a general-purpose input. When the receive enable bit in the SCI control register is set to a logic 1, this signal cannot function as a general-purpose input.
RXD2 / QGPI2 ⁶	1	I	QGPI2	Receive Data 2 – This input signal provides serial data input to the SCI2.
		I		Port QSPI GP 2 – When this signal is not needed for a QSPI application it can be configured as a general-purpose input.
MIOS14				
MDA[11:15, 27:31]	10	I/O	MDA[11:15, 27:31]	Double Action – These 10 signals provide paths for two 16-bit input captures and two 16-bit output compares. Clock and Load inputs: <ul style="list-style-type: none">MDA11 can provide clock inputs to the modulus counter submodule, MMCSM6MDA12 can provide load inputs to the modulus counter submodule, MMCSM6MDA13 can provide clock inputs to MMCSM22MDA14 can provide load inputs to MMCSM22MDA27 can provide clock inputs to MMCSM23MDA28 can provide load inputs to MMCSM23MDA30 can provide clock inputs to MMCSM7MDA31 can provide load inputs to MMCSM7
MPWM0 / MDI1	1	I/O	MPWM[0] unless the Nexus (READI) port is enabled, then MDI1. See section 25.5.	Pulse Width Modulation 0 – This signal provides variable pulse width outputs at a wide range of frequencies.
		I		Message Data In – MDI1 is a NEXUS input signal used for downloading configuration information, writes to user resources, etc. Internal latching of MDI will occur on rising edge of MCKI.

Table 2-1. MPC533 Signal Descriptions (continued)

Signal Name	No. of Signals	Type	Function after Reset ¹	Description
MPWM1 / MDO2	1	I/O	MPWM[1] unless the Nexus (READI) port is enabled, then MDO2. See section 25.5.	Pulse Width Modulation 1 – This signal provides a variable pulse width output signal at a wide range of frequencies.
		O		READI Message Data Out – Message data out (MDO2) is an output signal used for uploading OTM, BTM, DTM, and read/write accesses. External latching of MDO occurs on the rising edge of MCKO. Eight MDO signals are implemented.
MPWM2 / PPM_TX1	1	I/O	MPWM2	Pulse Width Modulation 2 – This signal provides a variable pulse width output signal at a wide range of frequencies.
		O		PPMTX1 – Transmit data from PPM channel number 1.
MPWM3 / PPM_RX1	1	I/O	MPWM3	Pulse Width Modulation 3 – This signal provides a variable pulse width output signal at a wide range of frequencies.
		I		PPMRX1 – Receive data to the PPM channel number 1.
MPWM16	1	I/O	MPWM16	Pulse Width Modulation 16 – This signal provides a variable pulse width output at a wide range of frequencies. Clock Input: MPWM16 can provide a clock input to modulus clock submodule, MMCSM8
MPWM17 / MDO3	1	I/O	MPWM[17] unless the Nexus (READI) port is enabled. See section 25.5.	Pulse Width Modulation 17 – This signal provides variable pulse width outputs at a wide range of frequencies. Load Input: PWM17 can provide a load input to modulus clock submodule, MMCSM8
		O		READI Message Data Out – Message data out (MDO3) is an output signal used for uploading OTM, BTM, DTM, and read/write accesses. External latching of MDO occurs on rising edge of MCKO. Eight MDO signals are implemented.
MPWM[18:19] / MDO[6:7]	2	I/O	MPWM [18:19]	Pulse Width Modulation [18:19] – These signals provide variable pulse width output signals at a wide range of frequencies. Clock and Load Input: <ul style="list-style-type: none"> • MPWM18 can provide clock inputs to modulus counter submodule MMCSM24 • MPWM19 can provide load inputs to modulus counter submodule MMCSM24
		O		READI Message Data Out – Message data out (MDO[6:7]) are output signals used for uploading OTM, BTM, DTM, and read/write accesses. External latching of MDO occurs on rising edge of MCKO. Eight MDO signals are implemented.

Table 2-1. MPC533 Signal Descriptions (continued)

Signal Name	No. of Signals	Type	Function after Reset ¹	Description
MPIO32B0 / VF0 / MDO1	1	I/O	MPIO32B[0] unless the Nexus (READI) port is enabled, then MDO1. See section 25.5.	MIOS14 GPIO 0 – Allows the signals to be used as general-purpose inputs/outputs.
		O		Visible Instruction Queue Flush Status 0 – These signals output by the MPC533 when program instruction flow tracking is required. VF reports the number of instructions flushed from the instruction queue in the internal core. VF signals are also multiplexed with the development and debug signals VF0 / LWP1 / \overline{BG} , VF1 / IWP2 / \overline{BR} , and VF2 / IWP3 / \overline{BB} .
		O		READI Message Data Out – Message data out (MDO1) is an output signal used for uploading OTM, BTM, DTM, and read/write accesses. External latching of MDO occurs on rising edge of MCKO. Eight MDO signals are implemented.
MPIO32B1 / VF1 / MCKO	1	I/O	MPIO32B[1] unless the Nexus (READI) port is enabled, then MCKO. See section 25.5.	MIOS14 GPIO 1 – Allows the signals to be used as general-purpose inputs/outputs.
		O		Visible Instruction Queue Flush Status 1 – These signals output by the MPC533 when program instruction flow tracking is required. VF reports the number of instructions flushed from the instruction queue in the internal core. VF signals are also multiplexed with the development and debug signals VF0 / LWP1 / \overline{BG} , VF1 / IWP2 / \overline{BR} , and VF2 / IWP3 / \overline{BB} .
		O		MCKO – Output. Message clock-out (MCKO) is a free-running output clock to development tools for timing of MDO and MSEO signal functions. MCKO is the same as the MPC533 system clock.
MPIO32B2 / VF2 / \overline{MSEI}	1	I/O	MPIO32B[2] unless the Nexus (READI) port is enabled, then \overline{MSEI} . See section 25.5.	MIOS14 GPIO 2 – Allows the signals to be used as general-purpose inputs/outputs.
		O		Visible Instruction Queue Flush Status 2 – These signals output by the MPC533 when program instruction flow tracking is required. VF reports the number of instructions flushed from the instruction queue in the internal core. VF signals are also multiplexed with the development and debug signals VF0 / LWP1 / \overline{BG} , VF1 / IWP2 / \overline{BR} , and VF2 / IWP3 / \overline{BB} .
		I		\overline{MSEI} – Message Start/End Input. The \overline{MSEI} input is a NEXUS input signal that indicates when a message on the MDI signals has started, when a variable length packet has ended, and when the message has ended. Internal latching of \overline{MSEI} occurs on rising edge of MCKI.

Table 2-1. MPC533 Signal Descriptions (continued)

Signal Name	No. of Signals	Type	Function after Reset ¹	Description
MPIO32B3 / VFLS0 / $\overline{\text{MSEO}}$	2	I/O	MPIO32B3 unless the Nexus (READI) port is enabled See section 25.5.	MIOS14 GPIO 3 – Allows the signal to be used as a general-purpose input/output.
		O		Visible History Buffer Flush Status 0 – This signal is output by the MPC533 to allow program instruction flow tracking. It reports the number of instructions flushed from the history buffer in the RCP. See Chapter 23, "Development Support," for details.
		O		$\overline{\text{MSEO}}$ – Message start/end out ($\overline{\text{MSEO}}$) is an output signal which indicates when a message on the MDO signals has started, when a variable length packet has ended, and when the message has ended. External latching of $\overline{\text{MSEO}}$ occurs on rising edge of MCKO.
MPIO32B4 / VFLS1	1	I/O	MPIO32B4	MIOS14 GPIO 4 – Allows the signal to be used as a general-purpose input/output.
		O		Visible History Buffer Flush Status 1 – This signal is output by the MPC533 to allow program instruction flow tracking. It reports the number of instructions flushed from the history buffer in the RCP. See Chapter 23, "Development Support," for details.
MPIO32B5 / MDO5	1	I/O	MPIO32B[5] unless the NEXUS (READI) port is enabled, then MDO5. See section 25.5.	MIOS14 GPIO 5 – Allows the signal to be used as a general-purpose input/output.
		O		READI Message Data Out – Message data out (MDO5) is an output signal used for uploading OTM, BTM, DTM, and read/write accesses. External latching of MDO occurs on rising edge of MCKO. Eight MDO signals are implemented.
MPIO32B6 / MPWM4 / MDO6	1	I/O	MPIO32B[6] unless the NEXUS (READI) port is enabled, then MDO6. See section 25.5.	MIOS14 GPIO 6 – Allows the signal to be used as a general-purpose input/output.
		I/O		Pulse Width Modulation 4 – These signals provide variable pulse width outputs at a wide range of frequencies.
		O		READI Message Data Out – Message data out (MDO6) is an output signal used for uploading OTM, BTM, DTM, and read/write accesses. External latching of MDO occurs on rising edge of MCKO. Eight MDO signals are implemented.
MPIO32B[7:9] / MPWM[5, 20:21]	3	I/O	MPIO32B [7:9]	MIOS14 GPIO [7:9] – Allows these signals to be used as a general-purpose input/output.
		I/O		Pulse Width Modulation [5, 20:21] – These signals provide variable pulse width outputs at a wide range of frequencies.
MPIO32B10 / PPM_TSYNC	1	I/O	MPIO32B10	MIOS14 GPIO 10 – This function allows the signals to be used as a general-purpose inputs/outputs.
		O		PPM_TSYNC – Synchronizes the data between the PPM and peripheral devices.

Table 2-1. MPC533 Signal Descriptions (continued)

Signal Name	No. of Signals	Type	Function after Reset ¹	Description
MPIO32B11 / C_CNRX0	1	I/O	MPIO32B11	MIOS14 GPIO 11 – This function allows the signals to be used as a general-purpose inputs/outputs.
		I		TOUCAN_C Receive – This signal is the serial data input to the TOUCAN_C module.
MPIO32B12 / C_CNTX0	1	I/O	MPIO32B12	MIOS14 GPIO 12 – This function allows the signals to be used as a general-purpose inputs/outputs.
		O		TouCAN Transmit Data 0 –This signal is the serial data output for the TOUCAN_C module.
MPIO32B13 / PPM_TCLK	1	I/O	MPIO32B13	MIOS14 GPIO 13 – This function allows the signals to be used as a general-purpose inputs/outputs.
		O		PPM_TCLK – PPM bus clock
MPIO32B14 / PPM_RX0	1	I/O	MPIO32B14	MIOS14 GPIO 14 – This function allows the signals to be used as a general-purpose inputs/outputs.
		I		PPM_RX0 – Receive data to the PPM channel number 0.
MPIO32B15 / PPM_TX0	1	I/O	MPIO32B15	MIOS14 GPIO 15 – This function allows the signals to be used as a general-purpose inputs/outputs.
		O		PPM_TX0 – Transmit data from PPM channel number 0.
Global Power				
NVDDL	1	I	NVDDL	NVDDL – Noisy 2.6-V voltage supply input. This signal supplies the final output stage of the 2.6-V pad output drivers. The NVDDL and QVDDL supplies should be connected to the same power supply in a user's system.
QVDDL	1	I	QVDDL	QVDDL – Quiet 2.6-V voltage supply input. This signal supplies all pad logic and pre-driver circuitry, except for the final output stage of the 2.6-V pad output drivers. The NVDDL and QVDDL supplies should be connected to the same power supply in a user's system.
VDDH	1	I	VDDH	VDDH – 5-V voltage supply input.
VDD	1	I	VDD	VDD – 2.6-V voltage supply input for internal logic.
KAPWR	1	I	KAPWR	Keep-Alive Power – 2.6-V voltage supply input for the oscillator and keep-alive registers.
VSS	154	I	VSS	VSS – Zero supply/ground level for internal logic/external bus.
NC	2	I	NC	NC – No connect.
IRAMSTBY	1	I	IRAMSTBY	SRAM Keep-Alive Power – This is an input current source for an internal regulator that supplies voltage to all SRAM modules in standby mode. This pad connects through a voltage regulator and a voltage switch to the following modules: CALRAM (32-Kbyte SRAM), DPTRAM (8-Kbyte SRAM), BBC (2-Kbyte vocabulary SRAM).

¹ This is the function after PORESET/TRST and HRESET.

2

3

4

⁵ The input applies only in legacy mode.

2.2.1 MPC533 Signal Multiplexing

Table 25-2 describes the signal multiplexing that occurs between different modules of the MPC533. Most of the signal functions are controlled by the PDMCR2 register.

Table 2-2. MPC533 Signal Sharing

Signal Name	Module Sharing
C_CNTX0/MPIO32B[12], C_CNRX0/MPIO32B[11]	TouCAN shared with MIOS14 GPIO
TXD2/QGPO[2]/C_CNTX0 RXD2/QGPI[2]/C_CNRX0	TouCAN shared with QSMCM SCI2
MPIO32B[5]/MDO[5]	READI submodule shared with MIOS14 GPIO
MPIO32B[6]/MPWM[4], MPIO32B[7]/MPWM[5], MPIO32B[8]/MPWM[20], MPIO32B[9]/MPWM[21]	MIOS14 PWM submodule shared with MIOS14 GPIO
VF[0]/MPIO32B[0]/MDO[1], VF[1]/MPIO32B[1]/MCKO, VF[2]/MPIO32B[2]/MSEI, VFLS[0]/MPIO32B[3]/MSEO	Debug pins shared with MIOS14 GPIO and READI
MPIO32B[13]/PPM_TCLK MPIO32B[14]/PPM_RX0 MPIO32B[15]/PPM_TX0	PPM submodule shared with MIOS14 GPIO
MPWM[2]/PPM_TX1 MPWM[3]/PPM_RX1	PPM submodule shared with MIOS14 PWM submodule
MPWM[0]/MDI[1], MPWM[1]/MDO[2], MPWM[17]/MDO[3], MPWM[18:19]/MDO[6:7]	READI submodule shared with MIOS14 PWM submodule
ETRIG1/PCS[6] ETRIG2/PCS[7]	QADC64E modules shared with QSMCM module.

2.2.2 READI Port Signal Sharing

Table 2-3 and Table 2-4 show the signal functionality of the READI signals when the NEXUS port is in reduced port mode and full port mode.

Table 2-3. Reduced and Full Port Mode Pads

Pad Name	Functionality in Reduced Port Mode	Functionality When Not in Reduced Port Mode
TDI/DSDI/MDI0 ¹	MDI0	TDI/DSDI
TDO/DSDO/MDO0	MDO0	TDO/DSDO ²
VF0/MPIO32B0/MDO1	MDO1	VF0/MPIO32B0 ³
VF1/MPIO32B1/MCKO	MCKO	VF1/MPIO32B1 ³
VF2/MPIO32B2/ $\overline{\text{MSEI}}$	$\overline{\text{MSEI}}$	VF2/MPIO32B2 ³
VFLS0/MPIO32B3/ $\overline{\text{MSEO}}$	$\overline{\text{MSEO}}$	VFLS0/MPIO32B3 ⁴

¹ TDI in JTAG mode, DSDI in BDM mode.

² TDO in JTAG mode, DSDO in BDM mode.

³ Selected by the VF bit in the MIOS14TPCR.

⁴ Selected by the VFLS bit in the MIOS14TPCR.

2.3 Pad Module Configuration Register (PDMCR)

Table 2-4. Full Port Only Mode Pads

Pad Name	Functionality in Full Port Mode	Functionality when not in Full Port Mode
MPWM0/MDI1	MDI1	MPWM0
MPWM1/MDO2	MDO2	MPWM1
MPWM17/MDO3	MDO3	MPWM17
$\overline{\text{IRQ0}}$ /SGPIOC0/MDO4	MDO4	$\overline{\text{IRQ0}}$ /SGPIOC0
MPIO32B5/MDO5	MDO5	MPIO32B5
MPIO32B6 / MPWM4 / MDO6	MDO6 ¹	MPIO32B6/MPWM4
MPWM18/MDO6	MDO6 ¹	MPWM18
MPWM19/MDO7	MDO7	MPWM19

¹ The MDO6 bit in the PDMCR2 register determines where the MDO6 signal is available.

Bits in the PDMCR (which resides in the SIU memory map) control the slew rate and weak pull-up/pull-down characteristics of some signals; refer to Appendix E, “Electrical Characteristics.” The PORESET/TRST signal resets all the PDMCR bits asynchronously.

Pad Module Configuration Register (PDMCR)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
	0																
Field	SLRC						PRDS	SPRDS	--	PULL_DIS						—	
HRESET	0000_0000_0000_0000																
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB	31
Field	—																
HRESET	0000_0000_0000_0000																
Addr	0x2F C03C																

Figure 2-2. Pads Module Configuration Register (PDMCR)

Table 2-5 contains bit descriptions for the PDMCR.

Table 2-5. PDMCR Field Descriptions

Bits	Name	Description
0	SLRC[0:5]	SLRC0 controls the slew rate of signals on the following modules: QADC64E, SGPIOA, SGPIOD, SGPIOC. For the slew rate refer to Appendix E, “Electrical Characteristics.” 0 Slew rate controlled 1 Not slew rate controlled
1		SLRC1 controls the slew rate of signals on the following modules: QSPI and TOUCAN B. For the slew rate refer to Appendix E, “Electrical Characteristics.” 0 Slew rate controlled 1 Not slew rate controlled
2		SLRC2 controls the slew rate of signals on the QSCI in QSMCM . For the slew rate refer to Appendix E, “Electrical Characteristics.” 0 Slew rate controlled 1 Not slew rate controlled
3		SLRC3 controls the slew rate of signals on the following modules: MIOS14 except MPWM2/PPM_TX1 and MPWM3 signal. For the slew rate refer to Appendix E, “Electrical Characteristics.” 0 Slew rate controlled 1 Not slew rate controlled
4		SLRC4 controls the slew rate of the MIOS14 MPWM2 signal. For the slew rate refer to Appendix E, “Electrical Characteristics.” 0 Slew rate controlled 1 Not slew rate controlled
5		SLRC5 controls the slew rate of the MIOS14 MPWM3 signal. For the slew rate refer to Appendix E, “Electrical Characteristics.” 0 Slew rate controlled 1 Not slew rate controlled
6	PRDS	Disables weak pull-up/pull down devices enabled at the assertion of PORESET/TRST or HRESET. Signals affected by the PRDS bit include the following: • all SGPIO signals 0 Enable weak pull-up/pull down devices on pads controlled by this signal. 1 Disable weak pull-up/pull down devices on pads controlled by this signal.

Table 2-5. PDMCR Field Descriptions (continued)

Bits	Name	Description
7	SPRDS	Disables weak pull-up/pull down devices enabled at the assertion of $\overline{\text{PORESET}}$ / $\overline{\text{TRST}}$ or $\overline{\text{HRESET}}$. Signals affected by the SPRDS bit include the following: $\overline{\text{BDIP}}$, $\overline{\text{TA}}$, $\overline{\text{TS}}$, $\overline{\text{TEA}}$, $\overline{\text{RD/WR}}$, $\overline{\text{BR}}$, $\overline{\text{BG}}$, $\overline{\text{BB}}$, $\overline{\text{TSIZ}}$, $\overline{\text{BI/STS}}$, $\overline{\text{BURST}}$. 0 Enable weak pull-up/pull down devices on pads controlled by this signal. 1 Disable weak pull-up/pull down devices on pads controlled by this signal.
8	--	Reserved.
9:14	PULL_DIS	Disables weak pull up-or-down devices enabled at the assertion of $\overline{\text{PORESET}}$ / $\overline{\text{TRST}}$ or $\overline{\text{HRESET}}$. Signals affected by these bits include the following: 0 Enable weak pull-up/pull-down devices on pads controlled by this signal. 1 Disable weak pull-up/pull-down devices on pads controlled by this signal.

2.4 Pad Module Configuration Register (PDMCR2)

The PDMCR2 controls alternate functionality of signals shared between different modules, as well as the pre-discharge circuitry to allow 5V friendliness on the data bus.

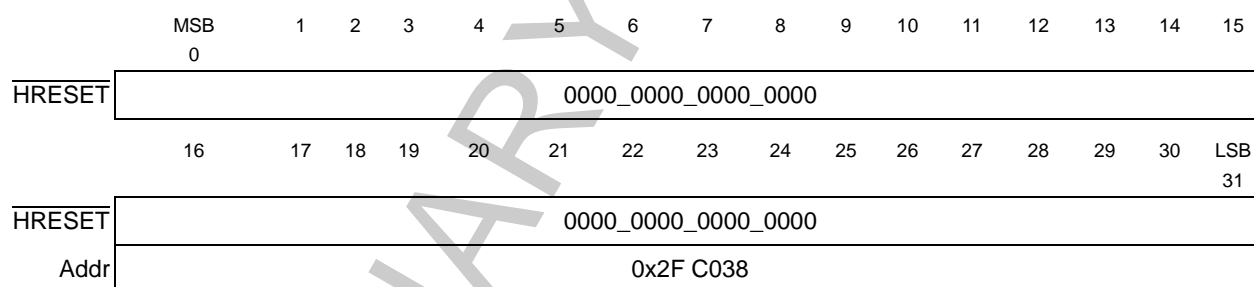


Figure 2-3. Pads Module Configuration Register 2 (PDMCR2)

NOTE

PCS_IN[3:0] are driven from the QSMCM module. PCS_OUT[7:0] values are driven by the corresponding PCS[7:0] pads. If all of the PCS enable bits PCS4EN, PCS5EN, PCS6EN and PCS7EN bits are zero, PCS[3:0] will be driven directly by the QSMCM module. If one or more of these enable bits is set, the enhanced PCS function is selected, and the enabled pads drive PCS_OUT[7:0] value, as shown in Table 25-10.

2.5 MPC533 Development Support Signal Sharing

On the MPC533, the JTAG, BDM, and READI (Nexus interface) signals are all shared. Only one set of signals can be active at a time. Table 2-6 shows the shared functions in the different modes.

Table 2-6. MPC533 Development Support Shared Signals

Signal ¹	Direction	JTAG	BDM	READI
JCOMP/ $\overline{\text{RSTI}}$	Input	JCOMP	—	$\overline{\text{RSTI}}$
TCK/DSCK/MCKI	Input	TCK	DSCK	MCKI
TDI/DSDI/MDI0	Input	TDI	DSDI	MDI0
TDO/DSDO/MDO0	Output	TDO	DSDO	MDO0
TMS/ $\overline{\text{EVTI}}$	Input	TMS	—	$\overline{\text{EVTI}}$

¹Only one set of signals are enabled at a time.

Table 2-7. MPC533 Mode Selection Options

Signal	State	When Sampled	Affect
BDM Mode			
DSCK	High	SRESET negation	BDM mode enabled
	Low	SRESET negation	BDM mode disabled
DSDI	High	8 clocks after $\overline{\text{SRESET}}$	Synchronous mode
	Low	8 clocks after $\overline{\text{SRESET}}$	Asynchronous mode
Nexus Configuration			
$\overline{\text{EVTI}}$	High	$\overline{\text{RSTI}}$ negation	READI module Disabled
	Low	$\overline{\text{RSTI}}$ negation	READI module Enabled
MDI0	High	$\overline{\text{EVTI}}$ negation	Full Port mode
	Low	$\overline{\text{EVTI}}$ negation	Reduced port mode
JTAG Selection			
JCOMP	Low	$\overline{\text{PORESET}}$	Nexus or BDM allowed
	High	$\overline{\text{PORESET}}$	JTAG Mode Selected

2.5.1 JTAG Mode Selection

The MPC533 has five JTAG signals. The test data input (TDI) and test data output (TDO) scan ports are used to scan instructions as well as data into the various scan registers for JTAG operations. The scan operation is controlled by the test access port (TAP) controller, which in turn is controlled by the test mode select (TMS) input sequence. The scan data is latched at the rising edge of the test clock (TCK).

On the MPC533, JTAG is used for boundary scan only. There is no access to internal MPC533 circuitry. When JTAG mode is enabled, the READI module will be held inactive. See Figure 25-5 for JTAG mode selection.

JTAG is entered by the following sequence of events:

Reset State

- Assert $\overline{\text{PORESET}}/\overline{\text{TRST}}$ to reset the JTAG TAP controller
- Hold $\text{JCOMP}/\overline{\text{RSTI}}$ high prior to $\overline{\text{PORESET}}/\overline{\text{TRST}}$ negation and keep high as long as JTAG mode is required
- (The READI module will be held inactive since only one of the multiplexed functions JCOMP and $\overline{\text{RSTI}}$ can be asserted at the negation of $\overline{\text{PORESET}}/\overline{\text{TRST}}$).

JTAG mode is exited by:

- Drive $\text{JCOMP}/\overline{\text{RSTI}}$ low.

NOTE

$\overline{\text{PORESET}}/\overline{\text{TRST}}$ is not in the JTAG scan path.

2.6 Reset State

During reset, a 130- μA (maximum) resistor “weakly pulls” all input signals, with the exception of the power-supply and clock-related signals, to a value based on conditions described in Appendix E, “Electrical Characteristics.” In reset state, all I/O signals become inputs, and all outputs (except for CLKOUT, $\overline{\text{HRESET}}$, and $\overline{\text{SRESET}}$) are pulled only by the pull-up/pull-down.

2.6.1 Signal Functionality Configuration Out of Reset

The reset configuration word defines the post-reset functionality of some multiplexed signals. For details on these signals and how they are configured, refer to Section 7.5.2, “Hard Reset Configuration Word.”

The 2.6-V bus related signals have selectable output buffer drive strengths that are controlled by the COM0 bit in the USIU’s system clock and reset control register (SCCR). The control is as follows:

0 = 2.6-V bus signals full drive (50-pF load)

1 = 2.6-V bus signals reduced drive (25-pF load)

2.6.2 Signal State During Reset

While $\overline{\text{HRESET}}$ is asserted, the reset-configuration value is latched from the data bus into various bits on the part. The function of many signals depends upon the value latched. If the value on the data bus changes, then the function of various signals may also change. This is especially true if the reset configuration word (RCW) comes from the Flash, because the Flash does not drive the RCW until 256 clocks after the start of $\overline{\text{HRESET}}$. However, the signals must not cause any spurious conditions or consume an excessive amount of power during reset. To prevent these conditions, the signals need to have a defined reset state. Table 25-15 describes the reset state of the signals based on signal functionality.

All signals are initialized to a “reset state” during reset. This state remains active until reset is negated or until software disables the pull-up or pull-down device based on the signal functionality. Upon assertion of the corresponding bits in the signal control registers and negation of reset, the signal acquires the functionality that was programmed.

2.6.3 Power-On Reset and Hard Reset

Power-on reset and hard reset affect the functionality of the signals out of reset. (During soft reset, the functionality of the signals is unaltered.)

Upon assertion of the power-on reset signal ($\overline{\text{PORESET}}/\overline{\text{TRST}}$) the functionality of the signal is not yet known to the RCPU. The weak pull-up or weak pull-down resistors are enabled. The reset configuration word configures the system, and towards the end of reset the signal functionality is known. Based upon the signal functionality, the pull-up or pull-down devices are either disabled immediately at the negation of reset or remain enabled, as shown in Table 25-15.

Because hard reset can occur when a bus cycle is pending, the PDMCR bits that enable and disable the pull-up or pull-down resistors are set or reset synchronously to eliminate contention on the signals. ($\overline{\text{PORESET}}/\overline{\text{TRST}}$ affects these bits asynchronously.)

2.6.4 Pull-Up/Pull-Down

2.6.4.1 Pull-Up/Pull-Down Enable and Disable for 5-V Only and 2.6-V Only Signals

The pull resistors are enabled and disabled by the corresponding bits in the PDMCR register in the USIU (see Table 25-15). When those bits are negated (logic 0), the pull resistors are enabled. When asserted (logic 1), the devices are disabled.

2.6.4.2 Pull-Down Enable and Disable for 5-V/2.6-V Multiplexed Signals

The 5-V/2.6-V multiplexed pad does not have a pull-up device. The pull-down will be controlled by the corresponding bits in the PDMCR register. When this bit is negated, the pull-down is enabled, when asserted the pull-down will be disabled.

NOTE

All pull-up/pull-down devices are disabled when all the signals are forced to three state in JTAG mode.

2.6.4.3 Special Pull Resistor Disable Control Functionality (SPRDS)

For the signals that support debug and opcode tracking functionality, the pull resistors will be controlled by the SPRDS bit in the PDMCR register. During reset this signal will be synchronously used to enable the pull resistors in the pads. On negation of reset, based on which functionality is selected for the signals, this signal is set to disable the pull resistors, or is continued to be held in its reset state to indicate that the pulls are disabled only when the output driver is enabled.

2.6.4.4 Pull Device Select (PULL_SEL)

The MIOS14 signals have selectable pull-up or pull-down devices. The devices are controlled by the PULL_SEL signal. A high on the PULL_SEL signal enables pull-up devices on the MIOS14 signals. A low enables pull-down devices. Note that the pull devices can be disabled by the PULL_DIS[0] (MIOS14) bits in the PDMCR register. See Section 2.3, “Pad Module Configuration Register (PDMCR).”

2.6.5 Signal Reset States

Table 25-15 summarizes the reset states of all signals on the . Note that PD refers to a weak pull-down, PU2.6 refers to a weak pull-up to 2.6 V, and PU5 refers to a weak pull-up to 5 V. All control of the weak-pull devices is in the pad module configuration register, described in Table 2-5.

NOTE

2.6-V inputs are 5-V tolerant, but 2.6-V outputs are not. Do not connect 2.6-V outputs to a driver or pull-up greater than 3.1 V.

NOTE

Depending on the application, pins may require a pull-down resistor to avoid getting any command due to noise.

Chapter 3

Central Processing Unit

The RISC processor (RCPU) used in the MPC500 family of microcontrollers integrates five independent execution units: an integer unit (IU), a load/store unit (LSU), a branch processing unit (BPU), a floating-point unit (FPU) and an integer multiplier divider (IMD). The RISC's use of simple instructions with rapid execution times yields high efficiency and throughput for MPC500-based systems.

Most integer instructions execute in one clock cycle. Instructions can complete out of order for increased performance; however, the processor makes execution appear sequential.

This section provides an overview of the RCPU. For a detailed description of this processor, refer to the *RCPU Reference Manual*. The following sections describe each block and sub-block.

3.1 RCPU Block Diagram

Figure 3-1 provides a block diagram of the RCPU.

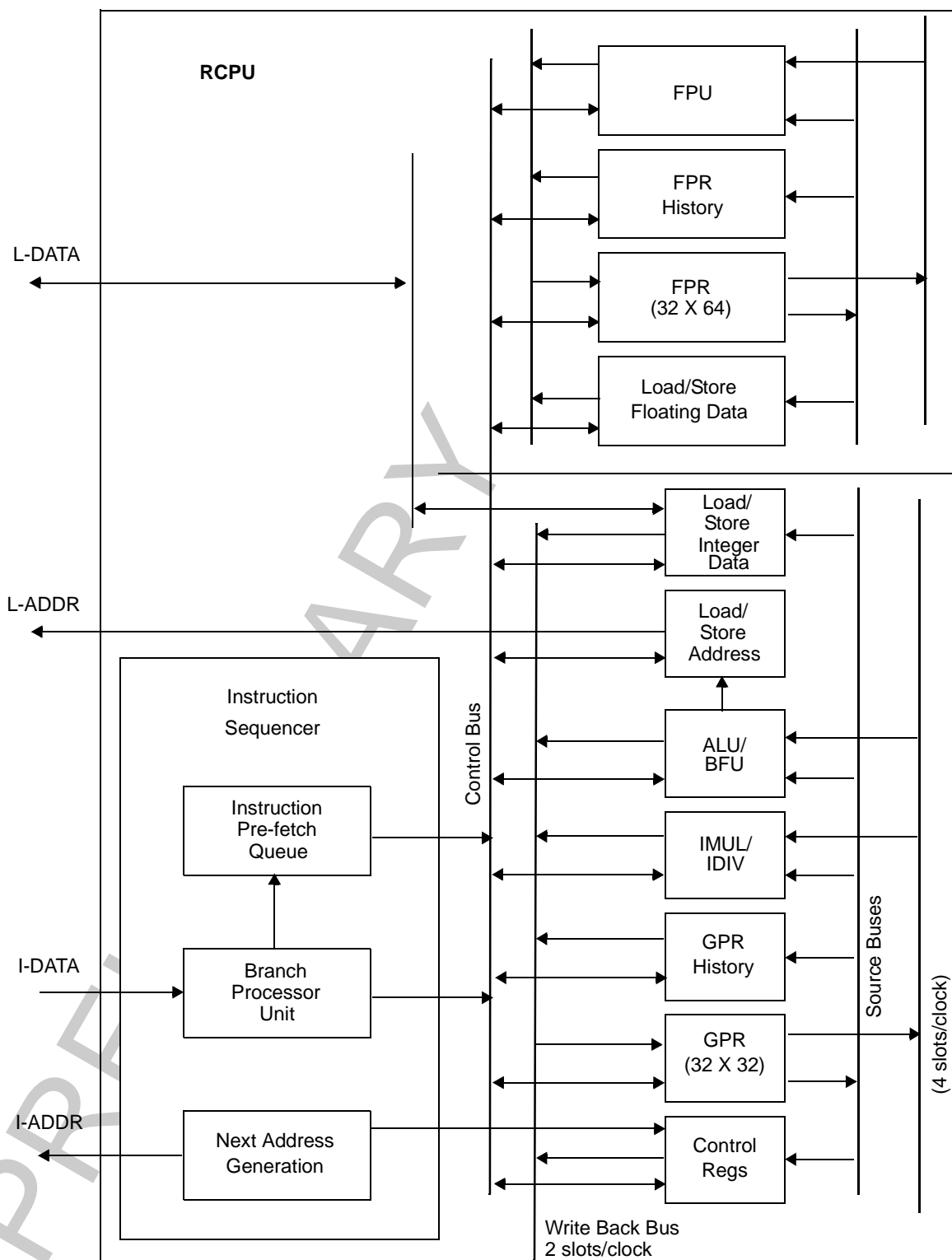


Figure 3-1. RCPU Block Diagram

3.2 RCPU Key Features

Major features of the RCPU include:

- High-performance microprocessor
 - Single clock-cycle execution for many instructions
- Five independent execution units and two register files
 - Independent LSU for load and store operations
 - BPU featuring static branch prediction
 - A 32-bit integer unit (IU)
 - Fully IEEE 754-compliant FPU for both single- and double-precision operations
 - 32 general-purpose registers (GPRs) for integer operands
 - 32 floating-point registers (FPRs) for single- or double-precision operands
- Facilities for enhanced system performance
 - Atomic memory references
- In-system testability and debugging features
- High instruction and data throughput
 - Condition register (CR) look-ahead operations performed by BPU
 - Branch-folding capability during execution (zero-cycle branch execution time)
 - Programmable static branch prediction on unresolved conditional branches
 - A pre-fetch queue that can hold up to four instructions, providing look-ahead capability
 - Interlocked pipelines with feed-forwarding that control data dependencies in hardware
- Class code compression model support
 - Increases code density and efficient use of internal/external Flash

3.3 Instruction Sequencer

The instruction sequencer provides centralized control over data flow between execution units and register files. It implements the basic instruction pipeline, fetches instructions from the memory system, issues them to available execution units, and maintains a state history that is used to back up the machine in the event of an exception.

The instruction sequencer fetches instructions from the burst buffer controller into the instruction pre-fetch queue. The BPU extracts branch instructions from the pre-fetch queue and, using branch prediction on unresolved conditional branches, allows the instruction sequencer to fetch instructions from a predicted target stream while a conditional branch is

Independent Execution Units

evaluated. The BPU folds out branch instructions for unconditional or conditional branches unaffected by instructions in the execution stage.

Instructions issued beyond a predicted branch do not complete execution until the branch is resolved, preserving the programming model of sequential execution. If branch prediction is incorrect, the instruction unit flushes all predicted path instructions, and instructions are issued from the correct path.

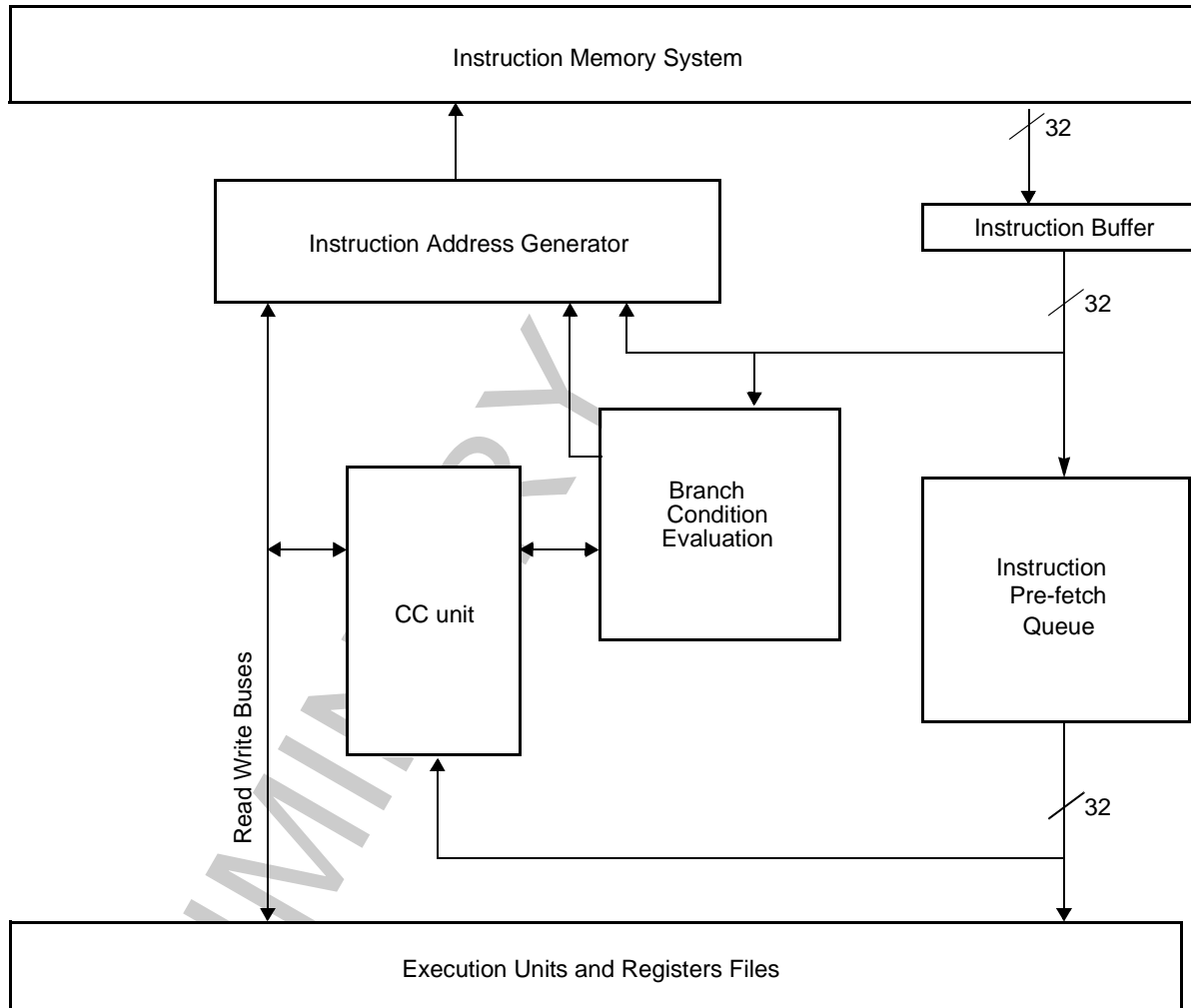


Figure 3-2. Sequencer Data Path

3.4 Independent Execution Units

The MPC500 architecture supports independent floating-point, integer, load/store, and branch processing execution units, making it possible to implement advanced features such as look-ahead operations. For example, since branch instructions do not depend on GPRs, branches can often be resolved early, eliminating stalls caused by taken branches.

Table 3-1 summarizes the RCPU execution units.

Table 3-1. RCPU Execution Units

Unit	Description
Branch processing unit (BPU)	Includes the implementation of all branch instructions
Load/store unit (LSU)	Includes implementation of all load and store instructions, whether defined as part of the integer processor or the floating-point processor
Integer unit (IU)	Includes implementation of all integer instructions except load/store instructions. This module includes the GPRs (including GPR history and scoreboard) and the following subunits: the IMUL-IDIV, which includes the implementation of the integer multiply and divide instructions and the ALU-BFU, which includes implementation of all integer logic, add and subtract instructions, and bit field instructions.
Floating-point unit (FPU)	Includes the FPRs (including FPR history and scoreboard) and the implementation of all floating-point instructions except load and store floating-point instructions

The following sections describe these execution units in greater detail.

3.4.1 Branch Processing Unit (BPU)

The BPU, located within the instruction sequencer, performs condition register look-ahead operations on conditional branches. The BPU looks through the instruction queue for a conditional branch instruction and attempts to resolve it early, achieving the effect of a zero-cycle branch in many cases.

The BPU uses a bit in the instruction encoding to predict the direction of the conditional branch. Therefore, when it encounters an unresolved conditional branch instruction, the processor pre-fetches instructions from the predicted target stream until the conditional branch is resolved.

The BPU uses a calculation feature to compute branch target addresses with three special-purpose, user-accessible registers: the link register (LR), the count register (CTR), and the condition register (CR). The BPU calculates the return pointer for a subroutine, then calls and saves it into the LR. The LR also contains the branch target address for the branch conditional to link register (bclrx) instruction. The CTR contains the branch target address for the branch conditional to count register (bcctrx) instruction. The contents of the LR and CTR can be copied to or from any GPR. Because the BPU uses dedicated registers rather than general-purpose or floating-point registers, execution of branch instructions is independent from execution of integer instructions. The CR bits indicate conditions that may result from the execution of relevant instructions.

3.4.2 Integer Unit (IU)

The IU executes all integer processor instructions (except the integer storage access instructions) implemented by the load/store unit. The IU contains the following subunits:

- The IMUL–IDIV unit, which implements the integer multiply and divide instructions
- The Arithmetic Logic Unit (ALU)–BFU unit, which implements all integer logic, add, subtract, and bit-field instructions

The IU also includes the integer exception register (XER) and the general-purpose register file.

IMUL–IDIV and ALU–BFU are implemented as separate execution units. The ALU–BFU unit can execute one instruction per clock cycle. IMUL–IDIV instructions require multiple clock cycles to execute. IMUL–IDIV is pipelined for multiply instructions, so that consecutive multiply instructions can be issued on consecutive clock cycles. Divide instructions are not pipelined; an integer divide instruction preceded or followed by an integer divide or multiply instruction results in a processor-pipeline stall. However, since IMUL–IDIV and ALU–BFU are implemented as separate execution units, an integer divide instruction preceded or followed by an ALU–BFU instruction does not cause a delay in the pipeline.

3.4.3 Load/Store Unit (LSU)

The load/store unit handles all data transfer between the general-purpose register file and the internal load/store bus (L-bus). The load/store unit is implemented as an independent execution unit so that stalls in the memory pipeline do not stall the master instruction pipeline (unless there is a data dependency). The unit is fully pipelined so that memory instructions of any size may be issued on back-to-back cycles.

There is a 32-bit wide data path between the load/store unit and the general-purpose register file. Single-word accesses can be achieved with an internal on-chip data RAM, resulting in a two-clock latency. Double-word accesses require two clocks, resulting in a three-clock latency. Since the L-bus is 32 bits wide, double-word transfers require two bus accesses. The load/store unit performs zero-fill for byte and half-word transfers and sign extension for half-word transfers.

Addresses are formed by adding the source-one register operand specified by the instruction (or zero) to either a source-two register operand or to a 16-bit, immediate value embedded in the instruction.

3.4.4 Floating-Point Unit (FPU)

The FPU contains a double-precision multiply array, the floating-point status and control register (FPSCR), and the FPRs. The multiply-add array allows the MPC533 to efficiently implement floating-point operations such as multiply, multiply-add, and divide.

The MPC533 depends on a software envelope to fully implement the IEEE floating-point specification. Overflows, underflows, NaNs (not a number), and denormalized numbers cause floating-point assist exceptions that invoke a software routine to deliver (with hardware assistance) the correct IEEE result.

To accelerate time-critical operations and make them more deterministic, the MPC533 provides a mode of operation that avoids invoking the software envelope and attempts to deliver results in hardware that are adequate for most applications, if not in strict compliance with IEEE standards. In this mode, denormalized numbers, NaNs, and IEEE invalid operations are legitimate, returning default results rather than causing floating-point assist exceptions.

3.5 Levels of the MPC500 Architecture

The MPC500 is designed from a PowerPC-like architecture that consists of three levels. Adherence to the MPC500 architecture can be measured in terms of which of the following levels are implemented:

- User instruction set architecture (UISA) — defines the base user-level instruction set, user-level registers, data types, floating-point exception model, memory models for a uniprocessor environment, and programming model for a uniprocessor environment.
- Virtual environment architecture (VEA) — describes the memory model for a multiprocessor environment, and describes other aspects of virtual environments. Implementations that conform to the VEA also adhere to the UISA, but may not necessarily adhere to the OEA.
- Operating environment architecture (OEA) — defines the memory-management model, supervisor-level registers, synchronization requirements, and the exception model. Implementations that conform to the OEA also adhere to the UISA and the VEA.

3.6 RCPU Programming Model

The MPC500 architecture defines register-to-register operations for most computational instructions. Source operands for these instructions are accessed from the registers or are embedded in the instruction opcode. The three-register instruction format allows specification of a target register distinct from the two source operands. Load and store instructions transfer data between memory and on-chip registers.

MPC500 processors have two levels of privilege: supervisor mode (typically used by the operating environment) and user mode (used by the application software). The programming model incorporates 32 GPRs, special-purpose registers (SPRs), and several miscellaneous registers.

Supervisor-level access is provided through the processor's exception mechanism. That is, when an exception is taken (whether automatically, because of an error or problem that needs to be serviced, or deliberately, as in the case of a trap instruction), the processor begins operating in supervisor mode. The access level is indicated by the privilege-level (PR) bit in the machine state register (MSR).

Figure 3-3 illustrates the user-level and supervisor-level RCPU programming models and the three levels of the MPC500 architecture. The numbers to the left of the SPRs indicate the decimal number that the instruction-operand syntax uses to access the register.

Note that registers such as the general-purpose registers (GPRs) are accessed through operands that are part of the instructions. Registers can be accessed explicitly through specific instructions such as move to special-purpose register (mtspr) or move from special-purpose register (mfspr), or implicitly as part of an instruction's execution. Some registers are accessed both explicitly and implicitly.

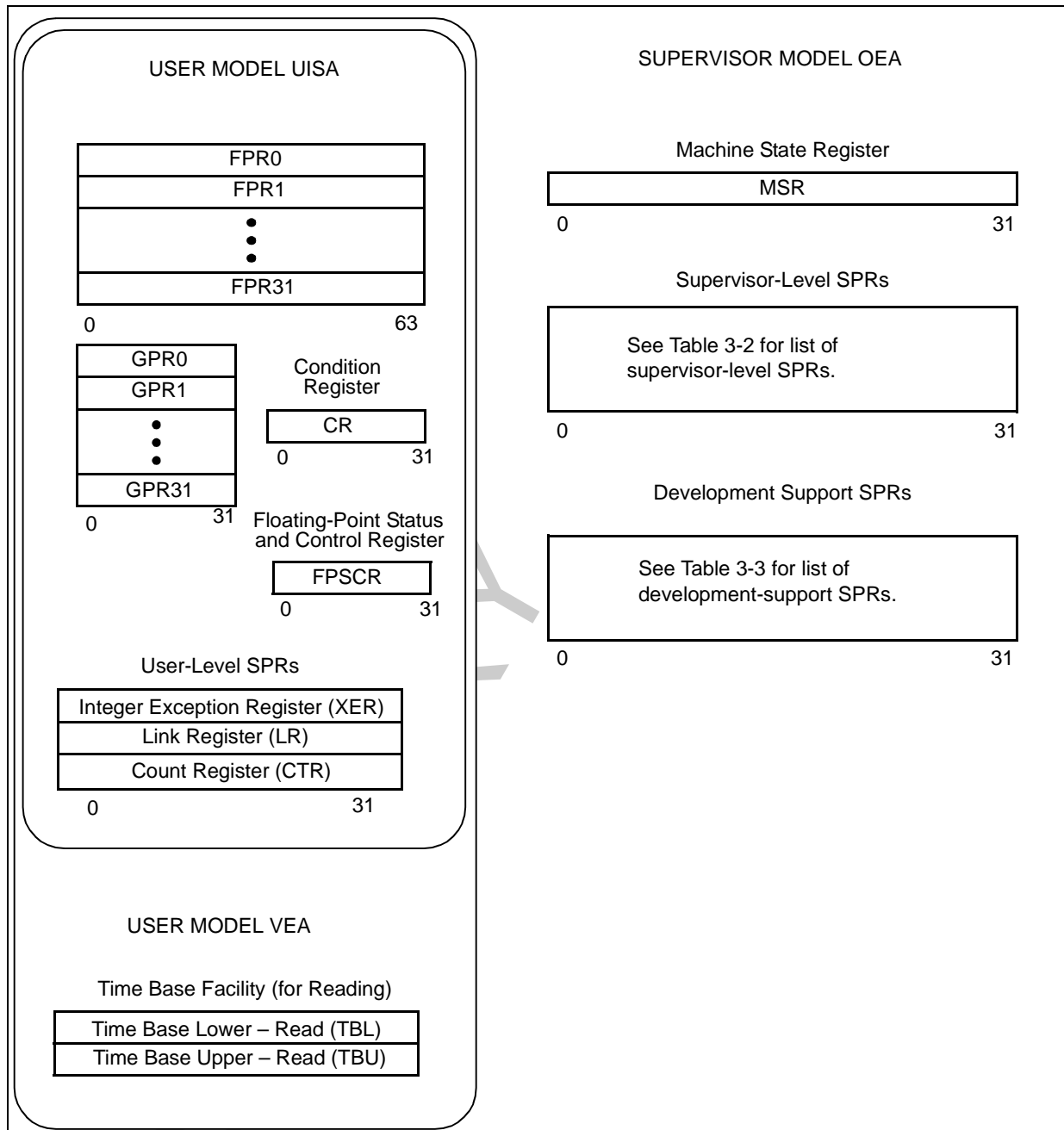


Figure 3-3. RCPU Programming Model

Table 3-2 lists the MPC533 supervisor-level registers.

Table 3-2. Supervisor-Level SPRs

SPR Number (Decimal)	Special-Purpose Register
18	DAE/Source Instruction Service Register (DSISR) See Section 3.9.2, “DAE/Source Instruction Service Register (DSISR),” for bit descriptions.
19	Data Address Register (DAR) See Section 3.9.3, “Data Address Register (DAR),” for bit descriptions.
22	Decrementer Register (DEC) See Section 3.9.5, “Decrementer Register (DEC),” for bit descriptions. Also reference Section 5.1.1, “USIU Special-Purpose Registers.”
26	Save and Restore Register 0 (SRR0) See Section 3.9.6, “Machine Status Save/Restore Register 0 (SRR0),” for bit descriptions.
27	Save and Restore Register 1 (SRR1) See Section 3.9.7, “Machine Status Save/Restore Register 1 (SRR1),” for bit descriptions.
80	External Interrupt Enable (EIE) ¹ See Section 3.9.10.1, “EIE, EID, and NRI Special-Purpose Registers,” for bit descriptions.
81	External Interrupt Disable (EID) ¹ See Section 3.9.10.1, “EIE, EID, and NRI Special-Purpose Registers,” for bit descriptions.
82	Non-Recoverable Interrupt (NRI) ¹ See Section 3.9.10.1, “EIE, EID, and NRI Special-Purpose Registers,” for bit descriptions.
272	SPR General 0 (SPRG0) ¹ See Section 3.9.8, “General SPRs (SPRG0–SPRG3),” for bit descriptions.
273	SPR General 1 (SPRG1) ¹ See Section 3.9.8, “General SPRs (SPRG0–SPRG3),” for bit descriptions.
274	SPR General 2 (SPRG2) See Section 3.9.8, “General SPRs (SPRG0–SPRG3),” for bit descriptions.
275	SPR General 3 (SPRG3) See Section 3.9.8, “General SPRs (SPRG0–SPRG3),” for bit descriptions.
284	Time Base Lower – Write (TBL) See Table 3-14 for bit descriptions.
285	Time Base Upper – Write (TBU) See Table 3-14 for bit descriptions.

Table 3-2. Supervisor-Level SPRs (continued)

SPR Number (Decimal)	Special-Purpose Register
287	Processor Version Register (PVR) See Table 3-16 for bit descriptions.
528	IMPU Global Region Attribute (MI_GRA) ¹ See Table 4-8 for bit descriptions.
536	L2U Region Attribute (L2U_GRA) See Table 11-10 for bit descriptions.
560	BBC Module Configuration Register (BBC_MCR) ¹ See Table 4-4 for bit descriptions.
568	L2U Module Configuration Register (L2U_MCR) ¹ See Table 11-7 for bit descriptions.
784	L2U Region Base Address Register 0 (L2U_RBA0) ¹ See Table 4-5 for bit descriptions.
785	IMPU Region Base Address Register 1 (MI_RBA1) ¹ See Table 4-5 for bits descriptions.
786	IMPU Region Base Address Register 2 (MI_RBA2) ¹ See Table 4-5 for bits descriptions.
787	IMPU Region Base Address Register 3 (MI_RBA3) ¹ See Table 4-5 for bits descriptions.
816	IMPU Region Attribute Register 0 (MI_RA0) ¹ . See Table 4-6 for bits descriptions.
817	IMPU Region Attribute Register 1 (MI_RA1) ¹ . See Table 4-6 for bits descriptions.
818	IMPU Region Attribute Register 2 (MI_RA2) ¹ . See Table 4-6 for bits descriptions.
819	IMPU Region Attribute Register 3 (MI_RA3) ¹ . See Table 4-6 for bits descriptions.
792	L2U Region Base Address Register 0 (L2U_RBA0) ¹ See Table 11-8 for bit descriptions.
793	L2U Region Base Address Register 1 (L2U_RBA1) ¹ See Table 11-8 for bit descriptions.
794	L2U Region Base Address Register 2 (L2U_RBA2) ¹ See Table 11-8 for bit descriptions.
795	L2U Region Base Address Register 3 (L2U_RBA3) ¹ See Table 11-8 for bit descriptions.
824	L2U Region Attribute Register 0 (L2U_RA0) ¹ See Table 11-9 for bit descriptions.
825	L2U Region Attribute Register 1 (L2U_RA1) ¹ See Table 11-9 for bit descriptions.
826	L2U Region Attribute Register 2 (L2U_RA2) ¹ See Table 11-9 for bit descriptions.

Table 3-2. Supervisor-Level SPRs (continued)

SPR Number (Decimal)	Special-Purpose Register
827	L2U Region Attribute Register 3 (L2U_RA3) ¹ See Table 11-9 for bit descriptions.
1022	Floating-Point Exception Cause Register (FPECR) ¹ See Section 3.9.10.2, "Floating-Point Exception Cause Register (FPECR)," for bit descriptions.

¹ Implementation-specific SPR.

Table 3-3 lists the MPC533 SPRs used for development support.

Table 3-3. Development Support SPRs ¹

SPR Number (Decimal)	Special-Purpose Register
144	Comparator A Value Register (CMPA) See Table 21-20 for bit descriptions.
145	Comparator B Value Register (CMPB) See Table 21-20 for bit descriptions.
146	Comparator C Value Register (CMPC) See Table 21-20 for bit descriptions.
147	Comparator D Value Register (CMPD) See Table 21-20 for bit descriptions.
148	Exception Cause Register (ECR) See Table 21-25 for bit descriptions.
149	Debug Enable Register (DER) See Table 21-31 for bit descriptions.
150	Breakpoint Counter A Value and Control (COUNTA) See Table 21-26 for bit descriptions.
151	Breakpoint Counter B Value and Control (COUNTB) See Table 22-21 for bit descriptions.
152	Comparator E Value Register (CMPE) See Table 21-30 for bit descriptions.
153	Comparator F Value Register (CMPF) See Table 21-30 for bit descriptions.
154	Comparator G Value Register (CMPG) See Table 21-27 for bit descriptions.
155	Comparator H Value Register (CMPH) See Table 21-27 for bit descriptions.
156	L-bus Support Comparators Control 1 (LCTRL1) See Table 21-24 for bit descriptions.
157	L-bus Support Comparators Control 2 (LCTRL2) See Table 21-21 for bit descriptions.

Table 3-3. Development Support SPRs ¹ (continued)

SPR Number (Decimal)	Special-Purpose Register
158	I-bus Support Control Register (ICTRL) See Table 21-28 for bit descriptions.
159	Breakpoint Address Register (BAR) See Table 21-22 for bit descriptions.
630	Development Port Data Register (DPDR) See Section 21.6.13, “Development Port Data Register (DPDR),” for bit descriptions.

¹ All development-support SPRs are implementation-specific.

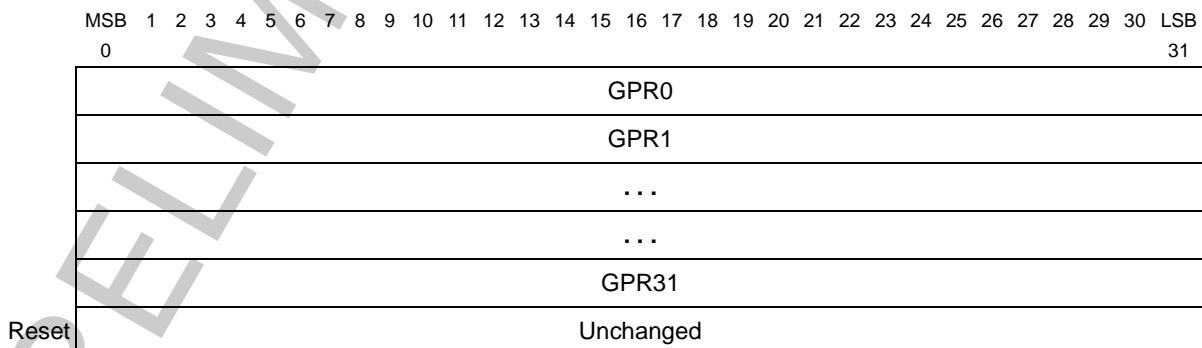
Unless otherwise noted, reserved fields in registers are ignored when written and return zero when read. An exception to this rule is XER[16:23] (See <st-bold>3.7.5.). These bits are set to the value written to them and return that value when read.

3.7 User Instruction Set Architecture (UISA) Register Set

The UISA registers can be accessed by either user- or supervisor-level instructions. The general-purpose registers are accessed through instruction operands.

3.7.1 General-Purpose Registers (GPRs)

Integer data is manipulated in the integer unit’s thirty-two 32-bit GPRs, shown below. These registers are accessed as source and destination registers through operands in the instruction syntax.

**Figure 3-4. General-Purpose Registers (GPRs)**

3.7.2 Floating-Point Registers (FPRs)

The MPC500 architecture provides 32 64-bit FPRs. These registers are accessed as source and destination registers through operands in floating-point instructions. Each FPR

supports the double-precision, floating-point format. Every instruction that interprets the contents of an FPR as a floating-point value does so using the double-precision floating-point format. Therefore, all floating-point numbers are stored in double-precision format.

All floating-point arithmetic instructions operate on data located in FPRs and, with the exception of the compare instructions (which update the CR), place the result into an FPR. Information about the status of floating-point operations is placed into the floating-point status and control register (FPSCR) and in some cases, after the completion of the operation's writeback stage, into the CR. For information on how the CR is affected by floating-point operations, see Section 3.7.4, "Condition Register (CR)."

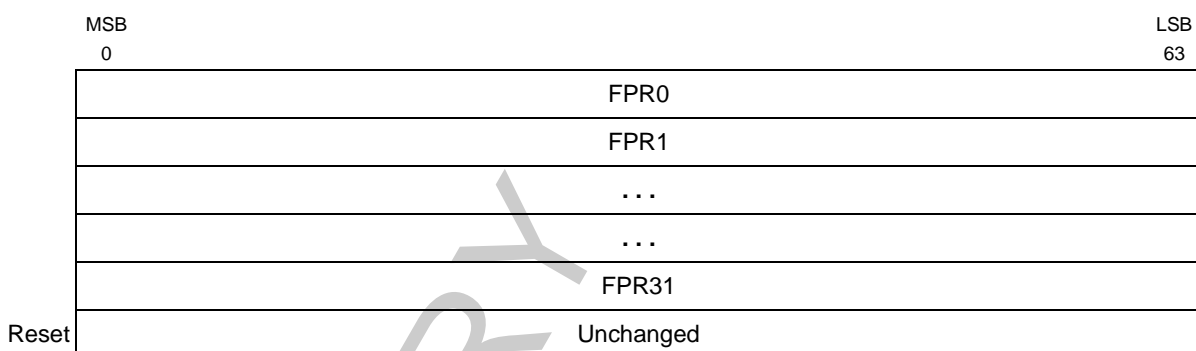


Figure 3-5. Floating-Point Registers (FPRs)

3.7.3 Floating-Point Status and Control Register (FPSCR)

The FPSCR controls the handling of floating-point exceptions and records status resulting from the floating-point operations. FPSCR[0:23] are status bits. FPSCR[24:31] are control bits.

FPSCR[0:12] and FPSCR[21:23] are floating-point exception condition bits. These bits are sticky, except for the floating-point enabled exception summary (FEX) and floating-point invalid operation exception summary (VX). Once set, sticky bits remain set until they are cleared by an mcrfs, mtfsfi, mtfsf, or mtfsb0 instruction.

Table 3-4 summarizes which bits in the FPSCR are sticky status bits, which are normal status bits, and which are control bits.

Table 3-4. FPSCR Bit Categories

Bits	Type
[0], [3:12], [21:23]	Status, sticky
[1:2], [13:20]	Status, not sticky
[24:31]	Control

FEX and VX are the logical ORs of other FPSCR bits. Therefore these two bits are not listed among the FPSCR bits directly affected by the various instructions.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
	0																
Field	FX	FEX	VX	OX	UX	ZX	XX	VXSN AN	VXISI	VXIDI	VXZDZ	VXIMZ	VXVC	FR	FI	FPRF0	
Reset	Unchanged																
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	LSB
Field	FPRF[1:4]			0	VX SOFT	VX SQRT	VXCVI	VE	OE	UE	ZE	XE	NI	RN			
Reset	Unchanged																

Figure 3-6. Floating-Point Status and Control Register (FPSCR)

A listing of FPSCR bit settings is shown in Table 3-5.

Table 3-5. FPSCR Bit Descriptions

Bits	Name	Description	
0	FX	Floating-point exception summary. Every floating-point instruction implicitly sets FPSCR[FX] if that instruction causes any of the floating-point exception bits in the FPSCR to change from 0 to 1. The mcrfs instruction implicitly clears FPSCR[FX] if the FPSCR field containing FPSCR[FX] has been copied. The mtfssf, mtfbsfi, mtfbsb0, and mtfbsb1 instructions can set or clear FPSCR[FX] explicitly.	Sticky bit
1	FEX	Floating-point enabled exception summary. This bit signals the occurrence of any of the enabled exception conditions. It is the logical OR of all the floating-point exception bits masked with their respective enable bits. The mcrfs instruction implicitly clears FPSCR[FEX] if the result of the logical OR described above becomes zero. The mtfssf, mtfbsfi, mtfbsb0, and mtfbsb1 instructions cannot set or clear FPSCR[FEX] explicitly.	Not sticky
2	VX	Floating-point invalid operation exception summary. This bit signals the occurrence of any invalid operation exception. It is the logical OR of all of the invalid operation exceptions. The mcrfs instruction implicitly clears FPSCR[VX] if the result of the logical OR described above becomes zero. The mtfssf, mtfbsfi, mtfbsb0, and mtfbsb1 instructions cannot set or clear FPSCR[VX] explicitly.	Not sticky
3	OX	Floating-point overflow exception.	Sticky bit
4	UX	Floating-point underflow exception.	Sticky bit
5	ZX	Floating-point zero divide exception.	Sticky bit
6	XX	Floating-point inexact exception.	Sticky bit
7	VXSNAN	Floating-point invalid operation exception for SNaN.	Sticky bit
8	VXISI	Floating-point invalid operation exception for $\infty - \infty$.	Sticky bit
9	VXIDI	Floating-point invalid operation exception for ∞/∞ .	Sticky bit
10	VXZDZ	Floating-point invalid operation exception for 0/0.	Sticky bit

Table 3-5. FPSCR Bit Descriptions (continued)

Bits	Name	Description	
11	VXIMZ	Floating-point invalid operation exception for $\infty \times 0$.	Sticky bit
12	VXVC	Floating-point invalid operation exception for invalid compare.	Sticky bit
13	FR	Floating-point fraction rounded. The last floating-point instruction that potentially rounded the intermediate result incremented the fraction.	Not sticky
14	FI	Floating-point fraction inexact. The last floating-point instruction that potentially rounded the intermediate result produced an inexact fraction or a disabled exponent overflow.	Not sticky
[15:19]	FPRF	<p>Floating-point result flags. This field is based on the value placed into the target register even if that value is undefined. Refer to Table 3-6 for specific bit settings.</p> <p>15 Floating-point result class descriptor (C). Floating-point instructions other than the compare instructions may set this bit with the FPCC bits, to indicate the class of the result.</p> <p>16–19 Floating-point condition code (FPCC). Floating-point compare instructions always set one of the FPCC bits to one and the other three FPCC bits to zero. Other floating-point instructions may set the FPCC bits with the C bit, to indicate the class of the result. Note that in this case the high-order three bits of the FPCC retain their relational significance indicating that the value is less than, greater than, or equal to zero.</p> <p>16 Floating-point less than or negative (FL or <)</p> <p>17 Floating-point greater than or positive (FG or >)</p> <p>18 Floating-point equal or zero (FE or =)</p> <p>19 Floating-point unordered or NaN (FU or ?)</p>	Not sticky
20	—	Reserved	—
21	VXSOFT	Floating-point invalid operation exception for software request. This bit can be altered only by the mcrfs, mtfshi, mtfsh, mtfshb0, or mtfshb1 instructions. The purpose of VXSOFT is to allow software to cause an invalid operation condition for a condition that is not necessarily associated with the execution of a floating-point instruction. For example, it might be set by a program that computes a square root if the source operand is negative.	Sticky bit
22	VXSQRT	Floating-point invalid operation exception for invalid square root. This guarantees that software can simulate fsqrt and frsqre, and can provide a consistent interface to handle exceptions caused by square-root operations.	Sticky bit
23	VXCVI	Floating-point invalid operation exception for invalid integer convert.	Sticky bit
24	VE	Floating-point invalid operation exception enable.	—
25	OE	Floating-point overflow exception enable.	—
26	UE	Floating-point underflow exception enable. This bit should not be used to determine whether denormalization should be performed on floating-point stores.	—
27	ZE	Floating-point zero divide exception enable.	—
28	XE	Floating-point inexact exception enable.	—

Table 3-5. FPSCR Bit Descriptions (continued)

Bits	Name	Description	
29	NI	Non-IEEE mode bit.	—
30–31	RN	Floating-point rounding control. 00 Round to nearest 01 Round toward zero 10 Round toward +infinity 11 Round toward -infinity	—

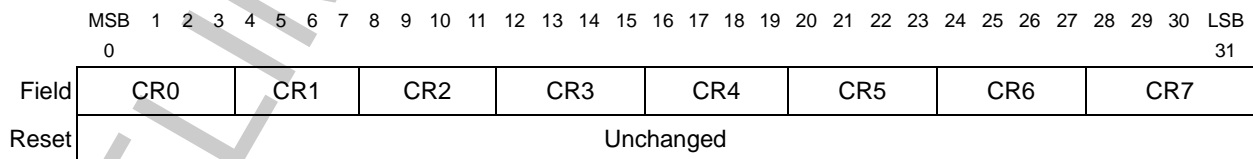
Table 3-6 illustrates the floating-point result flags that correspond to FPSCR[15:19].

Table 3-6. Floating-Point Result Flags in FPSCR

Result Flags (Bits 15:19) C<=>=?	Result Value Class
10001	Quiet NaN
01001	– Infinity
01000	– Normalized number
11000	– Denormalized number
10010	– Zero
00010	+ Zero
10100	+ Denormalized number
00100	+ Normalized number
00101	+ Infinity

3.7.4 Condition Register (CR)

The condition register (CR) is a 32-bit register that reflects the result of certain operations and provides a mechanism for testing and branching. The bits in the CR are grouped into eight 4-bit fields: CR0 to CR7.

**Figure 3-7. Condition Register (CR)**

The CR fields can be set in the following ways:

- Specified fields of the CR can be set by an instruction (mtcrf) to move to the CR from a GPR.
- Specified fields of the CR can be moved from one CRx field to another with the mcrf instruction.

- A specified field of the CR can be set by an instruction (mcrxr) to move to the CR from the XER.
- Condition register logical instructions can be used to perform logical operations on specified bits in the condition register.
- CR0 can be the implicit result of an integer operation.
- A specified CR field can be the explicit result of an integer compare instruction.

Instructions are provided to test individual CR bits.

3.7.4.1 Condition Register CR0 Field Definition

In most integer instructions, when the CR is set to reflect the result of the operation (that is, when $R_c = 1$), and for addic., andi., and andis., the first three bits of CR0 are set by an algebraic comparison of the result to zero; the fourth bit of CR0 is copied from XER[SO]. For integer instructions, CR[0:3] are set to reflect the result as a signed quantity. The EQ bit reflects the result as an unsigned quantity or bit string.

The CR0 bits are interpreted as shown in Table 3-7. If any portion of the result (the 32-bit value placed into the destination register) is undefined, the value placed in the first three bits of CR0 is undefined.

Table 3-7. Bit Settings for CR0 Field of CR

CR0 Bit	Description
0	Negative (LT). This bit is set when the result is negative.
1	Positive (GT). This bit is set when the result is positive (and not zero).
2	Zero (EQ). This bit is set when the result is zero.
3	Summary overflow (SO). This is a copy of the final state of XER[SO] at the completion of the instruction.

3.7.4.2 Condition Register CR1 Field Definition

In all floating-point instructions when the CR is set to reflect the result of the operation (that is, when $R_c = 1$), the CR1 field (bits 4 to 7 of the CR) is copied from FPSCR[0:3] to indicate the floating-point exception status. For more information about the FPSCR, see Section 3.7.3, “Floating-Point Status and Control Register (FPSCR).” The bit settings for the CR1 field are shown in Table 3-8.

Table 3-8. Bit Settings for CR1 Field of CR

CR1 Bit	Description
0	Floating-point exception (FX). This is a copy of the final state of FPSCR[FX] at the completion of the instruction.
1	Floating-point enabled exception (FEX). This is a copy of the final state of FPSCR[FEX] at the completion of the instruction.

Table 3-8. Bit Settings for CR1 Field of CR (continued)

CR1 Bit	Description
2	Floating-point invalid exception (VX). This is a copy of the final state of FPSCR[VX] at the completion of the instruction.
3	Floating-point overflow exception (OX). This is a copy of the final state of FPSCR[OX] at the completion of the instruction.

3.7.4.3 Condition Register CR_n Field — Compare Instruction

When a specified CR field is set by a compare instruction, the bits of the specified field are interpreted as shown in Table 3-9. A condition register field can also be accessed by the mfer, mcrf, and mterf instructions.

Table 3-9. CR_n Field Bit Settings for Compare Instructions

CR _n Bit ¹	Description
0	Less than, floating-point less than (LT, FL). For integer compare instructions, (rA) < SIMM, UIMM, or (rB) (algebraic comparison) or (rA) SIMM, UIMM, or (rB) (logical comparison). For floating-point compare instructions, (frA) < (frB).
1	Greater than, floating-point greater than (GT, FG). For integer compare instructions, (rA) > SIMM, UIMM, or (rB) (algebraic comparison) or (rA) SIMM, UIMM, or (rB) (logical comparison). For floating-point compare instructions, (frA) > (frB).
2	Equal, floating-point equal (EQ, FE). For integer compare instructions, (rA) = SIMM, UIMM, or (rB). For floating-point compare instructions, (frA) = (frB).
3	Summary overflow, floating-point unordered (SO, FU). For integer compare instructions, this is a copy of the final state of XER[SO] at the completion of the instruction. For floating-point compare instructions, one or both of (frA) and (frB) is not a number (NaN).

¹ Here, the bit indicates the bit number in any one of the four-bit subfields, CR0–CR7

3.7.5 Integer Exception Register (XER)

The integer exception register (XER), SPR 1, is a user-level, 32-bit register.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB
	0																															31
Field	SO	OV	CA	—																				BYTES								
Reset	Undefined			00_0000_0000_0000_0000_0																				Undefined								
Addr	SPR 1																															

Figure 3-8. Integer Exception Register (XER)

The bit descriptions for XER, shown in Table 3-10, are based on the operation of an instruction considered as a whole, not on intermediate results. For example, the result of the subtract from carrying (subfcx) instruction is specified as the sum of three values. This instruction sets bits in the XER based on the entire operation, not on an intermediate sum.

In most cases, reserved fields in registers are ignored when written to and return zero when read. However, XER[16:23] are set to the value written to them and return that value when read.

Table 3-10. Integer Exception Register Bit Descriptions

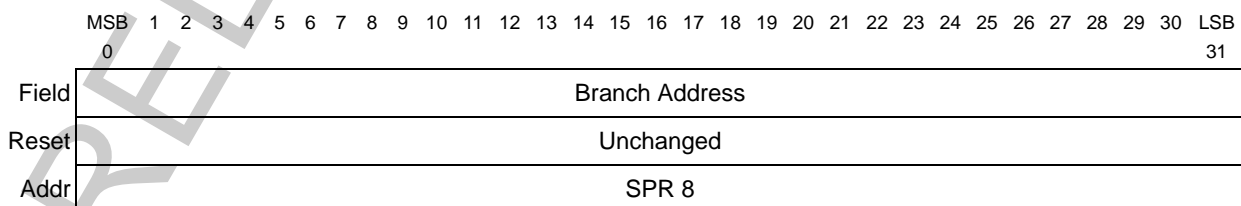
Bits	Name	Description
0	SO	Summary Overflow (SO). The summary overflow bit is set whenever an instruction sets the overflow bit (OV) to indicate overflow and remains set until software clears it. It is not altered by compare instructions or other instructions that cannot overflow.
1	OV	Overflow (OV). The overflow bit is set to indicate that an overflow has occurred during execution of an instruction. Integer and subtract instructions having OE=1 set OV if the carry out of bit 0 is not equal to the carry out of bit 1, and clear it otherwise. The OV bit is not altered by compare instructions or other instructions that cannot overflow.
2	CA	Carry (CA). In general, the carry bit is set to indicate that a carry out of bit 0 occurred during execution of an instruction. Add carrying, subtract from carrying, add extended, and subtract from extended instructions set CA to one if there is a carry out of bit 0, and clear it otherwise. The CA bit is not altered by compare instructions or other instructions that cannot carry, except that shift right algebraic instructions set the CA bit to indicate whether any '1' bits have been shifted out of a negative quantity.
3:24	—	Reserved
25:31	BYTES	This field specifies the number of bytes to be transferred by a Load String Word Indexed (lswx) or Store String Word Indexed (stswx) instruction.

3.7.6 Link Register (LR)

The link register (LR), SPR 8, supplies the branch target address for the branch conditional to link register (bclrx) instruction, and can be used to hold the logical address of the instruction that follows a branch and link instruction.

Note that although the two least-significant bits can accept any values written to them, they are ignored when the LR is used as an address.

Both conditional and unconditional branch instructions include the option of placing the effective address of the instruction after the branch instruction in the LR. This is done regardless of whether the branch is taken.

**Figure 3-9. Link Register (LR)**

3.7.7 Count Register (CTR)

The count register (CTR), SPR 9, is used to hold a loop count that can be decremented during execution of branch instructions with an appropriately coded BO field. If the value in CTR is 0 before being decremented, it is –1 afterward. The count register provides the branch target address for the branch conditional to count register (bcctrx) instruction.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB
	0																															31
Field	Loop Count																															
Reset	Unchanged																															
Addr	SPR 9																															

Figure 3-10. Count Register (CTR)

3.8 VEA Register Set — Time Base (TB)

The virtual environment architecture (VEA) defines registers in addition to the UISA register set. The VEA register set can be accessed by all software with either user- or supervisor-level privileges.

The VEA includes the time base register (TB), a 64-bit structure that contains a 64-bit unsigned integer that is incremented periodically. The frequency at which the counter is updated is implementation-dependent. For details on the time base clock in the MPC533, refer to Section 6.1.7, “Time Base (TB),” Section 8.5, “Internal Clock Signals,” and Section 8.11.1, “System Clock Control Register (SCCR).”

The TB consists of two 32-bit registers: time base lower (TBL), SPR 268, and time base upper (TBU), SPR 269. In the context of the VEA, user-level applications are permitted read-only access to the TB. The OEA defines supervisor-level access for writing values to the TB. Different SPR encodings are provided for reading and writing the time base.

	MSB																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				</
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Figure 3-11. Time Base (Read Only)

Table 3-11. Time Base Field Definitions (Read Only)

Bits	Name	Description
0-31	TBU	Time Base (Upper). The high-order 32 bits of the time base
32-63	TBL	Time Base (Lower). The low-order 32 bits of the time base

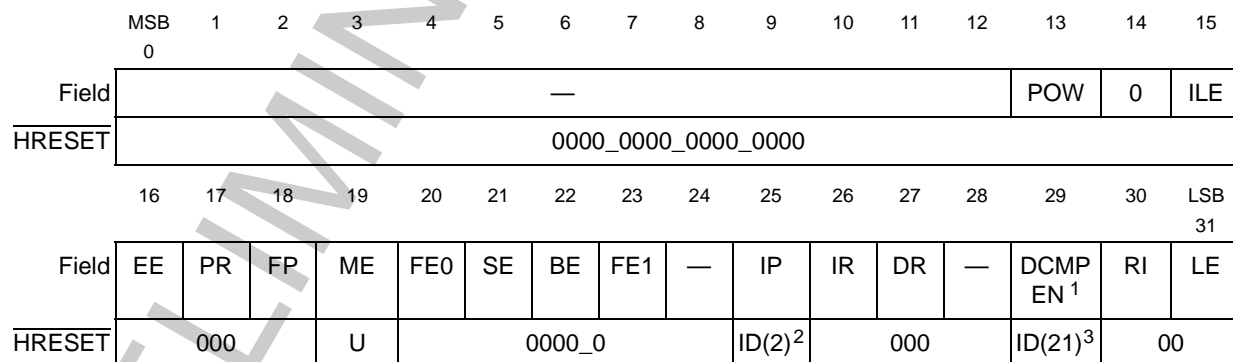
In 32-bit MPC500 implementations such as the RCPU, it is not possible to read the entire 64-bit time base in a single instruction. The mftb simplified mnemonic copies the lower half of the time base register (TBL) to a GPR, and the mftbu simplified mnemonic copies the upper half of the time base (TBU) to a GPR.

3.9 OEA Register Set

The operating environment architecture (OEA) includes a number of SPRs and other registers that are accessible only by supervisor-level instructions. Some SPRs are RCPU-specific; some RCPU SPRs may not be implemented in other MPC500 processors, or may not be implemented in the same way.

3.9.1 Machine State Register (MSR)

The machine state register is a 32-bit register that defines the state of the processor. When an exception occurs, the contents of the MSR are loaded into SRR1, and the MSR is updated to reflect the exception-processing machine state. The MSR can also be modified by the mtmsr, sc, and rfi instructions. It can be read by the mfmsr instruction.

**Figure 3-12. Machine State Register (MSR)**

¹ This bit is available only on code compression-enabled options of the MPC533.

² The reset value is a reset configuration word value extracted from the internal bus line. Refer to Section 7.5.2, “Hard Reset Configuration Word (RCW).”

³ The reset value is a reset configuration word value extracted from the internal bus line. But if the bits of BBCMCR are changed upon SRESET, DCMPEEN may have a different value than it would upon HRESET i.e. RCW.

Table 3-12 shows the bit definitions for the MSR.

Table 3-12. Machine State Register Bit Descriptions

Bits	Name	Description
0:12	—	Reserved
13	POW	Power management enable. 0 Power management disabled (normal operation mode) 1 Power management enabled (reduced power mode)
14	—	Reserved
15	ILE	Exception little-endian mode. When an exception occurs, this bit is copied into MSR[LE] to select the endian mode for the context established by the exception. Little-endian mode is not supported on the MPC533. This bit should be cleared to 0 at all times. 0 The processor runs in big-endian mode during exception processing. 1 The processor runs in little-endian mode during exception processing.
16	EE	External interrupt enable. Interrupts should only be negated while the EE bit is disabled (0). Software should disable interrupts in the CPU core prior to masking or disabling any interrupt which might be currently pending at the CPU core. For external interrupts, it is recommended that the edge-triggered interrupt scheme be used. After disabling an interrupt, sufficient time should be allowed for the negated signal to propagate to the RCPU core, prior to re-enabling interrupts. For an interrupt generated from an IMB3 module, 6 clocks is sufficient (for IMBCLK in 1:1 mode). 0The processor delays recognition of external interrupts and decremter exception conditions. 1 The processor is enabled to take an external interrupt or the decremter exception.
17	PR	Privilege level. 0 The processor can execute both user- and supervisor-level instructions. 1 The processor can only execute user-level instructions.
18	FP	Floating-point available . 0 The processor prevents dispatch of floating-point instructions, including floating-point loads, stores and moves. Floating-point enabled program exceptions can still occur and the FPRs can still be accessed. 1 The processor can execute floating-point instructions, and can take floating-point enabled exception type program exceptions.
19	ME	Machine check enable. 0 Machine check exceptions are disabled. 1 Machine check exceptions are enabled.
20	FE0	Floating-point exception mode 0 (See Table 3-13.)
21	SE	Single-step trace enable. 0 The processor executes instructions normally. 1 The processor generates a single-step trace exception when the next instruction executes successfully. When this bit is set, the processor dispatches instructions in strict program order. Successful execution means the instruction caused no other exception. Single-step tracing may not be present on all implementations.
22	BE	Branch trace enable. 0 No trace exception occurs when a branch instruction is completed. 1 Trace exception occurs when a branch instruction is completed.
23	FE1	Floating-point exception mode 1 (See Table 3-13).
24	—	Reserved
25	IP	Exception prefix. The setting of this bit specifies the location of the exception vector table. 0 Exception vector table starts at the physical address 0x0000 0000. 1 Exception vector table starts at the physical address 0xFFFF 0000.

Table 3-12. Machine State Register Bit Descriptions (continued)

Bits	Name	Description
26	IR	Instruction relocation. 0 Instruction address translation is off; the BBC IMPU does not check for address permission attributes. 1 Instruction address translation is on; the BBC IMPU checks for address permission attributes.
27	DR	Data relocation. 0 Data address translation is off; the L2U DMPU does not check for address permission attributes. 1 Data address translation is on; the L2U DMPU checks for address-permission attributes.
28	—	Reserved
29	DCMPEN	Decompression On/Off. The reset value of this bit is (BBCMCR[EN_COMP] and BBCMCR[EXC_COMP]). NOTE: This is for the MPC566 only. 0 The RCPU runs in normal operation mode. 1 The RCPU runs in compressed mode.
30	RI	Recoverable exception (for machine check and non-maskable breakpoint exceptions). 0 Machine state is not recoverable. 1 Machine state is recoverable.
31	LE	Little-endian mode. This mode is not supported on MPC533. This bit should be cleared to 0 at all times. 0 The processor operates in big-endian mode during normal processing. 1 The processor operates in little-endian mode during normal processing.

The floating-point exception mode bits are interpreted as shown in Table 3-13.

Table 3-13. Floating-Point Exception Mode Bits

FE[0:1]	Mode
00	Ignore exceptions mode. Floating-point exceptions do not cause the floating-point assist error handler to be invoked.
01, 10, 11	Floating-point precise mode. The system floating-point assist error handler is invoked precisely at the instruction that caused the enabled exception.

3.9.2 DAE/Source Instruction Service Register (DSISR)

The DSISR, SPR 18, identifies the cause of data access and alignment exceptions.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB
	0																															31
Field	DSISR																															
Reset	Unchanged																															
Addr	SPR 18																															

Figure 3-13. DAE/Source Instruction Service Register (DSISR)

3.9.3 Data Address Register (DAR)

After an alignment exception, the DAR, SPR 19, is set to the effective address of a load or store element.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB
	0																															31
Field	Data Address																															
Reset	Unchanged																															
Addr	SPR 19																															

Figure 3-14. Data Address Register (DAR)

3.9.4 Time Base Facility (TB) — OEA

As described in Section 3.8, “VEA Register Set — Time Base (TB),” the time base (TB) provides a 64-bit incrementing counter. Whereas the VEA defines user-level, read-only access to the TB, the OEA defines supervisor-level, write access. Writing to the TB, SPR 284 (TBL) and 285 (TBU), is reserved for supervisor-level applications such as operating systems and bootstrap routines.

	MSB																															LSB
	0																															63
Field	TBU																31	32	TBL													
Reset	Unaffected																															
Addr	SPR 285, SPR 284																															

Figure 3-15. Time Base (Write Only)

Table 3-14. Time Base Field (Write Only) Bit Descriptions

Bits	Name	Description
0:31	TBU	Time Base (Upper). The high-order 32 bits of the time base
32:63	TBL	Time Base (Lower). The low-order 32 bits of the time base

The TB can be written to at the supervisor-level only. The mttbl and mttbu simplified mnemonics write the lower and upper halves of the TB, respectively. The mtspr, mttbl, and mttbu instructions treat TBL and TBU as separate 32-bit registers; setting one leaves the other unchanged. It is not possible to write the entire 64-bit time base in a single instruction.

For information about reading the time base, refer to Section 3.8, “VEA Register Set — Time Base (TB).”

3.9.5 Decrementer Register (DEC)

The decrementer register (DEC), SPR 22, is decrementing counter that provides a decrementer exception after a programmable delay. The DEC satisfies the following requirements:

- Remains unaffected when a GPR is loaded from the DEC
- Replaces the value in the DEC with the value in the GPR when a GPR is stored in the DEC
- Signals a decrementer exception request (unless masked) whenever bit 0 of the DEC changes from zero to one. Multiple DEC exception requests may be received before the first exception occurs; however, any additional requests are canceled when the exception occurs for the first request
- Signals an exception request if the DEC is altered by software and the content of bit 0 is changed from zero to one
- Stops counting and clears the register with $\overline{\text{PORESET}}$ ($\overline{\text{HRESET}}$ / $\overline{\text{SRESET}}$ do not)

The decrementer frequency is based on a subdivision of the processor clock. A bit in the system clock control register (SCCR) in the SIU determines the clock source of both the decrementer and the time base. For details on the decrementer and time base clock, refer to Section 6.1.6, “Decrementer (DEC),” Section 8.5, “Internal Clock Signals,” and Section 8.11.1, “System Clock Control Register (SCCR).”

The DEC does not run after power-up and must be enabled by setting the TBE bit in the TBSCR register, see Table 6-18. Power-on reset stops its counting and clears the register. A decrementer exception may be signaled to software prior to initialization.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB
	0																															31
Field	Decrementing Counter																															
$\overline{\text{PORESET}}$	0000_0000_0000_0000_0000_0000_0000																															
Reset	Unchanged																															
Addr	SPR 22																															

Figure 3-16. DEC — Decrementer Register

3.9.6 Machine Status Save/Restore Register 0 (SRR0)

The machine status save/restore register 0 (SRR0), SPR 26, identifies where instruction execution should resume when an rfi instruction is executed following an exception. It also holds the effective address of the instruction that follows the system call (sc) instruction.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB
	0																															31
Field	SRR0																															
Reset	Undefined																															
Addr	SPR 26																															

Figure 3-17. Machine Status Save/Restore Register 0 (SRR0)

When an exception occurs, SRR0 is set to point to an instruction such that all prior instructions have completed execution and no subsequent instruction has begun execution. The instruction addressed by SRR0 may not have completed execution, depending on the exception type. SRR0 addresses either the instruction causing the exception or the instruction immediately following. The instruction addressed can be determined from the exception type and status bits.

3.9.7 Machine Status Save/Restore Register 1 (SRR1)

SRR1, SPR 27, saves the machine status on exceptions and restores the machine status when an rfi instruction is executed.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB
	0																															31
Field	SRR1																															
Reset	Undefined																															
Addr	SPR 27																															

Figure 3-18. Machine Status Save/Restore Register 1 (SRR1)

In general, when an exception occurs, SRR1[0:15] are loaded with exception-specific information, and MSR[16:31] are placed into SRR1[16:31].

3.9.8 General SPRs (SPRG0–SPRG3)

SPRG0–SPRG3, SPRs 272–275, are provided for general operating system use, such as fast-state saves and multiprocessor-implementation support. SPRG0–SPRG3 are shown below.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB
	0																															31
	SPRG0																															
	SPRG1																															
	SPRG2																															
	SPRG3																															
Reset	Unchanged																															

Figure 3-19. SPRG0–SPRG3 — General Special-Purpose Registers 0–3

Uses for SPRG0–SPRG3 are shown in Table 3-15.

Table 3-15. Uses of SPRG0–SPRG3

Register	Description
SPRG0	Software may load a unique physical address in this register to identify an area of memory reserved for use by the exception handler. This area must be unique for each processor in the system.
SPRG1	This register may be used as a scratch register by the exception handler to save the content of a GPR. That GPR then can be loaded from SPRG0 and used as a base register to save other GPRs to memory.
SPRG2	This register may be used by the operating system as needed.
SPRG3	This register may be used by the operating system as needed.

3.9.9 Processor Version Register (PVR)

The PVR is a 32-bit, read-only register that identifies the version and revision level of the MPC500 processor. The contents of the PVR can be copied to a GPR by the mfspr instruction. Read access to the PVR is available in supervisor mode only; write access is not provided.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB	
	0																															31	
Field	VERSION																REVISION																
HRESET	0000_0000_0000_0010																0000_0000_0010_0000																
Addr	SPR 287																																

Figure 3-20. Processor Version Register (PVR)**Table 3-16. Processor Version Register Bit Descriptions**

Bits	Name	Description
0:15	VERSION	A 16-bit number that identifies the version of the processor and of the MPC500 architecture. The MPC533 value is 0x0002.
16:31	REVISION	A 16-bit number that distinguishes between various releases of a particular version. The MPC533 value is 0x0020.

3.9.10 Implementation-Specific SPRs

The includes several implementation-specific SPRs that are not defined by the MPC500 architecture. These registers, listed in Table 3-2 and Table 3-3, can be accessed by supervisor-level instructions only.

3.9.10.1 EIE, EID, and NRI Special-Purpose Registers

The RCPU includes three implementation-specific SPRs that facilitate the software manipulation of the MSR[RI] and MSR[EE] bits. Issuing the mtspr instruction with one of these registers as an operand causes the RI and EE bits to be set or cleared as shown in Table 3-17.

Table 3-17. EIE, EID, AND NRI Registers

SPR Number (Decimal)	Mnemonic	MSR[EE]	MSR[RI]
80	EIE	1	1
81	EID	0	1
82	NRI	0	0

A read (mfspr) of any of these locations is treated as an unimplemented instruction, resulting in a software emulation exception.

3.9.10.2 Floating-Point Exception Cause Register (FPECR)

The FPECR, SPR 1022, is a supervisor-level internal status and control register used by the floating-point assist firmware envelope. It contains four status bits that indicate whether the result of the operation is tiny and whether any of three source operands are denormalized. In addition, it contains one control bit to enable or disable SIE mode. This register must not be accessed by user code.

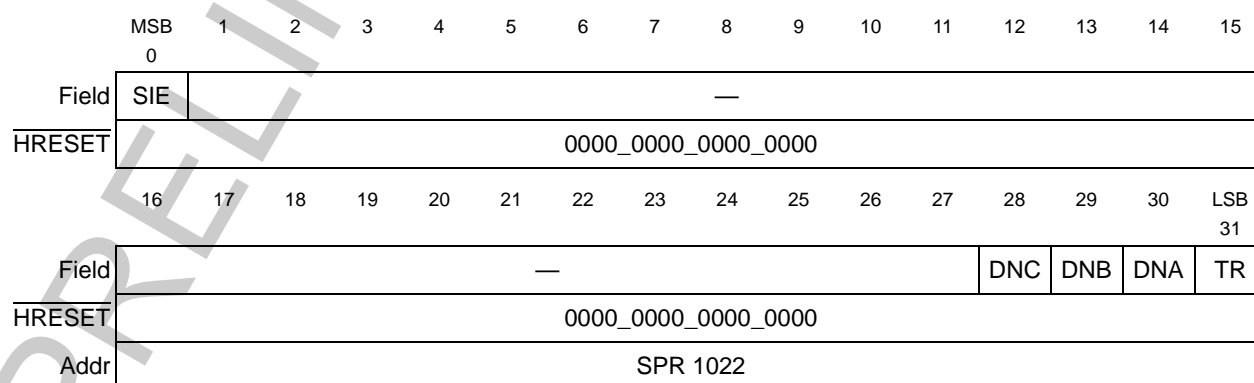


Figure 3-21. Floating-Point Exception Cause Register (FPECR)

A listing of FPECR bit settings is shown in Table 3-18.

Table 3-18. FPECR Bit Descriptions

Bits	Name	Description
0	SIE	Synchronized ignore exception mode control bit. 0 Disable SIE mode 1 Enable SIE mode
1:27	—	Reserved
28	DNC	Source operand C denormalized status bit. 0 Source operand C is not denormalized 1 Source operand C is denormalized
29	DNB	Source operand B denormalized status bit. 0 Source operand B is not denormalized 1 Source operand B is denormalized
30	DNA	Source operand A denormalized status bit. 0 Source operand A is not denormalized 1 Source operand A is denormalized
31	TR	Floating-point tiny result. 0 Floating-point result is not tiny 1 Floating-point result is tiny

NOTE

Software must insert a sync instruction before reading the FPECR.

3.9.10.3 Additional Implementation-Specific Registers

Refer to the following sections for details on additional implementation-specific registers in the MPC533:

- Section 4.6, “BBC Programming Model”
- Section 6.2.2.1.2, “Internal Memory Map Register (IMMR)”
- Section 11.8, “L2U Programming Model”
- Chapter 21, “Development Support”

3.10 Instruction Set

All MPC500 instructions are encoded as single words (32 bits) and are consistent among all instruction types. The fixed instruction length and consistent format simplify instruction pipelining and permit efficient decoding to occur in parallel with operand accesses.

The MPC500 instructions are divided into the following categories:

- Integer instructions, which include computational and logical instructions
 - Integer arithmetic instructions
 - Integer compare instructions

- Integer logical instructions
- Integer rotate and shift instructions
- Floating-point instructions, which include floating-point computational instructions, as well as instructions that affect the floating-point status and control register (FPSCR)
 - Floating-point arithmetic instructions
 - Floating-point multiply/add instructions
 - Floating-point rounding and conversion instructions
 - Floating-point compare instructions
 - Floating-point status and control instructions
- Load/store instructions., which include integer and floating-point load and store instructions
 - Integer load and store instructions
 - Integer load and store multiple instructions
 - Floating-point load and store
 - Primitives used to construct atomic memory operations (lwarx and stwcx. instructions)
- Flow control instructions, which include branching instructions, condition register logical instructions, trap instructions, and other instructions that affect the instruction flow
 - Branch and trap instructions
 - Condition register logical instructions
- Processor control instructions, which are used for synchronizing memory accesses.
 - Move to/from SPR instructions
 - Move to/from MSR
 - Synchronize
 - Instruction synchronize

NOTE

This grouping of the instructions does not indicate which execution unit executes a particular instruction or group of instructions.

Integer instructions operate on byte, half-word, and word operands. Floating-point instructions operate on single-precision (one word) and double-precision (one double word) floating-point operands. The MPC500 architecture uses instructions that are four bytes long and word-aligned. It provides for byte, half-word, and word operand loads and stores between memory and a set of 32 GPRs.

Computational instructions do not modify memory. To use a memory operand in a computation and then modify the same or another memory location, the memory contents must be loaded into a register, modified, and then written back to the target location with distinct instructions.

MPC500 processors follow the program flow when they are in the normal execution state. However, the flow of instructions can be interrupted directly by the execution of an instruction or by an asynchronous event. Either kind of exception may cause one of several components of the system software to be invoked.

3.10.1 Instruction Set Summary

Table 3-19 provides a summary of RCPU instructions. Refer to the *RCPU Reference Manual* for a detailed description of the instruction set.

Table 3-19. Instruction Set Summary

Mnemonic	Operand Syntax	Name
add (add. addo addo.)	rD,rA,rB	Add
addc (addc. addco addco.)	rD,rA,rB	Add Carrying
adde (adde. addeo addeo.)	rD,rA,rB	Add Extended
addi	rD,rA,SIMM	Add Immediate
addic	rD,rA,SIMM	Add Immediate Carrying
addic.	rD,rA,SIMM	Add Immediate Carrying and Record
addis	rD,rA,SIMM	Add Immediate Shifted
addme (addme. addmeo addmeo.)	rD,rA	Add to Minus One Extended
addze (addze. addzeo addzeo.)	rD,rA	Add to Zero Extended
and (and.)	rA,rS,rB	AND
andc (andc.)	rA,rS,rB	AND with Complement
andi.	rA,rS,UIMM	AND Immediate
andis.	rA,rS,UIMM	AND Immediate Shifted
b (ba bl bla)	target_addr	Branch
bc (bca bcl bcla)	BO,BI,target_addr	Branch Conditional
bcctr (bcctrl)	BO,BI	Branch Conditional to Count Register
bclr (bclrl)	BO,BI	Branch Conditional to Link Register
cmp	crfD,L,rA,rB	Compare
cmpi	crfD,L,rA,SIMM	Compare Immediate
cmpl	crfD,L,rA,rB	Compare Logical
cmpli	crfD,L,rA,UIMM	Compare Logical Immediate
cntlzw (cntlzw.)	rA,rS	Count Leading Zeros Word

Table 3-19. Instruction Set Summary (continued)

Mnemonic	Operand Syntax	Name
crand	crbD,crbA,crbB	Condition Register AND
crandc	crbD,crbA, crbB	Condition Register AND with Complement
creqv	crbD,crbA, crbB	Condition Register Equivalent
crnand	crbD,crbA,crbB	Condition Register NAND
crnor	crbD,crbA,crbB	Condition Register NOR
cror	crbD,crbA,crbB	Condition Register OR
crorc	crbD,crbA, crbB	Condition Register OR with Complement
crxor	crbD,crbA,crbB	Condition Register XOR
divw (divw. divwo divwo.)	rD,rA,rB	Divide Word
divwu divwu. divwuo divwuo.	rD,rA,rB	Divide Word Unsigned
eieio	—	Enforce In-Order Execution of I/O
eqv (eqv.)	rA,rS,rB	Equivalent
extsb (extsb.)	rA,rS	Extend Sign Byte
extsh (extsh.)	rA,rS	Extend Sign Half Word
fabs (fabs.)	frD,frB	Floating Absolute Value
fadd (fadd.)	frD,frA,frB	Floating Add (Double-Precision)
fadds (fadds.)	frD,frA,frB	Floating Add Single
fcmpo	crfD,frA,frB	Floating Compare Ordered
fcmpu	crfD,frA,frB	Floating Compare Unordered
fctiw (fctiw.)	frD,frB	Floating Convert to Integer Word
fctiwz (fctiwz.)	frD,frB	Floating Convert to Integer Word with Round Toward Zero
fdiv (fdiv.)	frD,frA,frB	Floating Divide (Double-Precision)
fdivs (fdivs.)	frD,frA,frB	Floating Divide Single
fmadd (fmadd.)	frD,frA,frC,frB	Floating Multiply-Add (Double-Precision)
fmadds (fmadds.)	frD,frA,frC,frB	Floating Multiply-Add Single
fmr (fmr.)	frD,frB	Floating Move Register
fmsub (fmsub.)	frD,frA,frC,frB	Floating Multiply-Subtract (Double-Precision)
fmsubs (fmsubs.)	frD,frA,frC,frB	Floating Multiply-Subtract Single
fmul (fmul.)	frD,frA,frC	Floating Multiply (Double-Precision)
fmuls (fmuls.)	frD,frA,frC	Floating Multiply Single
fnabs (fnabs.)	frD,frB	Floating Negative Absolute Value
fneg (fneg.)	frD,frB	Floating Negate

Table 3-19. Instruction Set Summary (continued)

Mnemonic	Operand Syntax	Name
fnmadd (fnmadd.)	frD,frA,frC,frB	Floating Negative Multiply-Add (Double-Precision)
fnmadds (fnmadds.)	frD,frA,frC,frB	Floating Negative Multiply-Add Single
fnmsub (fnmsub.)	frD,frA,frC,frB	Floating Negative Multiply-Subtract (Double-Precision)
fnmsubs (fnmsubs.)	frD,frA,frC,frB	Floating Negative Multiply-Subtract Single
frsp (frsp.)	frD,frB	Floating Round to Single
fsub (fsub.)	frD,frA,frB	Floating Subtract (Double-Precision)
fsubs (fsubs.)	frD,frA,frB	Floating Subtract Single
isync	—	Instruction Synchronize
lbz	rD,d(rA)	Load Byte and Zero
lbzu	rD,d(rA)	Load Byte and Zero with Update
lbzux	rD,rA,rB	Load Byte and Zero with Update Indexed
lbzx	rD,rA,rB	Load Byte and Zero Indexed
lfd	frD,d(rA)	Load Floating-Point Double
lfdu	frD,d(rA)	Load Floating-Point Double with Update
lfdux	frD,rA,rB	Load Floating-Point Double with Update Indexed
lfdx	frD,rA,rB	Load Floating-Point Double Indexed
lfs	frD,d(rA)	Load Floating-Point Single
lfsu	frD,d(rA)	Load Floating-Point Single with Update
lfsux	frD,rA,rB	Load Floating-Point Single with Update Indexed
lfsx	frD,rA,rB	Load Floating-Point Single Indexed
lha	rD,d(rA)	Load Half-Word Algebraic
lhau	rD,d(rA)	Load Half-Word Algebraic with Update
lhaux	rD,rA,rB	Load Half-Word Algebraic with Update Indexed
lhax	rD,rA,rB	Load Half-Word Algebraic Indexed
lhbrx	rD,rA,rB	Load Half-Word Byte-Reverse Indexed
lhz	rD,d(rA)	Load Half-Word and Zero
lhzu	rD,d(rA)	Load Half-Word and Zero with Update
lhzux	rD,rA,rB	Load Half-Word and Zero with Update Indexed
lhzx	rD,rA,rB	Load Half-Word and Zero Indexed
lmw	rD,d(rA)	Load Multiple Word
lswi	rD,rA,NB	Load String Word Immediate
lswx	rD,rA,rB	Load String Word Indexed

Table 3-19. Instruction Set Summary (continued)

Mnemonic	Operand Syntax	Name
lwarx	rD,rA,rB	Load Word and Reserve Indexed
lwbrx	rD,rA,rB	Load Word Byte-Reverse Indexed
lwz	rD,d(rA)	Load Word and Zero
lwzu	rD,d(rA)	Load Word and Zero with Update
lwzux	rD,rA,rB	Load Word and Zero with Update Indexed
lwzx	rD,rA,rB	Load Word and Zero Indexed
mcrf	crfD,crfS	Move Condition Register Field
mcrfs	crfD,crfS	Move to Condition Register from FPSCR
mcrxr	crfD	Move to Condition Register from XER
mfcrr	rD	Move from Condition Register
mffs (mffs.)	frD	Move from FPSCR
mfmsr	rD	Move from Machine State Register
mfmspr	rD,SPR	Move from Special Purpose Register
mftb	rD, TBR	Move from Time Base
mtcrf	CRM,rS	Move to Condition Register Fields
mtfsb0 (mtfsb0.)	crbD	Move to FPSCR Bit 0
mtfsb1 (mtfsb1.)	crbD	Move to FPSCR Bit 1
mtfsf (mtfsf.)	FM,frB	Move to FPSCR Fields
mtfsfi (mtfsfi.)	crfD,IMM	Move to FPSCR Field Immediate
mtmsr	rS	Move to Machine State Register
mtspr	SPR,rS	Move to Special Purpose Register
mulhw (mulhw.)	rD,rA,rB	Multiply High Word
mulhwu (mulhwu.)	rD,rA,rB	Multiply High Word Unsigned
mulli	rD,rA,SIMM	Multiply Low Immediate
mullw (mullw. mullwo mullwo.)	rD,rA,rB	Multiply Low
nand (nand.)	rA,rS,rB	NAND
neg (neg. nego nego.)	rD,rA	Negate
nor (nor.)	rA,rS,rB	NOR
or (or.)	rA,rS,rB	OR
orc (orc.)	rA,rS,rB	OR with Complement
ori	rA,rS,UIMM	OR Immediate
oris	rA,rS,UIMM	OR Immediate Shifted
rfi	—	Return from Interrupt

Table 3-19. Instruction Set Summary (continued)

Mnemonic	Operand Syntax	Name
rlwimi (rlwimi.)	rA,rS,SH,MB,ME	Rotate Left Word Immediate then Mask Insert
rlwinm (rlwinm.)	rA,rS,SH,MB,ME	Rotate Left Word Immediate then AND with Mask
rlwnm (rlwnm.)	rA,rS,rB,MB,ME	Rotate Left Word then AND with Mask
sc	—	System Call
slw (slw.)	rA,rS,rB	Shift Left Word
sraw (sraw.)	rA,rS,rB	Shift Right Algebraic Word
srawi (srawi.)	rA,rS,SH	Shift Right Algebraic Word Immediate
srw (srw.)	rA,rS,rB	Shift Right Word
stb	rS,d(rA)	Store Byte
stbu	rS,d(rA)	Store Byte with Update
stbux	rS,rA,rB	Store Byte with Update Indexed
stbx	rS,rA,rB	Store Byte Indexed
stfd	frS,d(rA)	Store Floating-Point Double
stfdu	frS,d(rA)	Store Floating-Point Double with Update
stfdux	frS,rB	Store Floating-Point Double with Update Indexed
stfdx	frS,rB	Store Floating-Point Double Indexed
stfiwx	frS,rB	Store Floating-Point as Integer Word Indexed
stfs	frS,d(rA)	Store Floating-Point Single
stfsu	frS,d(rA)	Store Floating-Point Single with Update
stfsux	frS,rB	Store Floating-Point Single with Update Indexed
stfsx	frS,r B	Store Floating-Point Single Indexed
sth	rS,d(rA)	Store Half-Word
sthbrx	rS,rA,rB	Store Half-Word Byte-Reverse Indexed
sthu	rS,d(rA)	Store Half-Word with Update
sthux	rS,rA,rB	Store Half-Word with Update Indexed
sthx	rS,rA,rB	Store Half-Word Indexed
stmw	rS,d(rA)	Store Multiple Word
stswi	rS,rA,NB	Store String Word Immediate
stswx	rS,rA,rB	Store String Word Indexed
stw	rS,d(rA)	Store Word
stwbrx	rS,rA,rB	Store Word Byte-Reverse Indexed
stwcx.	rS,rA,rB	Store Word Conditional Indexed

Table 3-19. Instruction Set Summary (continued)

Mnemonic	Operand Syntax	Name
stwu	rS,d(rA)	Store Word with Update
stwux	rS,rA,rB	Store Word with Update Indexed
stwx	rS,rA,rB	Store Word Indexed
subf (subf. subfo subfo.)	rD,rA,rB	Subtract From
subfc (subfc. subfco subfco.)	rD,rA,rB	Subtract from Carrying
subfe (subfe. subfeo subfeo.)	rD,rA,rB	Subtract from Extended
subfic	rD,rA,SIMM	Subtract from Immediate Carrying
subfme (subfme. subfmeo subfmeo.)	rD,rA	Subtract from Minus One Extended
subfze (subfze. subfzeo subfzeo.)	rD,rA	Subtract from Zero Extended
sync	—	Synchronize
tw	TO,rA,rB	Trap Word
twi	TO,rA,SIMM	Trap Word Immediate
xor (xor.)	rA,rS,rB	XOR
xori	rA,rS,UIMM	XOR Immediate
xoris	rA,rS,UIMM	XOR Immediate Shifted

Note: The dot (.) suffix on a mnemonic indicates that the CR register update is enabled. The **o** suffix on a mnemonic indicates that the overflow bit in the XER is enabled.

3.10.2 Recommended Simplified Mnemonics

To simplify assembly language coding, a set of alternative mnemonics is provided for some frequently used operations (such as no-op, load immediate, load address, move register, and complement register).

For a complete list of simplified mnemonics, see the *RCPU Reference Manual*. Programs written to be portable across the various assemblers for the MPC500 architecture should not assume the existence of mnemonics not described in that manual.

3.10.3 Calculating Effective Addresses

The effective address (EA) is the 32-bit address computed by the processor when executing a memory access or branch instruction or when fetching the next sequential instruction.

The MPC500 architecture supports two simple memory addressing modes:

- $EA = (rA|0) + 16\text{-bit offset (including offset} = 0)$ (register indirect with immediate index)
- $EA = (rA|0) + rB$ (register indirect with index)

These simple addressing modes allow efficient address generation for memory accesses. Calculation of the effective address for aligned transfers occurs in a single clock cycle.

For a memory access instruction, if the sum of the effective address and the operand length exceeds the maximum effective address, the storage operand is considered to wrap around from the maximum effective address to effective address 0.

Effective address computations for both data and instruction accesses use 32-bit unsigned binary arithmetic. A carry from bit 0 is ignored in 32-bit implementations.

3.11 Exception Model

The MPC500 exception mechanism allows the processor to change to supervisor state as a result of external signals, errors, or unusual conditions that arise in the execution of instructions. When exceptions occur, information about the state of the processor is saved to certain registers, and the processor begins execution at an address (exception vector) predetermined for each exception. Processing of exceptions occurs in supervisor mode.

Although multiple exception conditions can map to a single exception vector, a more specific condition may be determined by examining a register associated with the exception — for example, the DAE/source instruction service register (DSISR). Additionally, some exception conditions can be explicitly enabled or disabled by software.

The MPC5xx architecture requires that exceptions be taken in program order; therefore, although a particular implementation may recognize exception conditions out of order, they are handled strictly in order with respect to the instruction stream. When an instruction-caused exception is recognized, any unexecuted instructions that appear earlier in the instruction stream, including any that have not yet entered the execute state, are required to complete before the exception is taken. For example, if a single instruction encounters multiple exception conditions, those exceptions are taken and handled sequentially. Likewise, exceptions that are asynchronous and precise are recognized when they occur, but are not handled until all instructions currently in the execute stage successfully complete execution and report their results.

Note that exceptions can occur while an exception handler routine is executing, and multiple exceptions can become nested. It is up to the exception handler to save the appropriate machine state if it is desired that control be returned to the excepting program.

In many cases, after the exception handler handles an exception, there is an attempt to execute the instruction that caused the exception. Instruction execution continues until the next exception condition is encountered. This method of recognizing and handling exception conditions sequentially guarantees that the machine state is recoverable and processing can resume without losing instruction results.

To prevent the loss of state information, exception handlers must save the information stored in SRR0 and SRR1 soon after the exception is taken to prevent this information from being lost due to another exception being taken.

3.11.1 Exception Classes

The MPC533 exception classes are shown in Table 3-20.

Table 3-20. MPC533 Exception Classes

Class	Exception Type
Asynchronous, unordered	Machine check System reset
Asynchronous, ordered	External interrupt Decrementer
Synchronous (ordered, precise)	Instruction-caused exceptions

3.11.2 Ordered Exceptions

In the MPC533, all exceptions except for reset, debug port non-maskable interrupts, and machine check exceptions are ordered. Ordered exceptions satisfy the following criteria:

- Only one exception is reported at a time. If, for example, a single instruction encounters multiple exception conditions, those conditions are encountered sequentially. After the exception handler handles an exception, instruction execution continues until the next exception condition is encountered.
- When the exception is taken, no program state is lost.

3.11.3 Unordered Exceptions

Unordered exceptions may be reported at any time and are not guaranteed to preserve program state information. The processor can never recover from a reset exception. It can recover from other unordered exceptions in most cases. However, if a debug port non-maskable interrupt or machine check exception occurs during the servicing of a previous exception, the machine state information in SRR0 and SRR1 (and, in some cases, the DAR and DSISR) may not be recoverable; the processor may be in the process of saving or restoring these registers.

To determine whether the machine state is recoverable, the RI (recoverable exception) bit in SRR1 can be read. During exception processing, the RI bit in the MSR is copied to SRR1 and then cleared. The operating system should set the RI bit in the MSR at the end of each exception handler's prologue (after saving the program state) and clear the bit at the start of each exception handler's epilogue (before restoring the program state). Then, if an unordered exception occurs during the servicing of an exception handler, the RI bit in SRR1 will contain the correct value.

3.11.4 Precise Exceptions

In the MPC533, all synchronous (instruction-caused) exceptions are precise. When a precise exception occurs, the processor backs the machine up to the instruction causing the exception. This ensures that the machine is in its correct architecturally-defined state. The following conditions exist at the point a precise exception occurs:

1. Architecturally, no instruction following the faulting instruction in the code stream has begun execution.
2. All instructions preceding the faulting instruction appear to have completed with respect to the executing processor.
3. SRR0 addresses either the instruction causing the exception or the immediately following instruction. Which instruction is addressed can be determined from the exception type and the status bits.
4. Depending on the type of exception, the instruction causing the exception may not have begun execution, may have partially completed, or may have completed execution.

3.11.5 Exception Vector Table

The setting of the exception prefix (IP) bit in the MSR determines how exceptions are vectored. If the bit is cleared, the exception vector table begins at the physical address 0x0000 0000; if IP is set, the exception vector table begins at the physical address 0xFFFF0 0000. Table 3-21 shows the exception vector offset of the first instruction of the exception handler routine for each exception type.

NOTE

In the MPC533, the exception table can additionally be relocated by the BBC module to internal memory and reduce the total size required by the exception table (see Section 4.3, “Exception Table Relocation (ETR).”

3.12 Instruction Timing

The MPC533 processor is pipelined. Because the processing of an instruction is broken into a series of stages, an instruction does not require the entire resources of the processor.

The instruction pipeline in the MPC533 has four stages:

1. The dispatch stage is implemented using a distributed mechanism. The central dispatch unit broadcasts the instruction to all units. In addition, scoreboard information (regarding data dependencies) is broadcast to each execution unit. Each execution unit decodes the instruction. If the instruction is not implemented, a program exception is taken. If the instruction is legal and no data dependency is

found, the instruction is accepted by the appropriate execution unit, and the data found in the destination register is copied to the history buffer. If a data dependency exists, the machine is stalled until the dependency is resolved.

2. In the execute stage, each execution unit that has an executable instruction executes the instruction. (For some instructions, this occurs over multiple cycles.)
3. In the writeback stage, the execution unit writes the result to the destination register and reports to the history buffer that the instruction is completed.
4. In the retirement stage, the history buffer retires instructions in architectural order. An instruction retires from the machine if it completes execution with no exceptions and if all instructions preceding it in the instruction stream have finished execution with no exceptions. As many as six instructions can be retired in one clock.

The history buffer maintains the correct architectural machine state. An exception is taken only when the instruction is ready to be retired from the machine (i.e., after all previously-issued instructions have already been retired from the machine). When an exception is taken, all instructions following the excepting instruction are canceled (i.e., the values of the affected destination registers are restored using the values saved in the history buffer during the dispatch stage).

Figure 3-22 shows basic instruction pipeline timing.

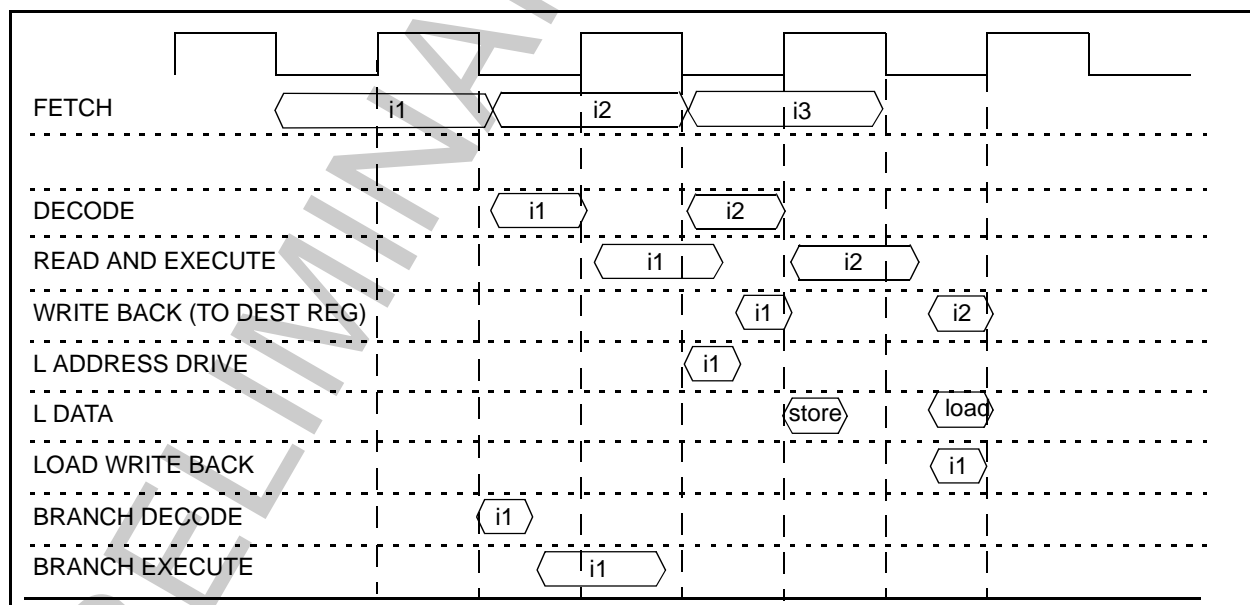


Figure 3-22. Basic Instruction Pipeline

Table 3-22 indicates the latency and blockage for each type of instruction. Latency refers to the interval from the time an instruction begins execution until it produces a result that is available for use by a subsequent instruction. Blockage refers to the interval from the

time an instruction begins execution until its execution unit is available for a subsequent instruction.

NOTE

When the blockage equals the latency, it is not possible to issue another instruction to the same unit in the same cycle in which the first instruction is being written back.

Table 3-22. Instruction Latency and Blockage

Instruction Type	Precision	Latency	Blockage
Floating-point multiply-add	Double	7	7
	Single	6	6
Floating-point add or subtract	Double	4	4
	Single	4	4
Floating-point multiply	Double	5	5
	Single	4	4
Floating-point divide	Double	17	17
	Single	10	10
Integer multiply	—	2	1 or 2 ¹
Integer divide	—	2 to 11 ¹	2 to 11 ¹
Integer load/store	—	See note ¹	See note ¹

¹ Refer to Section 7, “Instruction Timing,” in the *RCPUR Reference Manual* (RCPURM/AD) for details.

3.13 User Instruction Set Architecture (UISA)

3.13.1 Computation Modes

The core of the MPC533 is a 32-bit implementation of the MPC500 architecture. Any reference in the MPC500 architecture books (UISA, VEA, OEA) regarding 64-bit implementations are not supported by the core. All registers except the floating-point registers are 32 bits wide.

3.13.2 Reserved Fields

Reserved fields in instructions are described under the specific instruction definition sections. Unless otherwise stated in the specific instruction description, fields marked “I,” “II” and “III” in the instruction are discarded by the core decoding. Thus, this type of invalid form instructions yield results of the defined instructions with the appropriate field zero.

In most cases, the reserved fields in registers are ignored on write and return zeros for them on read on any control register implemented by the MPC533. Exception to this rule are bits

[16:23] of the fixed-point exception cause register (XER) and the reserved bits of the machine state register (MSR), which are set by the source value on write and return the value last set for it on read.

3.13.3 Classes of Instructions

Non-optional instructions are implemented by the hardware. Optional instructions are executed by implementation-dependent code and any attempt to execute one of these commands causes the MPC533 to take the implementation-dependent software emulation interrupt (offset 0x01000 of the vector table).

Illegal and reserved instruction class instructions are supported by implementation-dependent code and, thus, the MPC533 hardware generates the implementation-dependent software emulation interrupt. Invalid and preferred instruction forms treatment by the MPC533 is described under the specific processor compliance sections.

3.13.4 Exceptions

Invocation of the system software for any instruction-caused exception in the MPC533 is precise, regardless of the type and setting.

3.13.5 Branch Processor

The MPC533 implements all the instructions defined for the branch processor in the UISA in the hardware.

3.13.6 Instruction Fetching

The core fetches a number of instructions into its internal buffer (the instruction pre-fetch queue) prior to execution. If a program modifies the instructions it intends to execute, it should call a system library program to ensure that the modifications have been made visible to the instruction fetching mechanism prior to execution of the modified instructions.

3.13.7 Branch Instructions

The core implements all the instructions defined for the branch processor by the UISA in the hardware. For performance of various instructions, refer to Table 3-22 of this manual.

3.13.7.1 Invalid Branch Instruction Forms

Bits marked with z in the BO encoding definition are discarded by the MPC533 decoding. Thus, these types of invalid form instructions yield results of the defined instructions with the z-bit zero. If the decrement and test CTR option is specified for the bcctr or bcctrl

instructions, the target address of the branch is the new value of the CTR. Condition is evaluated correctly, including the value of the counter after decrement.

3.13.7.2 Branch Prediction

The core uses the y bit to predict path for pre-fetch. Prediction is only done for not-ready branch conditions. No prediction is done for branches to the link or count register if the target address is not ready. Refer to the *RCPU Reference Manual* (conditional branch control) for more information.

3.13.8 Fixed-Point Processor

3.13.8.1 Fixed-Point Instructions

The core implements the following instructions:

- Fixed-point arithmetic instructions
- Fixed-point compare instructions
- Fixed-point trap instructions
- Fixed-point logical instructions
- Fixed-point rotate and shift instructions
- Move to/from system register instructions

All instructions are defined for the fixed-point processor in the UISA in the hardware. For performance of the various instructions, refer to Table 3-22.

- Move To/From System Register Instructions. Move to/from invalid special registers in which $SPR0 = 1$ yields invocation of the privilege instruction error interrupt handler if the processor is in problem state. For a list of all implemented special registers, refer to Table 3-2, and Table 3-3.
- Fixed-Point Arithmetic Instructions. If an attempt is made to perform any of the divisions in the $divw[o][.]$ instruction ($0x80000000 \div -1$, $\langle anything \rangle \div 0$), then the contents of RT are $0x80000000$; if $Rc = 1$, the contents of bits in CR field 0 are $LT = 1$, $GT = 0$, $EQ = 0$, and SO is set to the correct value. If an attempt is made to perform any of the divisions in the $divw[o][.]$ instruction, $\langle anything \rangle \div 0$. In $cmpi$, cmp , $cmpli$, and $cmpl$ instructions, the L-bit is applicable for 64-bit implementations. In 32-bit implementations, if $L = 1$ the instruction form is invalid. The core ignores this bit and therefore, the behavior when $L = 1$ is identical to the valid form instruction with $L = 0$.

3.13.9 Floating-Point Processor

3.13.9.1 General

The MPC533 implements all floating-point features as defined in the UISA, including the non-IEEE working mode. Some features require software assistance. For more information refer to the *RCPU Reference Manual* (Floating-point Load Instructions) for more information.

3.13.9.2 Optional instructions

The only optional instruction implemented by MPC533 hardware is store floating-point as integer word indexed (stfiwx). An attempt to execute any other optional instruction causes an implementation dependent software emulation exception.

3.13.10 Load/Store Processor

The load/store processor supports all of the 32-bit implementation fixed-point MPC500 load/store instructions in the hardware.

3.13.10.1 Fixed-Point Load With Update and Store With Update Instructions

For load with update and store with update instructions, when $RA = 0$, the EA is written into R0. For load with update instructions, when $RA = RT$, RA is boundedly undefined.

3.13.10.2 Fixed-Point Load and Store Multiple Instructions

For these types of instructions, EA must be a multiple of four. If it is not, the system alignment error handler is invoked. For a lmw instruction (if RA is in the range of registers to be loaded), the instruction completes normally. RA is then loaded from the memory location as follows:

$$RA \leftarrow \text{MEM}(\text{EA} + (\text{RA} - \text{RT}) * 4, 4)$$

3.13.10.3 Fixed-Point Load String Instructions

Load string instructions behave the same as load multiple instructions, with respect to invalid format in which RA is in the range of registers to be loaded. When RA is in range, it is updated from memory.

3.13.10.4 Storage Synchronization Instructions

For these type of instructions, EA must be a multiple of four. If it is not, the system alignment error handler is invoked.

3.13.10.5 Floating-Point Load and Store With Update Instructions

For Load and Store with update instructions, if $RT = 0$ then the EA is written into R0.

3.13.10.6 Floating-Point Load Single Instructions

When the operand falls in the range of a single denormalized number, the floating-point assist interrupt handler is invoked.

Refer to the *RCPU Reference Manual* (Floating-point Assist For Denormalized Operands) for complete description of handling denormalized floating-point numbers.

3.13.10.7 Floating-Point Store Single Instructions

When the operand falls in the range of a single denormalized number, the floating-point assist interrupt handler is invoked.

When the operand is ZERO it is converted to the correct signed ZERO in single-precision format.

When the operand is between the range of single denormalized and double denormalized it is considered a programming error. The hardware will handle this case as if the operand was single denormalized.

When the operand falls in the range of double denormalized numbers it is considered a programming error. The hardware will handle this case as if the operand was ZERO.

The following check is done on the stored operand in order to determine whether it is a denormalized single-precision operand and invoke the floating-point assist interrupt handler:

$$(FRS[1:11] \neq 0) \text{ AND } (FRS[1:11] \leq 896)$$

Refer to the *RCPU Reference Manual* (Floating-Point Assist for Denormalized Operands) for complete description of handling denormalized floating-point numbers.

3.13.10.8 Optional Instructions

No optional instructions are supported.

3.14 Virtual Environment Architecture (VEA)

3.14.1 Atomic Update Primitives

Both the `lwarx` and `stwcx` instructions are implemented according to the MPC500 architecture requirements. The MPC533 does not provide support for snooping an external

bus activity outside the chip. The provision is made to cancel the reservation inside the MPC533 by using the $\overline{\text{CR}}$ and $\overline{\text{KR}}$ input signals.

3.14.2 Effect of Operand Placement on Performance

The load/store unit hardware supports all of the MPC500 load/store instructions. An optimal performance is obtained for naturally aligned operands. These accesses result in optimal performance (one bus cycle) for up to four bytes in size and good performance (two bus cycles) for double precision floating-point operands. Unaligned operands are supported in hardware and are broken into a series of aligned transfers. The effect of operand placement on performance is as stated in the VEA, except for the case of 8-byte operands. In that case, since the MPC533 uses a 32-bit wide data bus, the performance is good rather than optimal.

3.14.3 Storage Control Instructions

The MPC533 does not implement the following cache control instructions: icbi, dcbl, dcbl, dcbf, dcbz, dcbst, and dcbst .

3.14.4 Instruction Synchronize (isync) Instruction

The isync instruction causes a reflect which waits for all prior instructions to complete and then executes the next sequential instruction. Any instruction after an isync will see all effects of prior instructions.

3.14.5 Enforce In-Order Execution of I/O (eieio) Instruction

When executing an eieio instruction, the load/store unit will wait until all previous accesses have terminated before issuing cycles associated with load/store instructions following the eieio instruction.

3.14.6 Time Base

A description of the time base register may be found in Chapter 6, “System Configuration and Protection,” and in Chapter 8, “Clocks and Power Control.”

3.15 Operating Environment Architecture (OEA)

The MPC533 has an internal memory space that includes memory-mapped control registers and internal memory used by various modules on the chip. This memory is part of the main memory as seen by the MPC533 but cannot be accessed by any external system master.

3.15.1 Branch Processor Registers

3.15.1.1 Machine State Register (MSR)

The floating-point exception mode encoding in the MPC533 core is as follows:

Table 3-23. Floating-Point Exception Mode Encoding

Mode	FE0	FE1
Ignore exceptions	0	0
Precise	0	1
Precise	1	0
Precise	1	1

The SF bit is reserved set to zero

The IP bit initial state after reset is set as programmed by the reset configuration as specified by the USIU characteristics.

3.15.1.2 Branch Processors Instructions

The MPC533 implements all the instructions defined for the branch processor in the UISA in the hardware.

3.15.2 Fixed-Point Processor

3.15.2.1 Special Purpose Registers

- **Unsupported Registers** — The following registers are not supported by the MPC533: SDR, EAR, IBAT0U, IBAT0L, IBAT1U, IBAT1L, IBAT2U, IBAT2L, IBAT3U, IBAT3L, DBAT0U, DBAT0L, DBAT1U, DBAT1L, DBAT2L, DBAT3U, DBAT3L.
- **Added Registers** — For a list of added special purpose registers, refer to Table 3-2, and Table 3-3.

3.15.3 Storage Control Instructions

Storage control Instructions mtsr, mtsrin, mfsr, mfsrin, dcbi, tlbie, tlbias, and tlbisync are not implemented by the MPC533.

3.15.4 Exceptions

The following paragraphs define the types of OEA exceptions. The exception table vector defines the offset value by exception type. Refer to Table 3-21.

3.15.4.1 System Reset Exception and NMI (0x0100)

A system reset exception occurs when:

- Any reset signal is asserted – $\overline{\text{PORESET}}$, $\overline{\text{HRESET}}$, or $\overline{\text{SRESET}}$
- An internal reset is requested, such as from the software watchdog timer

Settings caused by reset as shown in Table 3-24.

Table 3-24. Settings Caused by Reset

Register	Setting
MSR	IP depends on internal data bus configuration word; ME is cleared. DCM PEN is set according to (BBCMCR[EN_COMP] and BBCMCR[EXC_COMP]). All other bits are cleared
SRR0	Undefined
SRR1	Undefined
FPECR	0x0000 0000
ICTRL	0x0000 0000
LCTRL1	0x0000 0000
LCTRL2	0x0000 0000
COUNTA[16:31]	0x0000 0000
COUNTB[16:31]	0x0000 0000

A non-maskable interrupt (NMI) occurs when the $\overline{\text{IRQ}}[0]$ is asserted and the following registers are set.

Table 3-25. Register Settings Following an NMI

Register Name	Bits	Description
Save/Restore Register 0 (SRR0) ¹	All	Set to the effective address of the next instruction the processor executes if no interrupt conditions are present
Save/Restore Register 1 (SRR1)	1:4	Cleared to 0
	10:15	Cleared to 0
	Other	Loaded from bits [16:31] of MSR. In the current implementation, bit 30 of the SRR1 is never cleared, except by loading a zero value from MSR[RI]
Machine State Register (MSR)	IP	No change
	ME	No change
	LE	Bit is copied from ILE
	DCMPEN	This bit is set according to (BBCMCR[EN_COMP] and BBCMCR[EXC_COMP])
	Other	Cleared to 0

¹ If MPC5xx is in DecompressionOn mode, SRR0 will contain a compressed address.

Execution begins at physical address 0x0100 if the hard reset configuration word IP bit is cleared to 0. Execution begins at physical address 0xFFFF0 0100 if the hard reset configuration word IP bit is set to 1.

3.15.4.2 Machine Check Exception (0x0200)

A machine-check exception is assumed to be caused by one of the following conditions:

- The accessed address does not exist.
- A data error was detected.
- A storage protection violation was detected by chip-select logic.

When a machine-check exception occurs, the processor does one of the following:

- Takes a machine check exception;
- Enters the checkstop state; or
- Enters debug mode.

Which action is taken depends on the value of the MSR[ME] bit, whether or not debug mode was enabled at reset, and (if debug mode is enabled) the values of the CHSTPE (checkstop enable) and MCIE (machine check enable) bits in the debug enable register (DER). Table 3-26 summarizes the possibilities. When the processor is in the checkstop state, instruction processing is suspended and cannot be restarted without resetting the core.

Table 3-26. Machine Check Exception Processor Actions

MSR[ME]	Debug Mode Enable	CHSTPE	MCIE	Action Performed when Exception Detected
0	0	X	X	Enter checkstop state
1	0	X	X	Branch to machine-check exception handler
0	1	0	X	Enter checkstop state
0	1	1	X	Enter debug mode
1	1	X	0	Branch to machine-check exception handler
1	1	X	1	Enter debug mode

An indication is sent to the SIU which may generate an automatic reset in this condition. Refer to Chapter 7, “Reset,” for more details.

The register settings for machine check exceptions are shown in Table 3-27.

Table 3-27. Register Settings Following a Machine Check Exception

Register Name	Bits	Description
Save/Restore Register 0 (SRR0) ¹	All	Set to the effective address of the instruction that caused the interrupt
Save/Restore Register 1 (SRR1)	1	Set to 1 for instruction fetch-related errors and 0 for load/store-related errors
	2:4	Cleared to 0
	10:15	Cleared to 0
	Other	Loaded from bits [16:31] of MSR. In the current implementation, bit 30 of the SRR1 is never cleared, except by loading a zero value from MSR[RI]
Machine State Register (MSR)	IP	No change
	ME	No change
	LE	Bit is copied from ILE
	DCMPEN	This bit is set according to (BBCMCR[EN_COMP] and BBCMCR[EXC_COMP])
	Other	Cleared to 0
Data/Storage Interrupt Status Register (DSISR) ²	0:14	Cleared to 0
	15:16	Set to bits [29:30] of the instruction if X-form and to 0b00 if D-form
	17	Set to bit 25 of the instruction if X-form and to Bit 5 if D-form
	18:21	Set to bits [21:24] of the instruction if X-form and to bits [1:4] if D-form
	22:31	Set to bits [6:15] of the instruction
Data Address Register (DAR) ²	All	Set to the effective address of the data access that caused the interrupt

¹If the exception occurs due to an instruction fetch in Decompression On mode, the SRR0 register will contain the address of the Load/Store instruction in compressed format. If the exception occurs due to an instruction fetch in Decompression On mode, the SRR0 register will contain an indeterminate value.

² DSISR and DAR registers are only updated when the machine check exception is caused by a data access violation.

When a machine check exception is taken, instruction execution resumes at offset 0x0200 from the base address indicated by MSR[IP].

3.15.4.3 Data Storage Exception (0x0300)

A data storage exception is never generated by the hardware. The software may branch to this location as a result of implementation-specific data storage protection error exception.

3.15.4.4 Instruction Storage Exception (0x0400)

An instruction storage interrupt is never generated by the hardware. The software may branch to this location as a result of an implementation-specific instruction storage protection error exception.

3.15.4.5 External Interrupt (0x0500)

The external interrupt exception is taken on assertion of the internal $\overline{\text{IRQ}}$ line to the RCPU. The interrupt may be caused by the assertion of an external $\overline{\text{IRQ}}$ signal, by a USIU timer, or by an external chip peripheral. Refer to Section 6.1.4, “Enhanced Interrupt Controller,” for more information on the interrupt controller.

The interrupt may be delayed by other higher priority exceptions or if the MSR[EE] bit is cleared when the exception occurs. MSR[EE] is automatically cleared by hardware to disable external interrupts when any exception is taken.

Upon detecting an external interrupt, the processor assigns it to the instruction at the head of the history buffer (after retiring all instructions that are ready to retire).

The enhanced interrupt controller mode is available for interrupt-driven applications on MPC533. It allows the single external interrupt exception vector 0x500 to be split into up to 48 different vectors corresponding to 48 interrupt sources to speed up interrupt processing. It also supports a low priority source masking feature in hardware to handle nested interrupts more easily. See Section 6.1.4, “Enhanced Interrupt Controller,” and Chapter 4, “Burst Buffer Controller 2 Module.”

The register settings for the external interrupt exception are shown in Table 3-28.

Table 3-28. Register Settings Following External Interrupt

Register	Bits	Setting Description
Save/Restore Register 0 (SRR0) ¹	All	Set to the effective address of the instruction that the processor would have attempted to execute next if no interrupt conditions were present.
Save/Restore Register 1 (SRR1)	[0:15]	Cleared to 0
	[16:31]	Loaded from bits [16:31] of MSR. In the current implementation, bit 30 of the SRR1 is never cleared, except by loading a zero value from MSR[RI]
Machine State Register (MSR)	IP	No change
	ME	No change
	LE	Set to value of ILE bit prior to the exception
	DCMPEN	This bit is set according to (BBCMCR[EN_COMP] and BBCMCR[EXC_COMP])
	Other	Cleared to 0

¹ If the exception occurs during a data access in Decompression On mode, the SRR0 register will contain the address of the Load/Store instruction in compressed format. If the exception occurs during an instruction fetch in Decompression On mode, the SRR0 register will contain an indeterminate value.

When an external interrupt is taken, instruction execution resumes at offset 0x00500 from the physical base address indicated by MSR[IP].

3.15.4.6 Alignment Exception (0x00600)

The following conditions cause an alignment exception:

- The operand of a floating-point load or store instruction is not word-aligned.
- The operand of a load or store multiple instruction is not word-aligned.
- The operand of lwarx or stwex. is not word-aligned.

Alignment exceptions use the SRR0 and SRR1 to save the machine state and the DSISR to determine the source of the exception.

The register settings for alignment exceptions are shown in Table 3-29.

Table 3-29. Register Settings for Alignment Exception

Register	Bits	Setting Description
Save/Restore Register 0 (SRR0) ¹		Set to the effective address of the instruction that caused the exception.
Save/Restore Register 1 (SRR1)	[0:15]	Cleared to 0
	[16:31]	Loaded from bits [16:31] of MSR. In the current implementation, bit 30 of the SRR1 is never cleared, except by loading a zero value from MSR[RI]
Machine State Register (MSR)	IP	No change
	ME	No change
	LE	Set to value of ILE bit prior to the exception
	DCMPEN	This bit is set according to (BBCMCR[EN_COMP] and BBCMCR[EXC_COMP])
	Other	Cleared to 0

Table 3-29. Register Settings for Alignment Exception (continued)

Register	Bits	Setting Description
Data/Storage Interrupt Status Register (DSISR)	[0:11]	Cleared to 0
	[12:13]	Cleared to 0
	14	Cleared to 0
	[15:16]	For instructions that use register indirect with index addressing, set to bits [29:30] of the instruction. For instructions that use register indirect with immediate index addressing, cleared.
	17	For instructions that use register indirect with index addressing, set to bit 25 of the instruction. For instructions that use register indirect with immediate index addressing, set to bit 5 of the instruction.
	[18:21]	For instructions that use register indirect with index addressing, set to bits [21:24] of the instruction. For instructions that use register indirect with immediate index addressing, set to bits [1:4] of the instruction.
	[22:26]	Set to bits [6:10] (source or destination) of the instruction.
	[27:31]	Set to bits [11:15] of the instruction (rA). Set to either bits [11:15] of the instruction or to any register number not in the range of registers loaded by a valid form instruction, for lmw, lswi, and lswx instructions. Otherwise undefined.

¹ If the exception occurs during an instruction fetch in Decompression On mode, the SRR0 register will contain a compressed address.

NOTE

For load or store instructions that use register indirect with index addressing, the DSISR can be set to the same value that would have resulted if the corresponding instruction uses register indirect with immediate index addressing had caused the exception. Similarly, for load or store instructions that use register indirect with immediate index addressing, DSISR can hold a value that would have resulted from an instruction that uses register indirect with index addressing. (If there is no corresponding instruction, no alternative value can be specified.)

When an alignment exception is taken, instruction execution resumes at offset 0x00600 from the physical base address indicated by MSR[IP].

3.15.4.7 Program Exception (0x0700)

A program exception occurs when no higher priority exception exists and one or more of the following exception conditions, which correspond to bit settings in SRR1, occur during execution of an instruction:

- System floating-point enabled exception — A system floating-point enabled exception is generated when the following condition is met as a result of a move to FPSCR instruction, move to MSR (mtmsr) instruction, or return from interrupt (rfi) instruction:
 - (MSR[FE0] | MSR[FE1]) and- FPSCR[FEX] = 1.
- Notice that in the RCPU implementation of the MPC500 architecture, a program interrupt is not generated by a floating-point arithmetic instruction that results in the condition shown above; a floating-point assist exception is generated instead.
- Privileged instruction — A privileged instruction type program exception is generated by any of the following conditions:
 - The execution of a privileged instruction (mfmsr, mtmsr, or rfi) is attempted and the processor is operating at the user privilege level (MSR[PR] = 1).
 - The execution of mtspr or mfspr where SPR0 = 1 in the instruction encoding (indicating a supervisor-access register) and MSR[PR] = 1 (indicating the processor is operating at the user privilege level), provided the SPR instruction field encoding represents either:
 - a valid internal-to-the-processor special-purpose register; or
 - an external-to-the-processor special-purpose register (either valid or invalid).
- Trap — A trap type program exception is generated when any of the conditions specified in a trap instruction is met.

Notice that, in contrast to some other MPC500 processors, the RCPU generates a software emulation exception, rather than a program exception, when an attempt is made to execute any unimplemented instruction. This includes all illegal instructions and optional instructions not implemented in the RCPU.

The register settings for program exceptions are shown in Table 3-30.

Table 3-30. Register Settings Following Program Exception

Register	Bits	Setting Description
Save/Restore Register 0 (SRR0) ¹	All	Contains the effective address of the excepting instruction
Save/Restore Register 1 (SRR1) ²	[0:10]	Cleared to 0
	11	Set for a floating-point enabled program exception; otherwise cleared.
	12	Cleared to 0.
	13	Set for a privileged instruction program exception; otherwise cleared.
	14	Set for a trap program exception; otherwise cleared.
	15	Cleared to 0 if SRR0 contains the address of the instruction causing the exception, and set if SRR0 contains the address of a subsequent instruction.
	[16:31]	Loaded from bits [16:31] of MSR. In the current implementation, bit 30 of the SRR1 is never cleared, except by loading a zero value from MSR[RI].
Machine State Register (MSR)	IP	No change
	ME	No change
	LE	Set to value of ILE bit prior to the exception
	DCMPEN	This bit is set according to (BBCMCR[EN_COMP] and BBCMCR[EXC_COMP])
	Other	Cleared to 0

¹ If the exception occurs during an instruction fetch in Decompression On mode, the SRR0 register will contain a compressed address.

² Only one of bits 11, 13, and 14 can be set.

When a program exception is taken, instruction execution resumes at offset 0x0700 from the physical base address indicated by MSR[IP].

3.15.4.8 Floating-Point Unavailable Exception (0x0800)

A floating-point unavailable exception occurs when no higher priority exception exists, an attempt is made to execute a floating-point instruction (including floating-point load, store, and move instructions), and the floating-point available bit in the MSR is disabled, (MSR[FP] = 0).

Table 3-31. Register Settings Following a Floating-Point Unavailable Exception

Register	Bits	Setting Description
Save/Restore Register 0 (SRR0) ¹	All	Set to the effective address of the instruction that caused the exception.
Save/Restore Register 1 (SRR1)	[0:15]	Cleared to 0
	[16:31]	Loaded from MSR[16:31]
Machine State Register (MSR)	IP	No change
	ME	No change
	LE	Set to value of ILE bit prior to the exception
	DCMPEN	This bit is set according to (BBCMCR[EN_COMP] and BBCMCR[EXC_COMP])
	Other	Cleared to 0

¹ If the exception occurs during an instruction fetch in Decompression On mode, the SRR0 register will contain a compressed address.

3.15.4.9 Decrementer Exception (0x0900)

A decrementer exception occurs when no higher priority exception exists, the decrementer register has completed decrementing, and MSR[EE] = 1. The decrementer exception request is canceled when the exception is handled. The decrementer register counts down, causing an exception (unless masked) when passing through zero. The decrementer implementation meets the following requirements:

- Loading a GPR from the decrementer does not affect the decrementer.
- Storing a GPR value to the decrementer replaces the value in the decrementer with the value in the GPR.
- Whenever bit 0 of the decrementer changes from zero to one, an exception request is signaled. If multiple decrementer exception requests are received before the first can be reported, only one exception is reported. The occurrence of a decrementer exception cancels the request.
- If the decrementer is altered by software and if bit 0 is changed from zero to one, an interrupt request is signaled.

The register settings for the decrementer exception are shown in Table 3-32.

Table 3-32. Register Settings Following a Decrementer Exception

Register	Bits	Setting Description
Save/Restore Register 0 (SRR0) ¹	All	Set to the effective address of the instruction that the processor would have attempted to execute next if no exception conditions were present.

Table 3-32. Register Settings Following a Decrementer Exception (continued)

Register	Bits	Setting Description
Save/Restore Register 1 (SRR1)	[0:15]	Cleared to 0
	[16:31]	Loaded from MSR[16:31]
Machine State Register (MSR)	IP	No change
	ME	No change
	LE	Set to value of ILE bit prior to the exception
	DCMPEN	This bit is set according to (BBCMCR[EN_COMP] and BBCMCR[EXC_COMP])
	Other	Cleared to 0

¹ If the exception occurs during an instruction fetch in Decompression On mode, the SRR0 register will contain a compressed address.

When a decrementer exception is taken, instruction execution resumes at offset 0x0900 from the physical base address indicated by MSR[IP].

3.15.4.10 System Call Exception (0x0C00)

A system call exception occurs when a system call instruction is executed. The effective address of the instruction following the sc instruction is placed into SRR0. MSR[16:31] are placed into SRR1[16:31], and SRR1[0:15] are set to undefined values. Then a system call exception is generated.

The system call instruction is context synchronizing. That is, when a system call exception occurs, instruction dispatch is halted and the following synchronization is performed:

1. The exception mechanism waits for all instructions in execution to complete to a point where they report all exceptions they will cause.
2. The processor ensures that all instructions in execution complete in the context in which they began execution.
3. Instructions dispatched after the exception is processed are fetched and executed in the context established by the exception mechanism.

Register settings are shown in Table 3-33.

Table 3-33. Register Settings Following a System Call Exception

Register	Bits	Setting Description
Save/Restore Register 0 (SRR0) ¹	All	Set to the effective address of the instruction following the System Call instruction
Save/Restore Register 1 (SRR1)	[0:15]	Undefined
	[16:31]	Loaded from MSR[16:31]

Table 3-33. Register Settings Following a System Call Exception (continued)

Register		Setting Description
Machine State Register (MSR)	IP	No change
	ME	No change
	LE	Set to value of ILE bit prior to the exception
	DCMPEN	This bit is set according to (BBCMCR[EN_COMP] and BBCMCR[EXC_COMP])
	Other	Cleared to 0

¹ If the exception occurs during a data access in Decompression On mode, the SRR0 register will contain the address of the Load/Store instruction in compressed format. If the exception occurs during an instruction fetch in “Decompression On” mode, the SRR0 register will contain an indeterminate value.

When a system call exception is taken, instruction execution resumes at offset 0x00C00 from the physical base address indicated by MSR[IP].

3.15.4.11 Trace Exception (0x0D00)

A trace interrupt occurs if MSR[SE] = 1 and any instruction except rfi is successfully completed or MSR[BE] = 1 and a branch is completed. Notice that the trace interrupt does not occur after an instruction that caused an interrupt (for instance, sc). Monitor/debugger software must change the vectors of other possible interrupt addresses to single-step such instructions. If this is unacceptable, other debug features can be used. Refer to Chapter 21, “Development Support,” for more information. See Table 3-34 for trace-exception register settings.

Table 3-34. Register Settings Following a Trace Exception

Register Name	Bits	Description
Save/Restore Register 0 (SRR0) ¹	All	Set to the effective address of the instruction following the executed instruction
Save/Restore Register 1 (SRR1)	1:4	Cleared to 0
	10:15	Cleared to 0
	Other	Loaded from bits [16:31] of MSR. In the current implementation, bit 30 of the SRR1 is never cleared, except by loading a zero value from MSR[RI]
Machine State Register (MSR)	IP	No change
	ME	No change
	LE	Bit is copied from ILE
	DCMPEN	This bit is set according to (BBCMCR[EN_COMP] and BBCMCR[EXC_COMP])
	Other	Cleared to 0

¹ If the exception occurs during an instruction fetch in Decompression On mode, the SRR0 register will contain a compressed address.

Execution resumes at offset 0x0D00 from the base address indicated by MSR[IP].

3.15.4.12 Floating-Point Assist Exception (0x0E00)

A floating point assist exception occurs when the following conditions are true:

- A floating-point enabled exception condition is detected;
- the corresponding floating-point enable bit in the FPSCR (floating point status and control register) is set (exception enabled); and
- $\text{MSR}[\text{FE0}] \mid \text{MSR}[\text{FE1}] = 1$

These conditions are summarized in the following equation:

$$(\text{MSR}[\text{FE0}] \mid \text{MSR}[\text{FE1}]) \& \text{FPSCR}[\text{FEX}] = 1$$

Note that when $((\text{MSR}[\text{FE0}] \mid \text{MSR}[\text{FE1}]) \& \text{FPSCR}[\text{FEX}])$ is set as a result of move to FPSCR, move to MSR or rfi, a program exception is generated, rather than a floating-point assist exception.

A floating point assist exception also occurs when a tiny result is detected and the floating point underflow exception is disabled ($\text{FPSCR}[\text{UE}] = 0$).

The register settings for floating-point assist exceptions are shown in Table 3-35.

Table 3-35. Register Settings Following Floating-Point Assist Exceptions

Register Name	Bits	Description
Save/Restore Register 0 (SRR0) ¹	All	Set to the effective address of the instruction that caused the interrupt
Save/Restore Register 1 (SRR1)	1:4	Cleared to 0
	10:15	Cleared to 0
	Other	Loaded from bits [16:31] of MSR. In the current implementation, bit 30 of the SRR1 is never cleared, except by loading a zero value from MSR[RI]
Machine State Register (MSR)	IP	No change
	ME	No change
	LE	Bit is copied from ILE
	DCMPEN	This bit is set according to (BBCMCR[EN_COMP] and BBCMCR[EXC_COMP])
	Other	Cleared to 0

¹ If the exception occurs during an instruction fetch in Decompression On mode, the SRR0 register will contain a compressed address.

When a floating-point exception is taken, instruction execution resumes at offset 0x0E00 from the base address indicated by MSR[IP].

3.15.4.13 Implementation-Dependent Software Emulation Exception (0x1000)

An implementation-dependent software emulation exception occurs in the following instances:

- When executing any non-implemented instruction. This includes all illegal and unimplemented optional instructions and all floating-point instructions.
- When executing a mtspr or mfspr instruction that specifies an un-implemented internal-to-the-processor SPR, regardless of the value of bit 0 of the SPR.
- When executing a mtspr or mfspr that specifies an un-implemented external-to-the-processor register and SPR0 = 0 or MSR[PR] = 0 (no program interrupt condition).

Table 3-36 shows the register settings set when a software emulation exception occurs.

Table 3-36. Register Settings Following a Software Emulation Exception

Register Name	Bits	Description
Save/Restore Register 0 (SRR0) ¹	All	Set to the effective address of the instruction that caused the interrupt
Save/Restore Register 1 (SRR1)	1:4	Cleared to 0
	10:15	Cleared to 0
	Other	Loaded from bits [16:31] of MSR. In the current implementation, bit 30 of the SRR1 is never cleared, except by loading a zero value from MSR[RI].
Machine State Register (MSR)	IP	No change
	ME	No change
	LE	Bit is copied from ILE
	DCMPEN	This bit is set according to (BBCMCR[EN_COMP] and BBCMCR[EXC_COMP])
	Other	Cleared to 0

¹ If the exception occurs during an instruction fetch in Decompression On mode, the SRR0 register will contain a compressed address.

Execution resumes at offset 0x01000 from the base address indicated by MSR[IP].

3.15.4.14 Implementation-Dependent Instruction Protection Exception (0x1300)

The implementation-specific instruction storage protection error interrupt occurs in the following cases:

- The fetch access violates storage protection and MSR[IR] = 1.
- The fetch access is to guarded storage and MSR[IR] = 1.

The register settings for instruction protection exceptions are shown in Table 3-37.

Table 3-37. Register Settings Following an Instruction Protection Exception

Register Name	Bits	Description
Save/Restore Register 0 (SRR0) ¹	All	Set to the effective address of the instruction that caused the exception
Save/Restore Register 1 (SRR1)	0:2	Cleared to 0
	3	Set to 1 if the fetch access was to a guarded storage when MSR[IR] = 1, otherwise clear to 0
	4	Set to 1 if the storage access is not permitted by the protection mechanism (IMPU in BBC) and MSR[IR] = 1; otherwise clear to 0
	5:15	Cleared to 0
	16:31	Loaded from bits [16:31] of MSR. In the current implementation, bit 30 of the SRR1 is never cleared, except by loading a zero value from MSR[IR]
Machine State Register (MSR)	IP	No change
	ME	No change
	LE	Bit is copied from ILE
	DCMPEN	This bit is set according to (BBCMCR[EN_COMP] and BBCMCR[EXC_COMP])
	Other	Cleared to 0

¹ If the exception occurs during an instruction fetch in Decompression On mode, the SRR0 register will contain an indeterminate value.

Execution resumes at offset 0x1300 from the base address indicated by MSR[IP].

3.15.4.15 Implementation-Specific Data Protection Error Exception (0x1400)

The implementation-specific data protection error exception occurs in the following case:

- The data access violates the storage protection and MSR[DR]=1. See Chapter 11, “L-Bus to U-Bus Interface (L2U).”

See Table 3-38 for data-protection-error exception register settings.

Table 3-38. Register Settings Following a Data Protection Error Exception

Register Name	Bits	Description
Save/Restore Register 0 (SRR0) ¹	All	Set to the effective address of the instruction that caused the exception

Table 3-38. Register Settings Following a Data Protection Error Exception (continued)

Register Name	Bits	Description
Save/Restore Register 1 (SRR1)	0:15	Cleared to 0
	Other	Loaded from bits [16:31] of MSR. In the current implementation, bit 30 of the SRR1 is never cleared, except by loading a zero value from MSR[RI]
Machine State Register (MSR)	IP	No change
	ME	No change
	LE	Bit is copied from ILE
	DCMPEN	This bit is set according to (BBCMCR[EN_COMP] and BBCMCR[EXC_COMP])
	Other	Cleared to 0
Data/Storage Interrupt Status Register (DSISR)	0:3	Cleared to 0
	4	Set to 1 if the storage access is not permitted by the protection mechanism. Otherwise cleared to 0
	5	Cleared to 0
	6	Set to 1 for a store operation and cleared to 0 for a load operation
	7:31	Cleared to 0
Data Address Register (DAR)	All	Set to the effective address of the data access that caused the exception

¹ If the exception occurs during a data access in Decompression On mode, the SRR0 register will contain the address of the Load/Store instruction in compressed format.

When a data protection error exception is taken, instruction execution resumes at offset 0x1400 from the base address indicated by MSR[IP].

3.15.4.16 Implementation-Dependent Debug Exceptions

Implementation-dependent debug exceptions occur in the following cases:

- When there is an internal breakpoint match (for more details, refer to Chapter 21, “Development Support.”)
- When a peripheral breakpoint request is asserted to the MPC533 core.
- When the development port request is asserted to the MPC533 core. Refer to Chapter 21, “Development Support,” for details on how to generate the development port-interrupt request.

See Table 3-39 for debug-exception register settings.

Table 3-39. Register Settings Following a Debug Exception

Register Name	Bits	Description
Save/Restore Register 0 (SRR0) ¹	All	For I-breakpoints, set to the effective address of the instruction that caused the interrupt. For L-breakpoint, set to the effective address of the instruction following the instruction that caused the interrupt. For development port maskable request or a peripheral breakpoint, set to the effective address of the instruction that the processor would have executed next if no interrupt conditions were present. If the development port request is asserted at reset, the value of SRR0 is undefined.
Save/Restore Register 1 (SRR1)	1:4	Cleared to 0
	10:15	Cleared to 0
	Other	Loaded from bits [16:31] of MSR. In the current implementation, bit 30 of the SRR1 is never cleared, except by loading a zero value from MSR[R1]. If the development port request is asserted at reset, the value of SRR1 is undefined.
Machine State Register (MSR)	IP	No change
	ME	No change
	LE	Bit is copied from ILE
	Other	Cleared to 0

¹ If an exception occurs during an instruction fetch in Decompression On mode, the SRR0 register will contain the instruction address in compressed format.

For L-bus breakpoint instances, these registers are set to:

Table 3-40. Register Settings for L-Bus Breakpoint Instances

Register Name	Bits	Description
BAR		Set to the effective address of the data access as computed by the instruction that caused the interrupt
DAR and DSISR		Do not change

Execution resumes at offset from the base address indicated by MSR[IP] as follows:

- 0x01C00 – For data breakpoint match
- 0x01D00 – For instruction breakpoint match
- 0x01E00 – For development port maskable request or a peripheral breakpoint
- 0x01F00 – For development port non-maskable request

3.15.5 Partially Executed Instructions

In general, the architecture permits instructions to be partially executed when an alignment or data storage interrupt occurs. In the core, instructions are not executed at all if an alignment interrupt condition is detected and data storage interrupt is never generated by

the hardware. In the MPC533, the instruction can be partially executed only in the case of the load/store instructions that cause multiple accesses to the memory subsystem. These instructions are:

- Multiple/string instructions
- Unaligned load/store instructions

In the last case, the store instruction can be partially completed if one of the accesses (except the first one) causes the data storage protection error. The implementation-specific data storage protection interrupt is taken in this case. For the update forms, the update register (RA) is not altered.

3.15.6 Timer Facilities

Descriptions of the timebase and decremter registers can be found in Chapter 6, “System Configuration and Protection,” and in Chapter 8, “Clocks and Power Control.”

3.15.7 Optional Facilities and Instructions

Any other OEA optional facilities and instructions (except those that are discussed here) are not implemented by the MPC533 hardware. Attempting to execute any of these instructions causes an implementation dependent software emulation interrupt to be taken.

PRELIMINARY

Chapter 4

Burst Buffer Controller 2 Module

The burst buffer controller module (BBC) consists of three main functional parts: the bus interface unit (BIU), the instruction memory protection unit (IMPU), and the instruction code decompressor unit (ICDU). See Figure 4-1. Information about decompression features of the BBC is found in Appendix G, “MPC534 Compression Features.”

The BBC master BIU interfaces between the RCPU instruction port and the internal U-bus and can support burstable and non-burstable U-bus accesses.

The IMPU allows the instruction memory to be divided into four regions with different protection attributes. The IMPU compares the attributes of the RCPU memory access request with the attributes of the appropriate region. If the access is allowed, the proper signals are sent to the BIU. If access to the memory region is disallowed because the region is protected, an interrupt is sent to the RCPU and the master BIU cancels U-bus access.

The IMPU is able to relocate the RCPU exception vectors. The IMPU always maps the exception vectors into the internal memory space of the MPC533. This feature is important for a multi-MPC533 system, where, although the internal memories of some controllers are not shifted to the lower 4 Mbytes, they can still have their own internal exception vector tables with the same exception addresses issued by their RCPU cores.

The IMPU also supports an MPC533-enhanced interrupt controller by extending an exception vector's relocation mechanism to translate the RCPU external interrupt exception vector separately and splitting it into 48 different vectors, corresponding to the code generated by the interrupt controller. See also Section 6.1.4.4, “Enhanced Interrupt Controller Operation.”

The ICDU contains a Kbyte RAM (DECRAM) that serves as a general purpose RAM memory on the U-bus. The ICDU also includes a special branch target buffer (BTB) to improve the MPC533 performance mode by holding and supplying previously accessed or decompressed instructions to the RCPU core. The BTB can be enabled in either decompression on or off mode.

Figure 4-1. BBC Module Block Diagram

4.1 Key Features

4.1.1 BIU Key Features

- Supports pipelined and burstable accesses to internal and external memories
- Supports the decoupled interface with the RCPU instruction unit
- Implements a parked master on the U-bus, resulting in zero clock delays for RCPU fetch accesses to the U-bus
- Fully utilizes the U-bus pipeline for fetch accesses
- Avoids undesirable delays through a tight interface with the L2U module (fully utilizing U-bus bandwidth and back-to-back accesses)
- Supports program trace and show cycles
- Supports a special attribute for debug port fetch accesses.
- Uses the RCPU mtspr/mfspr instructions to/from implementation-specific special-purpose registers to perform programming
- Branch target buffer holds 8 entries for branch target addresses with FIFO management.

4.1.2 IMPU Key Features

- There are four regions in which the base address and size can be programmed.
- Available region sizes include 2 Kbytes, 8 Kbytes, 16 Kbytes, 32 Kbytes, 64 Kbytes, 128 Kbytes, 256 Kbytes, 512 Kbytes, 1 Mbyte, 2 Mbytes, 4 Mbytes, 8 Mbytes, 16 Mbytes....4 Gbytes.
- Overlap between regions is allowed.
- Each of the four regions supports the following attributes:
 - User/supervisor
 - Guard attribute (causes an interrupt in case of speculative fetch attempt)
 - Compressed/non-compressed (MPC534 only)
- Software enables or disables the IMPU.
- Global region entry declares the default access attributes for all memory areas not covered by the four regions:
- The RCPU gets the instruction storage protection exception generated upon
 - An access violation of protection attributes
 - A fetch from a guarded region.
- The RCPU MSR[IR] bit controls IMPU protection.
- Programming is performed by using the RCPU mtspr/mfspr instructions to/from implementation specific special-purpose registers.

- There is a compressed/non-compressed region with an enable/disable option (MPC534 only).
- The IMPU supplies relocation addresses of all the exceptions within the internal memory space.
- The IMPU implements external interrupt vector splitting to reduce the external interrupt latency.
- There is a special reset exception vector for decompression on mode (MPC534 only).

4.1.3 ICDU Key Features

The following are instruction code decompression unit key features of the MPC534 See Appendix G, “MPC534 Compression Features” for more information.

- Instruction code on-line decompression based on “instruction classes” algorithm.
- No need for address translation between compressed and non-compressed address spaces — ICDU provides “next instruction address” to the RCPU
- In most cases, instruction decompression takes one clock
- Code decompression is pipelined:
 - No performance penalty during sequential program flow execution
 - Minimal performance penalty due to change of program flow execution
- Two operation modes are available: “Decompression ON” and “Decompression OFF.” Switch between compressed and non-compressed user application software parts is possible.
- Adaptive vocabularies scheme is supported; each user application can have its own optimum vocabularies.

4.1.4 DEGRAM Key Features

- Kbytes RAM for decompression vocabulary tables
- Two clock read/write accesses when used as a U-bus general-purpose RAM
- Four clock load/store accesses from the L-bus
- Byte, half-word (16-bit) or word (32-bit) read/write accesses and fetches
- Special access protection functions
- Low power standby operation for data retention

4.1.5 Branch Target Buffer Key Features

- Consists of eight “branch target entries” (BTE). Each entry contains:
 - A 32-bit register that stores the target of historical change of flow (COF) address

- Four RAM entries, 38 bits each, which hold up to four valid instruction OPCODES (32 bits). The six extra bits are used by ICDU in decompression on mode.
- A 32-bit register that stores the values used to calculate the address following the last valid instruction.
- FIFO removal policy management is implemented for the eight BTEs
- Software-controlled BTB enable/disable and invalidate
- User transparent – No user management is required

4.2 Operation Modes

4.2.1 Instruction Fetch

The BBC provides two instruction fetch modes: decompression off and decompression on. The operational modes are defined by RCPUR MSR[DCMPEN] bit. If the bit is set, the mode is decompression on. Otherwise, it is in decompression off.

4.2.1.1 Decompression Off Mode

In this mode, the MPC534 microcontroller's bus interface unit (BIU) module transfers fetch accesses from the RCPUR to the U-bus. When a new access is issued by the RCPUR, it is transferred in parallel to both the IMPUR and the BIU. The IMPUR compares the address of the access to its region programming. The BIU checks if the access can be immediately transferred to the U-bus, otherwise it requests the U-bus for the next clock.

For the MPC534, the BIU may be programmed for burstable or non-burstable access. If the BIU is programmed for burstable access, the U-bus address phase transaction is accompanied by the burst request attribute. If burstable access is allowed by the U-bus slave, the BIU continues current access as burstable, otherwise current access is executed as a single access. If any protection violation is detected by the IMPUR, the current U-bus access is aborted by the BIU and an exception is signaled to the RCPUR.

Show cycle, program trace and debug port access attributes accompanying the RCPUR access are forwarded by the BIU along with the U-bus access.

4.2.1.2 Decompression On Mode

See Appendix G, "MPC534 Compression Features" for explanation of the decompression on mode.

4.2.2 Burst Operation and Access Violation Detection

Refer to Appendix G, “MPC534 Compression Features” for an explanation of access violation detection and the burst feature of the BBC.

4.2.3 Slave Operation

The BBC is operating as a U-bus slave when the IMPU registers, decompressor RAM (DECRAM) or ICDU registers are accessed from the U-bus. The IMPU register programming is done using MPC500 mtspr/mfspr instructions. The ICDU configuration registers (DCCRs) (see Table 4-10) and DECRAM are mapped into the chip memory space and accessed by MPC500 load/store instructions. DCCR and DECRAM accesses may be disabled by BBCMCR[DCAE] bit. Refer to Section 4.6.2.1, “BBC Module Configuration Register (BBCMCR).”

4.2.4 Reset Behavior

Upon soft reset, the BBC switches to an idle state and all pending U-bus accesses are ignored, the ICDU internal queue is flushed and the IMPU switches to a disabled state where all memory space is accessible for both user and supervisor.

Hard reset sets some of the fields and bits in the BBC configuration registers to their default reset state. Some bits in BBCMCR register get their values from the reset configuration word.

All the registers are reset using $\overline{\text{HRESET}}$; $\overline{\text{SRESET}}$ alone has no effect on them.

NOTE

Because $\overline{\text{HRESET}}$ resets the EN_COMP bit and the EXC_COMP bit but $\overline{\text{SRESET}}$ does not, there may be different behavior between $\overline{\text{HRESET}}$ and $\overline{\text{SRESET}}$ when both EN_COMP and EXC_COMP are set. Special care must be taken to ensure operation in a known mode whenever reset occurs. The reset states of these bits are determined by reset configuration words. The location of the reset vector is dependent on the value of the MSR[IP] bit in the RCPU. If MSR[IP] is set, the exception table relocation feature can be used. See Section 4.3.2, “ETR Operation.”

4.2.5 Debug Operation Mode

When the MPC533 RCPU core is in debug mode, the BBC initiates non-burstable access to the debug port and ICDU is bypassed (i.e., instructions transmitted to the debug port must be non-compressed regardless of operational mode).

4.3 Exception Table Relocation (ETR)

4.3.1 ETR Overview

The BBC is able to relocate the exception addresses of the RCPU. The relocation feature always maps the exception addresses into the internal memory space of the MPC533. See Figure 4-2. This feature is important in multi-MPC533 systems, where, although the memory map in some was shifted to not be on the lower 4 Mbytes, their RCPU cores can still access their exception handlers in their internal flash in spite of several RCPUs issuing the same exception addresses.

The relocation also saves wasted space between the exception table entries in the case where each exception entry contained only a branch instruction to the exception routine, which is located elsewhere.

The exception vector table may be programmed to be located in four places in the MPC533 internal memory space.

The exception table relocation is supported in both decompression on and decompression off operation modes.

The RESET routine vector is relocated differently in decompression on and in decompression off modes. This feature may be used by a software code compression tool to guarantee that a vocabulary table initialization routine is always executed before application code is running.

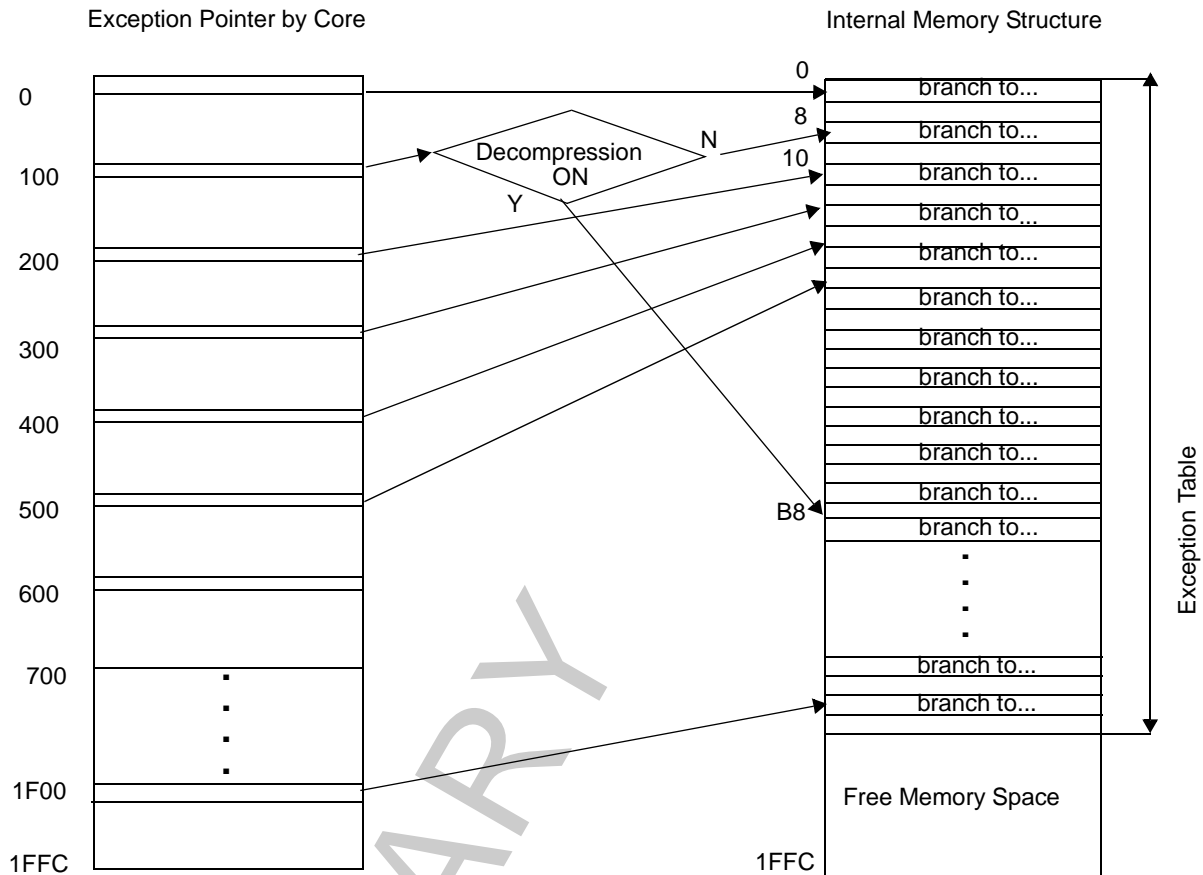


Figure 4-2. Exception Table Entries Mapping

4.3.2 ETR Operation

The exception vectors are 0x100 bytes apart from each other, starting at address 0x0000 0100 or 0xFFFF0 0100, depending on the value of MSR[IP] bit in the RCPU.

If the exception table relocation is disabled by the ETRE bit in the BBCMCR register, the BBC transfers the exception fetch address to the U-bus of the MPC533 with no interference. In this case, normal PowerPC exception addressing is implemented.

If the exception table relocation is enabled, the BBC translates the exception vector into the exception relocation address. At that location, a branch instruction with absolute addressing (ba) must be placed. Each instruction branches to the required exception routine. These branch instructions should be successive in that region of the memory. That way, a table of branch instructions is implemented. Executing the branch instruction causes the core to branch twice until it gets to the exception routine.

Each exception relocation table entry occupies two words to support decompression on mode, where a branch instruction can be more than 32 bits long.

NOTE

The 8 Kbytes allocated for the original PowerPC exception table can be almost fully utilized. This is possible if the MPC533 system memory is NOT mapped to the exception address space, (i.e., the addresses 0xFFFF0_0000 to 0xFFFF0_1FFF are not used).

In such case, these 8 Kbytes can fully be utilized by the compiler, except for the lower 64 words (256 bytes) which are dedicated for the branch instructions.

If the RCPU, while executing an exception, issues any address between two successive exception entries (e.g., 0xFFFF0_0104), then the operation of the MPC533 is not guaranteed if the ETR is enabled.

In order to activate the exception table relocation feature, the following steps are required:

1. Set the RCPU MSR[IP] bit
2. Set the BBCMCR[ETRE] bit. See Section 4.6.2.1, “BBC Module Configuration Register (BBCMCR),” for programming details.
3. Program the BBCMCR[OERC] bits to determine the exception branch table location in the memory, according the description in Table 4-2.

The ETR feature can be activated from reset, by setting corresponding bits in the reset configuration word.

Table 4-1. Exception Addresses Mapping

Name of Exception	Original Address Issues by Core	Mapped Address by Exception Table Relocation Logic	
		Compression disabled	Compression enabled
System Reset	0xFFFF 0100	Page_Offset ¹ +0x08	Page_Offset ¹ +0x0B8
Machine Check	0xFFFF0 0200	Page_Offset+0x010	
Data Storage	0xFFFF0 0300	Page_Offset+0x018	
External Interrupt ²	0xFFFF0 0500	Page_Offset+0x028	
Alignment	0xFFFF0 0600	Page_Offset+0x030	
Program	0xFFFF0 0700	Page_Offset+0x038	
Floating Point unavailable	0xFFFF0 0800	Page_Offset+0x040	
Decrementer	0xFFFF0 0900	Page_Offset+0x048	
System Call	0xFFFF0 0C00	Page_Offset+0x060	
Trace	0xFFFF0 0D00	Page_Offset+0x068	
Floating Point Assist	0xFFFF0 0E00	Page_Offset+0x070	

Table 4-1. Exception Addresses Mapping (continued)

Name of Exception	Original Address Issues by Core	Mapped Address by Exception Table Relocation Logic
Implementation Dependent Software Emulation	0xFFF0 1000	Page_Offset+0x080
Implementation Dependent Instruction Storage Protection Error	0xFFF0 1300	Page_Offset+0x098
Implementation Dependent Data Storage Protection Error	0xFFF0 1400	Page_Offset+0x0A0
Implementation Dependent Data Breakpoint	0xFFF0 1C00	Page_Offset+0x0E0
Implementation Dependent Instruction Breakpoint	0x0FFF 1D00	Page_Offset+0x0E8
Implementation Dependent Maskable External Breakpoint	0xFFF0 1E00	Page_Offset+0x0F0
Non-Maskable External Breakpoint	0xFFF0 1F00	Page_Offset+0x0F8

¹ Refer to Table 4-2.

² 0x500 is remapped if the EEIR feature is enabled. See Section 4.3.3, "Enhanced External Interrupt Relocation (EEIR)."

Table 4-2. Exception Relocation Page Offset

BBCMCR(OERC[0:1])		Page Offset	Comments
0	0	0x0 + ISB offset ¹	0
0	1	0x1 0000 + ISB offset	64 Kbytes ²
1	0	0x8 0000 + ISB offset	512 Kbytes
1	1	0x3F E000 + ISB offset	L-bus (CALRAM) Address

¹ ISB offset is equal $4M * ISB$ ($0x400000 * ISB$), where ISB is value of bit field in USIU IMMR register.

² This offset is different from the MPC555.

4.3.3 Enhanced External Interrupt Relocation (EEIR)

The BBC also supports the enhanced external interrupt model of the MPC533 which allows the removal of the interrupt requesting a source detection stage from the interrupt routine. The interrupt controller provides the interrupt vector to the BBC together with an interrupt request to the RCPU. When the RCPU acknowledges an interrupt request, it issues an external interrupt vector to the BBC. The BBC logic detects this address and replaces it with another address corresponding to the interrupt controller vector, which is defined by

Exception Table Relocation (ETR)

the highest priority interrupt request from a peripheral module or external interrupt request pin. See Figure 4-3.

The external interrupt relocation table should be placed at the physical address defined in the external interrupt relocation table base address register. See Section 4.6.2.5, “External Interrupt Relocation Table Base Address Register (EIBADR).”

Each table entry must contain a branch absolute (ba) instruction to the first instruction of an interrupt service routine. Each table entry occupies two words (eight bytes) to support decompression on mode, where a branch instruction can be more than 32 bits long.

The memory space allocated for the external interrupt relocation table is up to 2 Kbytes. If part of the external interrupt relocation table entries is not used, it may be utilized for another purpose as either instruction code space or data space.

In order to activate the external interrupt relocation feature, the following steps are required:

1. Program the EIBADR register to the external interrupt branch table base address. See Section 4.6.2.5, “External Interrupt Relocation Table Base Address Register (EIBADR).”
2. Set the MSR[IP] bit.
3. Set the BBCMCR[EIR] bit. See Section 4.6.2.1, “BBC Module Configuration Register (BBCMCR),” for programming details.
4. Set SIUMCR[EIC] bit. See Section 6.1.4.4, “Enhanced Interrupt Controller Operation.”

NOTE

If both the enhanced external interrupt relocation and exception table relocation functions are activated simultaneously, the final external interrupt vector is defined by EEIR mechanism.

When the EEIR function is activated, any branch instruction execution with the 0xFFFF_0500 target address may cause unpredictable program execution.

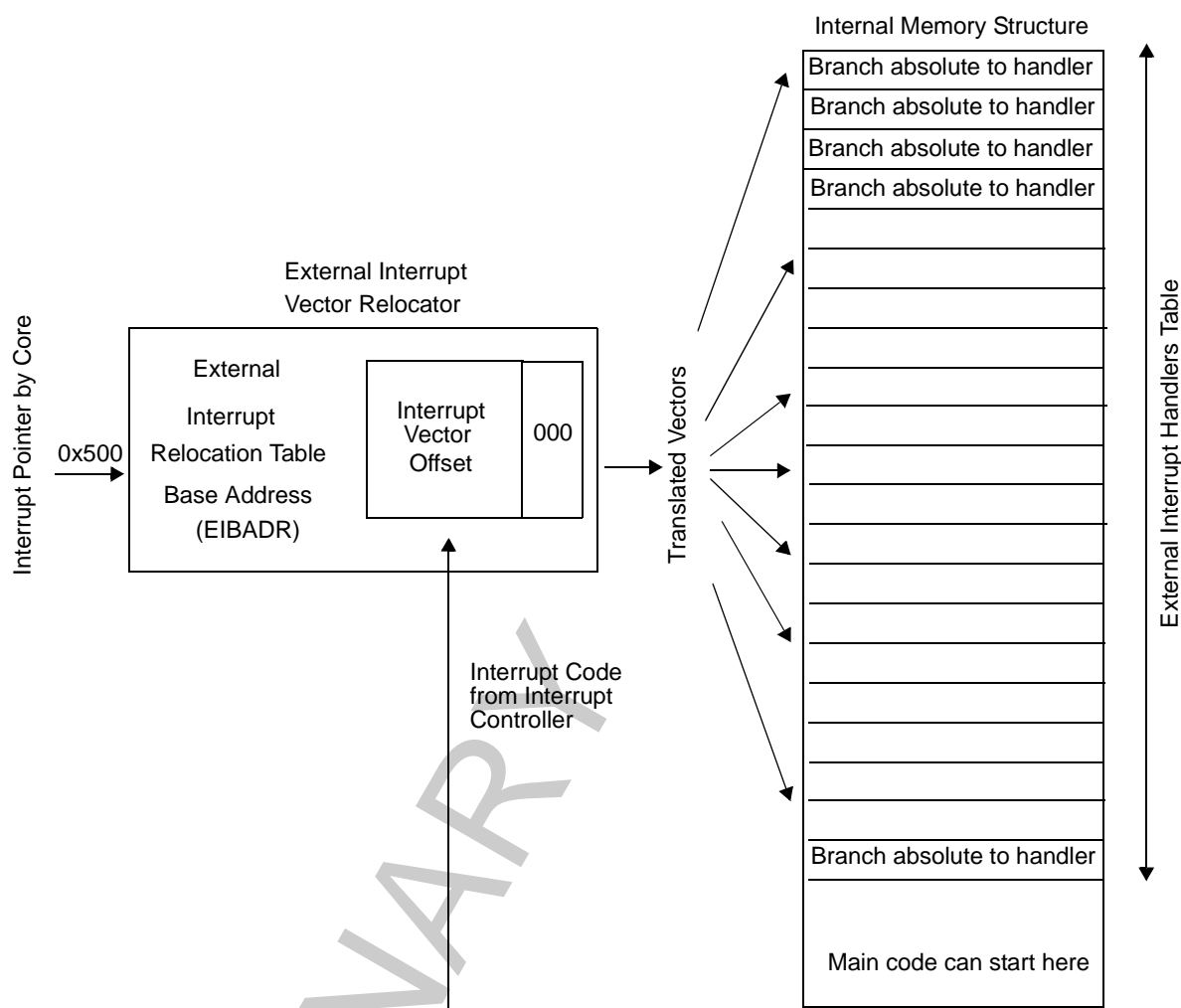


Figure 4-3. External Interrupt Vectors Splitting

4.4 Decompressor RAM (DECRAM) Functionality

Decompressor RAM (DECRAM) is a part of the ICDU. It occupies a -Kbyte physical RAM array block. It is mapped both in the ICDU internal address space and in the chip memory address space. It is a single port memory and may not be accessed simultaneously from the ICDU and U-bus.

Figure 4-4. DECRAM Interfaces Block Diagram

4.4.1 General-Purpose Memory Operation

In the case of decompression off mode, the DECRAM can serve as a two-clock access general-purpose RAM for U-bus instruction fetches or four-clock access for read/write data operations. The base address of the DECRAM is 0x2F 8000. See Figure 4-6. The proper

Branch Target Buffer

access rights to the DECRAM array may be defined by programming the R, D, and S bits of the BBCMCR register:

- Read/write or read only
- Instruction/data or data only
- Supervisor/user or supervisor only

External access mode of the RAM is activated by the BBCMCR[DCAE] bit setting (see Section 4.6.2.1, “BBC Module Configuration Register (BBCMCR)).” In this mode the DECRAM can be accessed from the U-bus and cannot be accessed by the ICDU logic.

In this mode:

- The DECRAM supports word, half-word and byte operations.
- The DECRAM is emulated to be 32 bits wide. For example: a load access from offset 0 in the DECRAM will deliver the concatenation of the first word in each of the DECRAM banks when RAM 1 contains the 16 LSB of the word and RAM 2 contains the 16 MSB.
- Load accesses at any width are supplied with 32 bits of valid data.
- The DECRAM communicates with the U-bus pipeline but does not support pipelined accesses to itself. If a store operation is second in the U-bus pipe, the store is carried out immediately and the U-bus acknowledgment is performed when the previous transaction in the pipe completes.
- Burst access is not supported.

4.4.1.1 Memory Protection Violations

The DECRAM module does not acknowledge U-bus accesses that violate the configuration defined in the BBCMCR. This causes the machine check exception for the internal RCPU or an error condition for the MPC533 external master.

4.4.1.2 DECRAM Standby Operation Mode

The bus interface and DECRAM control logic are powered by V_{DD} supply. The memory array is supplied by a separate power pin (V_{DD}). If main power is shut off, V_{DD} may subsequently be lowered for purposes of low voltage data retention.

When the DECRAM array is powered only by the V_{DD} pin, access to the RAM array is blocked.

4.5 Branch Target Buffer

The burst buffer controller contains a branch target buffer (BTB) to reduce the impact of branches on performance.

Following is a summary of the BTB features:

- Software controlled BTB enable/disable, inhibit, and invalidate
- User transparent — no user management required

The BTB compensates for the branch hit and branch miss prediction impact on the system performance. It consists of eight branch target entries (BTE). Refer to Figure 4-5.

All entries are managed as a fully associative cache. Each entry contains a tag and several data buffers related to this tag

4.5.1 BTB Operation

When the RCPU generates a change of flow (COF) address for instruction fetch, the BTB control logic compares it to the tag values currently stored in the tag register file where the following events can happen:

- **BTE Miss** — The target address and instruction code data will be stored in one of the BTE entries defined by its control logic. Up to four instructions and their corresponding addresses subsequent to the COF target instruction may be saved in each BTE entry. The number of valid instructions currently stored in the BTE entry is written into the VDC field of the current BTE entry. The valid flag is set at the end of this process. The entry to be replaced upon miss is chosen based on FIFO replacement method. Thus the BTB can support up to eight different branch target addresses in a program loop.
- **BTE Hit** — When the target address of a branch matches one of the valid BTE entries or the BCME entry, two activities take place in parallel:
- The BTB supplies all the valid instructions in the matched entry to the RCPU. The ICDU (which is flushed due to the COF) starts to prefetch instructions (and decompresses them in compressed mode) from the address following the last instruction that is stored in the matched BTB entry. It will supply these instructions to the RCPU after all the stored instructions in the matched BTB entry were delivered.

In case of a BTB hit, the impact of instruction decompression latency is eliminated as well as a latency of instruction storage memory device.

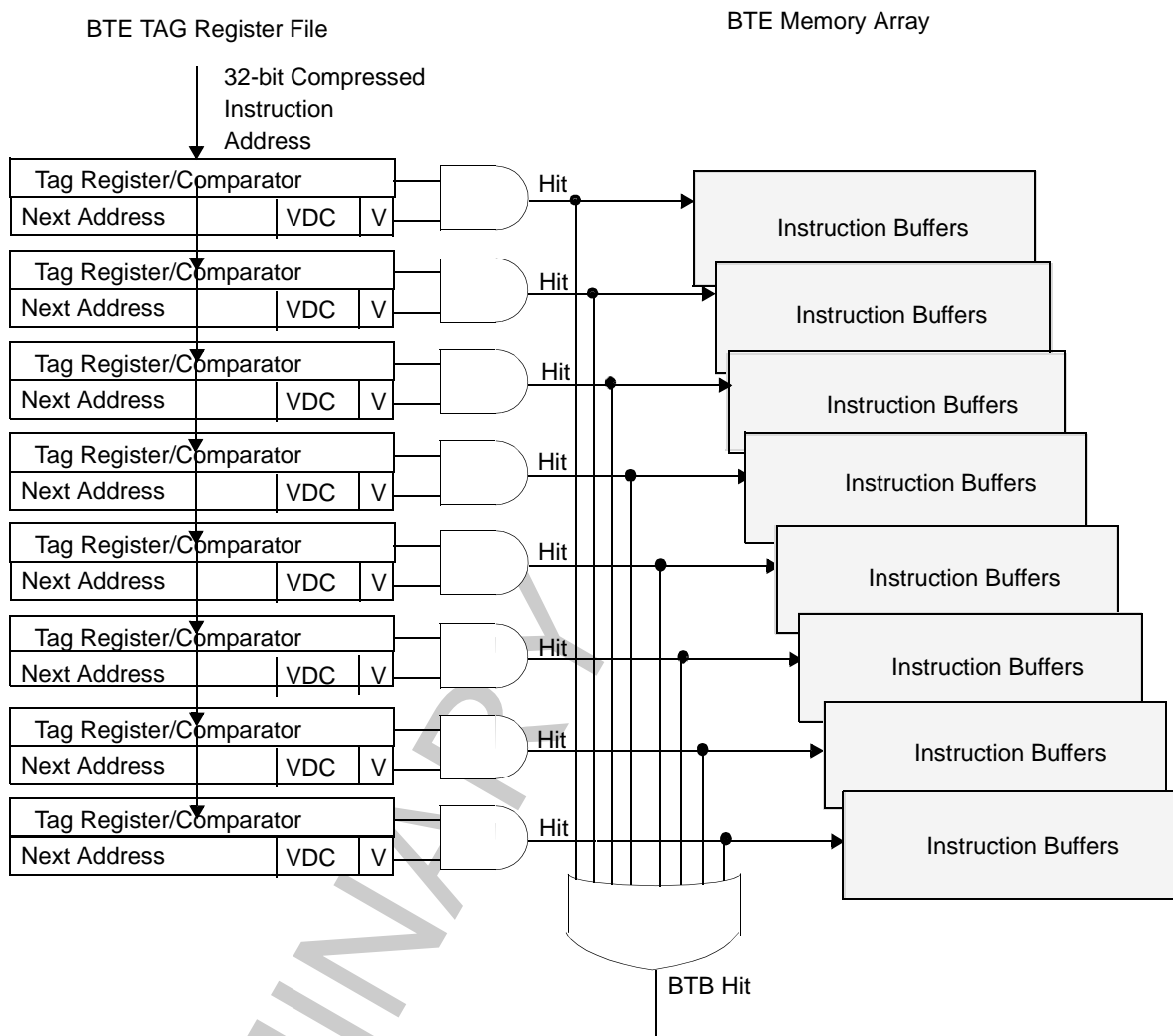


Figure 4-5. BTB Block Diagram

4.5.1.1 BTB Invalidation

Write access to any BBC special purpose register invalidates all BTB entries.

4.5.1.2 BTB Enabling/Disabling

The BTB operation may be enabled or disabled by programming the BTEE bit in the BBCMCR register.

4.5.1.3 BTB Inhibit Regions

The BTB operation may be inhibited regarding some memory regions. The BTB caching is inhibited for a region if the BTBINH bit is set in the region attribute register (or global

region attribute register). See Section 4.6.2.3, “Region Attribute Registers (MI_RA[0:3]),” and Section 4.6.2.4, “Global Region Attribute Register (MI_GRA)” for details.

4.6 BBC Programming Model

4.6.1 Address Map

The BBC consists of three separately addressable sections within the internal chip address space.

1. BBC and IMPU control registers. These are mapped in the SPR registers area and may be programmed by using the RCPU mtspr/mfspr instructions.
2. Decompressor vocabulary RAM (DECRAM). The DECRAM array occupies the 4-Kbyte physical memory (8 Kbytes MPC533 address space is allocated for DECRAM).
3. Decompressor class configuration registers (DCCR) block. It consists of 15 decompression class configuration registers. These registers are available for word wide read/write accesses through U-bus. The registers occupy a 64-byte physical block (8-Kbyte chip address space is allocated for the register block).

Figure 4-6. MPC533 Memory Map

4.6.1.1 BBC Special Purpose Registers (SPRs)

Table 4-3. BBC SPRs

SPR Number (Decimal)	Address for External Master Access (Hex)	Register Name
528	0x2100	IMPU Global Region Attribute Register (MI_GRA). See Table 4-8 for bits descriptions.
529	0x2300	External Interrupt Relocation Table Base Address Register (EIBADR). See Table 4-9 for bits descriptions.
560	0x2110	BBC Module Configuration Register (BBCMCR). See Table 4-4 for bits descriptions
784	0x2180	IMPU Region Base Address Register 0 (MI_RBA0). See Table 4-5 for bits descriptions.
785	0x2380	IMPU Region Base Address Register 1 (MI_RBA1). See Table 4-5 for bits descriptions.
786	0x2580	IMPU Region Base Address Register 2 (MI_RBA2). See Table 4-5 for bits descriptions.
787	0x2780	IMPU Region Base Address Register 3 (MI_RBA3). See Table 4-5 for bits descriptions.
816	0x2190	IMPU Region Attribute Register 0 (MI_RA0). See Table 4-6 for bits descriptions.

Table 4-3. BBC SPRs

SPR Number (Decimal)	Address for External Master Access (Hex)	Register Name
817	0x2390	IMPU Region Attribute Register 1 (MI_RA1). See Table 4-6 for bits descriptions.
818	0x2590	IMPU Region Attribute Register 2 (MI_RA2). See Table 4-6 for bits descriptions.
819	0x2790	IMPU Region Attribute Register 3 (MI_RA3). See Table 4-6 for bits descriptions.

All the above registers may be accessed in the supervisor mode only. An exception is internally generated by the RCPu if there is an attempt to access them in user mode. An external master receives a transfer error acknowledge when attempting to access a register in user mode.

4.6.1.2 DEGRAM and DCCR Block

The DECRAM occupies addresses from 0x2F 8000 to 0x2F . The DCCR block occupies addresses from 0x2F A000 to 0x2F A03E.

The address for non-implemented memory blocks is not acknowledged, and causes an error condition.

4.6.2 BBC Register Descriptions

4.6.2.1 BBC Module Configuration Register (BBCMCR)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
	0																
Field	R	D	S	TEST										—			
HRESET	0000_0000_0000_0000																
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB	31
Field	—		BE	ETRE	EI R	EN_ COMP ¹	EXC_COMP ¹	DECOMP_SC_ EN ¹	OERC[0:1]	BTEE	—		DCAE	TST			
HRESET	000		ID(19) ²		0	ID(21) ²	ID(22) ²	ID(21) ²	ID(24:25) ²	00_0000							
Addr	SPR 560																

Figure 4-7. BBC Module Configuration Register (BBCMCR)

¹ MPC534 only.

² The reset value is a reset configuration word value extracted from the internal bus line. Refer to Section 7.5.2, “Hard Reset Configuration Word (RCW).”

**Table 4-4. BBCMCR BBC Module Configuration Register
Bit Descriptions**

Bits	Name	Description
0	R	Read Only — Any attempt to write to the DECRAM array while R is set is terminated with an error. This causes a machine check exception for RCPU. 0 DECRAM array is Readable and Writable. 1 DECRAM array is Read only.
1	D	Data Only — The DECRAM array may be used for Instructions and Data or for Data storage only. Any attempt to load instructions from the DECRAM array, while D is set, is terminated with an error. This causes a machine check exception for the RCPU. 0 DECRAM array holds Data and/or Instruction. 1 DECRAM array holds Data only.
2	S	Supervisor Only. When the bit is set (S = 1), only a Supervisor program may access the DECRAM. If a Supervisor program is accessing the array, normal read/write operation will occur. If a User program is attempting to access the array, the access will be terminated with an error. This causes a machine check exception for the RCPU. If S = 0, the RAM array is placed in Unrestricted Space and access by both Supervisor and User programs is allowed.
3:7	TEST	These bits can be set in Factory test mode only. The User should treat these bits as reserved and always write as zeros.
8:17	—	Reserved
18	BE	Burst Enable 0 Burst access is disabled. 1 Burst access is enabled.
19	ETRE	Exception Table Relocation Enable 0 Exception Table Relocation is off: BBC does NOT map exception addresses. 1 Exception Table Relocation is on: BBC maps exception addresses to a table holding branch instructions two memory words apart from each other. The reset value is taken from the reset configuration word bit #19.
20	EIR	Enhanced External Interrupt Relocation Enable— This bit activates the external interrupt relocation table mechanism. This bit is independent from the value of ETRE bit, but if EIR and ETRE are enabled, the mapping of external interrupt will be via EIR. 0 EIR function is disabled. 1 EIR function is active.
21	EN_COMP ¹	Enable Compression — This bit enables the operation of the MPC534 in “Compression ON” mode. NOTE: For Rev A and later versions of the MPC533 the default state is defined by bit 21 of the reset configuration word, and is writable. In earlier versions, the bit can only be set by the reset configuration word. 0 “Decompression ON” mode is disabled. The MPC534 operates only in “Decompression OFF” mode. 1 “Decompression ON” mode is enabled. The MPC534 may operate with both “Decompression ON” and “Decompression OFF” modes.

**Table 4-4. BBCMCR BBC Module Configuration Register
Bit Descriptions (continued)**

Bits	Name	Description
22	EXC_COMP ¹	Exception Compression — This bit determines the operation of the MPC534 with exceptions. If this bit is set, the MPC534 assumes that the all exception routine codes are compressed; otherwise it is assumed that all exception routine codes are not compressed. The reset value is determined by reset configuration word bit #22. 0 The MPC533 assumes that exception routines are noncompressed 1 The MPC534 assumes that all exception routines are compressed. This bit has effects only when the EN_COMP bit is set.
23	DECOMP_SC_EN ¹	Decompression Show Cycle Enable — This bit determines the way the MPC534 executes instruction show cycles. The reset value is determined by configuration word bit #21. For further details regarding show cycles execution in “Decompression ON” mode see Section 4.3.1.2, ““Decompression ON” Mode.” 0 Decompression Show Cycles do not include the bit pointer. 1 Decompression Show Cycles include the bit pointer information on the data bus.
24:25	OERC[0:1]	Other Exceptions Relocation Control — These bits have effect only if ETRE was enabled; See details in Section 4.3.2, “ETR Operation.” 00: offset 0 01: offset 64 Kbytes 10: offset 512 Kbytes 11: offset to 0x003FE000 The reset value is determined by reset configuration word bits #24, #25
26	BTEE	Branch Target Entries Enable — This bit enables Branch Target Entries of BTB operation 0 BTE operation is disable 1 BTE operation is enable.
27:29	—	Reserved. NOTE: Bit 27 was BCMEE and should be written as 0.
30	DCAE	Decompressor Configuration Access Enable — This bit enables DEGRAM and DCCR registers access from the U-bus master (i.e., RCPU, external master). 0 DEGRAM and DCCR registers are locked. 1 DEGRAM allows accesses from the U-bus only. DCAE bit should be set before vocabulary tables are loaded via the U-bus.
31	TST	Reserved for BBC Test Operations.

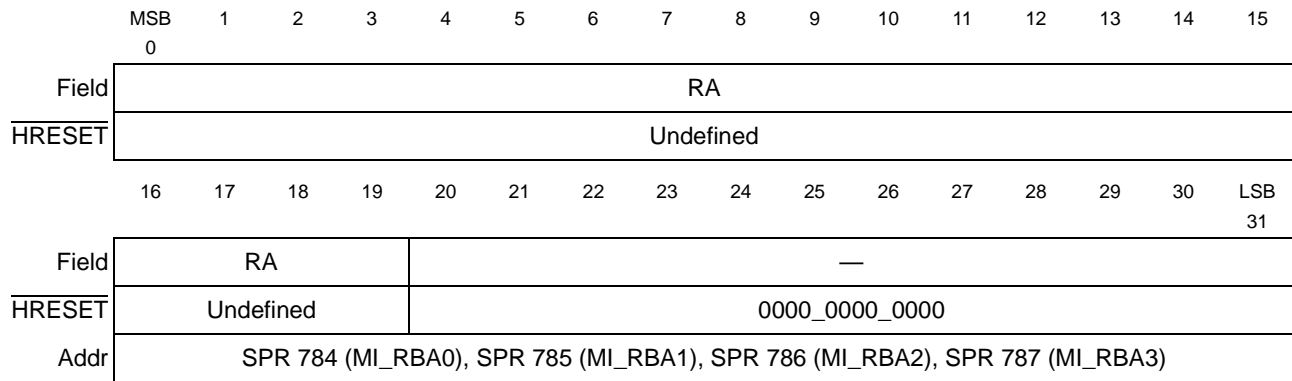
¹ This bit is available on the MPC534 only.

NOTE

When writing to the BBCMCR register, the following instruction after mtspr BBCMCR, Rx should be ISYNC, to make sure that the programmed value will come into effect before any further action.

4.6.2.2 Region Base Address Registers (MI_RBA[0:3])

The following registers contain 32 bits and define the starting address of the protected regions. There is one register for each of four regions.

**Figure 4-8. Region Base Address Register (MI_RBA[0:3])****Table 4-5. MI_RBA[0:3] Registers Bit Descriptions**

Bits	Name	Description
0:19	RA	Region Base address. The RA field provides the base address of the region. The region base address should start on the memory block boundary for the corresponding region size, specified in the region attribute register MI_RA.
20:31	—	Reserved

NOTE

When the MPC534 operates in decompression on mode, a minimum of four unused words **MUST** be left after the last instruction in any region.

4.6.2.3 Region Attribute Registers (MI_RA[0:3])

The following registers define protection attributes and size for four memory regions.

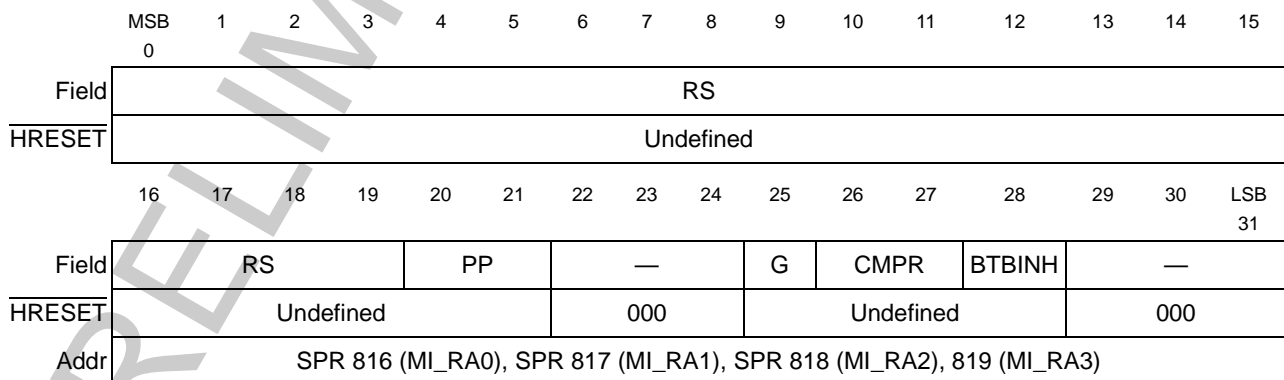
**Figure 4-9. Region Attribute Register (MI_RA0[0:3])**

Table 4-6. MI_RA[0:3] Registers Bit Descriptions

Bits	Name	Description
0:19	RS	Region size. For byte size by region, see Table 4-7.
20:21	PP ¹	Protection bits: 00: Supervisor — No Access, User — No Access. 01: Supervisor — Fetch, User — No Access. 1x: Supervisor — Fetch, User — Fetch.
22:24	—	Reserved
25	G ¹	Guard attribute for region 0 Speculative fetch is not prohibited from region. Region is not guarded. 1 Speculative fetch is prohibited from guarded region. An exception will occur under such attempt.
26:27	CMPR ²	Compressed Region. x0 The region is not restricted 01 Region is considered a non-compressed code region. Access to the region is allowed only in “Decompression Off” mode 11 Region is considered a compressed code region. Access to the region is allowed only in “Decompression On” mode
28	BTBINH	BTB Inhibit region 0 BTB operation is not prohibited for current memory region 1 BTB operation is prohibited for current memory region.
29:31	—	Reserved

¹ G and PP attributes perform similar protection activities on a region. The more protective attribute will be implied on the region if the attributes programming oppose each other.

² This bit is available only on the MPC534.

Table 4-7. Region Size Programming Possible Values

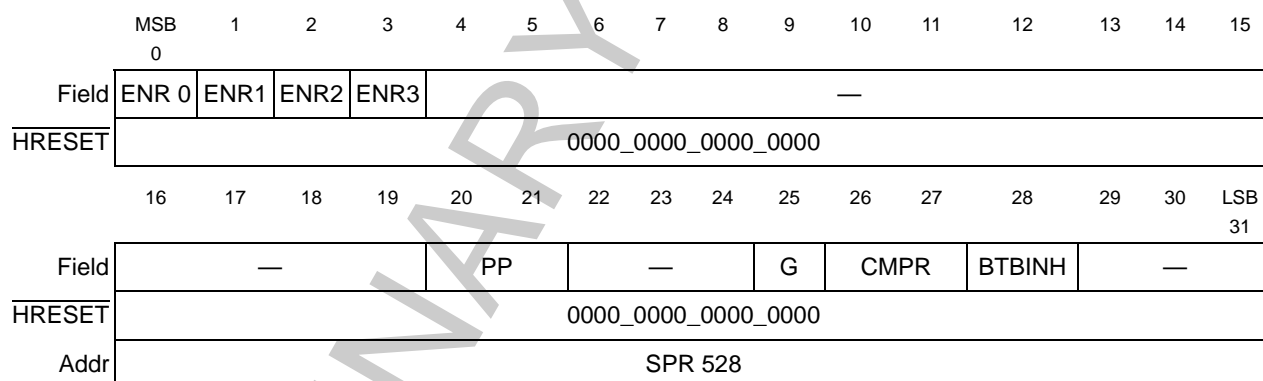
RS Field Value (Binary)	Size
0000_0000_0000_0000_0000	4 Kbytes
0000_0000_0000_0000_0001	8 Kbytes
0000_0000_0000_0000_0011	16 Kbytes
0000_0000_0000_0000_0111	32 Kbytes
0000_0000_0000_0000_1111	64 Kbytes
0000_0000_0000_0001_1111	128 Kbytes
0000_0000_0000_0011_1111	256 Kbytes
0000_0000_0000_0111_1111	512 Kbytes
0000_0000_0000_1111_1111	1 Mbyte
0000_0000_0001_1111_1111	2 Mbytes
0000_0000_0011_1111_1111	4 Mbytes
0000_0000_0111_1111_1111	8 Mbytes
0000_0000_1111_1111_1111	16 Mbytes
0000_0001_1111_1111_1111	32 Mbytes

Table 4-7. Region Size Programming Possible Values

RS Field Value (Binary)	Size
0000_0011_1111_1111_1111	64 Mbytes
0000_0111_1111_1111_1111	128 Mbytes
0000_1111_1111_1111_1111	256 Mbytes
0001_1111_1111_1111_1111	512 Mbytes
0011_1111_1111_1111_1111	1 Gbyte
0111_1111_1111_1111_1111	2 Gbytes
1111_1111_1111_1111_1111	4 Gbytes

4.6.2.4 Global Region Attribute Register (MI_GRA)

The MI_GRA register defines protection attributes for memory region, not covered by MI_RB0-3/MI_RBA0-3 registers. It also contains protection regions 0-3 enable bits.

**Figure 4-10. Global Region Attribute Register (MI_GRA)****Table 4-8. MI_GRA Global Region Attribute Register Bits Description**

Bits	Name	Description
0	ENR0	Enable IMPU Region 0 0 Region 0 is off. 1 Region 0 is on.
1	ENR1	Enable IMPU Region 1 0 Region 1 is off. 1 Region 1 is on.
2	ENR2	Enable IMPU Region 2 0 Region 2 is off. 1 Region 2 is on.
3	ENR3	Enable IMPU Region 3 0 Region 3 is off. 1 Region 3 is on.

**Table 4-8. MI_GRA Global Region Attribute Register
Bits Description (continued)**

Bits	Name	Description
4:19	—	Reserved
20:21	PP	Protection Bits 00 Supervisor – No Access, User – No Access. 01 Supervisor – Fetch, User – No Access. 1x Supervisor – Fetch, User – Fetch.
22:24	—	Reserved
25	G	Guard attribute for region 0 Fetch is not prohibited from region. Region is not guarded. 1 Fetch is prohibited from guarded region. An exception will occur under such attempt.
26:27	CMPR ¹	Compressed Region. x0 The region is not restricted 01 Region is considered a non-compressed code region Access to the region is allowed only in “Decompression Off” mode 11 Region is considered a compressed code region. Access to the region is allowed only in “Decompression On” mode
28	BTBINH	BTB Inhibit region 0 BTB operation is not prohibited for current memory region 1 BTB operation is prohibited for current memory region.
29:31	—	Reserved

¹ This bit is available only on the MPC534.

NOTE

The MI_GRA register should be programmed to enable fetch access (PP and G bits) before RCPUR MSR[IR] is set.

4.6.2.5 External Interrupt Relocation Table Base Address Register (EIBADR)

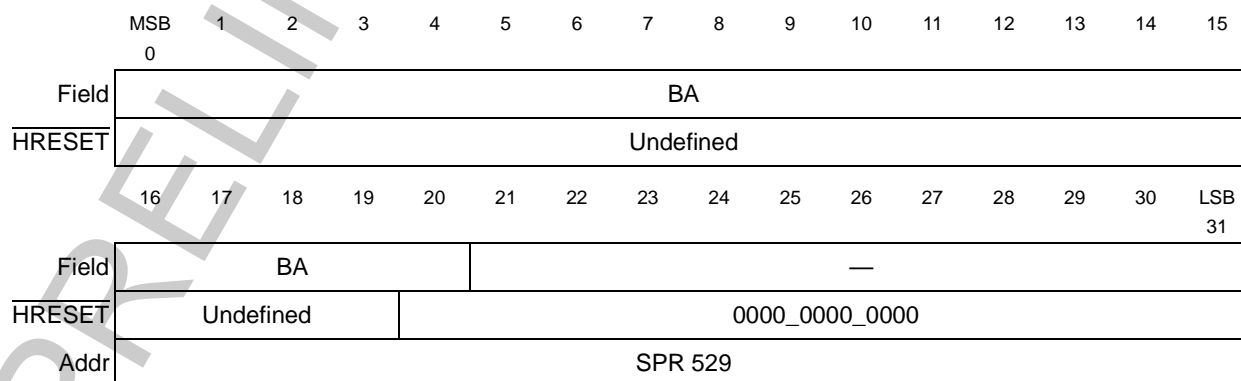


Figure 4-11. External Interrupt Relocation Table Base Address Register (EIBADR)

**Table 4-9. EIBADR External Interrupt Relocation Table
Base Address Register Bit Descriptions**

Bits	Name	Description
0:20	BA	External Interrupt Relocation Table Base Address bits [0:20]
21:31	—	Reserved. EIBADR must be set on a 4K page boundary.

4.6.3 Decompressor Class Configuration Registers

See Section G.4, “Decompressor Class Configuration Registers (DCCR0-15)” for the registers of the ICDU.

PRELIMINARY

Chapter 5

Unified System Interface Unit (USIU)

Overview

The unified system interface unit (USIU) of the MPC533 consists of several functional modules that control system start-up, system initialization and operation, system protection, and the external system bus. The MPC533 USIU functions include the following and are discussed in the designated chapters.

- System configuration and protection with GPIO capability and an enhanced interrupt controller. Refer to Chapter 6, “System Configuration and Protection.”
- System reset monitoring and generation, refer to Chapter 7, “Reset.”
- Clock synthesis, power management, and debug support. Refer to Chapter 8, “Clocks and Power Control.”
- External bus interface (EBI), refer to Chapter 9, “External Bus Interface.”
- Memory controller that supports four memory banks. Refer to Chapter 10, “Memory Controller.”

The USIU provides system configuration and protection features that control the overall system configuration and supply various monitors and timers including the bus monitor, software watchdog timer, periodic interrupt timer, PPC decrementer, time base, and real-time clock. Freeze support and low power stop is provided. The interrupt controller supports up to eight external interrupts, eight levels for all internal USIU interrupt sources and 32 levels for internal peripheral modules on the IMB bus. It has an enhanced mode of operation, which simplifies the MPC533 interrupt structure and speeds up interrupt processing.

Additionally, the USIU provides several pinout configurations that allow up to 64 general-purpose I/O, external 32-bit port that supports internal and external masters, and various debug functions.

Reset logic for the MPC533 provides soft and hard resets, checkstop and watchdog resets, and other types of reset. The reset status register (RSR) reflects the most recent source to cause a reset.

The clock synthesizer generates the clock signals used by the USIU as well as the other modules and external devices. This circuitry can generate a system clock from a range of crystals, typically in the 4 MHz or 20 MHz range.

The USIU supports various low-power modes. Each one supplies a different range of power consumption, functionality and wake-up time. Refer to Chapter 8, “Clocks and Power Control,” for details.

The EBI handles the transfer of information between the internal busses and the memory or peripherals in the external address space. The MPC533 is designed to allow external bus masters to request and obtain mastership of the system bus, and if required access the on-chip memory and registers. Refer to Chapter 9, “External Bus Interface,” for details.

The memory controller module provides glueless interface to many types of memory devices and peripherals. It supports up to four memory banks. Refer to Chapter 10, “Memory Controller,” for details.

The USIU supports the internal flash censorship mechanism; refer to Chapter 19, “CDR3 Flash (UC3F) EEPROM.” Any attempt to operate the MPC533 from the external world, while the internal flash is in censorship mode, locks the internal flash. The flash is blocked after the following events:

The USIU supports the internal flash censorship mechanism on the MPC533 to protect the flash contents. Refer to Chapter 19, “CDR3 Flash (UC3F) EEPROM.” It is not possible to operate the MPC533 from the external world while the flash is in censorship mode and in a censorship state. The internal flash array will be either locked or accessible only after the entire array contents have been erased. The MPC533 is in censored mode if one of the following events occurs:

- booting from external memory
- operating in peripheral mode or if accessed from an external master
- operating in debug mode (BDM or Nexus)

Figure 5-1 shows the USIU block diagram.

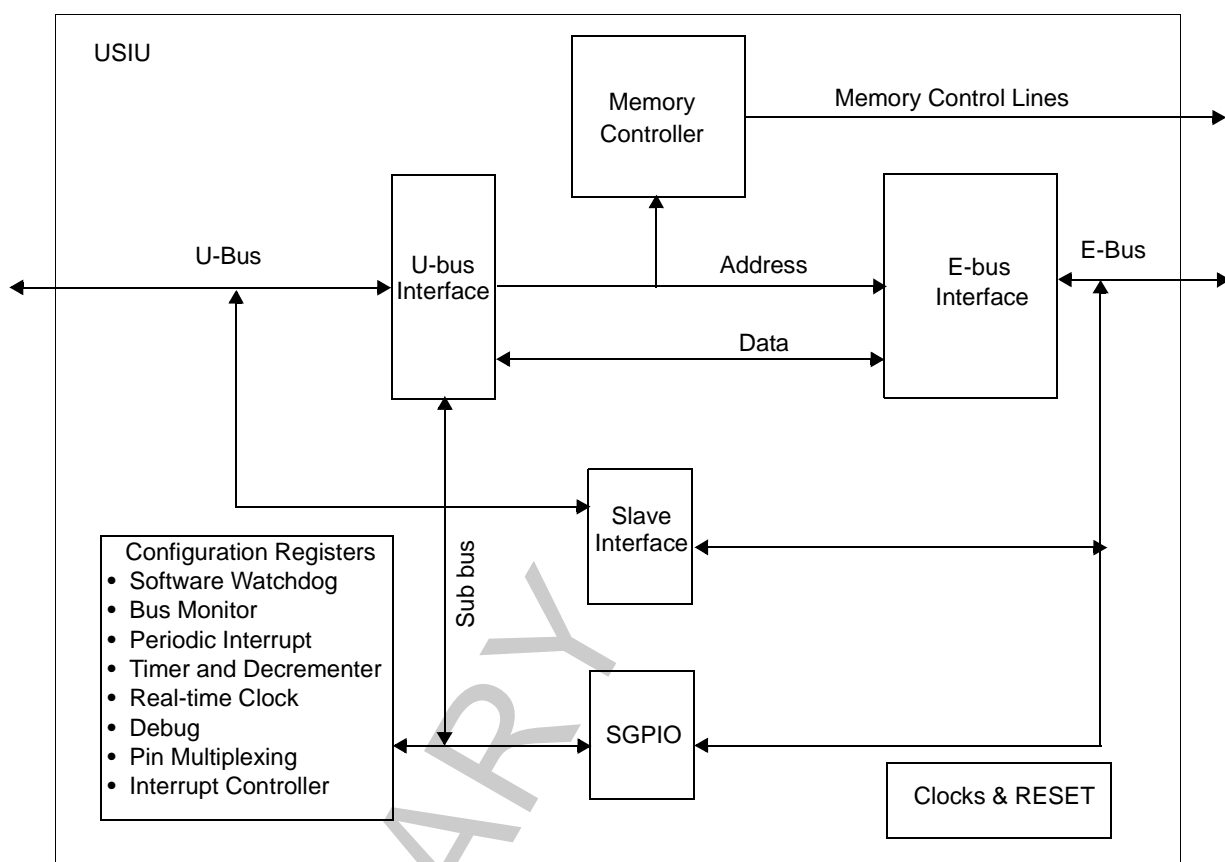


Figure 5-1. USIU Block Diagram

5.1 Memory Map and Registers

Table 5-1 is an address map of the USIU registers. Where not otherwise noted, registers are 32 bits wide. The address shown for each register is relative to the base address of the MPC533 internal memory map. The internal memory block can reside in one of eight possible 4 Mbyte memory spaces. See Figure 1-3 for details.

Table 5-1. USIU Address Map

Address	Register
0x2F C000	USIU Module Configuration Register (SIUMCR) See Table 6-7 for bit descriptions.
0x2F C004	System Protection Control Register (SYPCR) See Table 6-15 for bit descriptions.
0x2F C008	Reserved
0x2F C00E ¹	Software Service Register (SWSR) See Table 6-16 for bit descriptions.
0x2F C010	Interrupt Pending Register (SIPEND).

Table 5-1. USIU Address Map (continued)

Address	Register
0x2F C014	Interrupt Mask Register (SIMASK) See Section 6.2.2.2.4, "SIU Interrupt Mask Register (SIMASK)," for bit descriptions.
0x2F C018	Interrupt Edge Level Mask (SIEL) See Section 6.2.2.2.7, "SIU Interrupt Edge Level Register (SIEL)," for bit descriptions.
0x2F C01C	Interrupt Vector (SIVEC) See Section 6.2.2.2.8, "SIU Interrupt Vector Register (SIVEC)," for bit descriptions.
0x2F C020	Transfer Error Status Register (TESR) See Table 6-17 for bit descriptions.
0x2F C024	USIU General-Purpose I/O Data Register (SGPIODT1) See Table 6-23 for bit descriptions.
0x2F C028	USIU General-Purpose I/O Data Register 2 (SGPIODT2) See Table 6-24 for bit descriptions.
0x2F C02C	USIU General-Purpose I/O Control Register (SGPIOCR) See Table 6-25 for bit descriptions.
0x2F C030	External Master Mode Control Register (EMCR) See Table 6-13 for bit descriptions.
0x2F C038	Pads Module Configuration Register 2 (PDMCR2) See Table 25-9 for bit descriptions.
0x2F C03C	Pads Module Configuration Register (PDMCR) See Table 2-5 for bit descriptions.
0x2F C040	Interrupt Pend2 Register (SIPEND2) See Section 6.2.2.2.2, "SIU Interrupt Pending Register 2 (SIPEND2)," for bit descriptions.
0x2F C044	Interrupt Pend3 Register (SIPEND3) See Section 6.2.2.2.3, "SIU Interrupt Pending Register 3 (SIPEND3)," for bit descriptions.
0x2F C048	Interrupt Mask2 Register (SIMASK2) See Section 6.2.2.2.5, "SIU Interrupt Mask Register 2 (SIMASK2)," for details.
0x2F C04C	Interrupt Mask3 Register (SIMASK3) See Section 6.2.2.2.6, "SIU Interrupt Mask Register 3 (SIMASK3)," for details.
0x2F C050	Interrupt In-Service2 Register (SISR2) See Section 6.2.2.2.9, "Interrupt In-Service Registers (SISR2 and SISR3)," for details.
0x2F C054	Interrupt In-Service3 Register (SISR3) See Section 6.2.2.2.9, "Interrupt In-Service Registers (SISR2 and SISR3)," for details.
0x2F C0FC–0x2F C0FF	Reserved
Memory Controller Registers	
0x2F C100	Base Register 0 (BR0) See Table 10-9 for bit descriptions.
0x2F C104	Option Register 0 (OR0) See Table 10-11 for bit descriptions.
0x2F C108	Base Register 1 (BR1) See Table 10-9 for bit descriptions.

Table 5-1. USIU Address Map (continued)

Address	Register
0x2F C10C	Option Register 1 (OR1) See Table 10-11 for bit descriptions.
0x2F C110	Base Register 2 (BR2) See Table 10-9 for bit descriptions.
0x2F C114	Option Register 2 (OR2) See Table 10-11 for bit descriptions.
0x2F C118	Base Register 3 (BR3) See Table 10-9 for bit descriptions.
0x2F C11C	Option Register 3 (OR3) See Table 10-11 for bit descriptions.
0x2F C120–0x2F C13C	Reserved
0x2F C140	Dual-Mapping Base Register (DMBR) See Table 10-12 for bit descriptions.
0x2F C144	Dual-Mapping Option Register (DMOR) See Table 10-13 for bit descriptions.
0x2F C148–0x2F C174	Reserved
0x2F C178 ¹	Memory Status (MSTAT) See Table 10-8 for bit descriptions.
0x2F C17A–0x2F C1FC	Reserved
System Integration Timers	
0x2F C200	Time Base Status and Control (TBSCR) See Table 6-18 for bit descriptions.
0x2F C204	Time Base Reference 0 (TBREF0) See Section 6.2.2.4.3, “Time Base Reference Registers (TBREF0 and TBREF1),” for bit descriptions.
0x2F C208	Time Base Reference 1 (TBREF1) See Section 6.2.2.4.3, “Time Base Reference Registers (TBREF0 and TBREF1),” for bit descriptions.
0x2F C20C–0x2F C21C	Reserved
0x2F C220	Real-Time Clock Status and Control (RTCSC) See Table 6-19 for bit descriptions.
0x2F C224	Real-Time Clock (RTC) See Section 6.2.2.4.6, “Real-Time Clock Register (RTC),” for bit descriptions.
0x2F C228	Real-Time Alarm Seconds (RTSEC) — Reserved
0x2F C22C	Real-Time Alarm (RTCAL) See Section 6.2.2.4.7, “Real-Time Clock Alarm Register (RTCAL),” for bit descriptions.
0x2F C230–0x2F C23C	Reserved
0x2F C240	PIT Status and Control (PISCR) See Table 6-20 for bit descriptions.

Table 5-1. USIU Address Map (continued)

Address	Register
0x2F C244	PIT Count (PITC) See Table 6-21 for bit descriptions.
0x2F C248	PIT Register (PITR) See Table 6-22 for bit descriptions.
0x2F C24C–0x2F C27C	Reserved
Clocks and Reset	
0x2F C280	System Clock Control Register (SCCR) See Table 8-9 for bit descriptions.
0x2F C284	PLL Low-Power and Reset Control Register (PLPRCR) See Table 8-11 for bit descriptions.
0x2F C288 ¹	Reset Status Register (RSR) See Table 7-3 for bit descriptions.
0x2F C28C ¹	Change of Lock Interrupt Register (COLIR) See Table 8-12 for bit descriptions.
0x2F C290 ¹	IRAMSTBY Control Register (VSRRCR) See Table 8-13 for bit descriptions.
0x2F C294–0x2F C2FC	Reserved
System Integration Timer Keys	
0x2F C300	Time Base Status and Control Key (TBSCRK) See Table 8-8 for bit descriptions.
0x2F C304	Time Base Reference 0 Key (TBREF0K) See Table 8-8 for bit descriptions.
0x2F C308	Time Base Reference 1 Key (TBREF1K) See Table 8-8 for bit descriptions.
0x2F C30C	Time Base and Decrementor Key (TBK) See Table 8-8 for bit descriptions.
0x2F C310–0x2F C31C	Reserved
0x2F C320	Real-Time Clock Status and Control Key (RTCSCK) See Table 8-8 for bit descriptions.
0x2F C324	Real-Time Clock Key (RTCK) See Table 8-8 for bit descriptions.
0x2F C328	Real-Time Alarm Seconds Key (RTSECK) See Table 8-8 for bit descriptions.
0x2F C32C	Real-Time Alarm Key (RTCALK) See Table 8-8 for bit descriptions.
0x2F C330–0x2F C33C	Reserved
0x2F C340	PIT Status and Control Key (PISCRK) See Table 8-8 for bit descriptions.

Table 5-1. USIU Address Map (continued)

Address	Register
0x2F C344	PIT Count Key (PITCK) See Table 8-8 for bit descriptions.
0x2F C348–0x2F C37C	Reserved
Clocks and Reset Keys	
0x2F C380	System Clock Control Key (SCCRK) See Table 8-8 for bit descriptions.
0x2F C384	PLL Low-Power and Reset Control Register Key (PLPRCRK) See Table 8-8 for bit descriptions.
0x2F C388	Reset Status Register Key (RSRK) See Table 8-8 for bit descriptions.
0x2F C38C–0x2F C3FC	Reserved

¹ 16-bit register.

5.1.1 USIU Special-Purpose Registers

Table 5-2 lists the MPC533 special purpose registers (SPR) used by the USIU. These registers reside in an alternate internal memory space that can only be accessed with the mtspr and mfspr instructions, or from an external master (refer to Section 6.1.2, “External Master Modes,” for details). All registers are 32 bits wide.

NOTE

RCPU special purpose registers cannot be accessed by an external master. Only SPRs in the USIU can be accessed by an external master.

Table 5-2. USIU Special-Purpose Registers

Internal Address[0:31]	Register	Decimal Address spr[5:9]:spr[0:4] ¹
0x2C00	Decrementer (DEC). See Section 3.9.5, “Decrementer Register (DEC),” for more information.	22
0x1880	Time Base Lower — Read (TBL). See Table 3-11 for bit descriptions.	268
0x1A80	Time Base Upper — Read (TBU). See Section 6.2.2.4.2, “Time Base SPRs (TB),” and Table 3-11 for bit descriptions.	269
0x3880	Time Base Lower — Write (TBL). See Table 3-14 for bit descriptions.	284

Table 5-2. USIU Special-Purpose Registers (continued)

Internal Address[0:31]	Register	Decimal Address spr[5:9]:spr[0:4] ¹
0x3A80	Time Base Upper — Write (TBU). See Section 6.2.2.4.2, “Time Base SPRs (TB),” and Table 3-14 for bit descriptions.	285
0x3D30	Internal Memory Mapping Register (IMMR). See Table 6-12 for bit descriptions.	638

¹ Bits [0:17] and [28:31] are all 0.

Table 5-3 shows the MPC533 address format for special purpose register access. For an external master, accessing an MPC500 SPR, address bits [0:17] and [28:31] are compared to zeros to confirm that an SPR access is valid. See Section 6.1.2.1, “Operation in External Master Modes,” for more details.

Table 5-3. Hex Address Format for SPR Cycles

A[0:17]	A[18:22]	A[23:27]	A[28:31]
0	spr5:9	spr0:4	0

Chapter 6

System Configuration and Protection

The MPC533 incorporates many system functions that normally must be provided in external circuits. In addition, it is designed to provide maximum system safeguards against hardware and software faults. The system configuration and protection sub-module provides the following features:

- **System Configuration** (Section 6.1.1, “System Configuration”)—The USIU allows the configuration of the system according to the particular requirements. The functions include control of show cycle operation, pin multiplexing, and internal memory map location. System configuration also includes a register containing part and mask number constants to identify the part in software.
- **External Master Modes Support** (Section 6.1.2, “External Master Modes”)—External master modes are special modes of operation that allow an alternate master on the external bus to access the internal modules for debugging and backup purposes.
- **General-Purpose I/O** (Section 6.1.3, “USIU General-Purpose I/O ”)—The USIU provides 64 pins for general-purpose I/O. The SGPIO pins are multiplexed with the address and data pins.
- **Enhanced Interrupt Controller** (Section 6.1.4, “Enhanced Interrupt Controller”)—The interrupt controller receives interrupt requests from a number of internal and external sources and directs them on a single interrupt-request line to the RCPU.
- **Bus Monitor** (Section 6.1.5, “Hardware Bus Monitor”)—The SIU provides a bus monitor to watch internal to external accesses. It monitors the transfer acknowledge ($\overline{\text{TA}}$) response time for internal to external transfers. A transfer error acknowledge ($\overline{\text{TEA}}$) is asserted if the $\overline{\text{TA}}$ response limit is exceeded. This function can be disabled.
- **Decrementer** (Section 6.1.6, “Decrementer (DEC)”)—The DEC is a 32-bit decrementing counter defined by the MPC533 architecture to provide a decrementer interrupt. This binary counter is clocked by the same frequency as the time base (also defined by the MPC533 architecture). The period for the DEC when driven by a 4-MHz oscillator can be up to 4295 seconds, which is approximately 71.6 minutes. Refer to Table 6-6.
- **Time Base Counter** (Section 6.1.7, “Time Base (TB)”)—The TB is a 64-bit counter defined by the MPC533 architecture to provide a time base

reference for the operating system or application software. The TB has four independent reference registers that can generate a maskable interrupt when the time-base counter reaches the value programmed in one of the four reference registers. The associated bit in the TB status register will be set for the reference register which generated the interrupt.

- Real-Time Clock (Section 6.1.8, “Real-Time Clock (RTC)”)—The RTC is used to provide time-of-day information to the operating system or application software. It is composed of a 45-bit counter and an alarm register. A maskable interrupt is generated when the counter reaches the value programmed in the alarm register. The RTC is clocked by the same clock as the PIT.
- Periodic Interrupt Timer (Section 6.1.9, “Periodic Interrupt Timer (PIT)”)—The SIU provides a timer to generate periodic interrupts for use with a real-time operating system or the application software. The PIT provides a period from 1 μ s to 4 seconds with a four-MHz crystal or 200 ns to 0.8 ms with a 20-MHz crystal. The PIT function can be disabled.
- Software Watchdog Timer (Section 6.1.10, “Software Watchdog Timer (SWT)”)—The SWT asserts a reset or non-maskable interrupt, as selected by the system protection control register (SYPCR), if the software fails to service the SWT for a designated period of time (e.g., because the software is trapped in a loop or lost). After a system reset, this function is enabled with a maximum time-out period and asserts a system reset if the time-out is reached. The SWT can be disabled or its time-out period can be changed in the SYPCR. Once the SYPCR is written, it cannot be written again until a system reset.
- Freeze Support (Section 6.1.11, “Freeze Operation”)—The SIU allows control of whether the SWT, PIT, TB, DEC, and RTC should continue to run during the freeze mode.
- Low Power Stop (Section 6.1.12, “Low Power Stop Operation”)—In low power modes, specific timers are frozen but others are not.

Figure 6-1 shows a block diagram of the system configuration and protection logic.

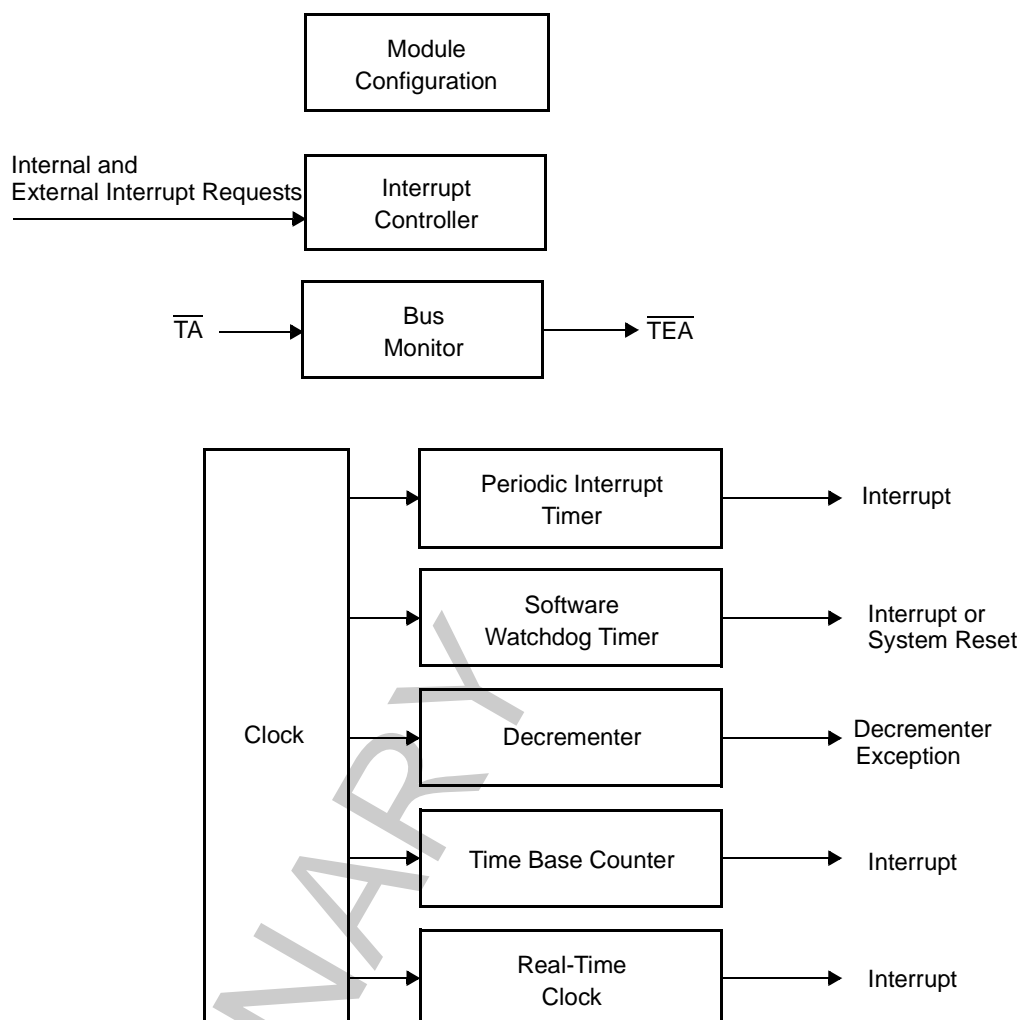


Figure 6-1. System Configuration and Protection Logic

6.1 System Configuration and Protection Features

The system configuration and protection sub-module provides features described in the following sections.

6.1.1 System Configuration

The SIU allows the configuration of the system according to the particular requirements. The functions include control of show cycle operation, pin multiplexing, and internal memory map location. System configuration also includes a register containing part and mask number constants to identify the part in software.

System configuration registers include the SIU module configuration register (SIUMCR), and the internal memory mapping register (IMMR). Refer to Section 6.2.2, “System Configuration and Protection Registers,” for register diagrams and bit descriptions.

6.1.1.1 USIU Pin Multiplexing

Some of the functions defined in the various sections of the USIU (external bus interface, memory controller, and general-purpose I/O) share pins. Table 6-1 summarizes how the pin functions of these multiplexed pins are assigned.

Table 6-1. USIU Pin Multiplexing Control

Pin Name	Multiplexing Controlled by:
IRQ0 / SGPIOC0 IRQ1 / RSV / SGPIOC1 IRQ2 / CR / SGPIOC2 / MTS IRQ3 / KR / RETRY / SGPIOC3 IRQ4 / AT2 / SGPIOC4 IRQ5 / SGPIOC5 / MODCK1 IRQ6 / MODCK2 IRQ7 / MODCK3	At Power-On Reset: MODCK[1:3] Otherwise: Programmed in SIUMCR
SGPIOC6 / FRZ / PTR SGPIOC7 / IRQOUT / LWP0 BG / VF0 / LWP1 BR / VF1 / IWP2 BB / VF2 / IWP3 IWP[0:1] / VFLS[0:1] BI / STS WE[0:3] / BE[0:3] / AT[0:3] TDI/DSDI / MDI0 TCK / DSCK / MCKI TDO / DSDO / MDO0	Programmed in SIUMCR and Hard Reset Configuration
DATA[0:31] / SGPIOD[0:31] ADDR[8:31] / SGPIOA[8:31]	Programmed in SIUMCR
RSTCONF / T EXP	At Power-On Reset: RSTCONF Otherwise: Programmed in SIUMCR

6.1.1.2 Arbitration Support

Two bits in the SIUMCR control USIU bus arbitration. The external arbitration (EARB) bit determines whether arbitration is performed internally or externally. If EARB is cleared (internal arbitration), the external arbitration request priority (EARP) bit determines the priority of an external master's arbitration request. The operation of the internal arbiter is described in Section 9.5.7.4, “Internal Bus Arbiter.”

6.1.2 External Master Modes

External master modes are special modes of operation that allow an alternative master on the external bus to access the internal modules for debugging and backup purposes. They provide access to the internal buses (U-bus and L-bus) and to the intermodule bus (IMB3).

There are two external master modes. Peripheral mode (enabled by setting PRPM in the external master control (EMCR) register) uses a special slave mechanism that shuts down the RCPU and an alternative master on the external bus can perform accesses to any internal bus slave. Slave mode (enabled by setting EMCR[SLVM] and clearing EMCR[PRPM]) enables an external master to access any internal bus slave while the RCPU is fully operational. Both modes can be enabled and disabled by software. In addition, peripheral mode can be selected from reset.

The internal bus is not capable of providing priority between internal RCPU accesses and external master accesses. If the bandwidth of external master accesses is large, it is recommended that the system force gaps between external master accesses in order to avoid suspension of internal RCPU activity.

The MPC533 does not support burst accesses from an external master; only single accesses of 8, 16, or 32 bits can be performed. The MPC533 asserts burst inhibit (\overline{BI}) on any attempt to initiate a burst access to internal memory.

The MPC533 provides memory controller services for external master accesses (single and burst) to external memories. See Chapter 10, “Memory Controller,” for details.

6.1.2.1 Operation in External Master Modes

The external master modes are controlled by the EMCR register, which contains the internal bus attributes. The default attributes in the EMCR allow an external master to configure the EMCR with the required attributes and access internal registers. The external master must be granted external bus ownership in order to initiate the external master access. The SIU compares the address on the external bus to the allocated internal address space. If the address is within the internal space, the access is performed with the internal bus. The internal address space is determined according to IMMR[ISB] (see Section 6.2.2.1.2, “Internal Memory Map Register (IMMR),” for details). The external master access is terminated by the \overline{TA} , \overline{TEA} , or \overline{RETRY} signal on the external bus.

A deadlock situation might occur if an internal-to-external access is attempted on the internal bus while an external master access is initiated on the external bus. In this case, the SIU will assert the \overline{RETRY} on the external bus in order to relinquish and retry the external access until the internal access is completed. The internal bus will deny other internal accesses for the next eight clocks in order to complete the pending accesses and prevent additional internal accesses from being initiated on the internal bus. The SIU will also mask internal accesses to support consecutive external accesses if the delay between the external

accesses is less than four clocks. The external master access and retry timings are described in Section 9.5.12, “Bus Operation in External Master Modes.”

The external master may access the internal MPC533 special registers that are located outside the RCPU. To access one of these special purpose registers (see Section 5.1.1, “USIU Special-Purpose Registers”), EMCR[CONT] must be set and EMCR[SUPU] must be cleared. The external master can then access the special register when it is provided the address according to the MPC533 address map. Only the first external master access that follows EMCR setting will be assigned to the special register map; any subsequent accesses will be directed to the normal address map. This is done in order to enable access to the EMCR again after the required MPC533 special register access.

Peripheral mode does not require external bus arbitration between the external master and the internal RCPU, since the internal RCPU is disabled. The \overline{BR} and \overline{BB} signals should be connected to ground, and the internal bus arbitration should be selected in order to prevent the “slave” MPC533 from occupying the external bus. Internal bus arbitration is selected by clearing SIUMCR[EARB] (see Section 6.2.2.1.1, “SIU Module Configuration Register (SIUMCR)”).

6.1.2.2 Address Decoding for External Accesses

During an external master access, the USIU compares the external address with the internal address block to determine if MPC533 operation is required. Since only 24 of the 32 internal address bits are available on the external bus, the USIU assigns zeros to the most significant address bits (ADDR[0:7]).

The address compare sequence can be summarized as follows:

Normal external access. If the CONT bit in EMCR is cleared, the address is compared to the internal address map. Refer to Section 6.2.2.1.3, “External Master Control Register (EMCR)”.

- MPC533 special register external access. If the CONT bit in EMCR is set by the previous external master access, the address is compared to the MPC533 special address range. See Section 5.1.1, “USIU Special-Purpose Registers,” for a list of the SPRs in the USIU.
- Memory controller external access. If the first two comparisons do not match, the internal memory controller determines whether the address matches an address assigned to one of the regions. If it finds a match, the memory controller generates the appropriate chip select and attribute accordingly

When trying to fetch an MPC533 special register from an external master, the address might be aliased to one of the external devices on the external bus. If this device is selected by the MPC533 internal memory controller, this aliasing does not occur since the chip select is disabled. If the device has its own address decoding or is being selected by external logic, this case is resolved.

6.1.3 USIU General-Purpose I/O

The USIU provides 64 general-purpose I/O (SGPIO) pins (See Table 6-2). The SGPIO pins are multiplexed with the address and data pins. In single-chip mode, where communicating with external devices is not required, all 64 SGPIO pins can be used. In multiple-chip mode, only eight SGPIO pins are available. Another configuration allows the use of the address bus for instruction show cycles while the data bus is dedicated to SGPIO functionality. The functionality of these pins is assigned by the single-chip (SC) bit in the SIUMCR. (See Section 6.2.2.1.1, “SIU Module Configuration Register (SIUMCR).”)

SGPIO pins are grouped as follows:

- Six groups of eight pins each, whose direction is set uniformly for the whole group
- 16 single pins whose direction is set separately for each pin

Table 6-2 describes the SGPIO signals, and all available configurations. The SGPIO registers are described in Section 6.2.2.5, “General-Purpose I/O Registers.”

Table 6-2. SGPIO Configuration

SGPIO Group Name	Individual Pin Control	Direction Control	Available When SC = 00 (32-bit Port Size Mode)	Available When SC = 01 (16-bit Port Size Mode)	Available When SC = 10 (Single-Chip Mode with Trace)	Available When SC = 11 (Single-Chip Mode)
SGPIOD[0:7]		GDDR0			X	X
SGPIOD[8:15]		GDDR1			X	X
SGPIOD[16:23]		GDDR2		X	X	X
SGPIOD[24:31]	X	SDDRD[23:31]		X	X	X
SGPIOC[0:7] ¹	X	SDDRC[0:7]				
SGPIOA[8:15]		GDDR3				X
SGPIOA[16:23]		GDDR4				X
SGPIOA[24:31]		GDDR5				X

¹ SGPIOC[0:7] is selected according to GPC and MLRC fields in SIUMCR. See Section 6.2.2.1.1, “SIU Module Configuration Register (SIUMCR).”

Figure 6-2 illustrates the functionality of the SGPIO.

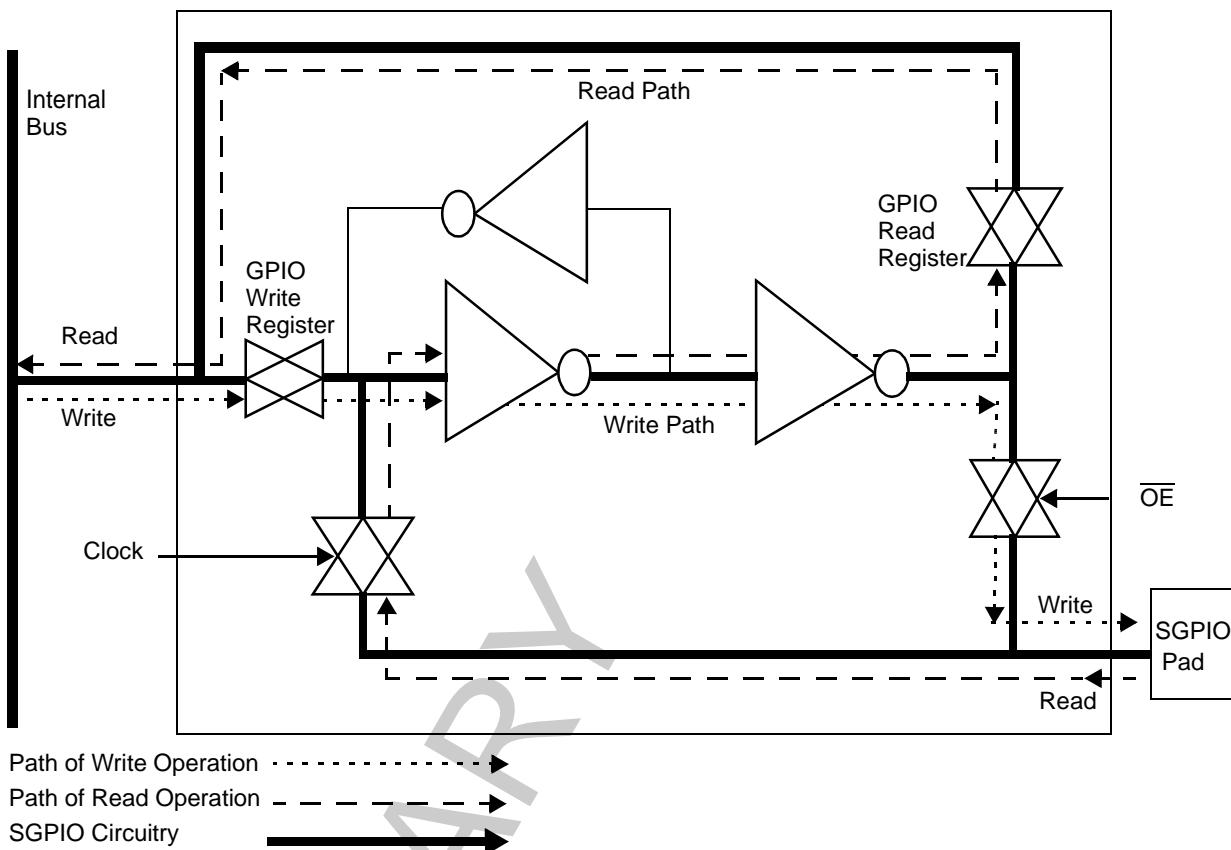


Figure 6-2. Circuit Paths of Reading and Writing to SGPIO

6.1.4 Enhanced Interrupt Controller

6.1.4.1 Key Features

- Significant interrupt latency reduction from that of the MPC555.
- Simplified interrupt structure
- Up to 48 different interrupt requests
- Splitting of single external interrupt vector into up to 48 vectors, one for each source
- Automatic lower priority requests masking
- Full backward compatibility with MPC555/MPC556 (enhanced mode is software programmable.)

6.1.4.2 Interrupt Configuration

An overview of the MPC533 interrupt structure is shown in Figure 6-5. The interrupt controller receives interrupts from USIU internal sources, such as PIT, RTC, from the

UIMB module (which has its own interrupt controller) or from the IMB3 bus (directly from IMB modules) and from external pins $\overline{\text{IRQ}}[0:7]$.

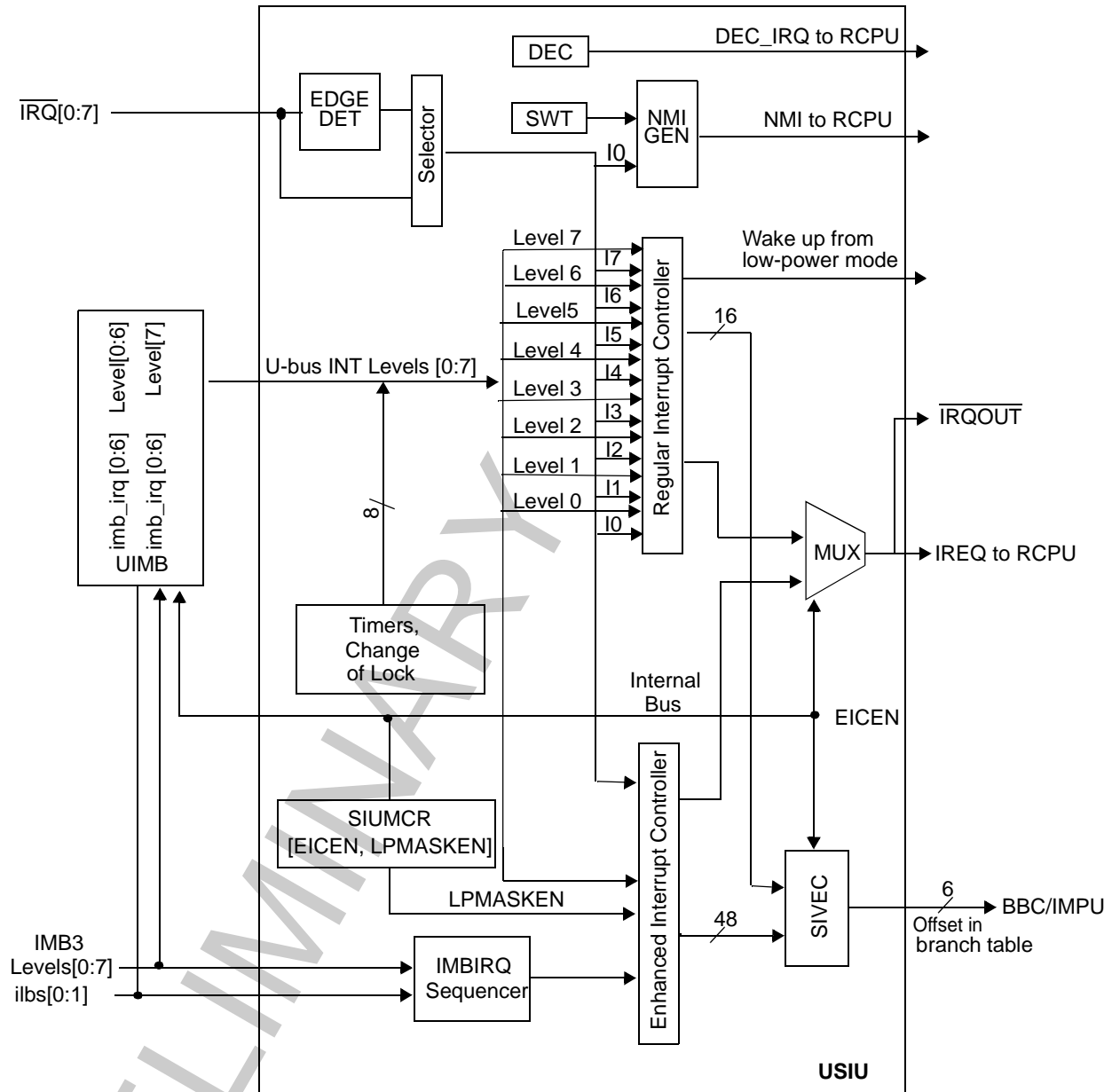


Figure 6-3. MPC533 Interrupt Structure

If programmed to generate an interrupt, the SWT and external pin $\overline{\text{IRQ}}[0]$ always generate an NMI, non-maskable interrupt to the RCPU.

NOTE

The RCPU takes the system reset exception when an NMI is asserted, the external interrupt exception for any other asserted interrupt request, and the decremter exception when the decremter MSB changes from 0 to 1.

Decrementer interrupt request is not a part of the interrupt controller. Each one of the external pins $\overline{\text{IRQ}}[1:7]$ has its own dedicated assigned priority level. $\overline{\text{IRQ}}[0]$ is also mapped, but it should be used only as a status bit indicating that $\overline{\text{IRQ}}[0]$ was asserted and generated NMI interrupt. There are eight additional interrupt priority levels. Each one of the SIU internal interrupt sources, or any of the peripheral module interrupt sources can be assigned by software to any one of the eight interrupt priority levels. Thus, a very flexible interrupt scheme is implemented. The interrupt request signal generated by the interrupt controller is driven to the RCPU core and to the $\overline{\text{IRQOUT}}$ pin (optionally). This pin may be used in peripheral mode, when the RCPU is disabled, and the internal modules are accessed externally. The IMB interrupts are controlled by the UIMB. The IMB provides 32 interrupt levels, and any interrupt source could be configured to any IMB interrupt level. The UIMB contains a 32-bit register that holds the IMB interrupt requests, and maps them to the USIU eight interrupt levels.

NOTE

If one interrupt level was configured to more than one interrupt source, the software should read the UIPEND register in the UIMB module, and the particular status bits in order to identify which interrupt was asserted.

The interrupt controller may be programmed to operate in two modes—a regular mode or an enhanced mode.

6.1.4.3 Regular Interrupt Controller Operation (MPC555/MPC556 Compatible Mode)

In regular operation mode (default setting) the interrupt controller receives interrupt requests from internal sources, such as timers, PLL lock detector, IMB modules and from external pins $\overline{\text{IRQ}}[0:7]$. All the internal interrupt sources may be programmed to drive one or more of eight U-bus interrupt level lines while the RCPU, upon receiving an interrupt request, has to read the USIU and UIMB status register in order to determine the interrupt source.

The SIVEC register contains an 8-bit code representing the unmasked interrupt request which has the highest priority level. The priority between all interrupt sources for the regular interrupt controller operation is shown in Table 6-3.

Table 6-3. Priority of Interrupt Sources—Regular Operation

Number	Priority Level	Interrupt Source Description	Offset in Branch Table (Hex)	SIVEC Interrupt Code ¹
0	Highest	$\overline{\text{EXT_IRQ}}[0]$	0x0000	00000000
1	—	Level 0	0x0008	00000100
2	—	$\overline{\text{EXT_IRQ}}[1]$	0x0010	00001000
3	—	Level 1	0x0018	00001100
4	—	$\overline{\text{EXT_IRQ}}[2]$	0x0020	00010000
5	—	Level 2	0x0028	00010100
6	—	$\overline{\text{EXT_IRQ}}[3]$	0x0030	00011000
7	—	Level 3	0x0038	00011100
8	—	$\overline{\text{EXT_IRQ}}[4]$	0x0040	00100000
9	—	Level 4	0x0048	00100100
10	—	$\overline{\text{EXT_IRQ}}[5]$	0x0050	00101000
11	—	Level 5	0x0058	00101100
12	—	$\overline{\text{EXT_IRQ}}[6]$	0x0060	00110000
13	—	Level 6	0x0068	00110100
14	—	$\overline{\text{EXT_IRQ}}[7]$	0x0070	00111000
15	Lowest	Level 7	0x0078	00111100

¹ This is the value in the 8 most significant bits of the SIVEC register (SIVEC[25:31]).

Each interrupt request from external lines and from USIU internal interrupt sources in the case of its assertion will set a corresponding bit in SIPEND register. The individual SIPEND bits may be masked by clearing an appropriate bit in SIMASK register.

6.1.4.4 Enhanced Interrupt Controller Operation

The enhanced interrupt controller operation may be turned on by setting the EICEN control bit in the SIUMCR register. In this mode the 32 IMB interrupt levels will be latched by USIU using eight IMB interrupt lines and two lines of ilbs via the time multiplexing scheme defined by the UIMB module. In addition to the IMB interrupt sources the external interrupts and timer interrupts are available in the same way as in the regular scheme. In this mode, the UIMB module does not drive U-BUS interrupt level lines. Each interrupt request will set a corresponding bit in SIPEND2 or SIPEND3 registers. SIPEND2 and SIPEND3 may be masked by clearing an appropriate bit in SIMASK2 or SIMASK3 registers.

The priority logic is provided in order to determine the highest unmasked interrupt request, and interrupt code is generated in the SIVEC register. See Table 6-4.

Table 6-4. Priority of Interrupt Sources—Enhanced Operation ¹

Number	Priority Level	Interrupt Source Description	Offset in Branch Table (Hex) ²	SIVC Interrupt Code ³
0	Highest	$\overline{\text{EXT_IRQ0}}$	0x0000	00000000
1	—	Level 0	0x0008	00000100
2	—	IMB_IRQ 0	0x0010	00001000
3	—	IMB_IRQ 1	0x0018	00001100
4	—	IMB_IRQ 2	0x0020	00010000
5	—	IMB_IRQ 3	0x0028	00010100
6	—	$\overline{\text{EXT_IRQ2}}$	0x0030	00011000
7	—	Level 1	0x0038	00011100
8	—	IMB_IRQ 4	0x0040	00100000
9	—	IMB_IRQ 5	0x0048	00100100
10	—	IMB_IRQ 6	0x0050	00101000
11	—	IMB_IRQ 7	0x0058	00101100
12	—	$\overline{\text{EXT_IRQ2}}$	0x0060	00110000
13	—	Level 2	0x0068	00110100
14	—	IMB_IRQ 8	0x0070	00111000
15	—	IMB_IRQ 9	0x0078	00111100
16	—	IMB_IRQ 10	0x0080	01000000
17	—	IMB_IRQ 11	0x0088	01000100
18	—	$\overline{\text{EXT_IRQ3}}$	0x0090	01001000
19	—	Level 3	0x0098	01001100
20	—	IMB_IRQ 12	0x00A0	01010000
21	—	IMB_IRQ 13	0x00A8	01010100
22	—	IMB_IRQ 14	0x00B0	01011000
23	—	IMB_IRQ 15	0x00B8	01011100
24	—	$\overline{\text{EXT_IRQ4}}$	0x00C0	01100000
25	—	Level 4	0x00C8	01100100
26	—	IMB_IRQ 16	0x00D0	01101000
27	—	IMB_IRQ 17	0x00D8	01101100
28	—	IMB_IRQ 18	0x00E0	01110000
29	—	IMB_IRQ 19	0x00E8	01110100
30	—	$\overline{\text{EXT_IRQ5}}$	0x00F0	01111000
31	—	Level 5	0x00F8	01111100
32	—	IMB_IRQ 20	0x0100	10000000

Table 6-4. Priority of Interrupt Sources—Enhanced Operation ¹ (continued)

Number	Priority Level	Interrupt Source Description	Offset in Branch Table (Hex) ²	SIVEC Interrupt Code ³
33	—	IMB_IRQ 21	0x0108	10000100
34	—	IMB_IRQ 22	0x0110	10001000
35	—	IMB_IRQ 23	0x0118	10001100
36	—	EXT_IRQ6	0x0120	10010000
37	—	Level 6	0x0128	10010100
38	—	IMB_IRQ 24	0x0130	10011000
39	—	IMB_IRQ 25	0x0138	10011100
40	—	IMB_IRQ 26	0x0140	10100000
41	—	IMB_IRQ 27	0x0148	10100100
42	—	EXT_IRQ7	0x0150	10101000
43	—	Level 7	0x0158	10101100
44	—	IMB_IRQ 28	0x0160	10110000
45	—	IMB_IRQ 29	0x0168	10110100
46	—	IMB_IRQ 30	0x0170	10111000
47	Lowest	IMB_IRQ 31	0x0178	10111100

¹ The BBCMCR[EIR] bit must be set to use this enhanced interrupt feature.

² This offset is added to the table base address from the EIBDR register.

³ This is the value in the 8 most significant bits of the SIVEC register.

The value of the SIVEC register is supplied internally to the BBC module and can be used as an offset to the branch table start address for the external interrupt relocation feature. Thus a fast way to a specific interrupt source routine is provided without software overhead. The BBCMCR (see Section 4.6.2.1, “BBC Module Configuration Register (BBCMCR)”) and EIBADR (see Section 4.6.2.5, “External Interrupt Relocation Table Base Address Register (EIBADR)”) registers must be programmed to enable this feature in the BBC. Additionally, the SIPEND2 and SIPEND3 registers contain the information about all the interrupt requests that are asserted at a given time, so that software can always read them.

NOTE

When the enhanced interrupt controller is enabled the SIPEND and SIMASK registers are not used.

6.1.4.4.1 Lower Priority Request Masking

This feature (if enabled) simplifies the masking of lower priority interrupt requests when a request of certain priority is in service in applications that require interrupt nesting. The

highest (pending) request is also masked by itself. The masking is accomplished in the following way.

Upon asserting an interrupt request the BBC generates an acknowledge signal to notify the interrupt controller that the request and the branch table offset have been latched. The interrupt controller then sets a bit in the SISR register (interrupt in-service register), according to the asserted request. All other requests whose priority is lower than or equal to the one that is currently in-service, become masked. The mask remains set until the SISR bit is cleared by software (by the interrupt handler routine), writing a '1' value to the corresponding bit. The lower priority request masking diagram is presented in Figure 6-4.

The lower priority request masking feature is disabled by $\overline{\text{HRESET}}$ and it may be enabled by setting the LPMASK_EN bit in the SIUMCR register.

NOTE

In the regular mode of the interrupt controller the lower priority request masking feature is not available.

The feature must be activated only together with exception table relocation in the BBC module.

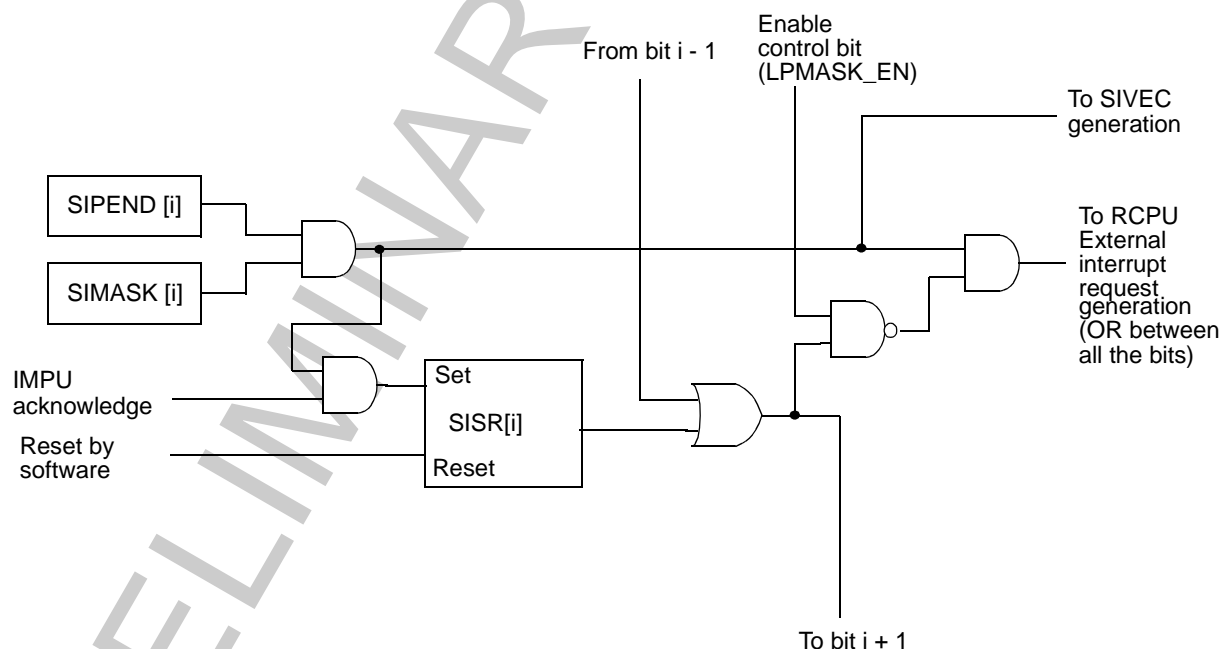


Figure 6-4. Lower Priority Request Masking—One Bit Diagram

6.1.4.4.2 Backward Compatibility with MPC555/MPC556

The enhanced interrupt controller is a feature that may be enabled according to a user's application using the EICEN control bit in SIUMCR register, which can be set and cleared at any time by software. If the bit is cleared, the default interrupt controller operation is

available, as described in Section 6.1.4.3, “Regular Interrupt Controller Operation (MPC555/MPC556 Compatible Mode)”. The regular operation is fully compatible with the interrupt controller already implemented in MPC555/MPC556.

Figure 6-7 illustrates the interrupt controller functionality in the MPC533.

PRELIMINARY

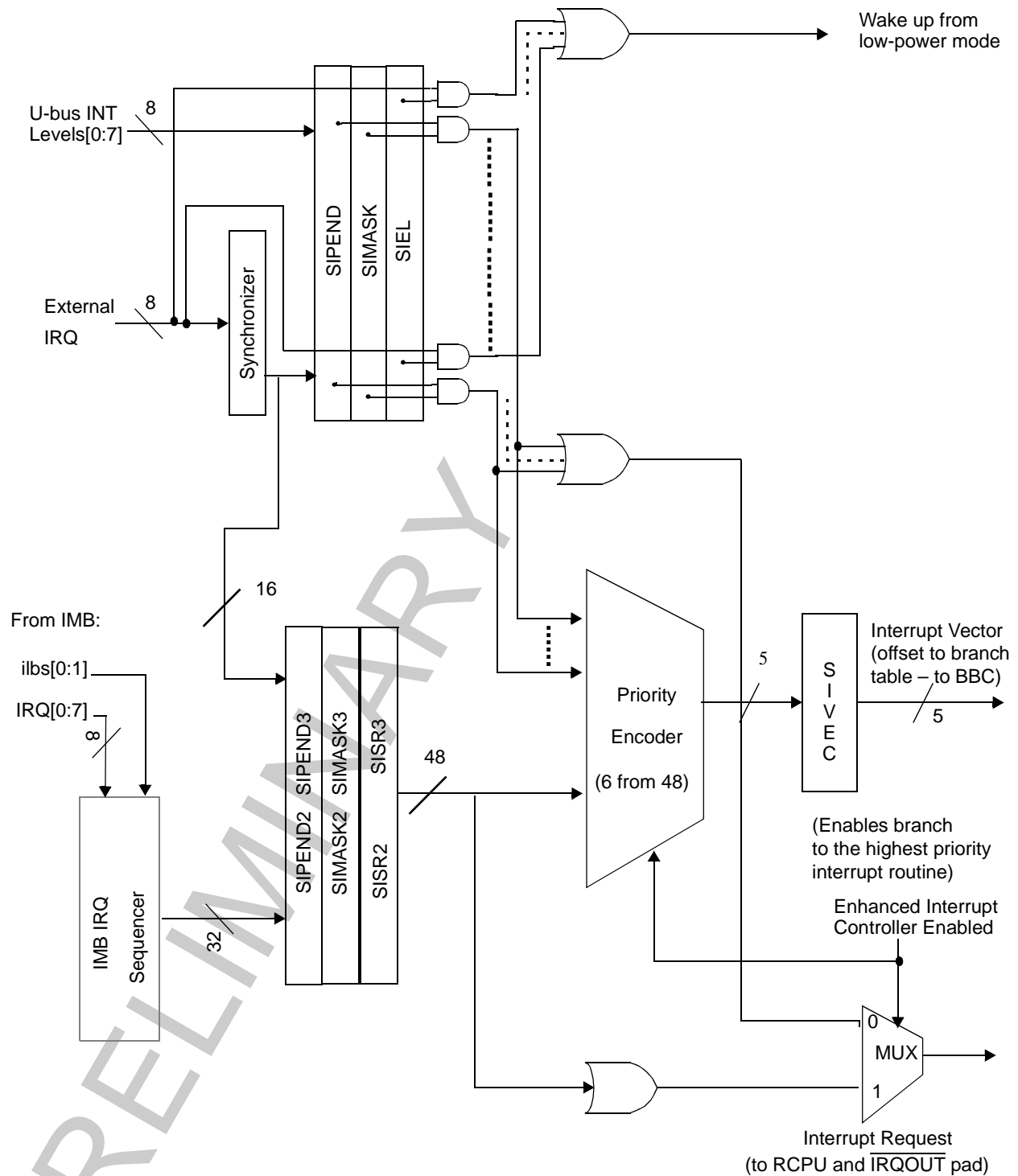


Figure 6-5. MPC533 Interrupt Controller Block Diagram

6.1.4.5 Interrupt Overhead Estimation for Enhanced Interrupt Controller Mode

The interrupt overhead consists of two main parts:

- Storage of general and special purpose registers
- Recognition of the interrupt source

The interrupt overhead can lead to large latency, and decrease the overall system performance. The overhead of register saving time can be reduced by improving the operating system. The number of registers that should be saved can be reduced if each interrupt event has its own interrupt vector. This solution solves the interrupt source recognition overhead. Table 6-5 below illustrates the improvements.

Only registers required for the recognition routine are considered to be saved in the calculations below. Recognition of module internal events/channels is out of the scope of the calculations. See also the typical interrupt handler flowchart in Figure 6-6.

Table 6-5. Interrupt Latency Estimation for Three Typical Cases

	MPC533 Architecture Without Using SIVEC	MPC533 Architecture Using SIVEC	MPC533 Architecture Using Enhanced Interrupt Controller Features
Operation Details	Interrupt propagation from request module to RCPU — 8 clocks Store of some GPR and SPR—10 clocks Read SIPEND—4 clocks Read SIMASK—4 clocks SIPEND data processing — 20 clocks (find first set, access to LUT in the flash, branches) Read UIPEND—4 clocks UIPEND data processing—20 clocks (find first set, access to LUT in the flash, branches)	Interrupt propagation from request module to RCPU — 8 clocks Store of some GPR and SPR —10 clocks Read SIVEC—4 clocks Branch to routine—10 clocks Read UIPEND—4 clocks UIPEND data processing — 20 clocks (find first set, access to LUT in the flash, branches)	Interrupt propagation from request module to RCPU — 6 clocks Store of some GPR and SPR—10 clocks Only one branch is executed to reach the interrupt handler routine of the device requesting interrupt servicing—2 clocks
Notes:	If there is a need to enable nesting of interrupts during source recognition procedure, at least 30 clocks should be added to the interrupt latency estimation	To use this feature in compressed mode some undetermined latency is added to make a branch to compressed address of the routine. This latency is dependant on how the user code is implemented.	—
Total:	At Least 70-80 Clocks	At Least 50-60 Clocks	20 Clocks

NOTE

Compiler and bus collision overhead are not included in the calculations.

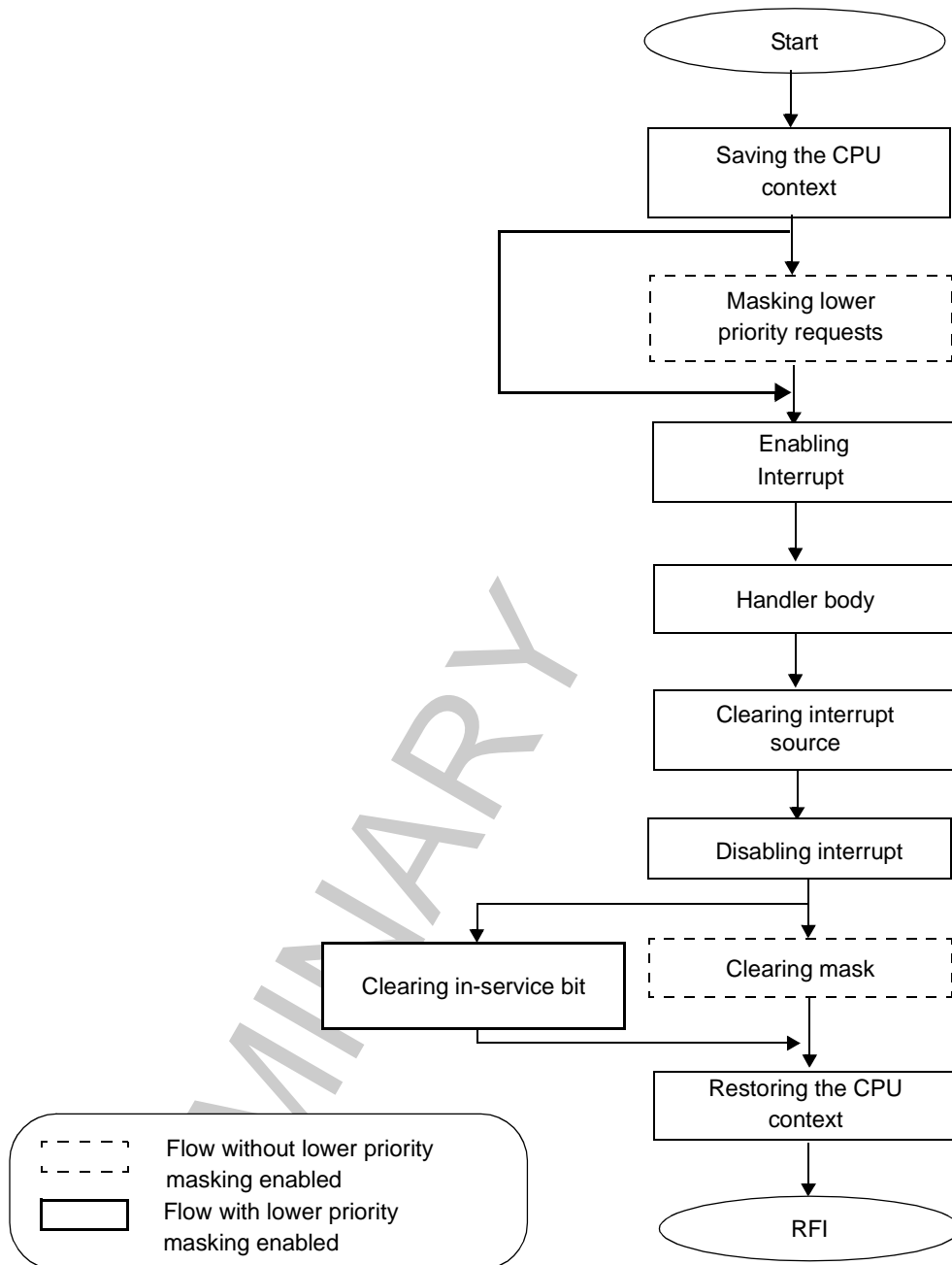


Figure 6-6. Typical Interrupt Handler Routine

6.1.5 Hardware Bus Monitor

The bus monitor ensures that each bus cycle is terminated within a reasonable period of time. The USIU provides a bus monitor option to monitor internal to external bus accesses on the external bus. The monitor counts from transfer start to transfer acknowledge and from transfer acknowledge to transfer acknowledge within bursts. If the monitor times out,

transfer error acknowledge ($\overline{\text{TEA}}$) is asserted internally by the MPC533, and RCPU access is terminated with a data error, causing a machine check state or exception.

The bus monitor timing bit in the system protection control register (SYPCR[BMT]) defines the bus monitor time-out period. The programmability of the time-out allows for variation in system peripheral response time. The timing mechanism is clocked by the external bus clock divided by eight. The maximum value is 2040 system clock cycles.

SYPCR[BME] enables or disables the bus monitor. But regardless of the state of this bit the bus monitor is always enabled when freeze is asserted in debug mode.

6.1.6 Decrementer (DEC)

The decrementer (DEC) is a 32-bit decrementing counter defined by the MPC533 architecture to provide a decrementer interrupt. This binary counter is clocked by the same frequency as the time base (also defined by the MPC533 architecture). The operation of the time base and decrementer are therefore coherent. The DEC is clocked by the TMBCLK clock. The decrementer period is computed as follows:

$$T_{\text{DEC}} = \frac{2^{32}}{F_{\text{TMBCLK}}}$$

The state of the DEC is not affected by any resets and should be initialized by software. The DEC runs continuously after power-up once the time base is enabled by setting the TBE bit of the TBSCR (see Table 6-18) (unless the clock module is programmed to turn off the clock). The decrementer continues counting while reset is asserted.

Reading from the decrementer has no effect on the counter value. Writing to the decrementer replaces the value in the decrementer with the value in the GPR.

Whenever bit 0 (the MSB) of the decrementer changes from zero to one, a decrementer exception occurs. If software alters the decrementer such that the content of bit 0 is changed to a value of 1, a decrementer exception occurs.

A decrementer exception causes a decrementer interrupt request to be pending in the RCPU. When the decrementer exception is taken, the decrementer interrupt request is automatically cleared.

Table 6-6 illustrates some of the periods available for the decrementer, assuming a 4-MHz or 20-MHz crystal, and TBS = 0 which selects TMBCLK division to 4.

NOTE

Time base must be enabled to use the decrementer. See Section 6.2.2.4.4, “Time Base Control and Status Register (TBSCR),” for more information.

Table 6-6. Decrementer Time-Out Periods

Count Value	Time-Out @ 4 MHz	Time-Out @ 20 MHz
0	1.0 μ s	0.2 μ s
9	10 μ s	2.0 μ s
99	100 μ s	20 μ s
999	1.0 ms	200 μ s
9999	10.0 ms	2 ms
999999	1.0 s	200 ms
9999999	10.0 s	2.0 s
99999999	100.0 s	20 s
999999999	1000 s	200 s
(hex) FFFFFFFF	4295 s	859 s

Refer to Section 3.9.5, “Decrementer Register (DEC),” for more information.

6.1.7 Time Base (TB)

The time base (TB) is a 64-bit free-running binary counter defined by the MPC533 architecture. The TB has two independent reference registers which can generate a maskable interrupt when the time base counter reaches the value programmed in one of the two reference registers. The period of the TB depends on the driving frequency. The TB is clocked by the TMBCLK clock. The period for the TB is:

$$T_{TB} = \frac{2^{64}}{F_{TMBCLK}}$$

The state of TB is not affected by any resets and should be initialized by software. Reads and writes of the TB are restricted to special instructions. Separate special-purpose registers are defined in the MPC533 architecture for reading and writing the TB. For the MPC533 implementation, it is not possible to read or write the entire TB in a single instruction. Therefore, the mttb and mftb instructions are used to move the lower half of the time base (TBL) while the mttbu and mftbu instructions are used to move the upper half (TBU).

Two reference registers are associated with the time base: TBREF0 and TBREF1. A maskable interrupt is generated when the TB count reaches to the value programmed in one of the two reference registers. Two status bits in the time base control and status register (TBSCR) indicate which one of the two reference registers generated the interrupt.

Refer to Section 6.2.2.4, “System Timer Registers,” for diagrams and bit descriptions of TB registers. Refer to Section 3.9.4, “Time Base Facility (TB) — OEA,” and to the *RCPU Reference Manual* for additional information.

6.1.8 Real-Time Clock (RTC)

The RTC is a 32-bit counter and pre-divider used to provide a time-of-day indication to the operating system and application software as shown in Figure 6-7. It is clocked by the PITRTCLK clock. The counter is not affected by reset and operates in all low-power modes. It is initialized by software. The RTC can be programmed to generate a maskable interrupt when the time value matches the value programmed in its associated alarm register. It can also be programmed to generate an interrupt once a second. A control and status register is used to enable or disable the different functions and to report the interrupt source.

NOTE

PITRTCLK can be divided by 4 or 256. See Table 8-1 for default settings.

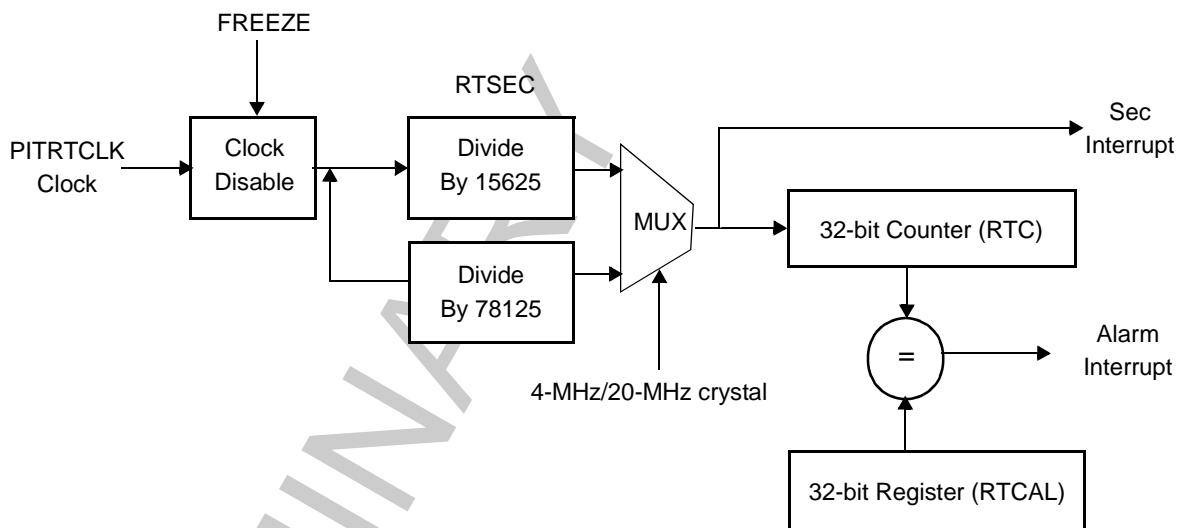


Figure 6-7. RTC Block Diagram

6.1.9 Periodic Interrupt Timer (PIT)

The periodic interrupt timer consists of a 16-bit counter clocked by the PITRTCLK clock signal supplied by the clock module as shown in Figure 6-8.

The 16-bit counter counts down to zero when loaded with a value from the PITC register. After the timer reaches zero, the PS bit is set and an interrupt is generated if the PIE bit is a logic one. The software service routine should read the PS bit and then write a zero to terminate the interrupt request. At the next input clock edge, the value in the PITC is loaded into the counter, and the process starts over again.

When a new value is written into the PITC, the periodic timer is updated, the divider is reset, and the counter begins counting. If the PS bit is not cleared, an interrupt request is

generated. The request remains pending until PS is cleared. If the PS bit is set again prior to being cleared, the interrupt remains pending until PS is cleared.

Any write to the PITC stops the current countdown, and the count resumes with the new value in PITC. If the PISCR[PTE] bit is not set, the PIT is unable to count and retains the old count value. Reads of the PIT have no effect on the counter value.

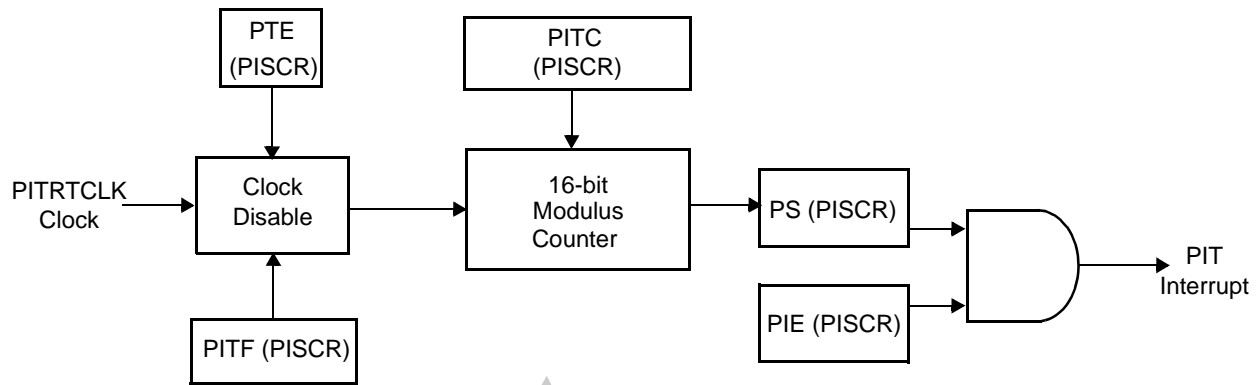


Figure 6-8. PIT Block Diagram

The timeout period is calculated as:

$$PIT_{PERIOD} = \frac{PITC + 1}{F_{PITRTCLK}} = \frac{PITC + 1}{\left\langle \frac{ExternalClock}{4 \text{ or } 256} \right\rangle}$$

Solving this equation using a 4-MHz external clock and a pre-divider of 256 gives:

$$PIT_{PERIOD} = \frac{PITC + 1}{15625}$$

This gives a range from 64 microseconds, with a PITC of 0x0000, to 4.19 seconds, with a PITC of 0xFFFF. When a 20-MHz crystal is used with a pre-divider of 256, the range is between 12.8 microseconds to 0.84 seconds.

6.1.10 Software Watchdog Timer (SWT)

The software watchdog timer (SWT) prevents system lockout in case the software becomes trapped in loops with no controlled exit. The SWT is enabled after system reset to cause a system reset if it times out. The SWT requires a special service sequence to be executed on a periodic basis. If this periodic servicing action does not occur, the SWT times out and issues a reset or a non-maskable interrupt (NMI), depending on the value of the SWRI bit in the SYPCR register.

The SWT can be disabled by clearing the SWE bit in the SYPCR. Once the SYPCR is written by software, the state of the SWE bit cannot be changed.

The SWT service sequence consists of the following two steps:

1. Write 0x556C to the software service register (SWSR)
2. Write 0xAA39 to the SWSR

The service sequence clears the watchdog timer and the timing process begins again. If any value other than 0x556C or 0xAA39 is written to the SWSR, the entire sequence must start over.

Although the writes must occur in the correct order prior to time-out, any number of instructions may be executed between the writes. This allows interrupts and exceptions to occur, if necessary, between the two writes.

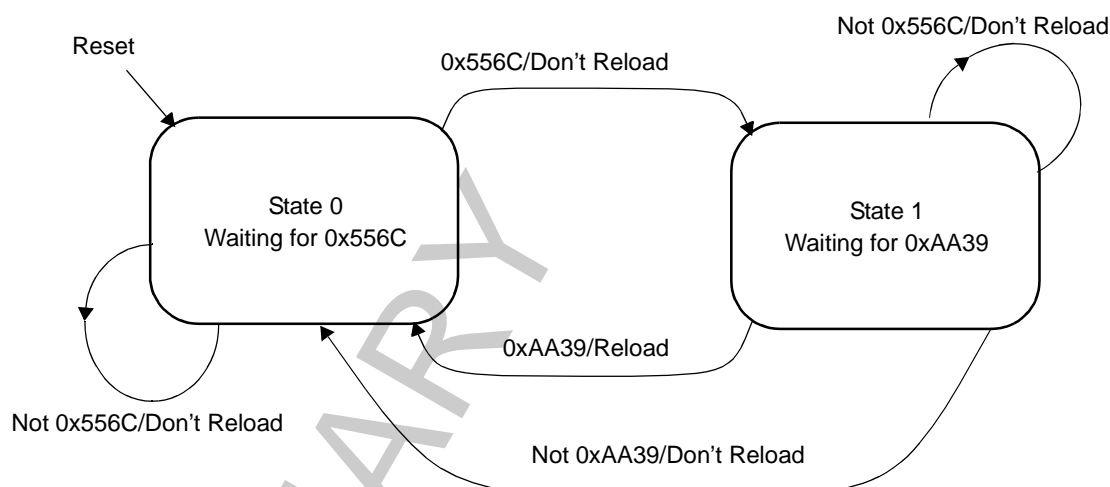


Figure 6-9. SWT State Diagram

Although most software disciplines support the watchdog concept, different systems require different time-out periods. For this reason, the software watchdog provides a selectable range for the time-out period.

In Figure 6-10, the range is determined by the value in the SWTC field. The value held in the SWTC field is then loaded into a 16-bit decremter clocked by the system clock. An additional divide by 2048 prescaler is used if necessary. The decremter begins counting when loaded with a value from the software watchdog timing count field (SWTC). After the timer reaches 0x0, a software watchdog expiration request is issued to the reset or NMI control logic.

Upon reset, the value in the SWTC is set to the maximum value and is again loaded into the software watchdog register (SWR), starting the process over. When a new value is loaded into the SWTC, the software watchdog timer is not updated until the servicing sequence is written to the SWSR. If the SWE is loaded with the value zero, the modulus counter does not count (i.e. SWTC is disabled).

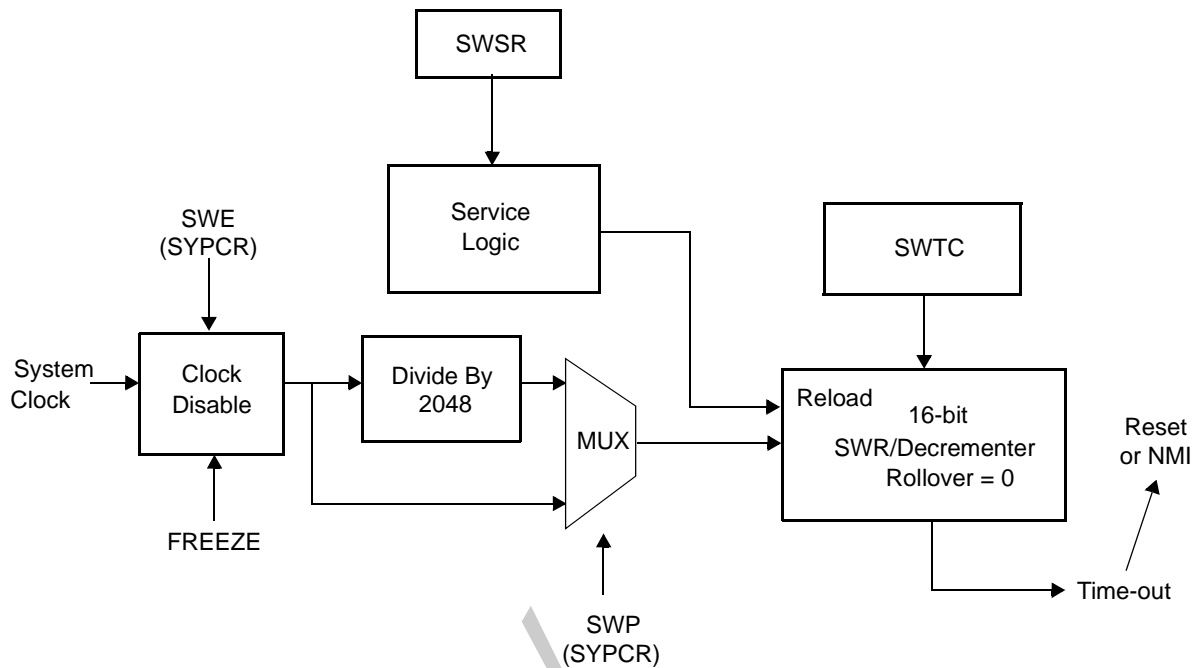


Figure 6-10. SWT Block Diagram

6.1.11 Freeze Operation

When the FREEZE line is asserted, the clocks to the software watchdog, the periodic interrupt timer, the real-time clock, the time base counter, and the decremter can be disabled. This is controlled by the associated bits in the control register of each timer. If programmed to stop during FREEZE assertion, the counters maintain their values while FREEZE is asserted. The bus monitor remains enabled regardless of this signal.

6.1.12 Low Power Stop Operation

When the processor is set in a low-power mode (doze, sleep, or deep-sleep), the software watchdog timer is frozen. It remains frozen and maintains its count value until the processor exits this state and resumes executing instructions.

The periodic interrupt timer, decremter, and time base are not affected by these low-power modes. They continue to run at their respective frequencies. These timers are capable of generating an interrupt to bring the MCU out of these low-power modes.

6.2 Memory Map and Register Definitions

This section provides the MPC533 memory map, and diagrams and bit descriptions of the system configuration and protection registers.

6.2.1 Memory Map

The MPC533 internal memory space can be assigned to one of eight locations.

The internal memory map is organized as a single 4-Mbyte block. The user can assign this block to one of eight locations by programming the ISB field in the internal memory mapping register (IMMR). The eight possible locations are the first eight 4-Mbyte memory blocks starting with address 0x0000 0000. (Refer to Figure 29-11.)

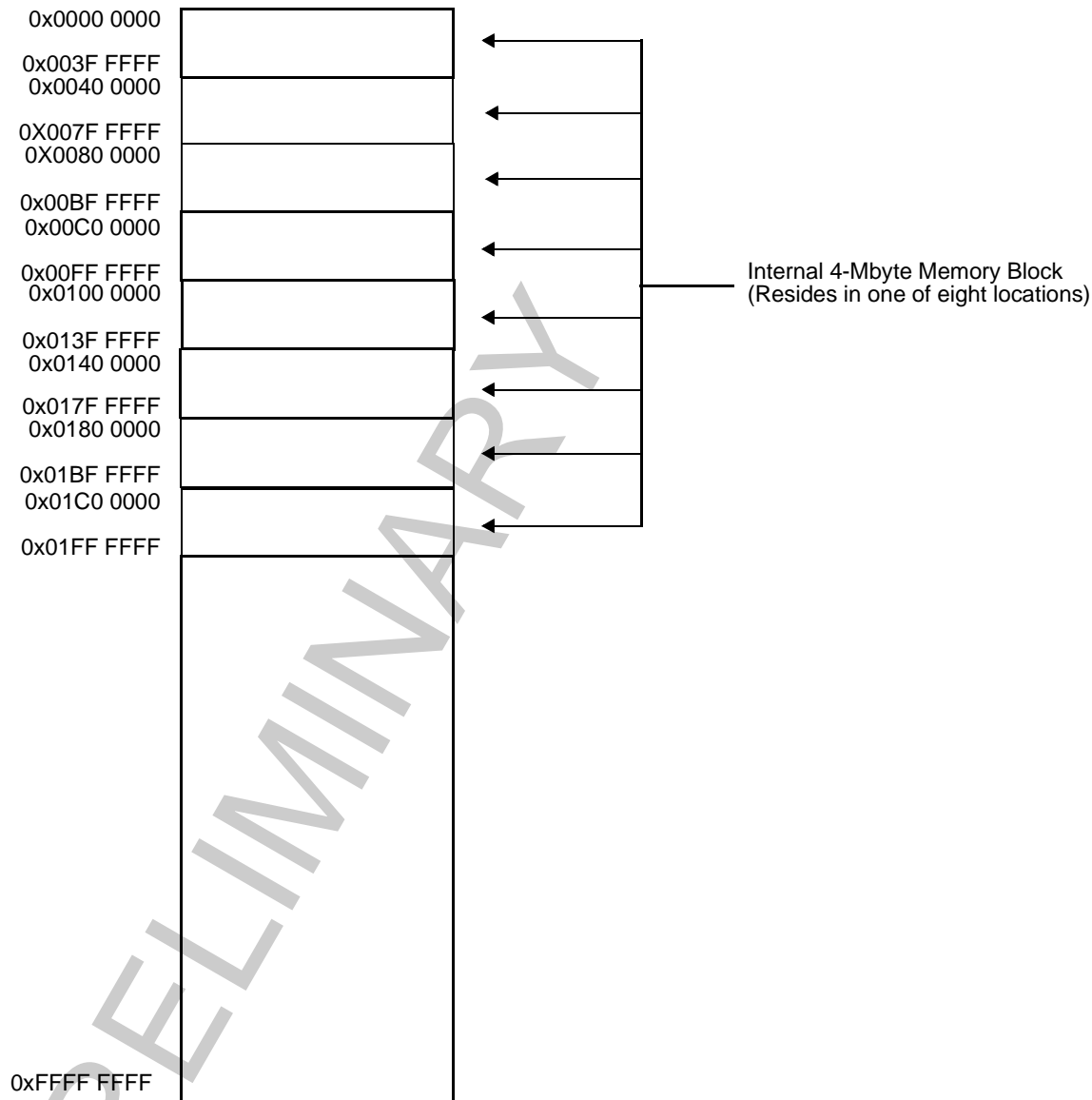


Figure 6-11. MPC533 Memory Map

6.2.2 System Configuration and Protection Registers

This section describes the MPC533 registers.

6.2.2.1 System Configuration Registers

System configuration registers include the SIUMCR, the IMMR, and the EMCR registers.

6.2.2.1.1 SIU Module Configuration Register (SIUMCR)

The SIUMCR contains bits which configure various features in the SIU module. The register contents are shown below.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
	0																
Field	EARB	EARP			—			DSHW	DBGC			—	ATWC	GPC		DLK	
HRESET	ID(0)	000_0000_0							ID(9:10)			ID(11)	ID(12)	000			
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB	
																31	
HRESET	0	ID(17:18)	0_0000_0000_0000														
Addr	0x2F C000																

The reset value is a reset configuration word value, extracted from the internal data bus line. Refer to Section 7.5.2, “Hard Reset Configuration Word (RCW).”

Figure 6-12. SIU Module Configuration Register (SIUMCR)

WARNING

All SIUMCR fields which are controlled by the reset configuration word should not be changed by software while the corresponding functions are active.

Table 6-7. SIUMCR Bit Descriptions

Bits	Name	Description
0	EARB	External arbitration 0 Internal arbitration is performed 1 External arbitration is assumed
1:3	EARP	External arbitration request priority. This field defines the priority of an external master's arbitration request. This field is valid when EARB is cleared. Refer to Section 9.5.7.4, “Internal Bus Arbiter,” for details.
4:7	—	Reserved
8	DSHW	Data show cycles. This bit selects the show cycle mode to be applied to U-bus data cycles (data cycles to IMB modules and flash EEPROM). This field is locked by the DLK bit. Note that instruction show cycles are programmed in the ICTRL and L-bus data show cycles are programmed in the L2UMCR. 0 Disable show cycles for all internal data cycles 1 Show address and data of all internal data cycles
9:10	DBGC	Debug pins configuration. Refer to Table 6-8.
11	DBPC	Reserved.

Table 6-7. SIUMCR Bit Descriptions (continued)

Bits	Name	Description
12	ATWC	Address write type enable configuration. This bit configures the pins to function as byte write enables or address types for debugging purposes. 0 WE[0:3]/BE[0:3]/AT[0:3] functions as WE[0:3]/BE[0:3] ¹ 1 WE[0:3]/BE[0:3]/AT[0:3] functions as AT[0:3]
13:14	GPC	This bit configures the pins as shown in Table 6-9.
15	DLK	Debug register lock 0 Normal operation 1 SIUMCR is locked and can be written only in test mode or when the internal freeze signal is asserted.
16	—	Reserved
17:18	SC	Single-chip select. This field configures the functionality of the address and data buses. Changing the SC field while external accesses are performed is not supported. Refer to Table 6-10.
19	RCTX	Reset configuration/timer expired. During reset the RSTCONF/TEXP pin functions as RSTCONF. After reset the pin can be configured to function as TEXP, the timer expired signal that supports the low-power modes. 0 RSTCONF/TEXP functions as RSTCONF 1 RSTCONF/TEXP functions as TEXP
20:21	MLRC	Multi-level reservation control. This field selects between the functionality of the reservation logic and IRQ pins, refer to Table 6-11.
22:23	—	Reserved
24	MTSC	Memory transfer start control. 0 IRQ[2]/CR/SGPIOC[2]/MTS functions according to the MLRC bits setting 1 IRQ[2]/CR/SGPIOC[2]/MTS functions as MTS
25	NOSHOW	Instruction show cycles disabled—If the NOSHOW bit is set (1), then all instruction show cycles are NOT transmitted to the external bus.
26	EICEN	Enhanced interrupt controller enable. 0 Enhanced interrupt controller operates in regular mode (compatible with MPC555/MPC556) 1 Enhanced interrupt controller is enabled
27	LPMASK_EN	Low priority request masking enable. 0 Lower priority interrupt request masking is disabled 1 Lower priority interrupt request masking is enabled
28	BURST_EN	Burst enable. 0 Burst operation is enabled by the BBCMCR[BE]. Maximum burst length is fixed at 4 beats. 1 USIU initiated burst accesses on the external bus. Maximum burst length can be 4 or 8 beats and this may be programmed per memory region. Refer to 10.2.5 Burst Support for more information.
29:31	—	Reserved

¹ WE/BE is selected per memory region by WEBS in the appropriate BR register in the memory controller.

Table 6-8. Debug Pins Configuration

DBGC	Pin Function				
	IWP[0:1]/VFLS[0:1]	$\overline{\text{BI}}/\overline{\text{STS}}$	$\overline{\text{BG}}/\text{VF}[0]/\text{LWP}[1]$	$\overline{\text{BR}}/\text{VF}[1]/\text{IWP}[2]$	$\overline{\text{BB}}/\text{VF}[2]/\text{IWP}[3]$
00	VFLS[0:1]	$\overline{\text{BI}}$	$\overline{\text{BG}}$	$\overline{\text{BR}}$	$\overline{\text{BB}}$
01	IWP[0:1]	$\overline{\text{STS}}$	$\overline{\text{BG}}$	$\overline{\text{BR}}$	$\overline{\text{BB}}$
10	VFLS[0:1]	$\overline{\text{STS}}$	VF[0]	VF[1]	VF[2]
11	IWP[0:1]	$\overline{\text{STS}}$	LWP[1]	IWP[2]	IWP[3]

Table 6-9. General Pins Configuration

GPC	Pin Function	
	FRZ/PTR/SGPIOC[6]	$\overline{\text{IRQOUT}}/\text{LWP}[0]/\text{SGPIOC}[7]$
00	PTR	LWP[0]
01	SGPIOC[6]	SGPIOC[7]
10	FRZ	LWP[0]
11	FRZ	$\overline{\text{IRQOUT}}$

Table 6-10. Single-Chip Select Field Pin Configuration

SC	Pin Function		
	DATA[0:15]/SGPIOD[0:15]	DATA[16:31]/SGPIOD[16:31]	ADDR[8:31]/SGPIOA[8:31]
00 (multiple chip, 32-bit port size)	DATA[0:15]	DATA[16:31]	ADDR[8:31]
01 (multiple chip, 16-bit port size)	DATA[0:15]	SPGIOD[16:31]	ADDR[8:31]
10 (single-chip with address show cycles for debugging)	SPGIOD[0:15]	SPGIOD[16:31]	ADDR[8:31]
11 (single-chip)	SPGIOD[0:15]	SPGIOD[16:31]	SPGIOA[8:31]

Table 6-11. Multi-Level Reservation Control Pin Configuration

MLRC	Pin Function					
	$\overline{\text{IRQ}}[0]/\text{SGPIOC}[0]/\text{MDO}[4]$	$\overline{\text{IRQ}}[1]/\text{RSV}/\text{SGPIOC}[1]$	$\overline{\text{IRQ}}[2]/\overline{\text{CR}}/\text{SGPIOC}[2]/\text{MTS}$	$\overline{\text{IRQ}}[3]/\overline{\text{KR}}/\text{RETRY}/\text{SGPIOC}[3]$	$\overline{\text{IRQ}}[4]/\text{AT}[2]/\text{SGPIOC}[4]$	$\overline{\text{IRQ}}[5]/\text{SGPIOC}[5]/\text{MODCK}[1]$ ¹
00	$\overline{\text{IRQ}}[0]$	$\text{IRQ}[1]$	$\overline{\text{IRQ}}[2]$ ²	$\overline{\text{IRQ}}[3]$	$\overline{\text{IRQ}}[4]$	$\overline{\text{IRQ}}[5]/\text{MODCK}[1]$
01	$\overline{\text{IRQ}}[0]$	RSV	$\overline{\text{CR}}^2$	$\overline{\text{KR}}/\text{RETRY}$	AT[2]	$\overline{\text{IRQ}}[5]/\text{MODCK}[1]$
10	SGPIOC0	SGPIOC[1]	SGPIOC[2] ²	SGPIOC[3]	SGPIOC[4]	SGPIOC[5]/MODCK[1]
11	$\overline{\text{IRQ}}[0]$	$\overline{\text{IRQ}}[1]$	SGPIOC[2] ²	$\overline{\text{KR}}/\text{RETRY}$	AT[2]	SGPIOC[5]/MODCK[1]

¹ Operates as MODCK[1] during reset.

² This is true if MTSC is reset to 0. Otherwise, $\overline{\text{IRQ}}[2]/\overline{\text{CR}}/\text{SGPIOC}[2]/\text{MTS}$ will function as $\overline{\text{MTS}}$.

6.2.2.1.2 Internal Memory Map Register (IMMR)

The internal memory map register (IMMR) is a register located within the MPC533 special register space. The IMMR contains identification of a specific device as well as the base for the internal memory map. Based on the value read from this register, software can deduce availability and location of any on-chip system resources.

This register can be read by the mfspr instruction. The ISB field can be written by the mtspr instruction. The PARTNUM and MASKNUM fields are mask programmed and cannot be changed.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15														
	0																													
Field	PARTNUM															MASKNUM														
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB	31													
Field	—			FLEN		—		—		—			ISB			—														
Reset	0000			ID(20) ¹		00		ID(23) ²		0000			ID(28:30) ¹			0														
Addr	SPR 638																													

² The reset value is a reset configuration word value extracted from the indicated bits of the internal data bus. Refer to Section 7.5.2, "Hard Reset Configuration Word (RCW)."

Figure 6-13. Internal Memory Mapping Register (IMMR)

Table 6-12. IMMR Bit Descriptions

Bits	Name	Description
0:7	PARTNUM	This read-only field is mask programmed with a code corresponding to the part number of the part on which the SIU is located. It is intended to help factory test and user code which is sensitive to part changes. This changes when the part number changes. For example, it would change if any new module is added, if the size of any memory module is changed. It would not change if the part is changed to fix a bug in an existing module.
8:15	MASKNUM	This read-only field is mask programmed with a code corresponding to the mask number of the part. It is intended to help factory test and user code which is sensitive to part changes.
16:19	—	Reserved
20	FLEN	Flash enable is a read-write bit. The default state of FLEN is negated, meaning that the boot is performed from external memory. This bit can be set at reset by the reset configuration word. 0 On-chip flash memory is disabled, and all internal cycles to the allocated flash address space are mapped to external memory 1 On-chip flash memory is enabled
21:22	—	Reserved
23	—	Reserved. This bit should be programmed to 0 at all times.
24:27	—	Reserved
28:30	ISB	This read-write field defines the base address of the internal memory space. The initial value of this field can be configured at reset to one of eight addresses, and then can be changed to any value by software. Internal base addresses are as follows: 000 0x0000 0000 001 0x0040 0000 010 0x0080 0000 011 0x00C0 0000 100 0x0100 0000 101 0x0140 0000 110 0x0180 0000 111 0x01C0 0000
31	—	Reserved

6.2.2.1.3 External Master Control Register (EMCR)

The external master control register selects the external master modes and determines the internal bus attributes for external-to-internal accesses.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
	0																
Field	—																
Reset	0000_0000_0000_0000																
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB	31
Field	PRPM	SLVM	—	SIZE	SUPU	INST	—	RESV	CONT	—	TRAC	SIZEN	—				
Reset	ID(16) ¹	0	0	01	0	1	00	1	1	0	1	1	00				
Addr	0x2F C030																

¹ The reset value is a reset configuration word value, extracted from the indicated internal data bus line. Refer to Section 7.5.2, “Hard Reset Configuration Word (RCW).”

Figure 6-14. External Master Control Register (EMCR)

Table 6-13. EMCR Bit Descriptions

Bits	Name	Description
0:15	—	Reserved
16	PRPM	Peripheral mode. In this mode, the internal RCPU core is shut off and an alternative master on the external bus can access any internal slave module. The reset value of this bit is determined by the reset configuration word bit 16. The bit can also be written by software. 0 Normal operation 1 Peripheral mode operation
17	SLVM	Slave mode (valid only if PRPM = 0). In this mode, an alternative master on the external bus can access any internal slave module while the internal RCPU core is fully operational. If PRPM is set, the value of SLVM is a “don't care.” 0 Normal operation 1 Slave mode
18	—	Reserved
19:20	SIZE	Size attribute. If SIZEN = 1, the SIZE bits controls the internal bus attributes as follows: 00 Double word (8 bytes) 01 Word (4 bytes) 10 Half word (2 bytes) 11 Byte
21	SUPU	Supervisor/user attribute. SUPU controls the supervisor/user attribute as follows: 0 Supervisor mode access permitted to all registers 1 User access permitted to registers designated “user access”
22	INST	Instruction attribute. INST controls the internal bus instruction attribute as follows: 0 Instruction fetch 1 Operand or non-CPU access
23:24	—	Reserved
25	RESV	Reservation attribute. RESV controls the internal bus reservation attribute as follows: 0 Storage reservation cycle 1 Not a reservation

Table 6-13. EMCR Bit Descriptions (continued)

Bits	Name	Description
26	CONT	Control attribute. CONT drives the internal bus control bit attribute as follows: 0 Access to MPC533 control register, or control cycle access 1 Access to global address map
27	—	Reserved
28	TRAC	Trace attribute. TRAC controls the internal bus program trace attribute as follows: 0 Program trace 1 Not program trace
29	SIZEN	External size enable control bit. SIZEN determines how the internal bus size attribute is driven: 0 Drive size from external bus signals TSIZE[0:1] 1 Drive size from SIZE0, SIZE1 in EMCR
30:31	—	Reserved

6.2.2.2 SIU Interrupt Controller Registers

The SIU interrupt controller contains the following registers: SIPEND, SIPEND2 and SIPEND3 (interrupt pending registers), SIMASK, SIMASK2 and SIMASK3 (interrupt mask registers), SIEL, SIVEC, SISR2 and SISR3.

The SIPEND and SIMASK registers are used when the interrupt controller is configured for regular, MPC555/MPC556 compatible, operation. SIPEND2, SIPEND3, SIMASK2, SIMASK3, SISR2 and SISR3 registers are used only when the interrupt controller is operating in enhanced interrupt mode.

SIPEND, SIPEND2 and SIPEND3 are 32-bit registers. Each bit in the register corresponds to an interrupt request. The bits associated with internal exceptions indicate, if set, that an interrupt service is requested. These bits reflect the status of the internal requesting device, and will be cleared when the appropriate actions are initiated by software in the device itself. Writing to these bits has no effect.

The bits associated with the $\overline{\text{IRQ}}$ pins have a different behavior depending on the sensitivity defined for them in the SIEL register. When the $\overline{\text{IRQ}}$ is defined as a “level” interrupt the corresponding bit behaves in a manner similar to the bits associated with internal interrupt sources, (i.e., it reflects the status of the $\overline{\text{IRQ}}$ pin). This bit can not be changed by software, it will be cleared when the external signal is negated. When the $\overline{\text{IRQ}}$ is defined as an “edge” interrupt, if the corresponding bit is set, it indicates that a falling edge was detected on the line. The bit must be reset by software by writing a ‘1’ to it.

The following acronym definitions apply to the various bits implemented in the SIU interrupt controller registers.

Table 6-14. SIU Interrupt Controller – Bit Acronym Definitions

Name	Description
IRQ n	Interrupt Signal n Request
LVL n	Interrupt Level n Request
IMBIRQ n	Intermodule Bus Interrupt Level n Request
IRM n	Interrupt Signal n Mask
LVM n	Interrupt Level n Mask
ED n	Falling Edge Detect, Interrupt Signal n
WM n	Wakeup Mask, Interrupt Signal n

6.2.2.2.1 SIU Interrupt Pending Register (SIPEND)

MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
0																
Field	IRQ0	LVL0	IRQ1	LVL1	IRQ2	LVL2	IRQ3	LVL3	IRQ4	LVL4	IRQ5	LVL5	IRQ6	LVL6	IRQ7	LVL7
SRESET	0000_0000_0000_0000															
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB
																31
Field	—															
SRESET	0000_0000_0000_0000															
Addr	0x2F C010															

Figure 6-15. SIU Interrupt Pending Register (SIPEND)**6.2.2.2.2 SIU Interrupt Pending Register 2 (SIPEND2)**

MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
0																
Field	IRQ0	LVL0	IMB IRQ0	IMB IRQ1	IMB IRQ2	IMB IRQ3	IRQ1	LVL1	IMB IRQ4	IMB IRQ5	IMB IRQ6	IMB IRQ7	IRQ2	LVL2	IMB IRQ8	IMB IRQ9
SRESET	0000_0000_0000_0000															
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB
																31
Field	IMB IRQ10	IMB IRQ11	IRQ3	LVL3	IMB IRQ12	IMB IRQ13	IMB IRQ14	IMB IRQ15	IRQ4	LVL4	IMB IRQ16	IMB IRQ17	IMB IRQ18	IMB IRQ19	IRQ5	LVL5
SRESET	0000_0000_0000_0000															
Addr	0x2F C040															

Figure 6-16. SIU Interrupt Pending Register 2 (SIPEND2)

6.2.2.2.3 SIU Interrupt Pending Register 3 (SIPEND3)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
	0																
Field	IMB	IMB	IMB	IMB	IRQ	LVL	IMB	IMB	IMB	IMB	IRQ	LVL	IMB	IMB	IMB	IMB	
	IRQ20	IRQ21	IRQ22	IRQ23	6	6	IRQ24	IRQ25	IRQ26	IRQ27	7	7	IRQ28	IRQ29	IRQ30	IRQ31	
SRESET	0000_0000_0000_0000																
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	LSB
Field	—																
SRESET	0000_0000_0000_0000																
Addr	0x2F C044																

Figure 6-17. SIU Interrupt Pending Register 3 (SIPEND3)

6.2.2.2.4 SIU Interrupt Mask Register (SIMASK)

SIMASK is a 32-bit read/write register. Each bit in the register corresponds to an interrupt request bit in the SIPEND register.

SIMASK2 is a 32-bit read/write register. Each bit in the register corresponds to an interrupt request bit in the SIPEND2 register.

SIMASK3 is a 32-bit read/write register. Each bit in the register corresponds to an interrupt request bit in the SIPEND3 register.

When the bit is set, it enables the generation of an interrupt request to the RCPU. SIMASK, SIMASK2, SIMASK3 are updated by software and cleared upon reset. It is the responsibility of the software to determine which of the interrupt sources are enabled at a given time.

NOTE

To mask interrupt sources, first set the core's status register interrupt mask level to that of the source being masked in SIMASK. Then, the SIMASK bit can be masked.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
	0																
Field	IRM0 ¹	LVM0	IRM1	LVM1	IRM2	LVM2	IRM3	LVM3	IRM4	LVM4	IRM5	LVM5	IRM6	LVM6	IRM7	LVM7	
SRESET	0000_0000_0000_0000																
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB	31
Field	—																
SRESET	0000_0000_0000_0000																
Addr	0x2F C014																

¹ IRQ0 of the SIPEND register is not affected by the setting or clearing of the IRM0 bit of the SIMASK register. IRQ0 is a non-maskable interrupt.

Figure 6-18. SIU Interrupt Mask Register (SIMASK)

6.2.2.2.5 SIU Interrupt Mask Register 2 (SIMASK2)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
	0																
Field	IRQ0 ¹	LVL0	IMB IRQ0	IMB IRQ1	IMB IRQ2	IMB IRQ3	IRQ1	LVL1	IMB IRQ4	IMB IRQ5	IMB IRQ6	IMB IRQ7	IRQ2	LVL2	IMB IRQ8	IMB IRQ9	
SRESET	0000_0000_0000_0000																
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB	31
Field	IMB IRQ10	IMB IRQ11	IRQ3	LVL3	IMB IRQ12	IMB IRQ13	IMB IRQ14	IMB IRQ15	IRQ4	LVL4	IMB IRQ16	IMB IRQ17	IMB IRQ18	IMB IRQ19	IRQ5	LVL5	
SRESET	0000_0000_0000_0000																
Addr	0x2F C048																

¹ $\overline{\text{IRQ0}}$ of the SIPEND2 register is not affected by the setting or clearing of the IRQ0 bit of the SIMASK2 register. $\overline{\text{IRQ0}}$ is a non-maskable interrupt

Figure 6-19. SIU Interrupt Mask Register 2 (SIMASK2)

6.2.2.2.6 SIU Interrupt Mask Register 3 (SIMASK3)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
	0																
Field	IMB	IMB	IMB	IMB	IRQ	LVL	IMB	IMB	IMB	IMB	IRQ	LVL	IMB	IMB	IMB	IMB	
	IRQ20	IRQ21	IRQ22	IRQ23	6	6	IRQ24	IRQ25	IRQ26	IRQ27	7	7	IRQ28	IRQ29	IRQ30	IRQ31	
$\overline{\text{SRESET}}$	0000_0000_0000_0000																
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB	31
Field	—																
$\overline{\text{SRESET}}$	0000_0000_0000_0000																
Addr	0x2F C04C																

Figure 6-20. SIU Interrupt Mask Register 3 (SIMASK3)

6.2.2.2.7 SIU Interrupt Edge Level Register (SIEL)

The SIEL is a 32-bit read/write register. Each pair of bits corresponds to an external interrupt request. The EDx bit, if set, specifies that a falling edge in the corresponding $\overline{\text{IRQ}}$ line will be detected as an interrupt request. When the EDx bit is 0, a low logical level in the $\overline{\text{IRQ}}$ line will be detected as an interrupt request. The WMx (wake-up mask) bit, if set, indicates that an interrupt request detection in the corresponding line causes the MPC533 to exit low-power mode.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
	0																
Field	ED0	WM0	ED1	WM1	ED2	WM2	ED3	WM3	ED4	WM4	ED5	WM5	ED6	WM6	ED7	WM7	
Reset	0000_0000_0000_0000																
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB	31
Field	—																
Reset	0000_0000_0000_0000																
Addr	0x2F C018																

Figure 6-21. SIU Interrupt Edge Level Register (SIEL)

6.2.2.2.8 SIU Interrupt Vector Register (SIVEC)

The SIVEC is a 32-bit read-only register that contains an 8-bit code representing the unmasked interrupt source of the highest priority level. The SIVEC can be read as either a byte, half word, or word. When read as a byte, a branch table can be used in which each entry contains one instruction (branch). When read as a half-word, each entry can contain a full routine of up to 256 instructions. The interrupt code is defined such that its two least significant bits are 0, thus allowing indexing into the table. The two possible ways of the code usage are shown on Figure 6-23.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15																
	0																															
Field	INTERRUPT CODE																—															
Reset	0011_1100																0000_0000															
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	LSB															
Field	—																															
Reset	0000_0000_0000_0000																															
Addr	0x2F C01C																															

Figure 6-22. SIU Interrupt Vector Register (SIVEC)

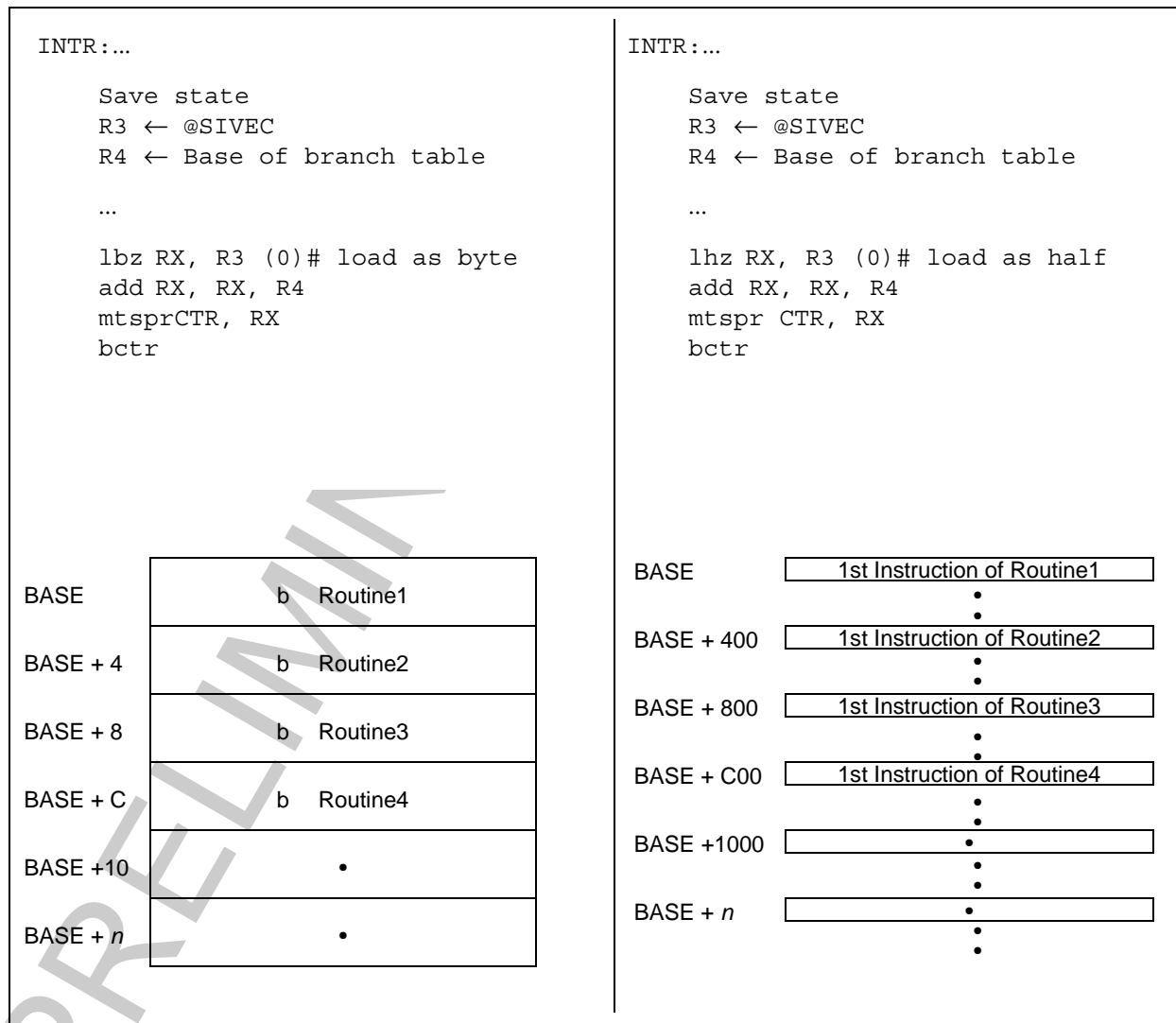


Figure 6-23. Example of SIVEC Register Usage for Interrupt Table Handling

6.2.2.2.9 Interrupt In-Service Registers (SISR2 and SISR3)

SISR2, SISR3 are 32-bit read/write registers. Each bit in the register corresponds to an interrupt request. A bit is set if:

- There is a pending interrupt request (SIPEND2/3), that is not masked by (SIMASK2/3), and
- The BBC/IMPU acknowledges interrupt request and latches SIVEC value.

Once a bit is set, all requests with lower or equal priority become masked (i.e. they will not generate any interrupt request to the RCPU) until the bit is cleared. A bit is cleared by writing a '1' to it. Writing zero has no effect.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
	0																
Field	IRQ0	LVL0	IMB IRQ0	IMB IRQ1	IMB IRQ2	IMB IRQ3	IRQ1	LVL1	IMB IRQ4	IMB IRQ5	IMB IRQ6	IMB IRQ7	IRQ2	LVL2	IMB IRQ8	IMB IRQ9	
SRESET	0000_0000_0000_0000																
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	LSB
Field	IMB IRQ10	IMB IRQ11	IRQ3	LVL4	IMB IRQ12	IMB IRQ13	IMB IRQ14	IMB IRQ15	IRQ4	LVL4	IMB IRQ16	IMB IRQ17	IMB IRQ18	IMB IRQ19	IRQ5	LVL5	
SRESET	0000_0000_0000_0000																
Addr	0x2F C050																

Figure 6-24. Interrupt In-Service Register 2 (SISR2)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
	0																
Field	IMB IRQ20	IMB IRQ21	IMB IRQ22	IMB IRQ23	IRQ 6	LVL 6	IMB IRQ24	IMB IRQ25	IMB IRQ26	IMB IRQ27	IRQ 7	LVL 7	IMB IRQ28	IMB IRQ29	IMB IRQ30	IMB IRQ31	
SRESET	0000_0000_0000_0000																
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	LSB
Field	—																
SRESET	0000_0000_0000_0000																
Addr	0x2F C054																

Figure 6-25. Interrupt In-Service Register 3 (SISR3)

6.2.2.3 System Protection Registers

6.2.2.3.1 System Protection Control Register (SYPCR)

The system protection control register (SYPCR) controls the system monitors, the software watchdog period, and the bus monitor timing. This register can be read at any time, but can be written only once after system reset.

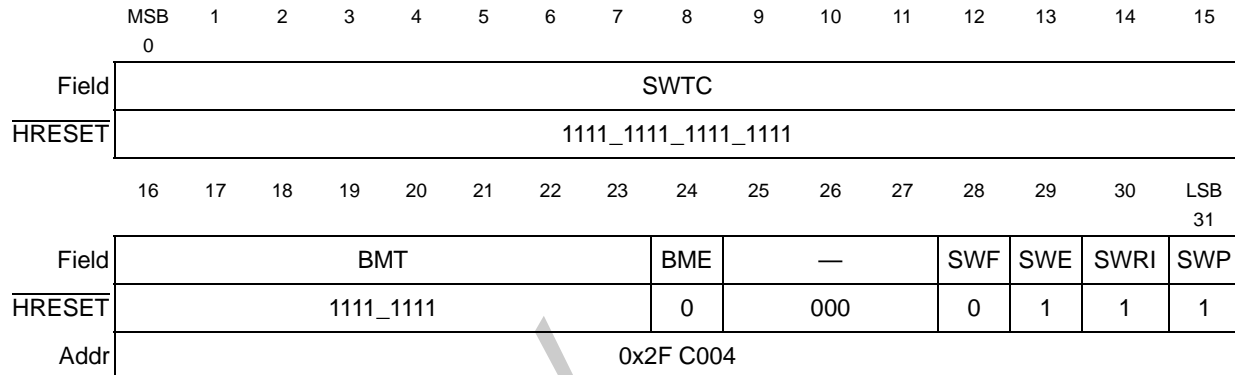


Figure 6-26. System Protection Control Register (SYPCR)

Table 6-15. SYPCR Bit Descriptions

Bits	Name	Description
0:15	SWTC	Software watchdog timer count. This field contains the count value of the software watchdog timer.
16:23	BMT	Bus monitor timing. This field specifies the time-out period, in eight-system-clock resolution, of the bus monitor. BMT must be set to non zero even if the bus monitor is not enabled.
24	BME	Bus monitor enable 0 Disable bus monitor 1 Enable bus monitor
25:27	—	Reserved
28	SWF	Software watchdog freeze 0 Software watchdog continues to run while FREEZE is asserted 1 Software watchdog stops while FREEZE is asserted
29	SWE	Software watchdog enable. Software should clear this bit after a system reset to disable the software watchdog timer. 0 Watchdog is disabled 1 Watchdog is enabled
30	SWRI	Software watchdog reset/interrupt select 0 Software watchdog time-out causes a non-maskable interrupt to the RCPUR 1 Software watchdog time-out causes a system reset
31	SWP	Software watchdog prescale 0 Software watchdog timer is not prescaled 1 Software watchdog timer is prescaled by 2048

6.2.2.3.2 Software Service Register (SWSR)

The SWSR is the location to which the SWT servicing sequence is written. To prevent SWT time-out, a 0x556C followed by 0xAA39 should be written to this register. The SWSR can be written at any time but returns all zeros when read.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	SWSR															
Reset	0000_0000_0000_0000															
Addr	0x2F C00E															

Figure 6-27. Software Service Register (SWSR)

Table 6-16. SWSR Bit Descriptions

Bits	Name	Description
0:15	SWSR	SWT servicing sequence is written to this register. To prevent SWT time-out, a 0x556C followed by 0xAA39 should be written to this register. The SWSR can be written at any time but returns all zeros when read.

6.2.2.3.3 Transfer Error Status Register (TESR)

The transfer error status register contains a bit for each exception source generated by a transfer error. A bit set to logic 1 indicates what type of transfer error exception occurred since the last time the bits were cleared by reset or by the normal software status bit-clearing mechanism.

NOTE

These bits may be set due to canceled speculative accesses which do not cause an interrupt. The register has two identical sets of bit fields; one is associated with instruction transfers and the other with data transfers.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	0															
Field	—															
Reset	0000_0000_0000_0000															
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB
																31
Field	—		IEXT	IBMT	—						DEXT	DBM	—			
Reset	0000_0000_0000_0000															
Addr	0x2F C020															

Figure 6-28. Transfer Error Status Register (TESR)

Table 6-17. TESR Bit Descriptions

Bits	Name	Description
0:17	—	Reserved
18	IEXT	Instruction external transfer error acknowledge. This bit is set if the cycle was terminated by an externally generated $\overline{\text{TEA}}$ signal when an instruction fetch was initiated.
19	IBMT	Instruction transfer monitor time out. This bit is set if the cycle was terminated by a bus monitor time-out when an instruction fetch was initiated.
20:25	—	Reserved
26	DEXT	Data external transfer error acknowledge. This bit is set if the cycle was terminated by an externally generated $\overline{\text{TEA}}$ signal when a data load or store is requested by an internal master.
27	DBM	Data transfer monitor time out. This bit is set if the cycle was terminated by a bus monitor time-out when a data load or store is requested by an internal master.
28:31	—	Reserved

6.2.2.4 System Timer Registers

The following sections describe registers associated with the system timers. These facilities are powered by the KAPWR and can preserve their value when the main power supply is off. Refer to Section 8.2.3, “Pre-Divider,” for details on the required actions needed in order to guarantee this data retention.

A list of KAPWR registers affected by the key/lock mechanism is found in Table 8-8.

6.2.2.4.1 Decrementer Register (DEC)

The 32-bit decrementer register is defined by the PowerPC architecture. The values stored in this register are used by a down counter to cause decrementer exceptions. The decrementer causes an exception whenever bit zero changes from a logic zero to a logic one. A read of this register always returns the current count value from the down counter.

Contents of this register can be read or written to by the mfspr or the mtspr instruction. The decrementer register is reset by $\overline{\text{PORESET}}$. $\overline{\text{HRESET}}$ and $\overline{\text{SRESET}}$ do not affect this register. The decrementer is powered by standby power and can continue to count when standby power is applied.

Decrementer counts down the time base clock and the counting is enabled by TBE bit in TBCSR register Section 6.2.2.4.4, “Time Base Control and Status Register (TBSCR).”

	MSB	LSB
	0	31
Field	DECREMENTING COUNTER	
PORESET	0000_0000_0000_0000_0000_0000_0000	
HRESET SRESET	Unaffected	
Addr	SPR 22	

Figure 6-29. Decrementer Register (DEC)

Refer to Section 3.9.5, “Decrementer Register (DEC)” for more information on this register.

6.2.2.4.2 Time Base SPRs (TB)

The TB is a 64-bit register containing a 64-bit integer that is incremented periodically. There is no automatic initialization of the TB; the system software must perform this initialization. The contents of the register may be written by the mttbl or the mttbu instructions, see Section 3.9.4, “Time Base Facility (TB) — OEA.”

Refer to Section 3.8, “VEA Register Set — Time Base (TB)” and Section 3.9.4, “Time Base Facility (TB) — OEA” for more information on reading and writing the TBU and TBL registers.

	MSB		LSB
	0	31 32	63
Field	TBU		TBL
PORESET	Unaffected		
Addr	SPR 269, SPR 268		

Figure 6-30. Time Base (Reading) (TB)

	MSB		LSB
	0	31 32	63
Field	TBU		TBL
PORESET	Unaffected		
Addr	SPR 285, SPR 284		

Figure 6-31. Time Base (Writing) (TB)

6.2.2.4.3 Time Base Reference Registers (TBREF0 and TBREF1)

Two reference registers (TBREF0 and TBREF1) are associated with the lower part of the time base (TBL). Each is a 32-bit read/write register. Upon a match between the contents of TBL and the reference register, a maskable interrupt is generated.

	MSB 0	LSB 31
Field	TBREF0	
Reset	Unaffected	
Addr	0x2F C204	

Figure 6-32. Time Base Reference Register 0 (TBREF0)

	MSB 0	LSB 31
Field	TBREF1	
Reset	Unaffected	
Addr	0x2F C208	

Figure 6-33. Time Base Reference Register 1 (TBREF1)

6.2.2.4.4 Time Base Control and Status Register (TBSCR)

The TBSCR is 16-bit read/write register. It controls the TB, decremter count enable, and interrupt generation and is used for reporting the source of the interrupts. The register can be read anytime. A status bit is cleared by writing a one to it. (Writing a zero has no effect.) More than one bit can be cleared at a time.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	TBIRQ							REFA	REFB	—	REFAE	REFBE	TBF	TBE		
PORESET	0000_0000_0000_0000															
Addr	0x2F C200															

Figure 6-34. Time Base Control and Status Register (TBSCR)

Table 6-18. TBSCR Bit Descriptions

Bits	Name	Description
0:7	TBIRQ	Time base interrupt request. These bits determine the interrupt priority level of the time base. Refer to Section 6.1.4, "Enhanced Interrupt Controller" for interrupt level encoding.
8	REFA	Reference A (TBREF0) interrupt status. 0 No match detected 1 TBREF0 value matches value in TBL
9	REFB	Reference B (TBREF1) interrupt status. 0 No match detected 1 TBREF1 value matches value in TBL
10:11	—	Reserved
12	REFAE	Reference A (TBREF0) interrupt enable. If this bit is set, the time base generates an interrupt when the REFA bit is set.
13	REFBE	Reference B (TBREF1) interrupt enable. If this bit is set, the time base generates an interrupt when the REFB bit is set.

Table 6-18. TBSCR Bit Descriptions (continued)

Bits	Name	Description
14	TBF	Time base freeze. If this bit is set, the time base and decremter stop while FREEZE is asserted.
15	TBE	Time base enable 0 Time base and decremter are disabled 1 Time base and decremter are enabled

6.2.2.4.5 Real-Time Clock Status and Control Register (RTCSC)

The RTCSC enables the different RTC functions and reports the source of the interrupts. The register can be read anytime. A status bit is cleared by writing a one to it. (Writing a zero does not affect a status bit's value.) More than one status bit can be cleared at a time. This register is locked after RESET by default. Unlocking is accomplished by writing 0x55CCAA33 to its associated key register. See Section 8.8.3.2, "Keep-Alive Power Registers Lock Mechanism."

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	RTCIrq								SEC	ALR	—	4M	SIE	ALE	RTF	RTE
PORESET	0000_0000_000											U	000			U
Addr	0x2F C220															

Figure 6-35. Real-Time Clock Status and Control Register (RTCSC)**Table 6-19. RTCSC Bit Descriptions**

Bits	Name	Description
0:7	RTCIrq	Real-time clock interrupt request. Three bits determine the interrupt priority level of the RTC. Refer to Section 6.1.4, "Enhanced Interrupt Controller" for interrupt level encoding.
8	SEC	Once per second interrupt. This status bit is set every second. It should be cleared by the software.
9	ALR	Alarm interrupt. This status bit is set when the value of the RTC equals the value programmed in the alarm register.
10	—	Reserved
11	4M	Real-time clock source 0 RTC assumes that it is driven by 20 MHz to generate the seconds pulse. 1 RTC assumes that it is driven by 4 MHz
12	SIE	Second interrupt enable. If this bit is set, the RTC generates an interrupt when the SEC bit is set.
13	ALE	Alarm interrupt enable. If this bit is set, the RTC generates an interrupt when the ALR bit is set.
14	RTF	Real-time clock freeze. If this bit is set, the RTC stops while FREEZE is asserted.
15	RTE	Real-time clock enable 0 RTC is disabled 1 RTC is enabled

6.2.2.4.6 Real-Time Clock Register (RTC)

The real-time clock register is a 32-bit read write register. It contains the current value of the real-time clock. A write to the RTC resets the seconds timer to zero. This register is locked after RESET by default. Unlocking is accomplished by writing 0x55CCAA33 to its associated key register. See Section 8.8.3.2, “Keep-Alive Power Registers Lock Mechanism.”

	MSB 0		LSB 31
Field	RTC		
Reset	Unaffected		
Addr	0x2F C224		

Figure 6-36. Real-Time Clock Register (RTC)

6.2.2.4.7 Real-Time Clock Alarm Register (RTCAL)

The RTCAL is a 32-bit read/write register. When the value of the RTC is equal to the value programmed in the alarm register, a maskable interrupt is generated.

The alarm interrupt will be generated as soon as there is a match between the ALARM field and the corresponding bits in the RTC. The resolution of the alarm is 1 second. This register is locked after RESET by default. Unlocking is accomplished by writing 0x55CCAA33 to its associated key register. See Section 8.8.3.2, “Keep-Alive Power Registers Lock Mechanism.”

	MSB 0		LSB 31
Field	ALARM		
Reset	Unaffected		
Addr	0x2F C22C		

Figure 6-37. Real-Time Clock Alarm Register (RTCAL)

6.2.2.4.8 Periodic Interrupt Status and Control Register (PISCR)

The PISCR contains the interrupt request level and the interrupt status bit. It also contains the controls for the 16-bits to be loaded into a modulus counter. This register can be read or written at any time.

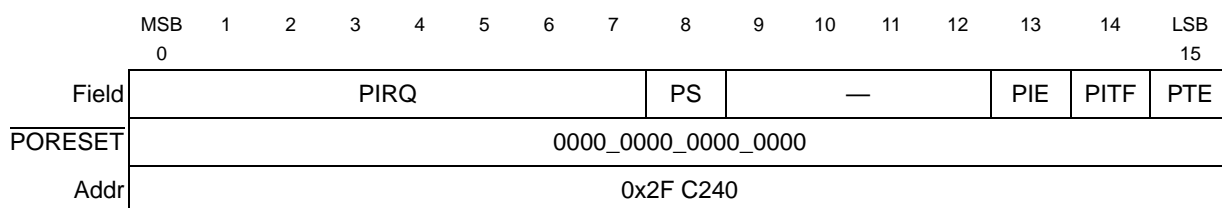


Figure 6-38. Periodic Interrupt Status and Control Register (PISCR)

Table 6-20. PISCR Bit Descriptions

Bits	Name	Description
0:7	PIRQ	Periodic interrupt request. These bits determine the interrupt priority level of the PIT. Refer to Section 6.1.4, “Enhanced Interrupt Controller” for interrupt level encoding.
8	PS	Periodic interrupt status. This bit is set if the PIT issues an interrupt. The PIT issues an interrupt after the modulus counter counts to zero. PS can be negated by writing a one to it. A write of zero has no affect.
9:12	—	Reserved
13	PIE	Periodic interrupt enable. If this bit is set, the time base generates an interrupt when the PS bit is set.
14	PITF	PIT freeze. If this bit is set, the PIT stops while FREEZE is asserted.
15	PTE	Periodic timer enable 0 PIT stops counting and maintains current value 1 PIT continues to decrement

6.2.2.4.9 Periodic Interrupt Timer Count Register (PITC)

The PITC register contains the 16-bits to be loaded in a modulus counter. This register is readable and writable at any time.

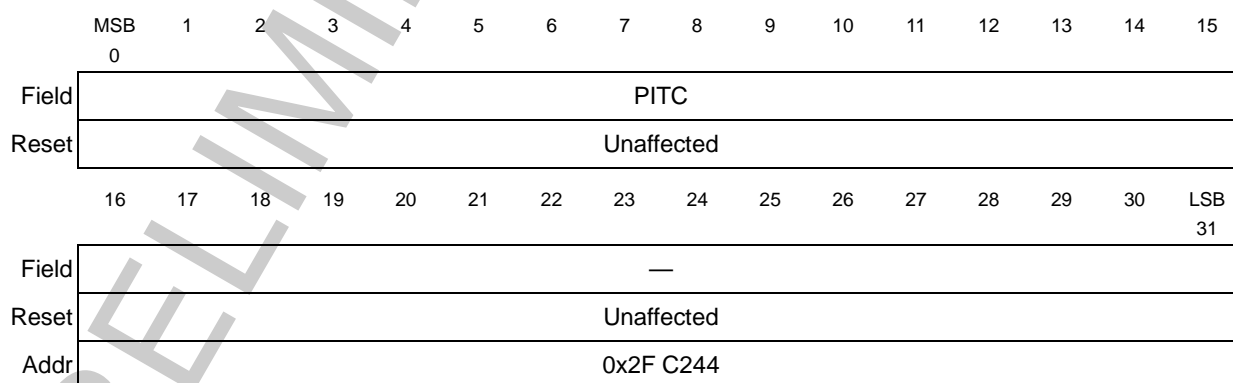


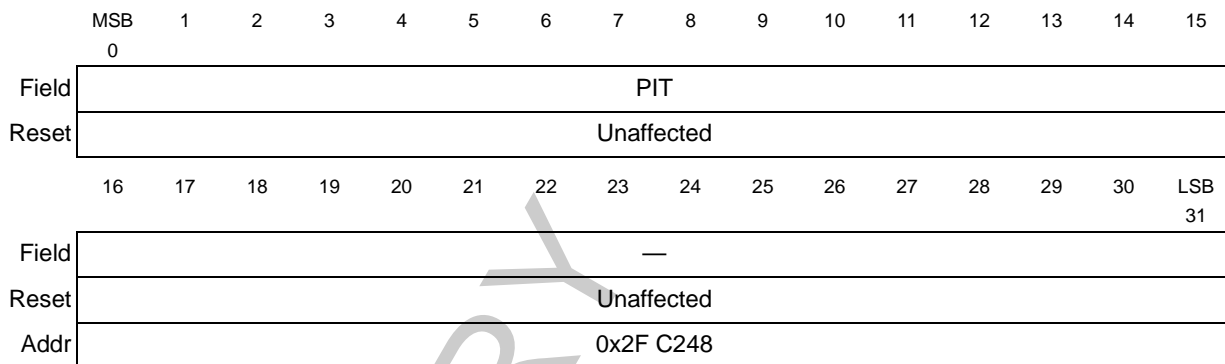
Figure 6-39. Periodic Interrupt Timer Count (PITC)

Table 6-21. PITS Bit Descriptions

Bits	Name	Description
0:15	PITC	Periodic interrupt timing count. This field contains the 16-bit value to be loaded into the modulus counter that is loaded into the periodic timer. This register is readable and writable at any time.
16:31	—	Reserved

6.2.2.4.10 Periodic Interrupt Timer Register (PITR)

The periodic interrupt register is a read-only register that shows the current value in the periodic interrupt down counter. Read or writing this register does not affect the register.

**Figure 6-40. Periodic Interrupt Timer Register (PITR)****Table 6-22. PIT Bit Descriptions**

Bits	Name	Description
0:15	PIT	Periodic interrupt timing count—This field contains the current count remaining for the periodic timer. Writes have no effect on this field.
16:31	—	Reserved

6.2.2.5 General-Purpose I/O Registers

6.2.2.5.1 SGPIO Data Register 1 (SGPIODT1)

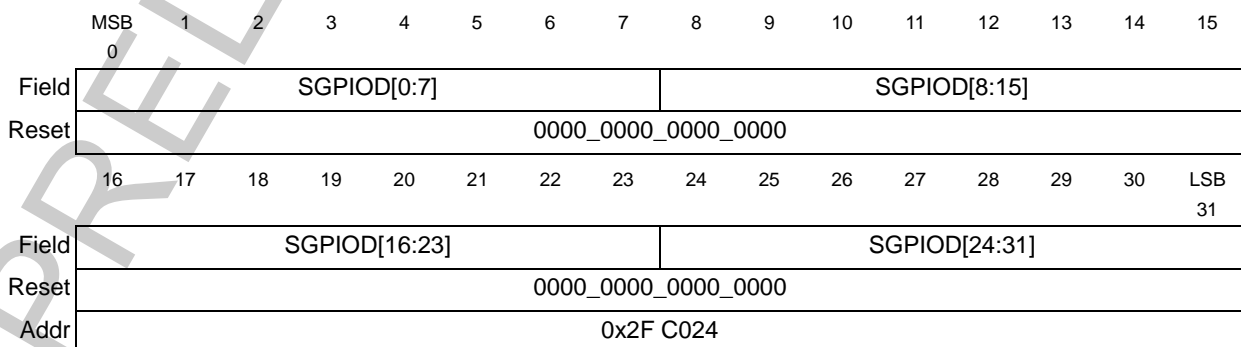
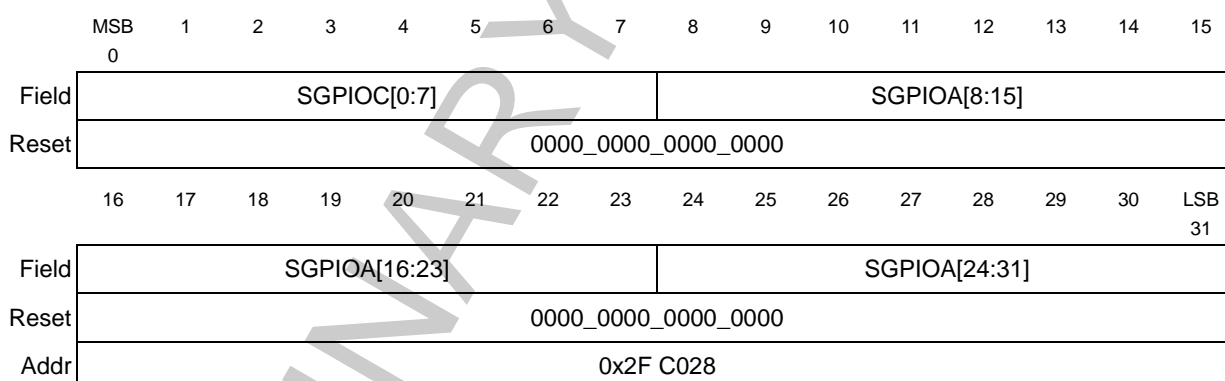
**Figure 6-41. SGPIO Data Register 1 (SGPIODT1)**

Table 6-23. SGPIODT1 Bit Descriptions

Bits	Name	Description
0:7	SGPIOD[0:7]	SIU general-purpose I/O Group D[0:7]. This 8-bit register controls the data of general-purpose I/O pins SGPIOD[0:7]. The direction (input or output) of this group of pins is controlled by the GDDR0 bit in the SGPIO control register.
8:15	SGPIOD[8:15]	SIU general-purpose I/O Group D[8:15]. This 8-bit register controls the data of general-purpose I/O pins SGPIOD[8:15]. The direction (input or output) of this group of pins is controlled by the GDDR1 bit in the SGPIO control register.
16:23	SGPIOD[16:23]	SIU general-purpose I/O Group D[16:23]. This 8-bit register controls the data of the general-purpose I/O pins SGPIOD[16:23]. The direction (input or output) of this group of pins is controlled by the GDDR2 bit in the SGPIO control register.
24:31	SGPIOD[24:31]	SIU general-purpose I/O Group D[24:31]. This 8-bit register controls the data of the general-purpose I/O pins SGPIOD[24:31]. The direction of SGPIOD[24:31] is controlled by eight dedicated direction control signals SDDRD[24:31]. Each pin in this group can be configured separately as general-purpose input or output.

6.2.2.5.2 SGPIO Data Register 2 (SGPIODT2)**Figure 6-42. SGPIO Data Register 2 (SGPIODT2)****Table 6-24. SGPIODT2 Bit Descriptions**

Bits	Name	Description
0:7	SGPIOC[0:7]	SIU general-purpose I/O Group C[0:7]. This 8-bit register controls the data of the general-purpose I/O pins SGPIOC[0:7]. The direction of SGPIOC[0:7] is controlled by 8 dedicated direction control signals SDDRC[0:7] in the SGPIO control register. Each pin in this group can be configured separately as general-purpose input or output.
8:15	SGPIOA[8:15]	SIU general-purpose I/O Group A[8:15]. This 8-bit register controls the data of the general-purpose I/O pins SGPIOA[8:15]. The GDDR3 bit in the SGPIO control register configures these pins as a group as general-purpose input or output.
16:23	SGPIOA[16:23]	SIU general-purpose I/O Group A[16:23]. This 8-bit register controls the data of the general-purpose I/O pins SGPIOA[16:23]. The GDDR4 bit in the SGPIO control register configures these pins as a group as general-purpose input or output.
24:31	SGPIOA[24:31]	SIU general-purpose I/O Group A[24:31]. This 8-bit register controls the data of the general-purpose I/O pins SGPIOA[24:31]. The GDDR5 bit in the SGPIO control register configures these pins as a group as general-purpose input or output.

6.2.2.5.3 SGPIO Control Register (SGPIOCR)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
	0																
Field	SDDRC[0:7]								—								
Reset	0000_0000_0000_0000																
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB	31
Field	GDDR 0	GDDR 1	GDDR 2	GDDR 3	GDDR 4	GDDR 5	—		SDDRD[24:31]								
Reset	0000_0000_0000_0000																
Addr	0x2F C02C																

Figure 6-43. SGPIO Control Register (SGPIOCR)

Table 6-25. SGPIOCR Bit Descriptions

Bits	Name	Description
0:7	SDDRC[0:7]	SGPIO data direction for SGPIOC[0:7]. Each SDDR bit zero to seven controls the direction of the corresponding SGPIOC pin zero to seven
8:15	—	Reserved
16	GDDR0	Group data direction for SGPIOD[0:7]
17	GDDR1	Group data direction for SGPIOD[8:15]
18	GDDR2	Group data direction for SGPIOD[16:23]
19	GDDR3	Group data direction for SGPIOA[8:15]
20	GDDR4	Group data direction for SGPIOA[16:23]
21	GDDR5	Group data direction for SGPIOA[24:31]
22:23	—	Reserved
24:31	SDDRD [24:31]	SGPIO data direction for SGPIOD[24:31]. Each SDDRD bit 24:31 controls the direction of the corresponding SGPIOD pin [24:31].

Table 6-26 describes the bit values for data direction control.

Table 6-26. Data Direction Control

SDDR/GDDR	Operation
0	SGPIO configured as input
1	SGPIO configured as output

PRELIMINARY

Chapter 7

Reset

This section describes the MPC533 reset sources, operation, control, and status.

7.1 Reset Operation

The MPC533 has several inputs to the reset logic which include the following:

- Power-on reset
- External hard reset pin ($\overline{\text{HRESET}}$)
- External soft reset pin ($\overline{\text{SRESET}}$)
- Loss of PLL lock
- On-chip clock switch
- Software watchdog reset
- Checkstop reset
- Debug port hard reset
- Debug port soft reset
- JTAG reset
- ILBC Illegal bit change

All of these reset sources are fed into the reset controller. The control logic determines the cause of the reset, synchronizes it, and resets the appropriate logic modules, depending on the source of the reset. The memory controller, system protection logic, interrupt controller, and parallel I/O pins are initialized only on hard reset. External soft reset initializes internal logic while maintaining system configuration.

The reset status register (RSR) reflects the most recent source to cause a reset.

7.1.1 Power-On Reset

The power-on reset pin, $\overline{\text{PORESET}}$, is an active low input. In a system with power-down low-power mode, this pin should be activated only as a result of a voltage failure in the KAPWR pin. After detecting the assertion of $\overline{\text{PORESET}}$, the MPC533 enters the power-on reset state. During this state the MODCK[1:3] signals determine the oscillator frequency,

PLL multiplication factor, and the PITRTCLK and TMBCLK clock sources. In addition, the MPC533 asserts the $\overline{\text{SRESET}}$ and $\overline{\text{HRESET}}$ pins at the rising edge of $\overline{\text{PORESET}}$.

The $\overline{\text{PORESET}}$ pin should be asserted for a minimum time of 100,000 cycles of clock oscillator after a valid level has been reached on the KAPWR supply. After detecting the assertion of $\overline{\text{PORESET}}$, the MPC533 remains in the power-on reset state until the last of the following two events occurs:

- The Internal PLL enters the lock state and the system clock is active.
- The $\overline{\text{PORESET}}$ pin is negated.

If the MPC533 is in single-chip mode and limp mode is enabled, the internal PLL is not required to be locked before the chip exits power-on reset.

After exiting the power-on reset state, the MPC533 continues to drive the $\overline{\text{HRESET}}$ and $\overline{\text{SRESET}}$ pins for 512 system clock cycles. When the timer expires (after 512 cycles), the configuration is sampled from data bus pins, if required (see Section 7.5.1, “Hard Reset Configuration”) and the MPC533 stops driving the $\overline{\text{HRESET}}$ and $\overline{\text{SRESET}}$ pins. In addition, the internal MODCK[1:3] values are sampled at the rising edge of $\overline{\text{PORESET}}$.

The $\overline{\text{PORESET}}$ pin has a glitch detector to ensure that low spikes of less than 20 ns are rejected. The internal $\overline{\text{PORESET}}$ signal asserts only if the $\overline{\text{PORESET}}$ pin asserts for more than 100 ns.

7.1.2 Hard Reset

$\overline{\text{HRESET}}$ (hard reset) is an active low, bidirectional I/O pin. The MPC533 can detect an external assertion of $\overline{\text{HRESET}}$ only if it occurs while the MPC533 is not asserting $\overline{\text{HRESET}}$.

When the MPC533 detects assertion of the external $\overline{\text{HRESET}}$ pin or a cause to assert the internal $\overline{\text{HRESET}}$ line, is detected the chip starts to drive the $\overline{\text{HRESET}}$ and $\overline{\text{SRESET}}$ for 512 cycles. When the timer expires (after 512 cycles) the configuration is sampled from data pins (refer to Section 7.5.1, “Hard Reset Configuration”) and the chip stops driving the $\overline{\text{HRESET}}$ and $\overline{\text{SRESET}}$ pins. An external pull-up resistor should drive the $\overline{\text{HRESET}}$ and $\overline{\text{SRESET}}$ pins high. After detecting the negation of $\overline{\text{HRESET}}$ or $\overline{\text{SRESET}}$, the MPC533 waits 16 clock cycles before testing the presence of an external hard or soft reset.

The $\overline{\text{HRESET}}$ pin has a glitch detector to ensure that low spikes of less than 20 ns are rejected. The internal $\overline{\text{HRESET}}$ will be asserted only if $\overline{\text{HRESET}}$ is asserted for more than 100 ns.

The $\overline{\text{HRESET}}$ is an open collector type pin.

7.1.3 Soft Reset

$\overline{\text{SRESET}}$ (soft reset) is an active low, bidirectional I/O pin. The MPC533 can only detect an external assertion of $\overline{\text{SRESET}}$ if it occurs while the MPC533 is not asserting $\overline{\text{SRESET}}$.

When the MPC533 detects the assertion of external $\overline{\text{SRESET}}$ or a cause to assert the internal $\overline{\text{SRESET}}$ line, the chip starts to drive the $\overline{\text{SRESET}}$ for 512 cycles. When the timer expires (after 512 cycles) the debug port configuration is sampled from the DSDI and DSCK pins and the chip stops driving the $\overline{\text{SRESET}}$ pin. An external pull-up resistor should drive the $\overline{\text{SRESET}}$ pin high. After the MPC533 detects the negation of $\overline{\text{SRESET}}$, it waits 16 clock cycles before testing the presence of an external soft reset.

7.1.4 Loss of PLL Lock

If the PLL detects a loss of lock, erroneous external bus operation will occur if synchronous external devices use the MPC533 input clock. Erroneous operation could also occur if devices with a PLL use the MPC533 CLKOUT signal. This source of reset can be optionally asserted if the LOLRE bit in the PLL, low-power, and reset control register (PLPRCR) is set. The enabled PLL loss of lock event generates an internal hard reset sequence. Refer to Chapter 8, “Clocks and Power Control,” for more information on loss of PLL lock.

7.1.5 On-Chip Clock Switch

If the system clock is switched to the backup clock or switched from backup clock to another clock source an internal hard reset sequence is generated. Refer to Chapter 8, “Clocks and Power Control.”

7.1.6 Software Watchdog Reset

When the MPC533 software watchdog counts to zero, a software watchdog reset is asserted. The enabled software watchdog event generates an internal hard reset sequence.

7.1.7 Checkstop Reset

When the RCPU enters a checkstop state, and the checkstop reset is enabled (the CSR bit in the PLPRCR is set), a checkstop reset is asserted. The enabled checkstop event generates an internal hard reset sequence. Refer to the *RCPU Reference Manual* for more information.

7.1.8 Debug Port Hard Reset

When the development port receives a hard reset request from the development tool, an internal hard reset sequence is generated, see Chapter 8, “Clocks and Power Control.” In

this case the development tool must reconfigure the debug port. Refer to Chapter 21, “Development Support,” for more information.

7.1.9 Debug Port Soft Reset

When the development port receives a soft reset request from the development tool, an internal soft reset sequence is generated, see Chapter 8, “Clocks and Power Control.” In this case the development tool must reconfigure the debug port. Refer to Chapter 21, “Development Support,” for more information.

7.1.10 JTAG Reset

When the JTAG logic asserts the JTAG soft reset signal, an internal soft reset sequence is generated, see Chapter 8, “Clocks and Power Control.” Refer to Chapter 23, “IEEE 1149.1-Compliant Interface (JTAG),” for more information.

7.1.11 ILBC Illegal Bit Change

When locked bits in the PLPRCR register are changed, an internal hard reset sequence is generated. Refer to Chapter 8, “Clocks and Power Control.”

7.2 Reset Actions Summary

Table 7-1 summarizes the action taken for each reset.

Table 7-1. Reset Action Taken For Each Reset Cause

Reset Source	Reset Logic and PLL States Reset	System Configuration Reset	Clock Module Reset	$\overline{\text{HRESET}}$ Pin Driven	Debug Port Configuration	Other Internal Logic Reset	$\overline{\text{SRESET}}$ Pin Driven
Power-On Reset ($\overline{\text{PORESET}}$)	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Hard Reset ($\overline{\text{HRESET}}$) Sources: <ul style="list-style-type: none"> • External Hard Reset • Loss of Lock • On-Chip Clock Switch • Illegal Low-Power Mode • Software Watchdog • Checkstop • Debug Port Hard Reset 	No	Yes	Yes	Yes	Yes	Yes	Yes
Soft Reset ($\overline{\text{SRESET}}$) Sources: <ul style="list-style-type: none"> • External Soft Reset • Debug Port Soft Reset • JTAG Reset 	No	No	No	No	Yes	Yes	Yes

7.3 Data Coherency During Reset

The MPC533 supports data coherency and avoids data corruption during reset. If a cycle is executing when any $\overline{\text{SRESET}}$ or $\overline{\text{HRESET}}$ source is detected, then the cycle will either complete or will not start before generating the corresponding reset control signal. There are reset sources, however, when the MPC533 generates an internal reset due to special internal situations where this protection is not supported. See Section 7.4, “Reset Status Register (RSR).”

In the case of large operand size (32 or 16 bits) transactions to a smaller port size, the cycle is split into two 16-bit or four 8-bit cycles. In this case, data coherency is assured and data will not be corrupted.

In the case where the core executes an unaligned load/store cycle which is broken down into multiple cycles, data coherency is NOT assured between these cycles (i.e., data could be corrupted).

Contention may occur if a write access is in progress to external memory and $\overline{\text{SRESET}}/\overline{\text{HRESET}}$ is asserted and the external reset configuration word (RCW) is used. In this case, the external RCW drivers, usually activated by $\overline{\text{HRESET}}/\overline{\text{SRESET}}$ lines, will drive the RCW together with the MPC533. Thus the data in the RAM may be corrupted regardless of data coherency mechanism in the MPC533.

Table 7-2. Reset Configuration Word and Data Corruption/Coherency

Reset Driven	Reset to Use for Data Coherency (EXT_RESET)	Comments
$\overline{\text{HRESET}}$	$\overline{\text{SRESET}}$	
$\overline{\text{SRESET}}$	$\overline{\text{HRESET}}$	
$\overline{\text{HRESET}}$ & $\overline{\text{SRESET}}$	$\overline{\text{HRESET}} \parallel \overline{\text{SRESET}}$	Provided only one of them is driven into the MPC533 at a time

7.4 Reset Status Register (RSR)

All of the reset sources are fed into the reset controller. The 16-bit reset status register (RSR) reflects the most recent source, or sources, of reset. (Simultaneous reset requests can cause more than one bit to be set at the same time.) This register contains one bit for each reset source. A bit set to logic one indicates the type of reset that occurred.

Once set, individual bits in the RSR remain set until software clears them. Bits in the RSR can be cleared by writing a one to the bit. A write of zero has no effect on the bit. The register can be read at all times. The reset status register receives its default reset values during power-on reset. The RSR is powered by the KAPWR pin.

Reset Status Register (RSR)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	EHRS	ESRS	LLRS	SWRS	CSRS	DBHRS	DBSRS	JTRS	OCCS	ILBC	GPOR	GHRST	GSrst	—		
PORESET	0000_0000_00										1	1	1	000		
HRESET	0000_0000_000											1	1	000		
SRESET	0000_0000_0000												1	000		
Addr	0x2F C288															

Figure 7-1. Reset Status Register (RSR)

Table 7-3. Reset Status Register Bit Descriptions

Bits	Name	Description
0	EHRS ¹	External hard reset status 0 No external hard reset has occurred 1 An external hard reset has occurred
1	ESRS ¹	External soft reset status 0 No external soft reset has occurred 1 An external soft reset has occurred
2	LLRS	Loss of lock reset status 0 No enabled loss-of-lock reset has occurred 1 An enabled loss-of-lock reset has occurred
3	SWRS	Software watchdog reset status 0 No software watchdog reset has occurred 1 A software watchdog reset has occurred
4	CSRS	Checkstop reset status 0 No enabled checkstop reset has occurred 1 An enabled checkstop reset has occurred
5	DBHRS	Debug port hard reset status 0 No debug port hard reset request has occurred 1 A debug port hard reset request has occurred
6	DBSRS	Debug port soft reset status 0 No debug port soft reset request has occurred 1 A debug port soft reset request has occurred
7	JTRS	JTAG reset status 0 No JTAG reset has occurred 1 A JTAG reset has occurred
8	OCCS	On-chip clock switch 0 No on-chip clock switch reset has occurred 1 An on-chip clock switch reset has occurred
9	ILBC	Illegal bit change. This bit is set when the MPC533 changes any of the following bits when they are locked: LPM[0:1], locked by the LPML bit MF[0:11], locked by the MFPDL bit DIVF[0:4], locked by the MFPDL bit

Table 7-3. Reset Status Register Bit Descriptions (continued)

Bits	Name	Description
10	GPOR	Glitch detected on $\overline{\text{PORESET}}$ pin. This bit is set when the $\overline{\text{PORESET}}$ pin is asserted for more than 20ns 0 No glitch was detected on the $\overline{\text{PORESET}}$ pin 1 A glitch was detected on the $\overline{\text{PORESET}}$ pin
11	GHRST	Glitch detected on $\overline{\text{HRESET}}$ pin. This bit is set when the $\overline{\text{HRESET}}$ pin is asserted for more than 20ns 0 No glitch was detected on the $\overline{\text{HRESET}}$ pin 1 A glitch was detected on the $\overline{\text{HRESET}}$ pin
12	GSRST	Glitch detected on $\overline{\text{SRESET}}$ pin. If the $\overline{\text{SRESET}}$ pin is asserted for more than 20ns the GHRST bit will be set. If an internal or external SRESET is generated the $\overline{\text{SRESET}}$ pin is asserted and the GSRST bit will be set. The GSRST bit remains set until software clears it. The GSRST bit can be negated by writing a one to GSRST. A write of zero has no effect on this bit. 0 No glitch was detected on $\overline{\text{SRESET}}$ pin 1 A glitch was detected on $\overline{\text{SRESET}}$ pin.
13:15	—	Reserved

¹ In the USIU RSR, if both EHRS and ESRS are set, the reset source is internal. The EHRS and ESRS bits in RSR register are set for any internal reset source in addition to external $\overline{\text{HRESET}}$ and external $\overline{\text{SRESET}}$ events. If both internal and external indicator bits are set, then the reset source is internal.

7.5 Reset Configuration

7.5.1 Hard Reset Configuration

When a hard reset event occurs, the MPC533 reconfigures its hardware system as well as the development port configuration. The logical value of the bits that determine its initial mode of operation, are sampled from the following:

- The external data bus pins DATA[0:31]
- An internal default constant (0x0000 0000)
- An internal NVM register value (UC3FCFIG). Available on the only. Refer to

If at the sampling time $\overline{\text{RSTCONF}}$ is asserted, then the configuration is sampled from the data bus. If $\overline{\text{RSTCONF}}$ is negated and a valid NVM value exists (UC3FCFIG bit HC=0), then the configuration is sampled from the NVM register in the UC3F module. If $\overline{\text{RSTCONF}}$ is negated and no valid NVM value exists (UC3FCFIG bit HC=1), then the configuration word is sampled from the internal default. HC will be “1” if the internal flash is erased. Table 7-4 summarizes the reset configuration options.

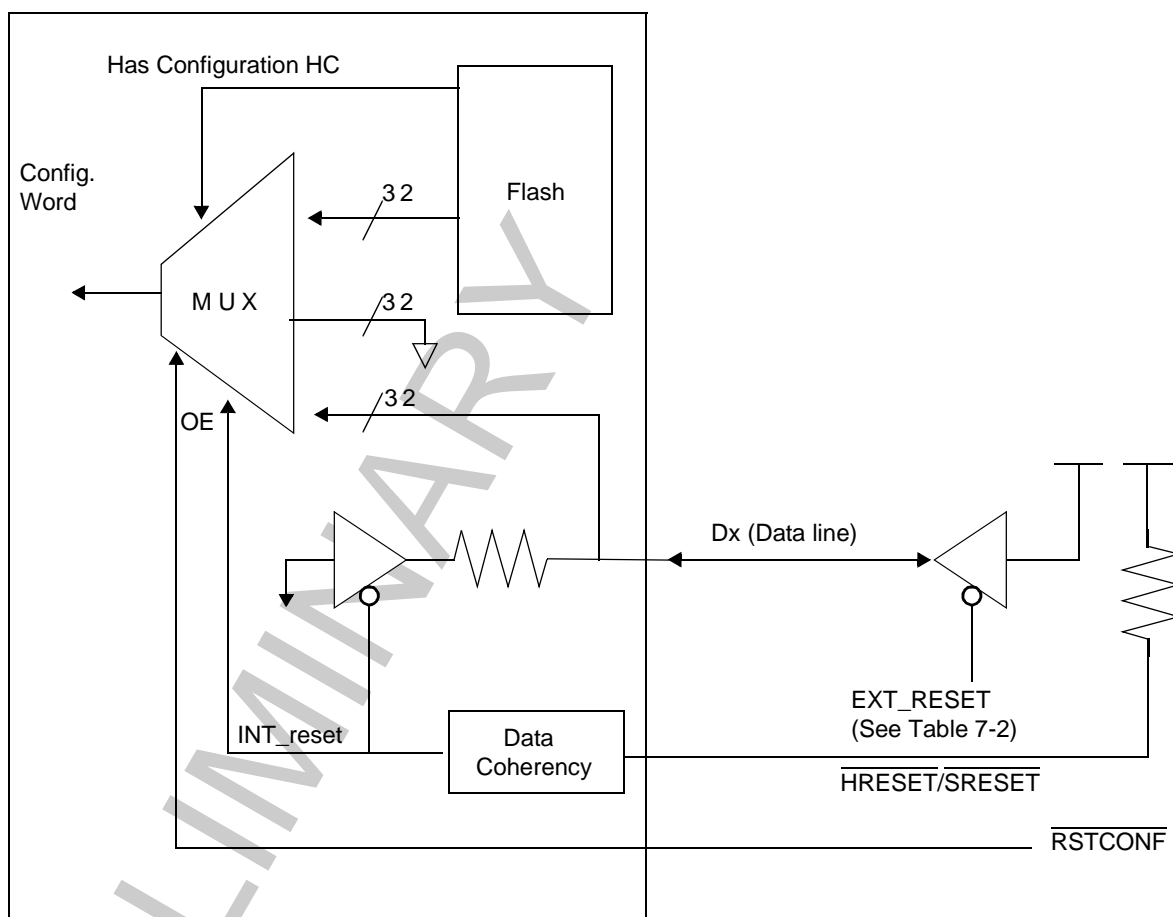
Table 7-4. Reset Configuration Options

$\overline{\text{RSTCONF}}$	Has Configuration (HC)	Internal Configuration Word
0	x	DATA[0:31] pins

Table 7-4. Reset Configuration Options

$\overline{\text{RSTCONF}}$	Has Configuration (HC)	Internal Configuration Word
1	0	NVM flash EEPROM register (UC3FCFIG)
1	1	Internal data word default (0x0000 0000)

If the PRDS control bit in the PDMCR register is set and $\overline{\text{HRESET}}$ and $\overline{\text{RSTCONF}}$ are asserted, the MPC533 pulls the data bus low with a weak resistor. The user can overwrite this default by driving the appropriate bit high. See Figure 7-2 for the basic reset configuration scheme.

**Figure 7-2. Reset Configuration Basic Scheme**

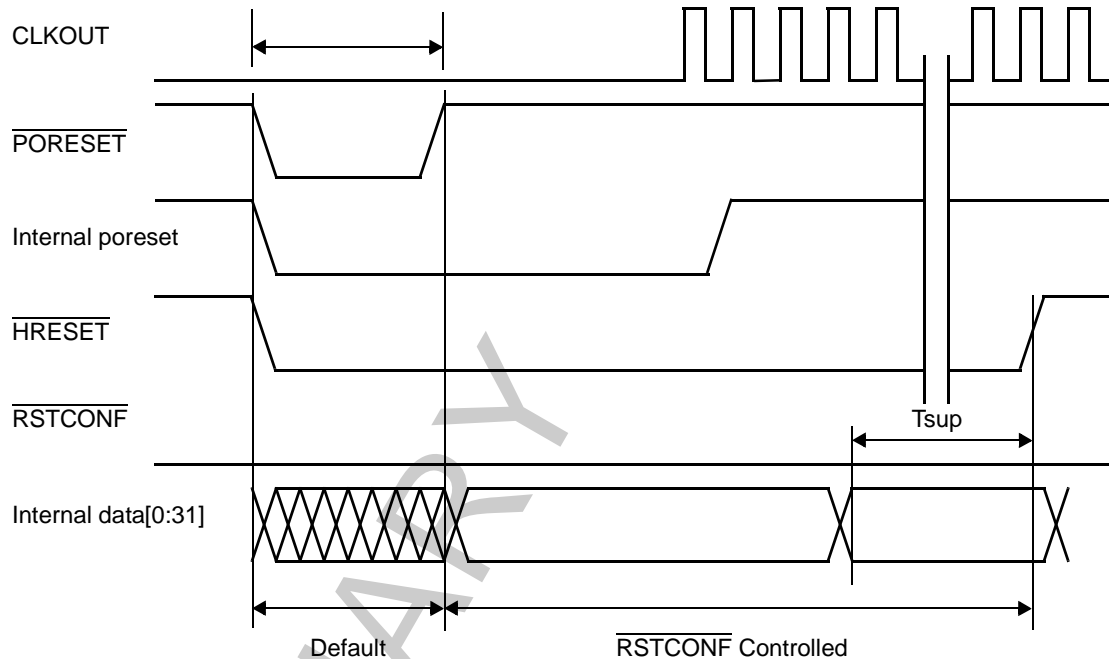
During the assertion of the $\overline{\text{PORESET}}$ input signal, the chip assumes the default reset configuration. This assumed configuration changes if the input signal $\overline{\text{RSTCONF}}$ is asserted when the $\overline{\text{PORESET}}$ is negated or the CLKOUT starts to oscillate. To ensure that stable data is sampled, the hardware configuration is sampled every eight clock cycles on the rising edge of CLKOUT with a double buffer. The setup time required for the data bus is approximately 15 cycles (defined as T_{sup} in the following figures) and the maximum rise time of $\overline{\text{HRESET}}$ should be less than six clock cycles. In systems where an external reset

configuration word and the TEXP output function are both required, $\overline{\text{RSTCONF}}$ should be asserted until $\overline{\text{SRESET}}$ is negated.

Figure 7-3 to Figure 7-6 provide sample reset configuration timings.

NOTE

Timing diagrams in the following figures are not to scale.



**Figure 7-3. Reset Configuration Sampling Scheme
For “Short” PORESET Assertion, Limp Mode Disabled**

Reset Configuration

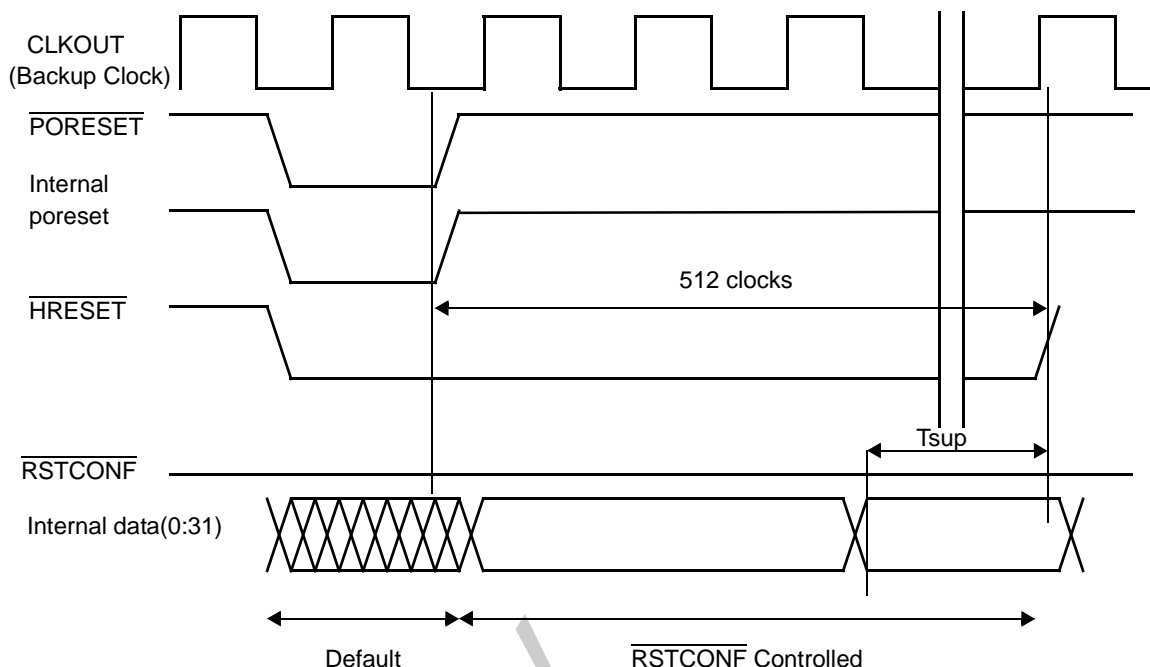


Figure 7-4. Reset Configuration Timing for "Short" PORESET Assertion, Limp Mode Enabled

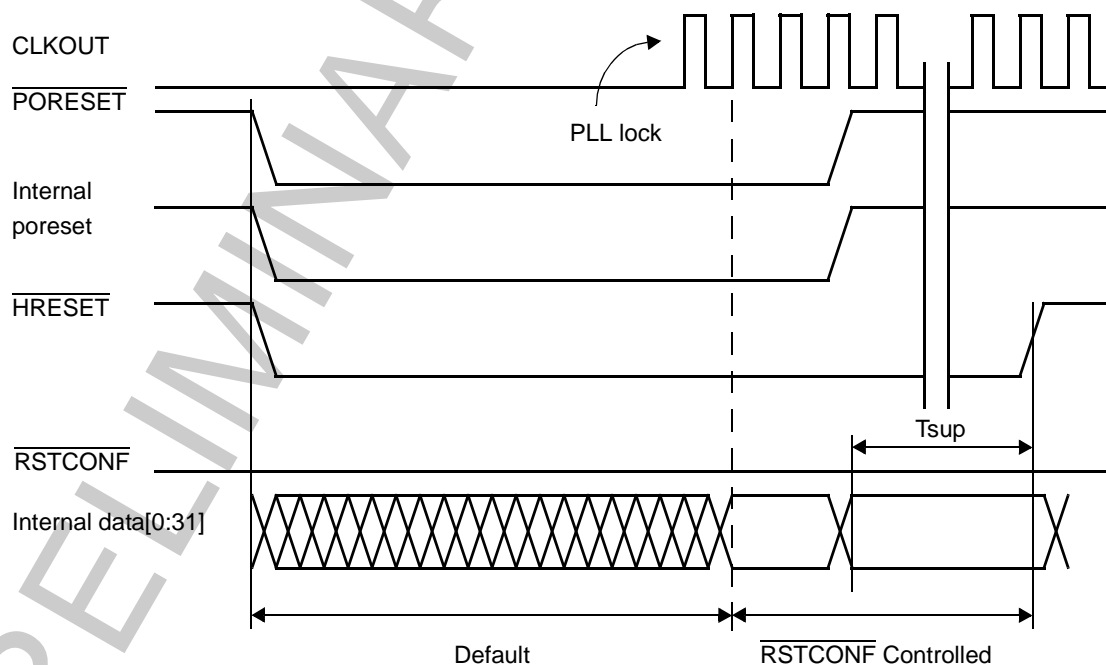


Figure 7-5. Reset Configuration Timing for "Long" PORESET Assertion, Limp Mode Disabled

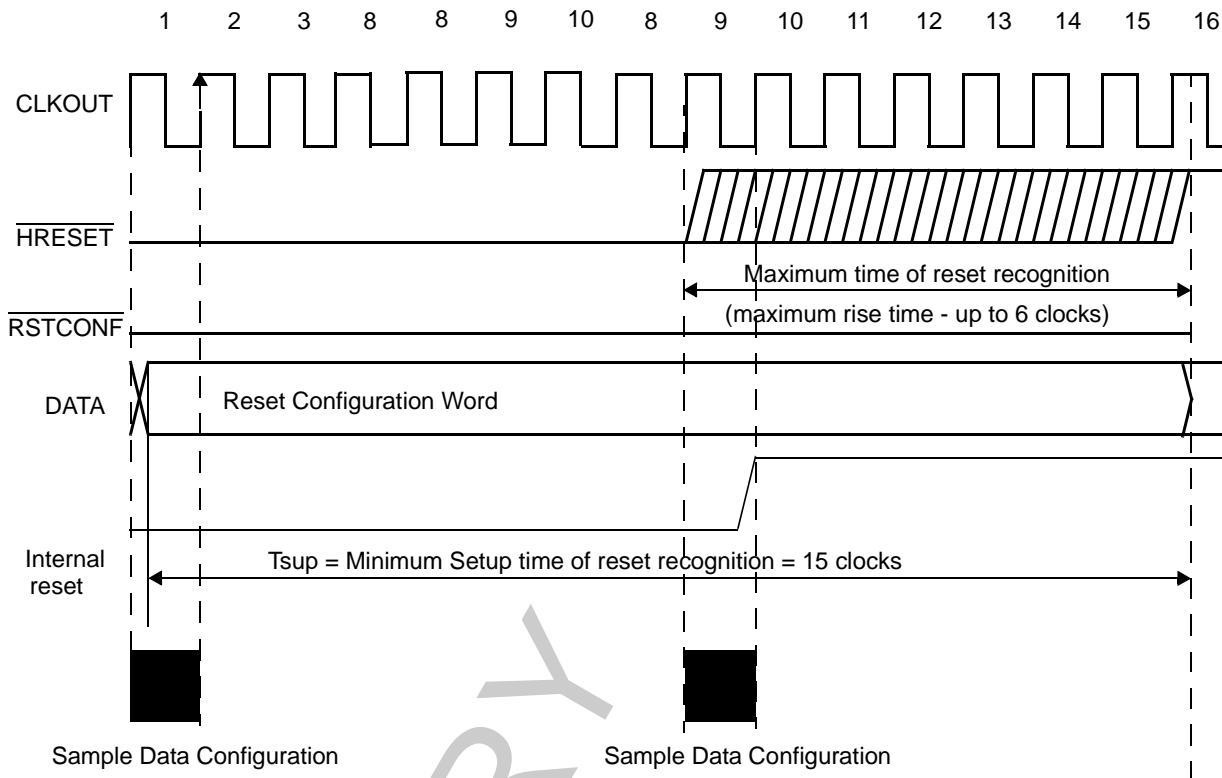


Figure 7-6. Reset Configuration Sampling Timing Requirements

7.5.2 Hard Reset Configuration Word (RCW)

Following is the hard reset configuration word that is sampled from the internal data bus, `data_sgpiod(0:31)` on the negation of `HRESET`. If the external reset config word is selected (`RSTCONF` = 0), the internal data bus will reflect the state of external data bus. If the internal reset config word is selected and neither of the flash reset config words are enabled (`HC` = 1), the internal data bus is internally driven with all zeros. The reset configuration word is not a register in the memory map. Most of the bits in the configuration are located in registers in the SIU. Refer to Table 7-5 for a detailed description of each control bit.

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
Field	EARB	IP	BDRV	BDIS	BPS[0:1]		—		DBGC[0:1]		—	ATWC	EBDF[0:1]		—		
HRESET	0000_0000_0000_0000																
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
Field	PRPM	SC		ETRE	FLEN	EN_COMP ¹	EXC_COMP ¹	—	OERC		—		ISB			DME	
HRESET	0000_0000_0000_0000																

Figure 7-7. Reset Configuration Word (RCW)

¹ Available only on the

Table 7-5. RCW Bit Descriptions

Bits	Name	Description
0	EARB	External Arbitration — Refer to Section 9.5.7, “Arbitration Phase,” for a detailed description of Bus arbitration. The default value is that internal arbitration hardware is used. 0 Internal arbitration is performed 1 External arbitration is assumed
1	IP	Initial Interrupt Prefix — This bit defines the initial value of the MSR _{IP} immediately after reset. The MSR _{IP} bit defines the Interrupt Table location. If IP is zero then the MSR _{IP} initial value is zero. If the IP is one, then the MSR _{IP} initial value is one. Default value is zero. See Table 3-12 for more information. 0 MSR[IP] = 0 after reset 1 MSR[IP] = 1 after reset
2	BDRV	Bus Pins Drive Strength — This bit determines the bus pins (address, data and control) driving capability to be either full or reduced drive. The bus default drive strength is full; Upon default, it also effects the CLKOUT drive strength to be full. See Table 6-7 for more information. BDRV controls the default state of COM[1] in the SIUMCR. 0 Full drive 1 Reduced drive
3	BDIS	Boot Disable — If the BDIS bit is set, then memory controller is not activated after reset. If it is cleared then the memory controller bank 0 is active immediately after reset such that it matches any addresses. If a write to the OR0 register occurs after reset this bit definition is ignored. The default value is that the memory controller is enabled to control the boot with the $\overline{CS}[0]$ pin. See Section 10.7, “Global (Boot) Chip-Select Operation,” for more information. 0 Memory controller bank 0 is active and matches all addresses immediately after reset 1 Memory controller is not activated after reset.
4:5	BPS	Boot Port Size — This field defines the port size of the boot device on reset (BR0[PS]). If a write to the OR0 register occurs after reset this field definition is ignored. See Table 10-6 and Table 10-9 for more information. 00 32-bit port (default) 01 8-bit port 10 16-bit port 11 Reserved
6:8	—	Reserved. These bits must not be high in the reset configuration word.
9:10	DBG0[0:1]	Debug Pins Configuration — See Section 6.2.2.1.1, “SIU Module Configuration Register (SIUMCR),” for this field definition. The default value is that these pins function as: $\overline{VFLS}[0:1]$, \overline{BI} , \overline{BR} , \overline{BG} and \overline{BB} . See Table 6-8.
11	—	Reserved.
12	ATWC	Address Type Write Enable Configuration — The default value is that these pins function as \overline{WE} pins. 0 $\overline{WE}[0:3]/\overline{BE}[0:3]/\overline{AT}[0:3]$ functions as $\overline{WE}[0:3]/\overline{BE}[0:3]$ 1 $\overline{WE}[0:3]/\overline{BE}[0:3]/\overline{AT}[0:3]$ functions as $\overline{AT}[0:3]$ See Table 6-7.
13:14	EBDF	External Bus Division Factor — This field defines the initial value of the external bus frequency. The default value is that CLKOUT frequency is equal to that of the internal clock (no division). See Table 8-9.
15	—	Reserved. This bit must be 0 in the reset configuration word.
16	PRPM	Peripheral Mode Enable — This bit determines if the chip is in peripheral mode. A detailed description is in Table 6-13 The default value is no peripheral mode enabled.

Table 7-5. RCW Bit Descriptions (continued)

Bits	Name	Description
17:18	SC	Single Chip Select — This field defines the mode of the. 00 Extended chip, 32 bits data 01 Extended chip, 16 bits data 10 Single chip and show cycles (address) 11 Single chip See Table 6-10.
19	ETRE	Exception Table Relocation Enable — This field defines whether the Exception Table Relocation feature in the BBC is enabled or disabled; The default state for this field is disabled. For more details, see Table 4-4.
20	FLEN	Flash Enable — This field determines whether the on-chip flash memory is enabled or disabled out of reset. The default state is disabled, which means that by default, the boot is from external memory. Refer to Table 6-12 for more details. 0 Flash disabled — boot is from external memory 1 Flash enabled
21	EN_COMP ¹	Enable Compression — This bit enables the operation of the with compressed code. The default state is disabled. See Table 4-4 and ."
22	EXC_COMP ¹	Exception Compression — This bit determines the operation of the with exceptions. If this bit is set, then the assumes that ALL the exception routines are in compressed code. The default indicates the exceptions are all non-compressed. See Table 4-4 and ."
23	—	Reserved. This bit must not be high in the reset configuration word.
24:25	OERC	Other Exceptions Relocation Control — These bits effect only if ETRE was enabled. Relocation offset: 00 Offset 0 01 Offset 64 KB 10 Offset 512 KB 11 Offset to 0x003F E000 See Table 4-2.
26:27	—	Reserved
28:30	ISB	Internal Space Base Select — This field defines the initial value of the ISB field in the IMMR register. A detailed description is in Table 6-12. The default state is that the internal memory map is mapped to start at address 0x0000_0000. This bit must not be high in the reset configuration word.
31	DME	Dual Mapping Enable — This bit determines whether Dual mapping of the internal flash is enabled. For a detailed description refer to Table 10-12. The default state is that dual mapping is disabled. 0 Dual mapping disabled 1 Dual mapping enabled

¹ Available only on the MPC534

7.5.3 Soft Reset Configuration

When a soft reset event occurs, the MPC533 reconfigures the development port. Refer to Chapter 21, “Development Support,” for details.

PRELIMINARY

Chapter 8

Clocks and Power Control

The main timing reference for the MPC533 can monitor any of the following:

- An external crystal with a frequency of 4 or 20 MHz
- An external frequency source with a frequency of 4 MHz
- An external frequency source at the system frequency

The system operating frequency is generated through a programmable phase-locked loop, the system PLL (SPLL). The SPLL runs at twice the system speed. The SPLL is programmable in integer multiples of the input frequency to generate the internal (VCO/2) operating frequency. A pre-divider before the SPLL enables the division of the high frequency crystal oscillator. The internal operating SPLL frequency should be at least 30 MHz. It can be divided by a power-of-two divider to generate the system operating frequencies.

In addition to the system clock, the clocks submodule provides the following:

- TMBCLK to the time base (TB) and decremter (DEC)
- PITRTCLK to the periodic interrupt timer (PIT) and PPC real-time clock (RTC)

The oscillator, TB, DEC, RTC, and the PIT are powered from the keep alive power supply (KAPWR) pin. This allows the counters to continue to count (increment/decrement) at the oscillator frequency even when the main power to the MCU is off. While the power is off, the PIT may be used to signal the power supply IC to enable power to the system at specific intervals. This is the power-down wake-up feature. When the chip is not in power-down low-power mode, the KAPWR is powered to the same voltage value as the voltage of the I/O buffers and logic.

The MPC533 clock module consists of the main crystal oscillator, the SPLL, the low-power divider, the clock generator, the system low-power control block, and the limp mode control block. The clock module receives control bits from the system clock control register (SCCR), change of lock interrupt register (COLIR), the PLL low-power and reset-control register (PLPRCR), and the PLL.

Figure 8-1 is a functional block diagram of the clock unit.

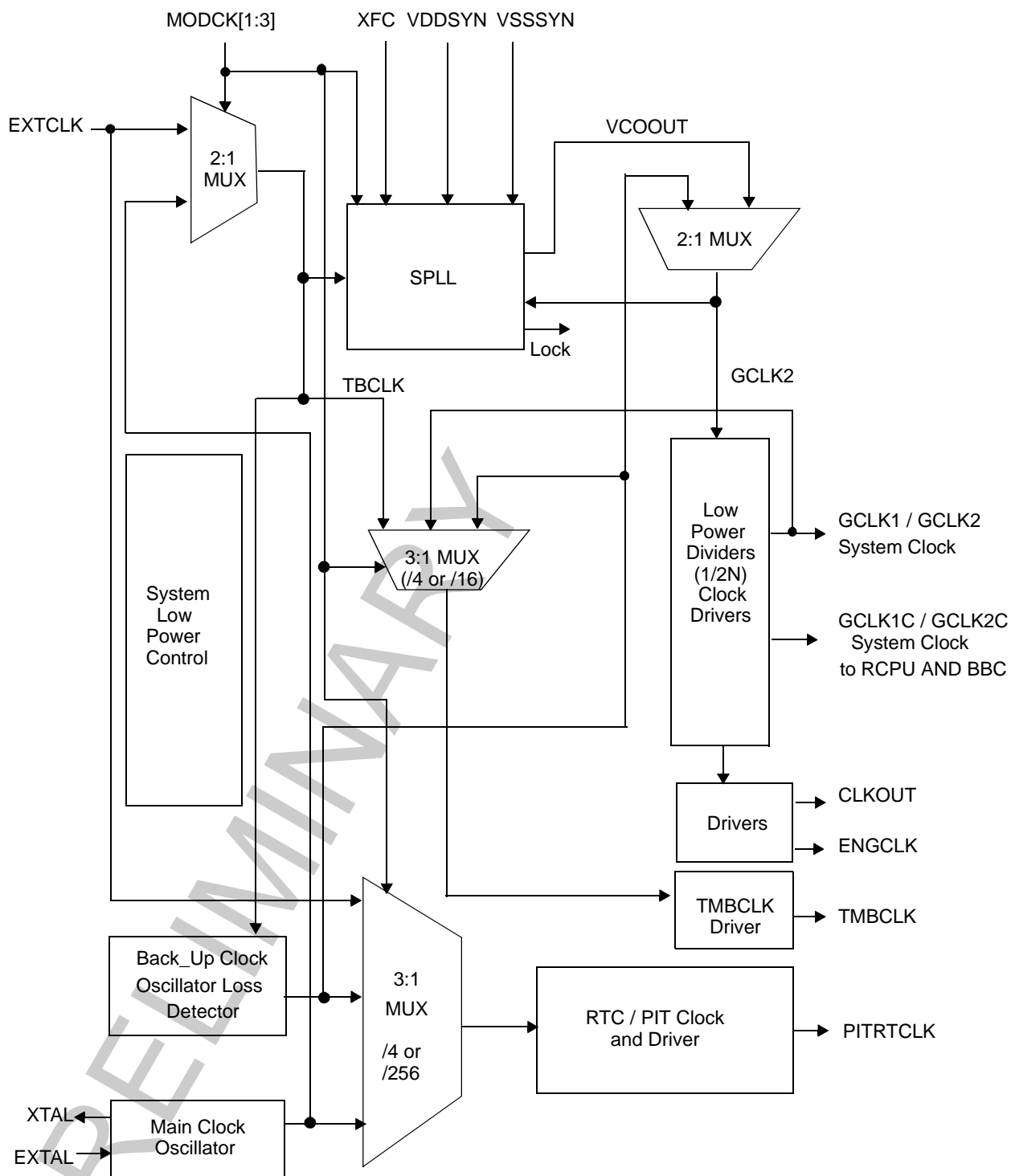


Figure 8-1. Clock Unit Block Diagram

8.1 System Clock Sources

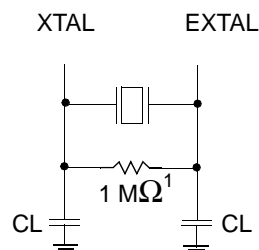
The system clock can be provided by the main system oscillator, an external clock input, or the backup clock (BUCLK) on-chip ring oscillator, see Figure 8-1.

The main system oscillator uses either a 4-MHz or 20-MHz crystal to generate the PLL reference clock. When the main system oscillator output is the timing reference to the system PLL, skew elimination between the XTAL/EXTAL pins and CLKOUT is not guaranteed. There is also an on-chip crystal feedback resistor on the MPC533; however, space should be reserved for an off-chip resistor to allow for future configurations. Figure 8-2 illustrates the main system oscillator crystal configuration.

The external clock input (EXTCLK pin) can receive a clock signal from an external source. The clock frequency must be in the range of 3-5 MHz or, for 1:1 mode, at the system frequency of at least 15 MHz. When the external clock input is the timing reference to the system PLL, the skew between the EXTCLK pin and the CLKOUT is less than ± 1 ns.

The backup clock on-chip ring oscillator allows the MPC533 to function with a less precise clock. When operating from the backup clock, the MPC533 is in limp mode. This enables the system to continue minimum functionality until the system is fixed. The BUCLK frequency is approximately 11 MHz for the MPC533 (see Appendix K, “Electrical Characteristics” for the complete frequency range).

For normal operation, at least one clock source (EXTCLK or main system oscillator) must be active. A configuration with both clock sources active is possible as well. At this configuration EXTCLK provides the system clock and main system oscillator provides the PITRTCLK. The input of an unused timing reference (EXTCLK or EXTAL) must be grounded.



1. Resistor is not currently required on the board but space should be available for its addition in the future.

Figure 8-2. Main System Oscillator Crystal Configuration

8.2 System PLL

The PLL allows the processor to operate at a high internal clock frequency using a low frequency clock input, a feature which offers two benefits. Lower frequency clock input reduces the overall electromagnetic interference generated by the system, and the ability to oscillate at different frequencies reduces cost by eliminating the need to add an additional oscillator to a system.

The PLL can perform the following functions:

- Frequency multiplication
- Skew elimination
- Frequency division

8.2.1 Frequency Multiplication

The PLL can multiply the input frequency by any integer between one and 4096. The multiplication factor depends on the value of the MF[0:11] bits in the PLPRCR register. While any integer value from one to 4096 can be programmed, the resulting VCO output frequency must be at least 15 MHz. The multiplication factor is set to a predetermined value during power-on reset as defined in Table 8-1.

8.2.2 Skew Elimination

The PLL is capable of eliminating the skew between the external clock entering the chip (EXTCLK) and both the internal clock phases and the CLKOUT pin, making it useful for tight synchronous timings. Skew elimination is active only when the PLL is enabled and programmed with a multiplication factor of one or two (MF = 0 or 1). The timing reference to the system PLL is the external clock input (EXTCLK pin).

8.2.3 Pre-Divider

A pre-divider before the phase comparator enables additional system clock resolution when the crystal oscillator frequency is 20 MHz. The division factor is determined by the DIVF[0:4] bits in the PLPRCR.

8.2.4 PLL Block Diagram

As shown in Figure 8-3, the reference signal, OSCCLK, goes to the phase comparator. The phase comparator controls the direction (up or down) that the charge pump drives the voltage across the external filter capacitor (XFC). The direction depends on whether the feedback signal phase lags or leads the reference signal. The output of the charge pump drives the VCO. The output frequency of the VCO is divided down and fed back to the phase comparator for comparison with the reference signal, OSCCLK. The MF values, zero to 4095, are mapped to multiplication factors of one to 4096. Note that when the PLL is operating in 1:1 mode (refer to Table 8-1), the multiplication factor is one (MF = 0). The PLL output frequency is twice the maximum system frequency. This double frequency is needed to generate GCLK1 and GCLK2 clocks. On power-up, with a 4-MHz or 20-MHz crystal and the default MF settings, VCOOUT will be 40 MHz and the system clock will be 20 MHz.

The equation for VCOOUT is:

$$\text{VCOOUT} = \frac{\text{OSCCLK}}{\text{DIVF} + 1} \times (\text{MF} + 1) \times 2$$

NOTE

When operating with the backup clock, the system clock (and CLKOUT) is one-half of the ring oscillator frequency, (i.e., the system clock is approximately 11 MHz). The time base and PIT clocks will be twice the system clock frequency.

In the case of initial system power up, or if KAPWR is lost, an external circuit must assert power on reset ($\overline{\text{PORESET}}$). Once KAPWR is valid, $\overline{\text{PORESET}}$ must be asserted long enough to allow the external oscillator to start up and stabilize for the device to come out of reset in normal (non limp) mode.

If limp mode is enabled (by the MODCK[1:3] pins), and $\overline{\text{PORESET}}$ is negated before the external oscillator has started up, the backup clock, BUCLK, will be used to clock the device. The device will start to run in limp mode. Software can then switch the clock mode from BUCLK to PLL. If an application requires that the device always comes out of reset in normal mode, $\overline{\text{PORESET}}$ should be asserted long enough for the external oscillator to start up. The maximum start-up time of an external oscillator is given in Appendix K, “Electrical Characteristics” and $\overline{\text{PORESET}}$ should be asserted for this time and at least an additional 100,000 input clock cycles.

If limp mode is disabled at reset, a short reset of at least 3 μs is enough to obtain normal chip operation, because the BUCLK will not start. The system will wait for the external oscillator to start-up and stabilize.

The PLL will begin to lock once $\overline{\text{PORESET}}$ has been negated, assuming stable KAPWR and VDDSYN power supplies and internal oscillator (or external clock). The PLL maximum lock time is determined by the input clock to the phase comparator. The PLL locks within 500 input clock cycles if the PLPRCR[MF] ≤ 4 . The PLL locks within 1000 input clock cycles if PLPRCR[MF] > 4 . $\overline{\text{HRESET}}$ will be released 512 system clock cycles after the PLL locks.

Whenever $\overline{\text{PORESET}}$ is asserted, the MF bits are set according to Table 8-1, and the division factor high frequency (DFNH) and division factor low frequency (DFNL) bits in SCCR are set to the value of 0 ($\div 1$ for DFNH and $\div 2$ for DFNL).

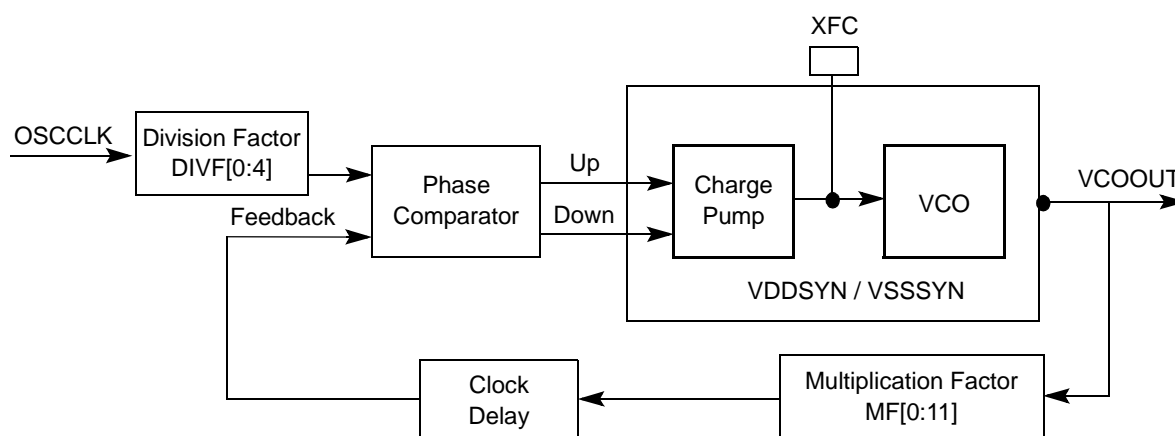


Figure 8-3. System PLL Block Diagram

8.2.5 PLL Pins

The following pins are dedicated to the PLL operation:

- **VDDSYN** — Drain voltage. This is the V_{DD} dedicated to the analog PLL circuits. The voltage should be well-regulated and the pin should be provided with an extremely low impedance path to the V_{DD} power rail. VDDSYN should be bypassed to VSSSYN by a 0.1 μF capacitor located as close as possible to the chip package.
- **VSSSYN** — Source voltage. This is the V_{SS} dedicated to the analog PLL circuits. The pin should be provided with an extremely low impedance path to ground. VSSSYN should be bypassed to VDDSYN by a 0.1 μF capacitor located as close as possible to the chip package.
- **XFC** — External filter capacitor. XFC connects to the off-chip capacitor for the PLL filter. One terminal of the capacitor is connected to XFC, and the other terminal is connected to VDDSYN.

— The off-chip capacitor must have the following values:

- $0 < MF + 1 < 4$ $(1130 \times (MF + 1) - 80) \text{ pF}$
- $MF + 1 \geq 4$ $2100 \times (MF + 1) \text{ pF}$

Where MF = the value stored on MF[0:11]. This is one less than the desired frequency multiplication.

8.3 System Clock During PLL Loss of Lock

At reset, until the SPLL is locked, the SPLL output clock is disabled.

During normal operation (once the PLL has locked), either the oscillator or an external clock source is generating the system clock. In this case, if loss of lock is detected and the LOLRE (loss of lock reset enable) bit in the PLPRCR is cleared, the system clock source continues to function as the PLL's output clock. The USIU timers can operate with the input

clock to the PLL, so that these timers are not affected by the PLL loss of lock. Software can use these timers to measure the loss-of-lock period. If the timer reaches the user-preset software criterion, the MPC533 can switch to the backup clock by setting the switch to backup clock (STBUC) bit in the SCCR, provided the limp mode enable (LME) bit in the SCCR is set.

If loss of lock is detected during normal operation, assertion of $\overline{\text{HRESET}}$ (for example, if LOLRE is set) disables the PLL output clock until the lock condition is met. During hard reset, the STBUC bit is set as long as the PLL lock condition is not met and clears when the PLL is locked. If STBUC and LME are both set, the system clock switches to the backup clock (BUCLK), and the chip operates in limp mode until STBUC is cleared.

Every change in the lock status of the PLL can generate a maskable interrupt.

NOTE

When the VCO is the system clock source, chip operation is unpredictable while the PLL is unlocked. Note further that a switch to the backup clock is possible only if the LME bit in the SCCR is set.

8.4 Low-Power Divider

The output of the PLL is sent to a low-power divider block. (In limp mode the BUCLK is sent to a low-power divider block.) This block generates all other clocks in normal operation, but has the ability to divide the output frequency of the VCO before it generates the general system clocks sent to the rest of the MPC533. The PLL VCOOUT is always divided by at least two.

The purpose of the low-power divider block is to allow reduction and restoration of the operating frequencies of different sections of the MPC533 without losing the PLL lock. Using the low-power divider block, full chip operation can still be obtained, but at a lower frequency. This is called gear mode. The selection and speed of gear mode can be changed at any time, with changes occurring immediately.

The low-power divider block is controlled in the system clock control register (SCCR). The default state of the low-power divider is to divide all clocks by one. Thus, for a 40-MHz system, the general system clocks are each 40 MHz. Whenever power-on reset is asserted, the MF bits are set according to Table 8-1, and the division factor high frequency (DFNH) and division factor low frequency (DFNL) bits in SCCR are set to the value of 0 ($\div 1$ for DFNH and $\div 2$ for DFNL).

8.5 Internal Clock Signals

The internal clocks generated by the clocks module are shown in Figure 8-4. The clocks module also generates the CLKOUT and ENGCLK external clock signals. The PLL

Internal Clock Signals

synchronizes these signals to each other. The PITRTCLK frequency and source are specified by the RTDIV and RTSEL bits in the SCCR. When the backup clock is functioning as the system clock, the backup clock is automatically selected as the time base clock source and is twice the MPC533 system clock.

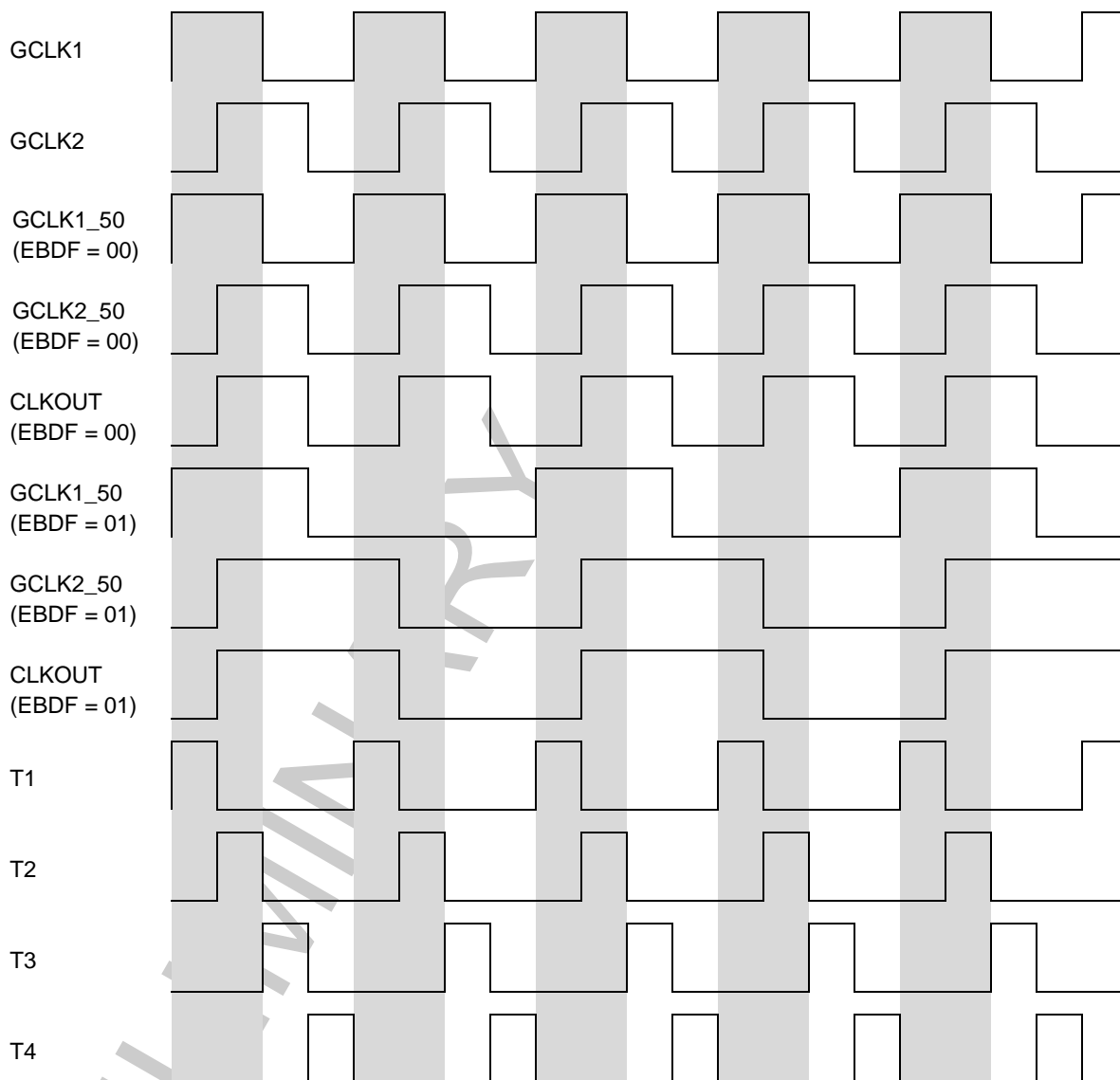


Figure 8-4. MPC533 Clocks

Note that GCLK1_50, GCLK2_50, and CLKOUT can have a lower frequency than GCLK1 and GCLK2. This is to enable the external bus operation at lower frequencies (controlled by EBDF in the SCCR). GCLK2_50 always rises simultaneously with GCLK2. When DFNH = 0, GCLK2_50 has a 50% duty cycle. With other values of DFNH or DFNL, the duty cycle is less than 50%. Refer to Figure 8-7. GCLK1_50 rises simultaneously with GCLK1. When the MPC533 is not in gear mode, the falling edge of GCLK1_50 occurs in

the middle of the high phase of GCLK2_50. EBDF determines the division factor between GCLK1/GCLK2 and GCLK1_50/GCLK2_50.

During power-on reset, the MOCCK1, MODCK2, and MODCK3 pins determine the clock source for the PLL and the clock drivers. These pins are latched on the positive edge of $\overline{\text{PORESET}}$. Their values must be stable as long as this line is asserted. The configuration modes are shown in Table 8-1. MODCK1 specifies the input source to the SPLL (main system oscillator or EXTCLK). MODCK1, MODCK2, and MODCK3 together determine the multiplication factor at reset and the functionality of limp mode.

If the configuration of PITRTCLK and TMBCLK and the SPLL multiplication factor is to remain unchanged in power-down low-power mode, the MODCK signals should not be sampled at wake-up from this mode. In this case the $\overline{\text{PORESET}}$ pin should remain negated and $\overline{\text{HRESET}}$ should be asserted during the power supply wake-up stage.

When MODCK1 is cleared, the output of the main oscillator is selected as the input to the SPLL. When MODCK1 is asserted, the external clock input (EXTCLK pin) is selected as the input to the SPLL. In all cases, the system clock frequency ($\text{freq}_{\text{gclk2}}$) can be reduced by the DFNH[0:2] bits in the SCCR. Note that $\text{freq}_{\text{gclk2}(\text{max})}$ occurs when the DFNH bits are cleared.

The TBS bit in the SCCR selects the time base clock to be either the SPLL input clock or GCLK2. When the backup clock is functioning as the system clock, the backup clock is automatically selected as the time base clock source.

The PITRTCLK frequency and source are specified by the RTDIV and RTSEL bits in the SCCR. When the backup clock is functioning as the system clock, the backup clock is automatically selected as the time base clock source.

When the $\overline{\text{PORESET}}$ pin is negated (driven to a high value), the MODCK1, MODCK2, and MODCK3 values are not affected. They remain the same as they were defined during the most recent power-on reset.

Table 8-1 shows the clock configuration modes during power-on reset ($\overline{\text{PORESET}}$ asserted).

NOTE

The MODCK[1:3] are shared functions with IRQ[5:7]. If $\overline{\text{IRQ}}[5:7]$ are used as interrupts, the interrupt source should be removed during $\overline{\text{PORESET}}$ to insure the MODCK pins are in the correct state on the rising edge of $\overline{\text{PORESET}}$.

Table 8-1. Reset Clocks Source Configuration

MODCK[1:3] ¹	Default Values after PORESET						SPLL Options
	LME	RTSEL	RTDIV	MF + 1	PITCLK Division	TMBCLK Division	
000	0	0	0	1	4	4	Used for testing purposes.
001	0	0	1	1	256	16	Normal operation, PLL enabled. Main timing reference is crystal osc (20 MHz). Limp mode disabled.
010	1	0	1	5	256	4	Normal operation, PLL enabled. Main timing reference is crystal osc (4 MHz). Limp mode enabled.
011	1	0	1	1	256	16	Normal operation, PLL enabled. Main timing reference is crystal osc (20 MHz). Limp mode enabled.
100 101	0	1	1	1	256	16	Normal operation, PLL enabled. 1:1 Mode Main timing reference is EXT-CLK pin (>15MHz) Limp mode disabled.
110	0	1	1	5	256	4	Normal operation, PLL enabled. Main timing reference is EXT-CLK (3-5 MHz). Limp mode disabled.
111	1	1	1	1	256	16	Normal operation, PLL enabled. 1:1 Mode Main timing reference is EXT-CLK pin (>15MHz) Limp mode enabled.

¹indicates MODCK pins value during power-on reset

NOTE

The reset value of the PLL pre-divider is one.

The values of the PITRTCLK clock division and TMBCLK clock division can be changed by software. The RTDIV bit value in the SCCR register defines the division of PITRTCLK. All possible combinations of the TMBCLK divisions are listed in Table 8-2.

Table 8-2. TMBCLK Divisions

SCCR[TBS]	MF + 1	TMBCLK Division
1	—	16
0	1, 2	16
0	> 2	4

8.5.1 General System Clocks

The general system clocks (GCLK1C, GCLK2C, GCLK1, GCLK2, GCLK1_50, and GCLK2_50) are the basic clock supplied to all modules and sub-modules on the MPC533. GCLK1C and GCLK2C are supplied to the RCPu and to the BBC. GCLK1C and GCLK2C are stopped when the chip enters the doze-low power mode. GCLK1 and GCLK2 are supplied to the SIU and the clock module. The external bus clock GCLK2_50 is the same as CLKOUT. The general system clock defaults to $VCO/2 = 20$ MHz (assuming a 20-MHz system frequency) with default power-on reset MF values.

The general system clock frequency can be switched between different values. The highest operational frequency can be achieved when the system clock frequency is determined by DFNH (CSRC bit in the PLPRCR is cleared) and $DFNH = 0$ (division by one). The general system clock can be operated at a low frequency (gear mode) or a high frequency. The DFNL bits in SCCR define the low frequency. The DFNH bits in SCCR define the high frequency.

The frequency of the general system clock can be changed dynamically with the system clock control register (SCCR), as shown in Figure 8-5.

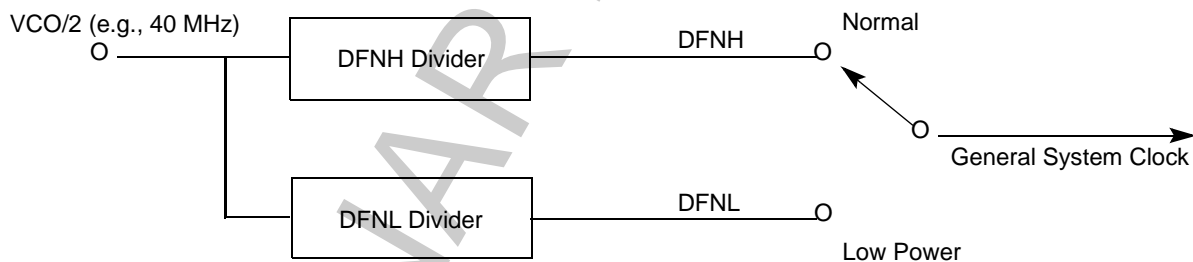


Figure 8-5. General System Clocks Select

The frequency of the general system clock can be changed “on the fly” by software. The user may simply cause the general system clock to switch to its low frequency. However, in some applications, there is a need for a high frequency during certain periods. Interrupt routines, for example, may require more performance than the low frequency operation provides, but must consume less power than in maximum frequency operation. The MPC533 provides a method to automatically switch between low and high frequency operation whenever one of the following conditions exists:

- There is a pending interrupt from the interrupt controller. This option is maskable by the PRQEN bit in the SCCR.
- The (POW) bit in the MSR is clear in normal operation. This option is maskable by the PRQEN bit in the SCCR.

When neither of these conditions exists and the CSRC bit in PLPRCR is set, the general system clock switches automatically back to the low frequency.

Abrupt changes in the divide ratio can cause linear changes in the operating currents of the MPC533.

When the multiplication factor (PLPRCR[MF]) or division factor (PLPRCR[DIVF]) for the PLL is changed, the PLL stops all internal clocks until the PLL adjusts to the new frequency. This includes stopping the clock to the watchdog timer, therefore SWT cannot reset the system during this period.

When the clock stops, the current consumed by the MPC53x from VDD will fall; it will then rise sharply when the PLL turns on the PLL output clocks at the new frequency. These abrupt changes in the divide ratio can cause linear changes in the operating currents of the MPC53x. Insure that the proper power supply filtering is available to handle changes instantaneously. The gear modes (DFNH and DFNL) can be used to temporarily decrease the system frequency to minimize the demand on the power supply when the MF or DIVF multiply/divide ratio is changed.

When the general system clock is divided, its duty cycle is changed. One phase remains the same (for example, 12.5 ns @ 40 MHz) while the other becomes longer.

NOTE

CLKOUT does not have a 50% duty cycle when the general system clock is divided. The CLKOUT wave form is the same as that of GCLK2_50.

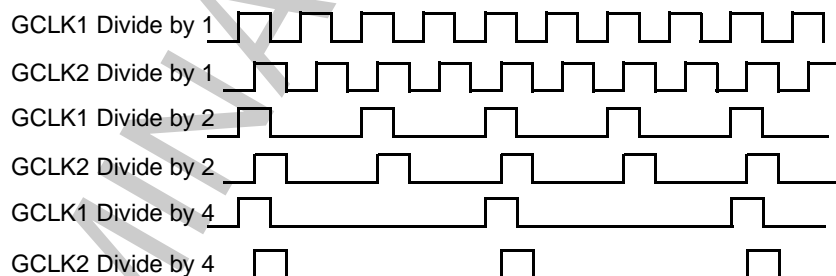


Figure 8-6. Divided System Clocks Timing Diagram

The system clocks GCLK1 and GCLK2 frequency is:

$$FREQ_{sys} = \frac{FREQ_{sysmax}}{(2^{DFNH}) \text{ or } (2^{DFNL} + 1)}$$

where $FREQ_{sysmax} = VCOOUT/2$

Therefore, the complete equation for determining the system clock frequency is:

$$\text{System Frequency} = \frac{OSCCLK}{DIVF + 1} \times \frac{(MF + 1)}{(2^{DFNH}) \text{ or } (2^{DFNL} + 1)} \times \frac{2}{2}$$

The clocks GCLK1_50 and GCLK2_50 frequency is:

$$FREQ_{50} = \frac{FREQ_{sysmax}}{(2^{DFNH})_{or}(2^{DFNL+1})} \times \frac{1}{EBDF + 1}$$

Figure 8-7 shows the timing of USIU clocks when $DFNH = 1$ or $DFNL = 0$.

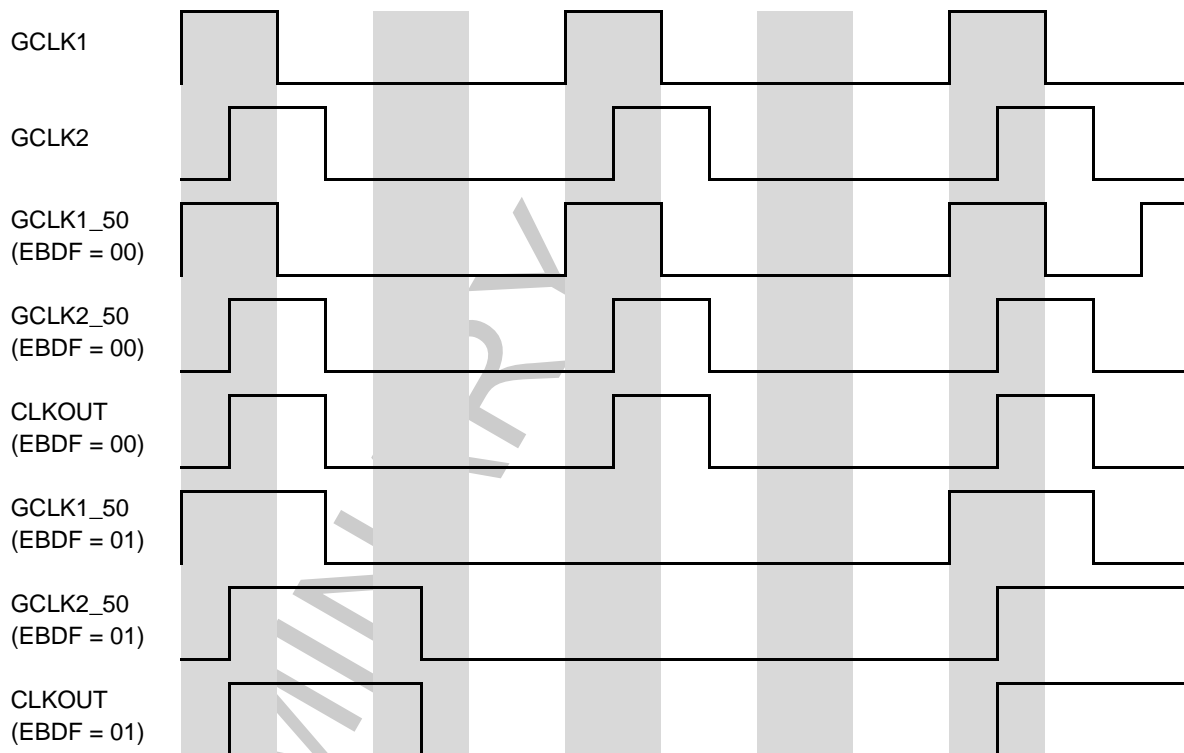


Figure 8-7. Clocks Timing For $DFNH = 1$ (or $DFNL = 0$)

8.5.2 Clock Out (CLKOUT)

CLKOUT has the same frequency as the general system clock (GCLK2_50). Unlike the main system clock GCLK1/GCLK2 however, CLKOUT (and GCLK2_50) represents the external bus clock, and thus will be one-half of the main system clock if the external bus is running at half speed ($EBDF = 0b01$). The CLKOUT frequency defaults to $VCO/2$. CLKOUT can drive full, half, or quarter strength; it can also be disabled. The drive strength is controlled in the system clock and reset-control register (SCCR) by the $COM[0:1]$ and $CQDS$ bits. (See Section 8.11.1, “System Clock Control Register (SCCR)”). Disabling or decreasing the strength of CLKOUT can reduce power consumption, noise, and electromagnetic interference on the printed circuit board.

When the PLL is acquiring lock, the CLKOUT signal is disabled and remains in the low state (provided that BUCS = 0).

8.5.3 Engineering Clock (ENGCLK)

ENGCLK is an output clock with a 50% duty cycle. Its frequency defaults to VCO/128, which is 1/64 of the main system frequency. ENGCLK frequency can be programmed to the main system frequency divided by a factor from one to 64, as controlled by the ENGDIV[0:5] bits in the SCCR. ENGCLK can drive full- or half-strength, or it can also be disabled (remaining in the high state). The drive strength is controlled by the EECLK[0:1] bits in the SCCR. Disabling ENGCLK can reduce power consumption, noise, and electromagnetic interference on the printed circuit board.

NOTE

The full strength ENGCLK setting selects a 5-V driver, while the half strength selection is a 2.6-V driver.

When the PLL is acquiring lock, the ENGCLK signal is disabled and remains in the low state (provided that BUCS = 0).

NOTE

Skew elimination between CLKOUT and ENGCLK is not guaranteed.

8.6 Clock Source Switching

For limp mode support, clock source switching is supported. If for any reason the clock source for the chip is not functioning, the option is to switch the system clock to the backup clock ring oscillator, BUCLK.

This circuit consists of a loss-of-clock detector, which sets the LOCS status bit and LOCSS sticky bit in the PLPRCR. If the LME bit in the SCCR is set, whenever LOCS is asserted, the clock logic switches the system clock automatically to BUCLK and asserts hard reset to the chip. Switching the system clock to BUCLK is also possible by software setting the STBUC bit in SCCR. Switching from limp mode to normal system operation is accomplished by clearing STBUC and LOCSS bits. This operation also asserts hard reset to the chip.

At $\overline{\text{HRESET}}$ assertion, if the PLL output clock is not valid, the BUCLK will be selected until software clears LOCSS bit in SCCR. At $\overline{\text{HRESET}}$ assertion, if the PLL output clock is valid, the system will switch to oscillator/external clock. If during $\overline{\text{HRESET}}$ the PLL loses lock or the clock frequency becomes slower than the required value, the system will switch to the BUCLK. After $\overline{\text{HRESET}}$ negation the PLL lock condition does not effect the system clock source selection.

If the LME bit is clear, the switch to the backup clock is disabled and assertion of STBUC bit is ignored. If the chip is in limp mode, clearing the LME bit switches the system to normal operation and asserts hard reset to the chip.

Figure 8-8 describes the clock switching control logic. Table 8-3 summarizes the status and control for each state.

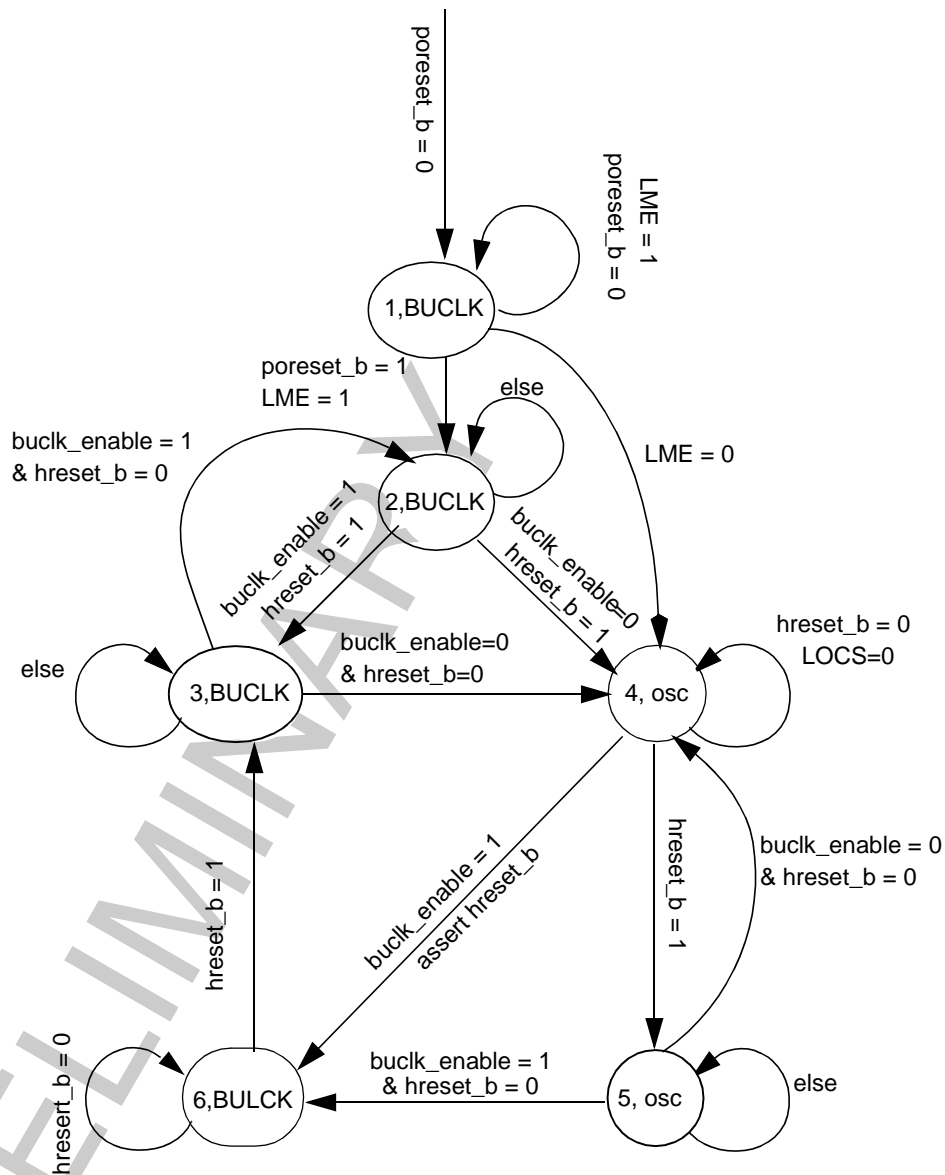


Figure 8-8. Clock Source Switching Flow Chart

NOTE

buck_enable = (STBUC | LOC) and LME lock indicates loss of lock status bit (LOCS) for all cases and loss of clock sticky bit (LOCSS) when state 3 is active. When buck_enable is changed, the chip asserts $\overline{\text{HRESET}}$ to switch the system clock to BUCLK or PLL.

At $\overline{\text{PORESET}}$ negation, if the PLL is not locked, the loss-of-clock sticky bit (LOCSS) is asserted, and the chip should operate with BUCLK.

The switching from state three to state four is accomplished by clearing the STBUC and LOCSS bits. If the switching is done when the PLL is not locked, the system clock will not oscillate until lock condition is met.

Table 8-3. Status of Clock Source

STATE	$\overline{\text{PORESET}}$	$\overline{\text{HRESET}}$	LME	LOCS (status)	LOCSS (sticky)	STBUC	BUCS	Chip Clock Source
1	0	0	1	0	0	0	1	BUCLK
2	1	0	1	0/1	0	0	1	BUCLK
3 ¹	1	1	1	x ²	0/1	0/1	1	BUCLK
4	1	0	0/1	0	x ²	0	0	Oscillator
5	1	1	0/1	0	x ²	0	0	Oscillator
6	1	0	1	0/1	1	0/1	1	BUCLK

¹ At least one of the two bits, LOCSS or BUCS, must be asserted (one) in this state.

² X = don't care.

The default value of the LME bit is determined by MODCK[1:3] during assertion of the $\overline{\text{PORESET}}$ line. The configuration modes are shown in Table 8-1.

8.7 Low-Power Modes

The LPM and other bits in the PLPRCR are encoded to provide one normal operating mode and four low-power modes. In normal and doze modes the system can be in high state with frequency defined by the DFNH bits, or in the low state with frequency defined by the DFNL bits. The normal-high operating mode is the state out of reset. This is also the state of the bits after the low-power mode exit signal arrives.

There are four low-power modes:

- Doze mode
- Sleep mode

- Deep-sleep mode
- Power-down mode

8.7.1 Entering a Low-Power Mode

Low-power modes are enabled by setting the POW bit in the MSR and clearing the LPML (low-power mode lock) bit in the SCCR. Once enabled, a low-power mode is entered by setting the LPM bits to the appropriate value. This can be done only in one of the normal modes. The user cannot change the LPM or CSRC bits when the MCU is in doze mode.

NOTE

The possibility exists for higher than desired currents during low-power mode caused by contention in the imul/div control area. To work around this, execute a mullw instruction before entering any low-power mode, i.e., anytime after reset and prior to the low-power mode.

Table 8-6 summarizes the control bit settings for the different clock power modes.

Table 8-4. Power Mode Control Bit Settings

Power Mode	LPM[0:1]	CSRC	TEXPS
Normal-high	00	0	X
Normal-low ("gear")	00	1	X
Doze-high	01	0	X
Doze-low	01	1	X
Sleep	10	X	X
Deep-sleep	11	X	1
Power-down	11	X	0

8.7.2 Power Mode Descriptions

Table 8-5 describes the clock frequency and chip functionality for each power mode.

Table 8-5. Power Mode Descriptions

Operation Mode	SPLL	Clocks	Functionality	Power Pins that Need to be Powered-Up
Normal-high	Active	Full frequency $\div 2^{DFNH}$	Full functions not in use are shut off	All On
Normal-low ("gear")	Active	Full frequency $\div 2^{DFNL+1}$		All On

Table 8-5. Power Mode Descriptions (continued)

Operation Mode	SPLL	Clocks	Functionality	Power Pins that Need to be Powered-Up
Doze-high	Active	Full frequency $\div 2^{DFNH}$	Enabled: RTC, PIT, TB and DEC, controller Disabled: extended core (RCPU, BBC, FPU)	KAPWR, VDDSYN, VDD, QVDDL, NVDDL,
Doze-low	Active	Full frequency $\div 2^{DFNL+1}$		KAPWR, VDDSYN, VDD, QVDDL, NVDDL,
Sleep	Active	Not active	Enabled: RTC, PIT, TB and DEC	KAPWR, VDDSYN,
Deep-sleep	Not active	Not active		KAPWR,
Power-down	Not active	Not active		KAPWR,
SRAM Standby	Not active	Not active	SRAM data retention	

8.7.3 Exiting from Low-Power Modes

Exiting from low-power modes occurs through an asynchronous interrupt or a synchronous interrupt generated by the interrupt controller. Any enabled asynchronous interrupt clears the LPM bits but does not change the PLPRCR[CSRC] bit.

The return to normal-high mode from normal-low, doze-high, low, and sleep mode is accomplished with the asynchronous interrupt. The sources of the asynchronous interrupt are:

- Asynchronous wake-up interrupt from the interrupt controller
- RTC, PIT, or time base interrupts (if enabled)
- Decrementer exception

The system responds quickly to asynchronous interrupts. The wake-up time from normal-low, doze-high, doze-low, and sleep mode caused by an asynchronous interrupt or a decrementer exception is only three to four clock cycles of maximum system frequency. In 40-MHz systems, this wake-up requires 75 to 100 ns. The asynchronous wake-up interrupt from the interrupt controller is level sensitive one. It will therefore be negated only after the reset of interrupt cause in the interrupt controller.

The timers' (RTC, PIT, time base, or decrementer) interrupts indications set status bits in the PLPRCR (TMIST). The clock module considers this interrupt to be pending asynchronous interrupt as long as the TMIST is set. The TMIST status bit should be cleared before entering any low-power mode.

Table 8-7 summarizes wake-up operation for each of the low-power modes.

Table 8-6. Power Mode Wake-Up Operation

Operation Mode	Wake-up Method	Return Time from Wake-up Event to Normal-High
Normal-low ("gear")	Software or Interrupt	Asynchronous interrupts: 3-4 maximum system cycles Synchronous interrupts: 3-4 actual system cycles
Doze-high	Interrupt	
Doze-low	Interrupt	
Sleep	Interrupt	3-4 maximum system clocks
Deep-sleep	Interrupt	< 500 Oscillator Cycles 125 μ s – 4 MHz 25 μ s – 20 MHz
Power-down	Interrupt	< 500 oscillator cycles + power supply wake-up
	External	Power-on sequence

8.7.3.1 Exiting from Normal-Low Mode

In normal mode (as well as doze mode), if the PLPRCR[CSRC] bit is set, the system toggles between low frequency (defined by PLPRCR[DFNL]) and high frequency (defined by PLPRCR[DFNH]). The system switches from normal-low mode to normal-high mode if either of the following conditions is met:

- An interrupt is pending from the interrupt controller; or
- The MSR[POW] bit is cleared (power management is disabled).

When neither of these conditions are met, the PLPRCR[CSRC] bit is set, and the asynchronous interrupt status bits are reset, the system returns to normal-low mode.

8.7.3.2 Exiting From Doze Mode

The system changes from doze mode to normal-high mode whenever an interrupt is pending from the interrupt controller.

8.7.3.3 Exiting From Deep-Sleep Mode

The system switches from deep-sleep mode to normal-high mode if any of the following conditions is met:

- An interrupt is pending from the interrupt controller
- An interrupt is requested by the RTC, PIT, or time base
- A decremter exception

In deep-sleep mode the PLL is disabled. The wake-up time from this mode is up to 500 PLL input frequency clocks. In one-to-one mode the wake-up time may be up to 100 PLL input

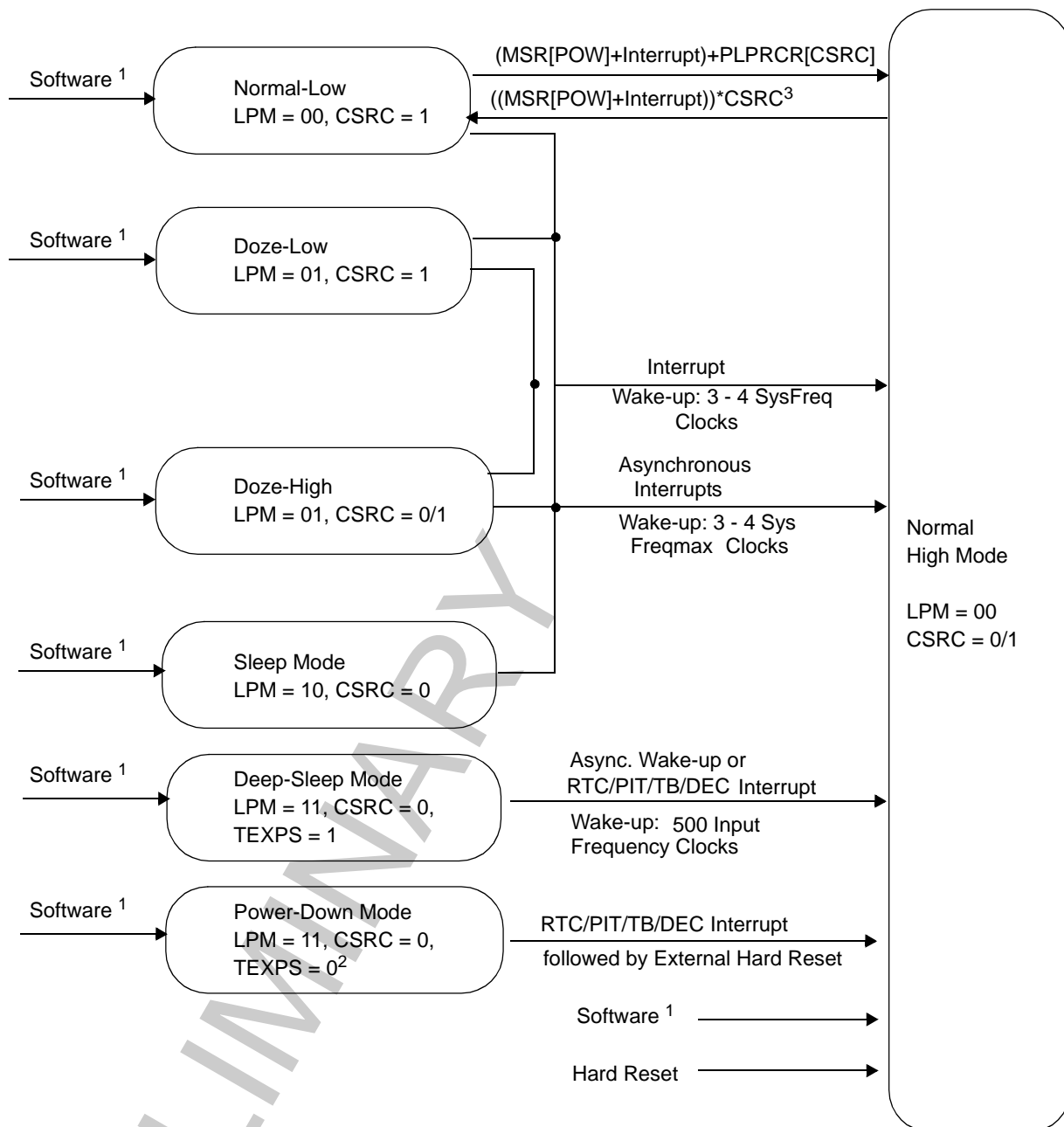
frequency clocks. For a PLL input frequency of four MHz, the wake-up time is less than 125 μ s.

8.7.3.4 Exiting from Power-Down Mode

Exit from power-down mode is accomplished through hard reset. External logic should assert $\overline{\text{HRESET}}$ in response to the TEXPS bit being set and TEXP pin being asserted. The TEXPS bit is set by an enabled RTC, PIT, time base, or decremter interrupt. The hard reset should be asserted for no longer than the time it takes for the power supply to wake-up in addition to the PLL lock time. When the TEXPS bit is cleared (and the TEXP signal is negated), assertion of hard reset sets the bit, causes the pin to be asserted, and causes an exit from power-down low-power mode. Refer to Section 8.8.3, “Keep-Alive Power” for more information.

8.7.3.5 Low-Power Modes Flow

Figure 8-9 shows the flow among the different power modes.



¹Software is active only in normal-high/low modes.

²TEXPS receives the zero value by writing one. Writing of zero has no effect on TEXPS.

³The switch from normal-high to normal-low is enable only if the conditions to asynchronous interrupt are cleared.

Figure 8-9. MPC533 Low-Power Modes Flow Diagram

8.8 Basic Power Structure

8.8.1 General Power Supply Definitions

KAPWR and VSS power the following clock unit modules: oscillator, PITRTCLK and TMBCLK generation logic, timebase, decrementer, RTC, PIT, system clock control register (SCCR), low-power and reset-control register (PLPRCR), and reset status register (RSR). All other circuits are powered by the normal supply pins, VDD, QVDDL, NVDDL, VDDE, VDDSYN, VDDRTC, VFLASH, VDDH and VSS. The power supply for each block is listed in Table 8-7.

Table 8-7. Power Supplies

Circuit	Power Supply
CLKOUT SPLL (digital), System low-power control Internal logic Clock drivers	NVDDL/QVDDL
SPLL (analog)	VDDSYN
Main oscillator Reset machine Limp mode mechanism Register control SCCR, PLLRCR and RSR PPC RTC, PIT, TB, and DEC	KAPWR

8.8.2 Chip Power Structure

The MPC533 provides a wide range of possibilities for power supply connections. Figure 8-10 illustrates the different power supply sources for each of the basic units on the chip.

8.8.2.1 NVDDL

This supplies the final output stage of the 2.6-V pad output drivers.

8.8.2.2 QVDDL

This supplies all pad logic and pre-driver circuitry, except for the final output stage of the 2.6-V pad output drivers.

8.8.2.3 VDD

VDD powers the internal logic of the MPC533, nominally 2.6V.

8.8.2.4 VDDSYN, VSSSYN

The charge pump and the VCO of the SPLL are fed by a separate 2.6-V power supply (VDDSYN) in order to improve noise immunity and achieve a high stability in its output frequency. VSSSYN provides an isolated ground reference for the PLL.

8.8.2.5 KAPWR

The oscillator, time base counter, decrements, periodic interrupt timer and the real-time clock are fed by the KAPWR rail. This allows the external power supply unit to disconnect all other sub-units of the MCU in low-power deep-sleep mode. The TEXP pin (fed by the same rail) can be used by the external power supply unit to switch between sources. The $\overline{\text{IRQ}}[6:7]/\text{MODCK}[2:3]$, $\overline{\text{IRQ}}5/\text{MODCK}1$, XTAL, EXTAL, EXTCLK, $\overline{\text{PORESET}}$, $\overline{\text{HRESET}}$, $\overline{\text{SRESET}}$, and $\overline{\text{RSTCONF}}/\text{TEXP}$ input pins are powered by KAPWR. Circuits, including pull-up resistors, driving these inputs should be powered by KAPWR.

8.8.2.6 VDDA, VSSA

VDDA supplies power to the analog subsystems of the QADCA module; it is nominally 5.0 V. VDDA is the ground reference for the analog subsystems.

8.8.2.7 VFLASH

VFLASH supplies the UC3F normal operating voltage. It is nominally 5.0 V.

8.8.2.8 VDDEF, VSSF

VDDEF provides internal core voltage to the UC3F Flash module; it should be a nominal 2.6V. VSSF provides an isolated ground for the UC3F Flash module.

8.8.2.9 VDDH

VDDH provides power for the 5-V I/O operations. It is a nominal 5.0 V.

8.8.2.10 VSS

VSS provides the ground reference for the MPC533.

Figure 8-10. Basic Power Supply Configuration

8.8.3 Keep-Alive Power

8.8.3.1 Keep-Alive Power Configuration

Figure 8-11 is an example of a switching scheme for an optimized low-power system. SW1 and SW2 can be unified in only one switch if VDDSYN and VDD/NVDDL/QVDDL are supplied by the same source.

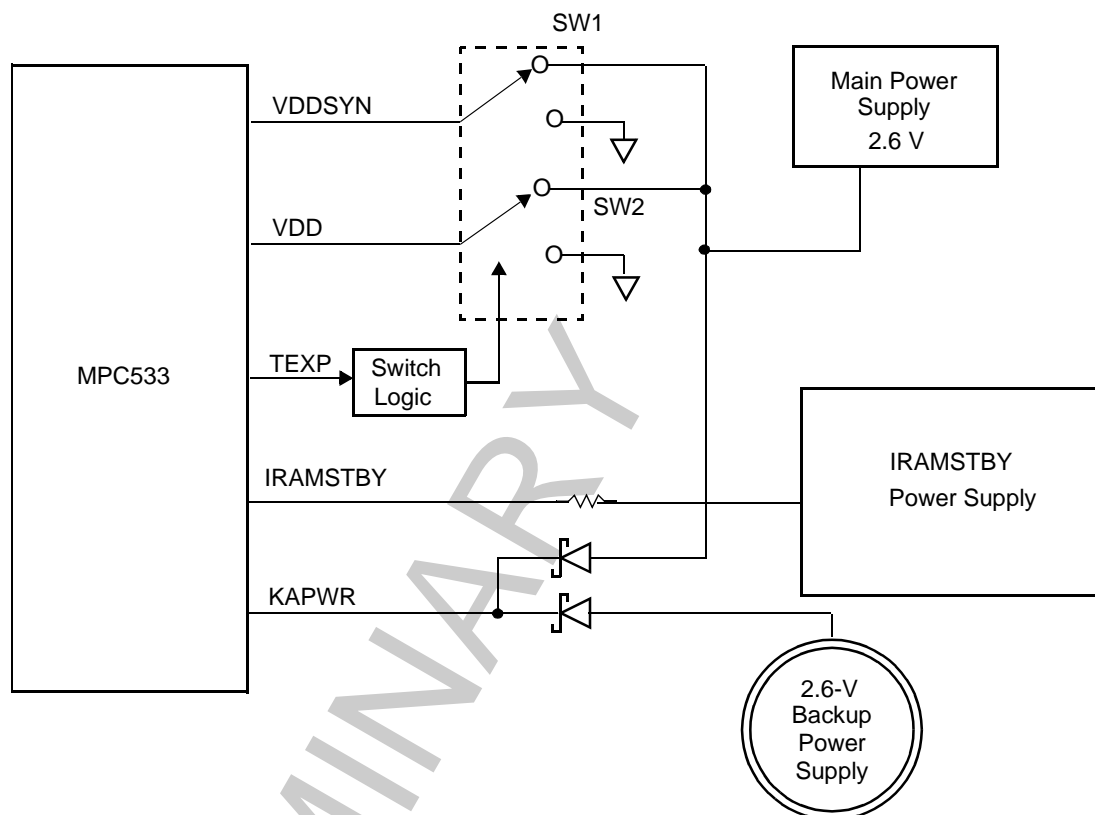


Figure 8-11. External Power Supply Scheme

The MPC533 asserts the TEXP signal, if enabled, when the RTC or TB time value matches the value programmed in the associated alarm register or when the PIT or DEC value reaches zero. The TEXP signal is negated when the TEXPS status bit is written to one.

The KAPWR power supply feeds the main crystal oscillator (OSCM). The condition for the main crystal oscillator stability is that the power supply value changes slowly. The maximum slope must be less than 5 mV per oscillation cycle ($\tau > 200\text{-}300/\text{freq}_{\text{oscm}}$).

8.8.3.2 Keep-Alive Power Registers Lock Mechanism

The USIU timer, clocks, reset, power, decremter, and time base registers are powered by the KAPWR supply. When the main power supply is disconnected after power-down mode is entered, the value stored in any of these registers is preserved. If power-down mode is

not entered before power disconnect, there is a chance of data loss in these registers. To minimize the possibility of data loss, the MPC533 includes a key mechanism that ensures data retention as long as a register is locked. While a register is locked, writes to this register are ignored.

Each of the registers in the KAPWR region have a key that can be in one of two states: open or locked. At power-on reset the following keys are locked by default: RTC, RTSEC, RTCAL, and RTCSC. All other registers are unlocked. Each key has an address associated with it in the internal map.

A write of 0x55CCAA33 to the associated key register changes the key to the open state. A write of any other data to this location changes the key to the locked state. The key registers are write-only. A read of the key register has undefined side effects and may be interpreted as a write that locks the associated register.

Table 8-8 lists the registers powered by KAPWR and the associated key registers.

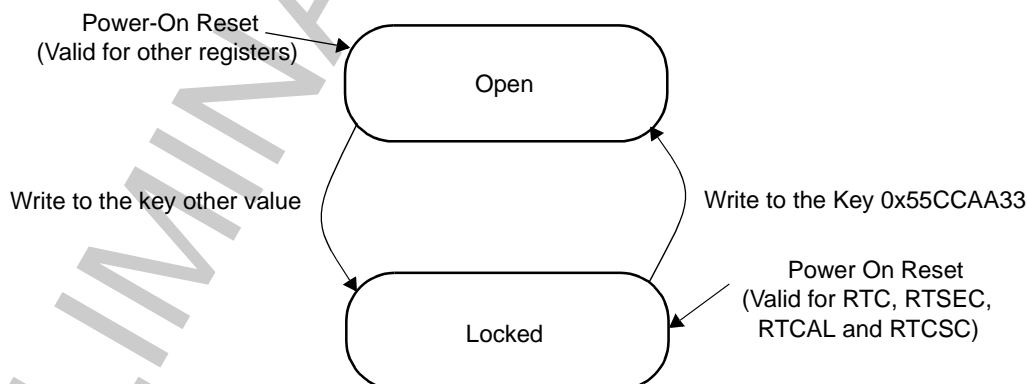
Table 8-8. KAPWR Registers and Key Registers

KAPWR Register		Associated Key Register	
Address or SPR Number	Register	Address	Register
0x2F C200	Time Base Status and Control (TBSCR) See Table 6-18 for bit descriptions.	0x2F C300	Time Base Status and Control Key (TBSCRK)
0x2F C204	Time Base Reference 0 (TBREF0) See Section 6.2.2.4.3, "Time Base Reference Registers (TBREF0 and TBREF1)" for bit descriptions.	0x2F C304	Time Base Reference 0 Key (TBREF0K)
0x2F C208	Time Base Reference 1 (TBREF1) See Section 6.2.2.4.3, "Time Base Reference Registers (TBREF0 and TBREF1)" for bit descriptions.	0x2F C308	Time Base Reference 1 Key (TBREF1K)
0x2F C220	Real Time Clock Status and Control (RTCSC) See Table 6-19 for bit descriptions. This register is locked after RESET by default.	0x2F C320	Real Time Clock Status and Control Key (RTCSCK)
0x2F C224	Real Time Clock (RTC) See Section 6.2.2.4.6, "Real-Time Clock Register (RTC)" for bit descriptions. This register is locked after RESET by default.	0x2F C324	Real Time Clock Key (RTCK)
0x2F C228	Real Time Alarm Seconds (RTSEC) Reserved. This register is locked after RESET by default.	0x2F C328	Real Time Alarm Seconds Key (RTSECK)
0x2F C22C	Real Time Alarm (RTCAL) See Section 6.2.2.4.7, "Real-Time Clock Alarm Register (RTCAL)" for bit descriptions. This register is locked after RESET by default.	0x2F C32C	Real Time Alarm Key (RTCALK)

Table 8-8. KAPWR Registers and Key Registers (continued)

KAPWR Register		Associated Key Register	
Address or SPR Number	Register	Address	Register
0x2F C240	PIT Status and Control (PISCR) See Table 6-20 for bit descriptions.	0x2F C340	PIT Status and Control Key (PISCRK)
0x2F C244	PIT Count (PITC) See Table 6-21 for bit descriptions.	0x2F C344	PIT Count Key (PITCK)
0x2F C280	System Clock Control Register (SCCR) See Table 8-9 for bit descriptions.	0x2F C380	System Clock Control Key (SCCRK)
0x2F C284	PLL Low-Power and Reset-Control Register (PLPRCR) See Table 8-11 for bit descriptions.	0x2F C384	PLL Low-Power and Reset-Control Register Key (PLPRCRK)
0x2F C288	Reset Status Register (RSR) See Table 7-3 for bit descriptions.	0x2F C388	Reset Status Register Key (RSRK)
SPR 22	Decrementer See Section 3.9.5, "Decrementer Register (DEC)" for bit descriptions.	0x2F C30C	Time Base and Decrementer Key (TBK)
SPR 268, 269, 284, 285,	Time Base See Table 3-11 and Table 3-14 for bit descriptions.		

Figure 8-12 illustrates the process of locking or unlocking a register powered by KAPWR.

**Figure 8-12. Keep-Alive Register Key State Diagram**

8.9 Supply Failure Detection

A special circuit for supply failure detection is provided. In the case of supply failure detection, the dedicated sticky bits LVSRs in the VSRMCR register are asserted. Software can read or clear these bits. The user should enable the detector and then clear these bits. If any of the LVSR bits are read as one, then a power failure of has occurred. The circuit is capable of detecting supply failure below a voltage level to be determined. Also,

enable/disable control bit for the detector may be used to disconnect the circuit and save the detector power consumption.

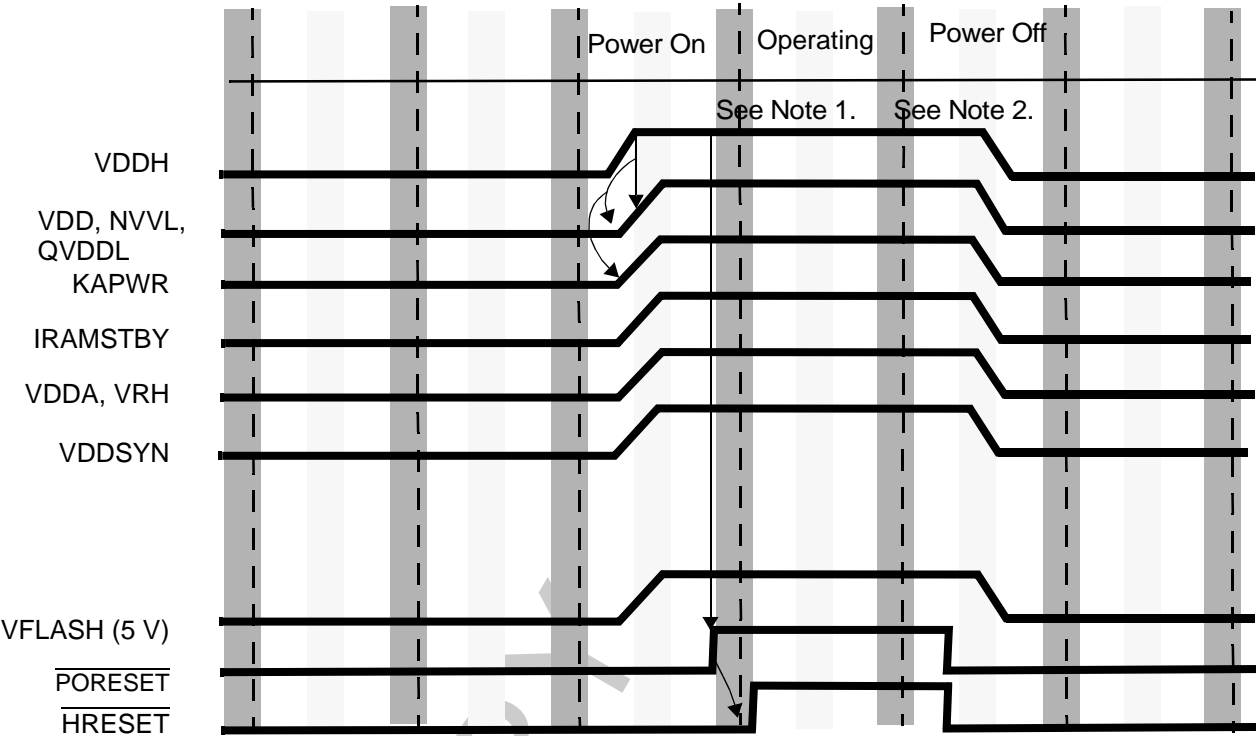
8.10 Power-Up/Down Sequencing

Figure 8-14 and Figure 8-15 detail the power-up sequencing for MPC533 during normal operation. Note that for each of the conditions detailing the voltage relationships the absolute bounds of the minimum and maximum voltage supply cannot be violated; that is, the value of VDDL cannot fall below 2.5 V or exceed 2.7 V, and the value of VDDH cannot fall below 4.75 V or exceed 5.25 V for normal operation. Power consumption during power up sequencing can not be specified prior to evaluation and characterization of production silicon. The goal is to keep the power consumption during power up sequencing below the operating power consumption.

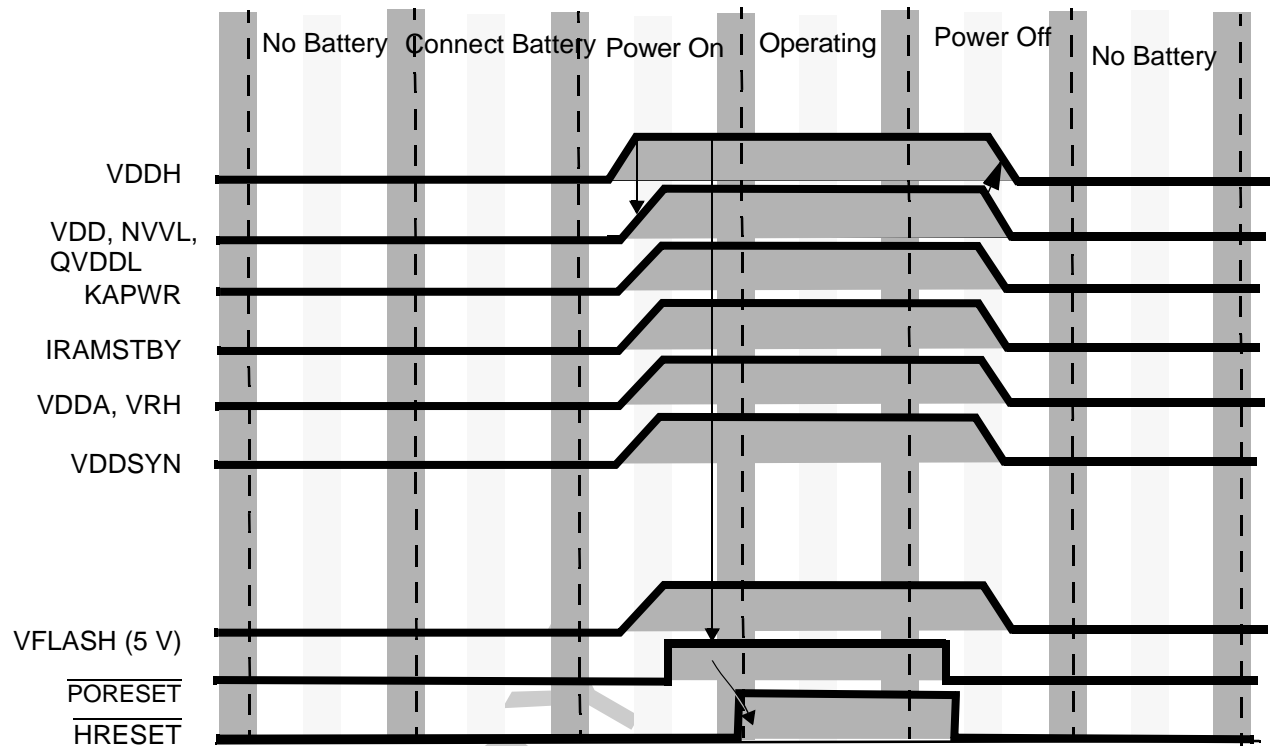
During the power down sequence PORESET needs to be asserted while VDD, NVDDL, and QVDDL are at a voltage greater than or equal to 2.5 V. Below this voltage the power supply chip can be turned off.

If the turn-off voltage of the power supply chip is greater than 0.74 V for the 2.6-V supply and greater than 0.8 V for the 5-V supply, then the circuitry inside the MPC533 will act as a load to the respective supply and will discharge the supply line down to these values. Since the 2.6-V logic represents a larger load to the supply chip, the 2.6-V supply line will decay faster than the 5-V supply line.

NOTE



1



2

For more detailed information on power sequencing see Section K.8, “Power-Up/Down Sequencing.”

8.11 Clocks Unit Programming Model

8.11.1 System Clock Control Register (SCCR)

The SPLL has a 32-bit control register, SCCR, which is powered by keep-alive power.

Clocks Unit Programming Model

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
	0																
Field	DBCT	COM		DCSLR	MFPDL	LPML	TBS	RTDIV ⁴	STBUC	CQDS	PRQEN	RTSEL	BUCS	EBDF[0:1]	LME		
PORESET	1	0	ID(2) ¹	0000				1	1	0	1	EQ2 ²	0	ID[13:14] ¹	EQ3 ³		
HRESET	U	0	ID(2) ¹	Unaffected							1	Unaffected		ID[13:14] ¹	U		
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB	31
	EECLK[0:1]		ENGDIV[0:5]					—		DFNL[0:2]			—		DFNH[0:2]		
PORESET	0	0	1	1	1	1	1	1	0000_0000								
HRESET	Unaffected								0000_0000								
Addr	0x2F C280																

¹ The hard reset value is a reset configuration word value, extracted from the indicated internal data bus lines. Refer to Section 7.5.2, “Hard Reset Configuration Word (RCW).”

² EQ2 = MODCK1

³ EQ3 = (MODCK1 & MODCK2 & MODCK3) | (MODCK1 & MODCK2 & MODCK3) | (MODCK1 & MODCK2 & MODCK3). See Table 8-1.

⁴ RTDIV will be 0 if MODCK[1:3] = 000.

Figure 8-13. System Clock and Reset Control Register (SCCR)

NOTE

COM[1] bit default value is determined during by BDRV reset configuration bit; See Section 7.5.2, “Hard Reset Configuration Word (RCW).”

Table 8-9. SCCR Bit Descriptions

Bits	Name	Description
0	DBCT	Disable backup clock for timers. The DBCT bit controls the timers clock source while the chip is in limp mode. If DBCT is set, the timers clock (TMBLCK, PITRCLK) source will not be the backup clock, even if the system clock source is the backup clock ring oscillator. The real-time clock source will be EXTAL or EXTCLK according to RTSEL bit (see description in bit 11 below), and the time base clocks source will be determined according to TBS bit and MODCK1. 0 If the chip is in limp mode, the timer clock source is the backup (limp) clock 1 The timer clock source is either the external clock or the crystal (depending on the current clock mode selected)
1:2	COM	Clock Output Mode – The COM and CQDS bits control the output buffer strength of the CLKOUT and external bus pins. When both COM bits are set the CLKOUT pin is held in the high (1) state and external bus pins are driven at reduced drive. These bits can be dynamically changed without generating spikes on the CLKOUT and external bus pins. If CLKOUT pin is not connected to external circuits, set both bits (disabling CLKOUT) to minimize noise and power dissipation. The default value for COM[1] is determined by the BDRV bit in the reset configuration word. See Table 7-5. For CLKOUT control see Table 8-10.

Table 8-9. SCCR Bit Descriptions (continued)

Bits	Name	Description
3	DCSLR	Disable clock switching at loss of lock during reset. When DCSLR is clear and limp mode is enabled, the chip will switch automatically to the backup clock if the PLL loses lock during HRESET. When DCSLR is asserted, a PLL loss-of-lock event does not cause clock switching. If HRESET is asserted and DCSLR is set, the chip will not negate HRESET until the PLL acquires lock. 0 Enable clock switching if the PLL loses lock during reset 1 Disable clock switching if the PLL loses lock during reset
4	MFPDL	MF and pre-divider lock. Setting this control bit disables writes to the MF and DIVF bits. This helps prevent runaway software from changing the VCO frequency and causing the SPLL to lose lock. In addition, to protect against hardware interference, a hardware reset will be asserted if these fields are changed while LPML is asserted. This bit is writable once after power-on reset. 0 MF and DIVF fields are writable 1 MF and DIVF fields are locked
5	LPML	LPM lock. Setting this control bit disables writes to the LPM and CSRC control bits. In addition, for added protection, a hardware reset is asserted if any mode is entered other than normal-high mode. This protects against runaway software causing the MCU to enter low-power modes. (The MSR[POW] bit provides additional protection). LPML is writable once after power-on reset. 0 LPM and CSRC bits are writable 1 LPM and CSRC bits are locked and hard reset will occur if the MCU is not in normal-high mode
6	TBS	Time base source. Note that when the chip is operating in limp mode (BUCS = 1), TBS is ignored, and the backup clock is the time base clock source. 0 Source is OSCCLK divided by either 4 or 16 1 Source is system clock divided by 16
7	RTDIV	RTC (and PIT) clock divider. At power-on reset this bit is cleared if MODCK[1:3] are all low; otherwise the bit is set. 0 RTC and PIT clock divided by 4 1 RTC and PIT clock divided by 256
8	STBUC	Switch to backup clock control. When software sets this bit, the system clock is switched to the on-chip backup clock ring oscillator, and the chip undergoes a hard reset. The STBUC bit is ignored if LME is cleared. 0 Do not switch to the backup clock ring oscillator 1 Switch to backup clock ring oscillator
9	CQDS	Clock quarter drive strength — The COM and CQDS bits control the output buffer strength of the CLKOUT, see Table 8-10.
10	PRQEN	Power management request enable 0 Remains in the lower frequency (defined by DFNL) even if the power management bit in the MSR is reset (normal operational mode) or if there is a pending interrupt from the interrupt controller 1 Switches to high frequency (defined by DFNH) when the power management bit in the MSR is reset (normal operational mode) or there is a pending interrupt from the interrupt controller

Table 8-9. SCCR Bit Descriptions (continued)

Bits	Name	Description
11	RTSEL	RTC circuit input source select. At power-on reset RTSEL receives the value of the MODCK1 signal. Refer to Table 8-1. Note that if the chip is operating in limp mode (BUCS = 0), the RTSEL bit is ignored, and the backup clock is the clock source for the RT and PIT clocks 0 OSCM clock is selected as input to RTC and PIT 1 EXTCLK clock is selected as the RTC and PIT clock source
12	BUCS	Backup clock status. This status bit indicates the current system clock source. When loss of clock is detected and the LME bit is set, the clock source is the backup clock and this bit is set. When the STBUC bit and LME bit are set, the system switches to the backup clock and BUCS is set. 0 System clock is not the backup clock 1 System clock is the backup clock
13:14	EBDF[0:1]	External bus division factor. These bits define the frequency division factor between (GCLK1 and GCLK2) and (GCLK1_50 and GCLK2_50). CLKOUT is similar to GCLK2_50. The GCLK2_50 and GCLK1_50 are used by the external bus interface and controller in order to interface to the external system. The EBDF bits are initialized during hard reset using the hard reset configuration mechanism. 00 CLKOUT is GCLK2 divided by 1 01 CLKOUT is GCLK2 divided by 2 1x Reserved Note: If EBDF > 0, an external burst access with short setup timing will corrupt any USIU register load/store. Refer to Section 10.2.6 Reduced Data Setup Time.
15	LME	Limp mode enable. When LME is set, the loss-of-clock monitor is enabled and any detection of loss of clock will switch the system clock automatically to backup clock. It is also possible to switch to the backup clock by setting the STBUC bit. If LME is cleared, the option of using limp mode is disabled. The loss of clock detector is not active, and any write to STBUC is ignored. The LME bit is writable once, by software, after power-on reset, when the system clock is not backup clock (BUCS = 0). During power-on reset, the value of LME is determined by the MODCK[1:3] bits. (Refer to Table 8-1.) 0 Limp mode disabled 1 Limp mode enabled
16:17	EECLK[0:1]	Enable engineering clock. This field controls the output buffer voltage of the ENGCLK pin. When both bits are set the ENGCLK pin is held in the high state. These bits can be dynamically changed without generating spikes on the ENGCLK pin. If ENGCLK is not connected to external circuits, set both bits (disabling ENGCLK) to minimize noise and power dissipation. For measurement purposes the backup clock (BUCLK) can be driven externally on the ENGCLK pin. 00 Engineering clock enabled, 2.6 V output buffer 01 Engineering clock enabled, 5 V output buffer 10 BUCLK is the output on the ENGCLK 2.6 V output buffer 11 Engineering clock disabled
18:23	ENGDIV[0:5]	Engineering clock division factor. These bits define the frequency division factor between VCO/2 and ENGCLK. Division factor can be from 1 (ENGDIV = 000000) to 64 (ENGDIV = 111111). These bits can be read and written at any time. They are not affected by hard reset but are cleared during power-on reset. NOTE: If the engineering clock division factor is not a power of two, synchronization between the system and ENGCLK is not guaranteed.
24	—	Reserved

Table 8-9. SCCR Bit Descriptions (continued)

Bits	Name	Description
25:27	DFNL[0:2]	Division factor low frequency. The user can load these bits with the desired divide value and the CSRC bit to change the frequency. Changing the value of these bits does not result in a loss of lock condition. These bits are cleared by power-on or hard reset. Refer to Section 8.5.1, "General System Clocks" and Figure 8-5 for details on using these bits. 000 Divide by 2 001 Divide by 4 010 Divide by 8 011 Divide by 16 100 Divide by 32 101 Divide by 64 110 Reserved 111 Divide by 256
28	—	Reserved
29:31	DFNH	Division factor high frequency. These bits determine the general system clock frequency during normal mode. Changing the value of these bits does not result in a loss of lock condition. These bits are cleared by power-on or hard reset. The user can load these bits at any time to change the general system clock rate. Note that the GCLKs generated by this division factor are not 50% duty cycle (i.e. CLKOUT). 000 Divide by 1 001 Divide by 2 010 Divide by 4 011 Divide by 8 100 Divide by 16 101 Divide by 32 110 Divide by 64 111 Reserved

Table 8-10. COM and CQDS Bits Functionality

COM[0:1]	CQDS	Function
00	x	Clock Output Enabled Full-Strength Output Buffer, Bus pins full drive
01	0	Clock Output Enabled Half-Strength Output Buffer, Bus pins reduced drive
01	1	Clock Output Enabled Quarter-Strength Output Buffer, Bus pins reduced drive
10	x	Clock Output Disabled, Bus pins full drive
11	x	Clock Output Disabled, Bus pins reduced drive

8.11.2 PLL, Low-Power, and Reset-Control Register (PLPRCR)

The PLL, low-power, and reset-control register (PLPRCR) is a 32-bit register powered by the keep-alive power supply.

Clocks Unit Programming Model

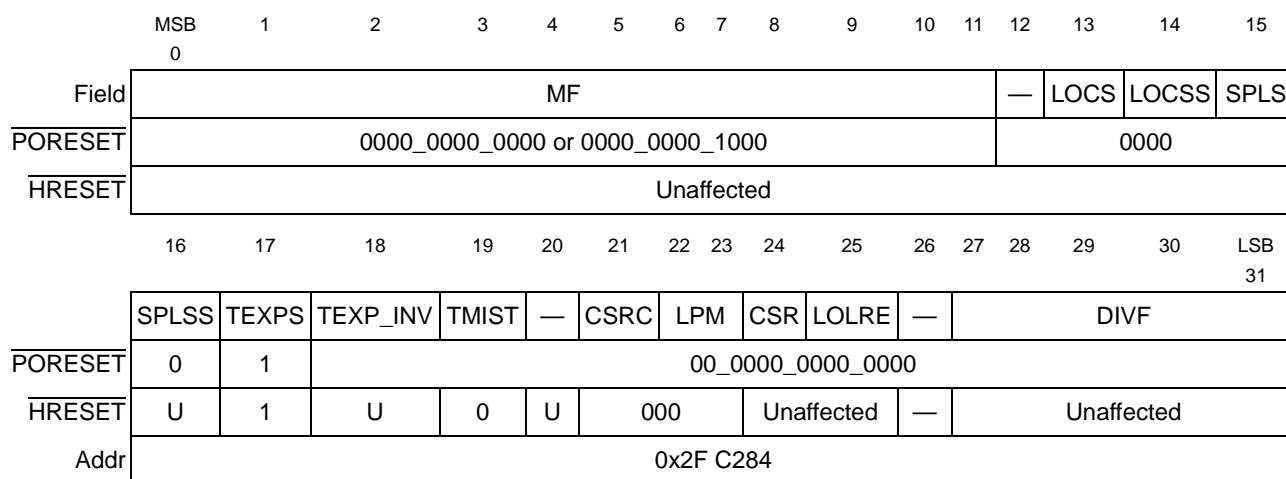


Figure 8-14. PLL, Low-Power, and Reset-Control Register (PLPRCR)

Table 8-11. PLPRCR Bit Descriptions

Bits	Name	Description
0:11	MF	<p>Multiplication factor bits. The output of the VCO is divided to generate the feedback signal to the phase comparator. The MF bits control the value of the divider in the SPLL feedback loop. The phase comparator determines the phase shift between the feedback signal and the reference clock. This difference results in either an increase or decrease in the VCO output frequency.</p> <p>The MF bits can be read and written at any time. However, this field can be write-protected by setting the MF and pre-divider lock (MFPDL) bit in the SCCR. Changing the MF bits causes the SPLL to lose lock. Also, the MF field should not be modified when entering or exiting from low power mode (LPM change), or when back-up clock is active.</p> <p>The normal reset value for the DFNH bits is zero (divide by 1). When the PLL is operating in one-to-one mode, the multiplication factor is set to x1 (MF = 0).</p>
12	—	Reserved
13	LOCS	<p>Loss of clock status. When the oscillator or external clock source is not at the minimum frequency, the loss-of-clock circuit asserts the LOCS bit. This bit is cleared when the oscillator or external clock source is functioning normally. This bit is reset only on power-on reset. Writes to this bit have no effect.</p> <p>0 No loss of oscillator is currently detected 1 Loss of oscillator is currently detected</p>
14	LOCSS	<p>Loss of clock sticky. If, after negation of PORESET, the loss-of-clock circuit detects that the oscillator or external clock source is not at a minimum frequency, the LOCSS bit is set. LOCSS remains set until software clears it by writing a one to it. A write of zero has no effect on this bit. The reset value is determined during <u>hard reset</u>. The STBUC bit will be set provided the PLL lock condition is not met when HRESET is asserted, and cleared if the PLL is locked when HRESET is asserted.</p> <p>0 No loss of oscillator has been detected 1 Loss of oscillator has been detected</p>
15	SPLS	<p>System PLL lock status bit</p> <p>0 SPLL is currently not locked 1 SPLL is currently locked</p>

Table 8-11. PLPRCR Bit Descriptions (continued)

Bits	Name	Description
16	SPLSS	SPLL lock status sticky bit. An out-of-lock sets the SPLSS bit. The bit remains set until software clears it by writing a one to it. A write of zero has no effect on this bit. The bit is cleared at power-on reset. This bit is not affected due to a software initiated loss-of-lock (MF change and entering deep-sleep or power-down mode). The SPLSS bit is not affected by hard reset. 0 SPLL has remained in lock 1 SPLL has gone out of lock at least once (not due to software-initiated loss of lock)
17	TEXPS	Timer expired status bit. This bit controls whether the chip negates the TEXP pin in deep-sleep mode, thus enabling external circuitry to switch off the VDD (power-down mode). When LPM = 11, CSRC = 0, and TEXPS is high, the TEXP pin remains asserted. When LPM = 11, CSRC = 0, and TEXPS is low, the TEXPS pin is negated. To enable automatic wake-up TEXPS is asserted when one of the following occurs: <ul style="list-style-type: none"> • The PIT is expired • The real-time clock alarm is set • The time base clock alarm is set • The decremter exception occurs • The bit remains set until software clears it by writing a one to it. A write of zero has no effect on this bit. TEXPS is set by power-on or hard reset. 0 TEXP is negated in deep-sleep mode 1 TEXP pin remains asserted always
18	TEXP_INV	Timer Expired Pin Inversed Polarity – The TEX_INV bit controls whether the polarity of the TEXP pin will be active high (normal default) or active low. 0 The TEXP pin is active high 1 The TEXP pin is active low
19	TMIST	Timers interrupt status. TMIST is set when an interrupt from the RTC, PIT, TB or DEC occurs. The TMIST bit is cleared by writing a one to it. Writing a zero has no effect on this bit. The system clock frequency remains at its high frequency value (defined by DFNH) if the TMIST bit is set, even if the CSRC bit in the PLPRCR is set (DFNL enabled) and conditions to switch to normal-low mode do not exist. This bit is cleared during power-on or hard reset. 0 No timer expired event was detected 1 A timer expire event was detected
20	—	Reserved
21	CSRC	Clock source. This bit is cleared at hard reset. 0 General system clock is determined by the DFNH value 1 General system clock is determined by the DFNL value
22:23	LPM	Low-power mode select. These bits are encoded to provide one normal operating mode and four low-power modes. In normal and doze modes, the system can be in high state (frequency determined by the DFNH bits) or low state (frequency defined by the DFNL bits). The LPM field can be write-protected by setting the LPM and CSRC lock (LPML) bit in the SCCR Refer to Table 8-4 and Table 8-5.
24	CSR	Checkstop reset enable. If this bit is set, then an automatic reset is generated when the RCPU signals that it has entered checkstop mode, unless debug mode was enabled at reset. If the bit is clear and debug mode is not enabled, then the USIU will not do anything upon receiving the checkstop signal from the RCPU. If debug mode is enabled, then the part enters debug mode upon entering checkstop mode. In this case, the RCPU will not assert the checkstop signal to the reset circuitry. This bit is writable once after soft reset. 0 No reset will occur when checkstop is asserted 1 Reset will occur when checkstop is asserted

Table 8-11. PLPRCR Bit Descriptions (continued)

Bits	Name	Description
25	LOLRE	Loss of lock reset enable 0 Loss of lock does not cause $\overline{\text{HRESET}}$ assertion 1 Loss of lock causes $\overline{\text{HRESET}}$ assertion Note: if limp mode is enabled, use the COLIR feature instead of setting the LOLRE bit. See Section 8.11.3, "Change of Lock Interrupt Register (COLIR)."
26	—	Reserved
27:31	DIVF	The DIVF bits control the value of the pre-divider in the SPLLC circuit. The DIVF bits can be read and written at any time. However, the DIVF field can be write-protected by setting the MF and pre-divider lock (MFPDL) bit in the SCCR. Changing the DIVF bits causes the SPLLC to lose lock.

8.11.3 Change of Lock Interrupt Register (COLIR)

The COLIR is 16-bit read/write register. It controls the change of lock interrupt generation, and is used for reporting a loss of lock interrupt source. It contains the interrupt request level and the interrupt status bit. This register is readable and writable at any time. A status bit is cleared by writing a one (writing a zero does not affect a status bit's value). The COLIR is mapped into the MPC533 USIU register map.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	COLIRQ								COLIS	—	COLIE	—				
RESET	0000_0000_00										Unaffected					
Addr	0x2F C28C															

Figure 8-15. Change of Lock Interrupt Register (COLIR)**Table 8-12. COLIR Bit Descriptions**

Bits	Name	Description
0:7	COLIRQ	Change of lock interrupt request level. These bits determine the interrupt priority level of the change of lock. To specify a certain level, the appropriate one of these bits should be set.
8	COLIS	If set (1), the bit indicates that a change in the PLL lock status was detected. The PLL was locked and lost lock, or the PLL was unlocked and got locked. The bit should be cleared by writing a one.
9	—	Reserved
10	COLIE	Change of Lock Interrupt enable. If COLIE bit is asserted, an interrupt will be generated when the COLIS bit is asserted. 0 Change of lock Interrupt disable 1 Change of lock Interrupt enable
11:15	—	Reserved

8.11.4 Control Register (VSRMCR)

This register contains control bits for enabling or disabling the supply detection circuit. There are also four bits that indicate the failure detection. All four bits have the same function and are required to improve the detection capability in extreme cases.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
PORESET		Unaffected				0	U	0_0000_0000								
Addr	0x2F C290															

U = Unaffected by reset

Figure 8-16. Control Register (VSRMCR)

Table 8-13. VSRMCR Bit Descriptions

Bits	Name	Description
0	—	Reserved
1:4	LVSRS	Loss of sticky. These status bits indicate whether a supply failure occurred. In addition, when the power is turned on for the first time, rises and these bits are set. The LVSRS bits are cleared by writing them to ones. A write of zero has no effect on these bits. 0 No supply failure was detected 1 supply failure was detected
5	VSRDE ¹	detector disable. 0 detection circuit is enabled 1 detection circuit is disabled
6	LVDRS	Loss of for DECRAM Sticky — The status bit, dedicated especially for the BBC DECRAM, which indicates if there was supply failure. When the power is turned on for the first time, rises also and the bits will be asserted. The LVDECRAM bit can be cleared by writing ones to LVDECRAM. A write of zero has no effect on this bit. The bit may be used by application software, to decide if there is need to load decompression vocabularies during reset routine. 0 supply failure was not detected 1 supply failure was detected NOTE: The LVDRS bit is provided as a convenience for indicating that the DECRAM has lost power. It requires that the 3 pins are connected to the same power supply. It actually only monitors the supply.
:15	—	Reserved

1

PRELIMINARY

Chapter 9

External Bus Interface

The MPC533 external bus is a synchronous, burstable bus. Signals driven on this bus must adhere to the setup and hold time relative to the bus clock's rising edge. The bus has the ability to support multiple masters. The MPC533 external bus interface architecture supports byte, half-word, and word operands allowing access to 8-, 16-, and 32-bit data ports through the use of synchronous cycles controlled by the size outputs (TSIZ0, TSIZ1). For accesses to 16- and 8-bit ports, the slave must be controlled by the memory controller. For more information, refer to Appendix K, "Electrical Characteristics."

9.1 Features

The external bus interface features are listed below:

- 32-bit address bus with transfer size indication (only 24 available on pins)
- 32-bit data bus
- Bus arbitration logic on-chip with external master support
- Chip-select and wait state generation to support peripheral or static memory devices through the memory controller
- Supports various memory (SRAM, EEPROM) types: synchronous and asynchronous, burstable and non-burstable
- Supports non-wrap bursts with up to four data beats
- Flash ROM programming support
- Implements the PowerPC ISA architecture
- Easy to interface to slave devices
- Bus is synchronous (all signals are referenced to rising edge of bus clock)
- Bus can operate at the same frequency as the internal RCPU core of MPC533 or half the frequency.

9.2 Bus Transfer Signals

The bus transfers information between the MPC533 and external memory of a peripheral device. External devices can accept or provide 8, 16, and 32 data bits in parallel and must

follow the handshake protocol described in this section. The maximum number of bits accepted or provided during a bus transfer is defined as the port width.

The MPC533 has non-multiplexed address and data buses. Control signals indicate the beginning and type of the cycle, as well as the address space and size of the transfer. The selected device then controls the length of the cycle with the signal(s) used to terminate the cycle. A strobe signal for the address lines indicates the validity of the address.

The MPC533 bus is synchronous with a synchronous support. The bus and control input signals must be timed to setup and hold times relative to the rising edge of the clock. Bus cycles can be completed in two clock cycles.

For all inputs, the MPC533 latches the level of the input during a sample window around the rising edge of the clock signal. This window is illustrated in Figure 9-1, where t_{su} and t_{ho} are the input setup and hold times, respectively. To ensure that an input signal is recognized on a specific rising edge of the clock, that input must be stable during the sample window. If an input makes a transition during the window time period, the level recognized by the MPC533 is not predictable; however, the MPC533 always resolves the latched level to either a logic high or low before using it. In addition to meeting input setup and hold times for deterministic operation, all input signals must obey the protocols described in this section.

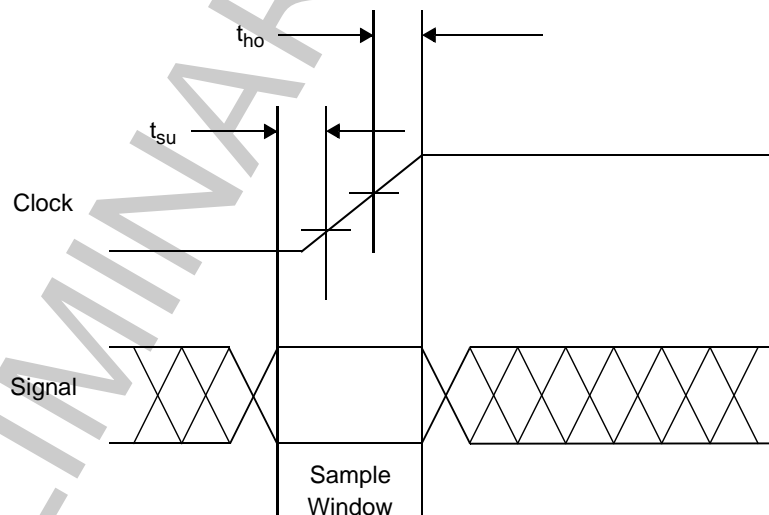


Figure 9-1. Input Sample Window

9.3 Bus Control Signals

The MPC533 initiates a bus cycle by driving the address, size, address type, cycle type, and read/write outputs. At the beginning of a bus cycle, TSIZ[0:1] are driven with the address type signals. TSIZ0 and TSIZ1 indicate the number of bytes remaining to be transferred during an operand cycle (consisting of one or more bus cycles). These signals are valid at the rising edge of the clock in which the transfer start (TS) signal is asserted.

The read/write ($\overline{RD}/\overline{WR}$) signal determines the direction of the transfer during a bus cycle. Driven at the beginning of a bus cycle, $\overline{RD}/\overline{WR}$ is valid at the rising edge of the clock in which \overline{TS} is asserted. The logic level of $\overline{RD}/\overline{WR}$ only changes when a write cycle is preceded by a read cycle or vice versa. The signal may remain low for consecutive write cycles.

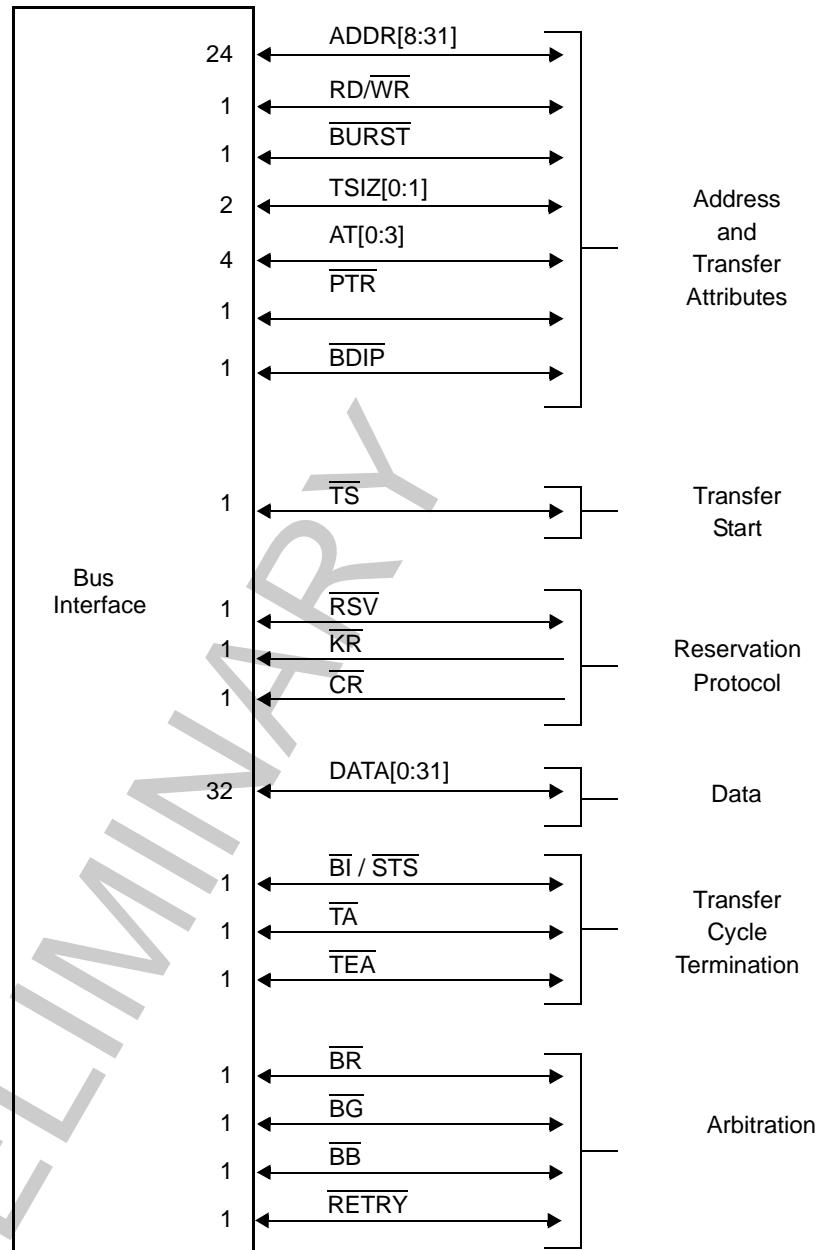


Figure 9-2. MPC533 Bus Signals

9.4 Bus Interface Signal Descriptions

Table 9-1 describes each signal in the bus interface unit. More detailed descriptions can be found in subsequent subsections. The buses are described in big endian manner, which means that bit 0 is the most significant bit in a bus (Msb), and bit 31 is the least significant bit (Lsb).

Table 9-1. MPC533 SIU Signals

Signal Name	Pins	Active	I/O	Description
Address and Transfer Attributes				
ADDR[8:31] Address bus	24 [8:31]	High	O	Specifies the physical address of the bus transaction.
			I	Driven by an external bus master when it owns the external bus. An input for testing purposes only.
RD/ $\overline{\text{WR}}$ Read/write	1	High	O	Driven by the MPC533 along with the address when it owns the external bus. Driven high indicates that a read access is in progress. Driven low indicates that a write access is in progress.
			I	Driven by an external master when it owns the external bus. Driven high indicates that a read access is in progress. Driven low indicates that a write access is in progress.
$\overline{\text{BURST}}$ Burst transfer	1	Low	O	Driven by the MPC533 along with the address when it owns the external bus. Driven low indicates that a burst transfer is in progress. Driven high indicates that the current transfer is not a burst.
			I	Driven by an external master when it owns the external bus. Driven low indicates that a burst transfer is in progress. Driven high indicates that the current transfer is not a burst. The MPC533 does not support burst accesses to internal slaves.
TSIZ[0:1] Transfer size	2	High	O	Driven by the MPC533 along with the address when it owns the external bus. Specifies the data transfer size for the transaction.
			I	Driven by an external master when it owns the external bus. Specifies the data transfer size for the transaction.
AT[0:3] Address type	3	High	O	Driven by the MPC533 along with the address when it owns the external bus. Indicates additional type on the current transaction.
			I	Only for testing purposes.
$\overline{\text{RSV}}$ Reservation transfer	1	Low	O	Driven by the MPC533 along with the address when it owns the external bus. Indicates additional information about the address on the current transaction.
			I	Only for testing purposes.

Table 9-1. MPC533 SIU Signals (continued)

Signal Name	Pins	Active	I/O	Description
$\overline{\text{PTR}}$ Program trace	1	High	O	Driven by the MPC533 along with the address when it owns the external bus. Indicates additional information about the address on the current transaction.
			I	Only for testing purposes.
$\overline{\text{BDIP}}$ Burst data in progress	1	Low	O	Driven by the MPC533 when it owns the external bus. It is part of the burst protocol. When $\overline{\text{BDIP}}$ is asserted, the second beat in front of the current one is requested by the master. This signal is negated prior to the end of a burst to terminate the burst data phase early.
			I	Driven by an external master when it owns the external bus. When $\overline{\text{BDIP}}$ is asserted, the second beat in front of the current one is requested by the master. This signal is negated prior to the end of a burst to terminate the burst data phase early. The MPC533 does not support burst accesses to internal slaves.
Transfer Start				
$\overline{\text{TS}}$ Transfer start	1	Low	O	Driven by the MPC533 when it owns the external bus. Indicates the start of a transaction on the external bus.
			I	Driven by an external master when it owns the external bus. It indicates the start of a transaction on the external bus or (in show cycle mode) signals the beginning of an internal transaction.
Reservation Protocol				
$\overline{\text{CR}}$ Cancel reservation	1	Low	I	Each MPC500 CPU has its own $\overline{\text{CR}}$ signal. Assertion of $\overline{\text{CR}}$ instructs the bus master to clear its reservation; some other master has touched its reserved space. This is a pulsed signal.
$\overline{\text{KR}}$ Kill reservation	1	Low	I	In case of a bus cycle initiated by a STWCX instruction issued by the RCPU to a non-local bus on which the storage reservation has been lost, this signal is used by the non-local bus interface to back-off the cycle. Refer to Section 9.5.10, "Storage Reservation" for details.

Table 9-1. MPC533 SIU Signals (continued)

Signal Name	Pins	Active	I/O	Description										
Data														
DATA[0:31] Data bus	32	High	O	<p>The data bus has the following byte lane assignments:</p> <table><thead><tr><th>Data Byte</th><th>Byte Lane</th></tr></thead><tbody><tr><td>DATA[0:7]</td><td>0</td></tr><tr><td>DATA[8:15]</td><td>1</td></tr><tr><td>DATA[16:23]</td><td>2</td></tr><tr><td>DATA[24:31]</td><td>3</td></tr></tbody></table> <p>Driven by the MPC533 when it owns the external bus and it initiated a write transaction to a slave device. For single beat transactions, the byte lanes not selected for the transfer by ADDR[30:31] and TSIZ[0:1] do not supply valid data.</p> <p>In addition, the MPC533 drives the DATA[0:31] when an external master owns the external bus and initiated a read transaction to an internal slave module.</p>	Data Byte	Byte Lane	DATA[0:7]	0	DATA[8:15]	1	DATA[16:23]	2	DATA[24:31]	3
			Data Byte	Byte Lane										
DATA[0:7]	0													
DATA[8:15]	1													
DATA[16:23]	2													
DATA[24:31]	3													
I	<p>Driven by the slave in a read transaction. For single beat transactions, the MPC533 does not sample byte lanes that are not selected for the transfer by ADDR[30:31] and TSIZ[0:1].</p> <p>In addition, an external master that owns the bus and initiated a write transaction to an internal slave module drives DATA[0:31].</p>													
Transfer Cycle Termination														
\overline{TA} Transfer acknowledge	1	Low	I	<p>Driven by the slave device to which the current transaction was addressed. Indicates that the slave has received the data on the write cycle or returned data on the read cycle. If the transaction is a burst, \overline{TA} should be asserted for each one of the transaction beats.</p>										
			O	<p>Driven by the MPC533 when the slave device is controlled by the on-chip memory controller or when an external master initiated a transaction to an internal slave module.</p>										
\overline{TEA} Transfer error acknowledge	1	Low	I	<p>Driven by the slave device to which the current transaction was addressed. Indicates that an error condition has occurred during the bus cycle.</p>										
			O	<p>Driven by the MPC533 when the internal bus monitor detected an erroneous bus condition, or when an external master initiated a transaction to an internal slave module and an internal error was detected.</p>										

Table 9-1. MPC533 SIU Signals (continued)

Signal Name	Pins	Active	I/O	Description
$\overline{\text{BI}} / \overline{\text{STS}}$ Burst inhibit/ Transfer Start	1	Low	I	Burst Inhibit: Driven by the slave device to which the current transaction was addressed. Indicates that the current slave does not support burst mode.
			O	Burst Inhibit: Driven by the MPC533 when the slave device is controlled by the on-chip Memory Controller. The MPC533 also asserts BI for any external master burst access to internal MPC533 memory space.
				Special Transfer Start: Driven by the MPC533 when it owns the external bus. Indicates the start of a transaction on the external bus or signals the beginning of an internal transaction in show cycle mode.
Arbitration				
$\overline{\text{BR}}$ Bus request	1	Low	I	When the internal arbiter is enabled, $\overline{\text{BR}}$ assertion indicates that an external master is requesting the bus.
			O	Driven by the MPC533 when the internal arbiter is disabled and the chip is not parked.
$\overline{\text{BG}}$ Bus grant	1	Low	O	When the internal arbiter is enabled, the MPC533 asserts this signal to indicate that an external master may assume ownership of the bus and begin a bus transaction. The $\overline{\text{BG}}$ signal should be qualified by the master requesting the bus in order to ensure it is the bus owner: Qualified bus grant = $\overline{\text{BG}} \& \sim \overline{\text{BB}}$
			I	When the internal arbiter is disabled, $\overline{\text{BG}}$ is sampled and properly qualified by the MPC533 when an external bus transaction is to be executed by the chip.
$\overline{\text{BB}}$ Bus busy	1	Low	O	When the internal arbiter is enabled, the MPC533 asserts this signal to indicate that it is the current owner of the bus. When the internal arbiter is disabled, the MPC533 asserts this signal after the external arbiter has granted the ownership of the bus to the chip and it is ready to start the transaction.
			I	When the internal arbiter is enabled, the MPC533 samples this signal to get indication of when the external master ended its bus tenure ($\overline{\text{BB}}$ negated). When the internal arbiter is disabled, the $\overline{\text{BB}}$ is sampled to properly qualify the $\overline{\text{BG}}$ line when an external bus transaction is to be executed by the chip.

Table 9-1. MPC533 SIU Signals (continued)

Signal Name	Pins	Active	I/O	Description
$\overline{\text{RETRY}}$	1	Low	I	In the case of regular transaction, this signal is driven by the slave device to indicate that the MPC533 must relinquish the ownership of the bus and retry the cycle.
			O	When an external master owns the bus and the internal MPC533 bus initiates access to the external bus at the same time, this signal is used to cause the external master to relinquish the bus for one clock to solve the contention.

9.5 Bus Operations

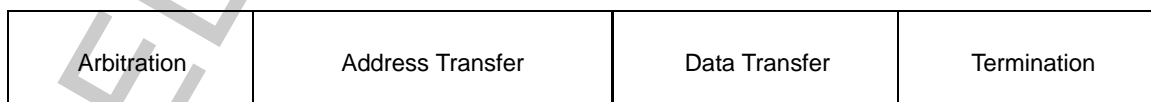
This section provides a functional description of the system bus, the signals that control it, and the bus cycles provided for data transfer operations. It also describes the error conditions, bus arbitration, and reset operation.

The MPC533 generates a system clock output (CLKOUT). This output sets the frequency of operation for the bus interface directly. Internally, the MPC533 uses a phase-lock loop (PLL) circuit to generate a master clock for all of the MPC533 circuitry (including the bus interface) which is phase-locked to the CLKOUT output signal.

All signals for the MPC533 bus interface are specified with respect to the rising edge of the external CLKOUT and are guaranteed to be sampled as inputs or changed as outputs with respect to that edge. Since the same clock edge is referenced for driving or sampling the bus signals, the possibility of clock skew could exist between various modules in a system due to routing or the use of multiple clock lines. It is the responsibility of the system to handle any such clock skew problems that could occur.

9.5.1 Basic Transfer Protocol

The basic transfer protocol defines the sequence of actions that must occur on the MPC533 bus to perform a complete bus transaction. A simplified scheme of the basic transfer protocol is illustrated in Figure 9-3.

**Figure 9-3. Basic Transfer Protocol**

The basic transfer protocol provides for an arbitration phase and an address and data transfer phase. The address phase specifies the address for the transaction and the transfer attributes that describe the transaction. The data phase performs the transfer of data (if any is to be transferred). The data phase may transfer a single beat of data (four bytes or less)

for nonburst operations, a 4-beat burst of data (4 x 4 bytes), an 8-beat burst of data (8 x 2 bytes) or a 16-beat burst of data (16 x 1 bytes).

9.5.2 Single Beat Transfer

During the data transfer phase, the data is transferred from master to slave (in write cycles) or from slave to master (on read cycles).

During a write cycle, the master drives the data as soon as it can, but never earlier than the cycle following the address transfer phase. The master has to take into consideration the “one dead clock cycle” switching between drivers to avoid electrical contentions. The master can stop driving the data bus as soon as it samples the \overline{TA} line asserted on the rising edge of the CLKOUT.

During a read cycle, the master accepts the data bus contents as valid at the rising edge of the CLKOUT in which the \overline{TA} signal is sampled/asserted.

9.5.2.1 Single Beat Read Flow

The basic read cycle begins with bus arbitration, followed by the address transfer, then the data transfer. The handshakes illustrated in the following flow and timing figures (Figure 9-4, Figure 9-5, and Figure 9-6) are applicable to the fixed transaction protocol.

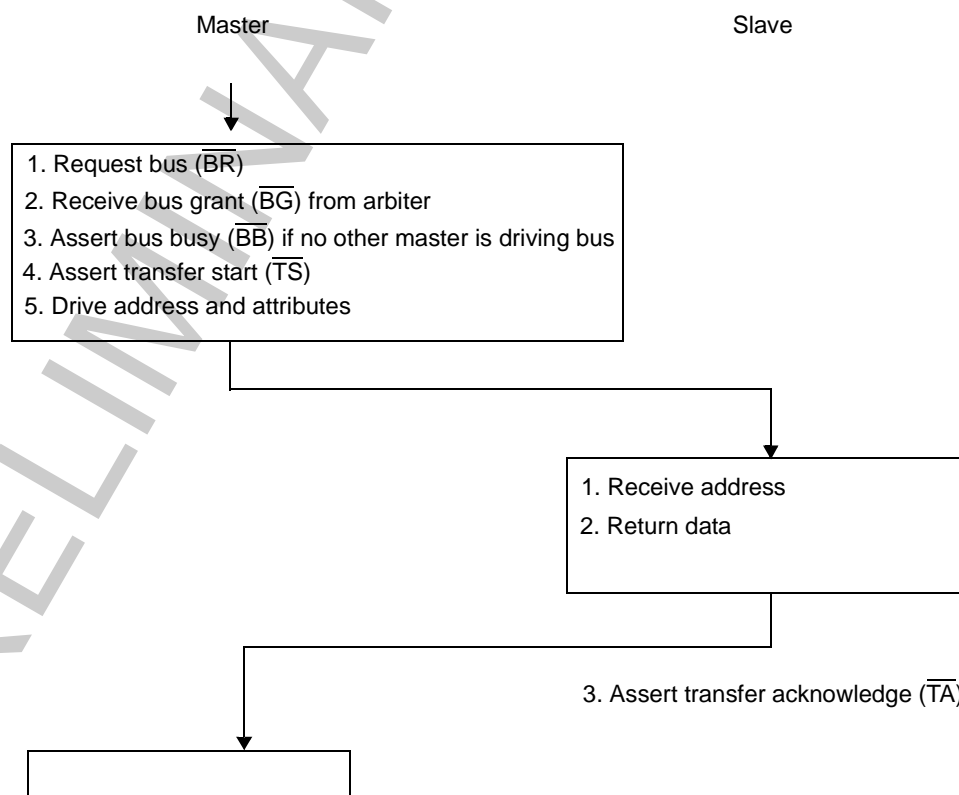


Figure 9-4. Basic Flow Diagram of a Single Beat Read Cycle

Bus Operations

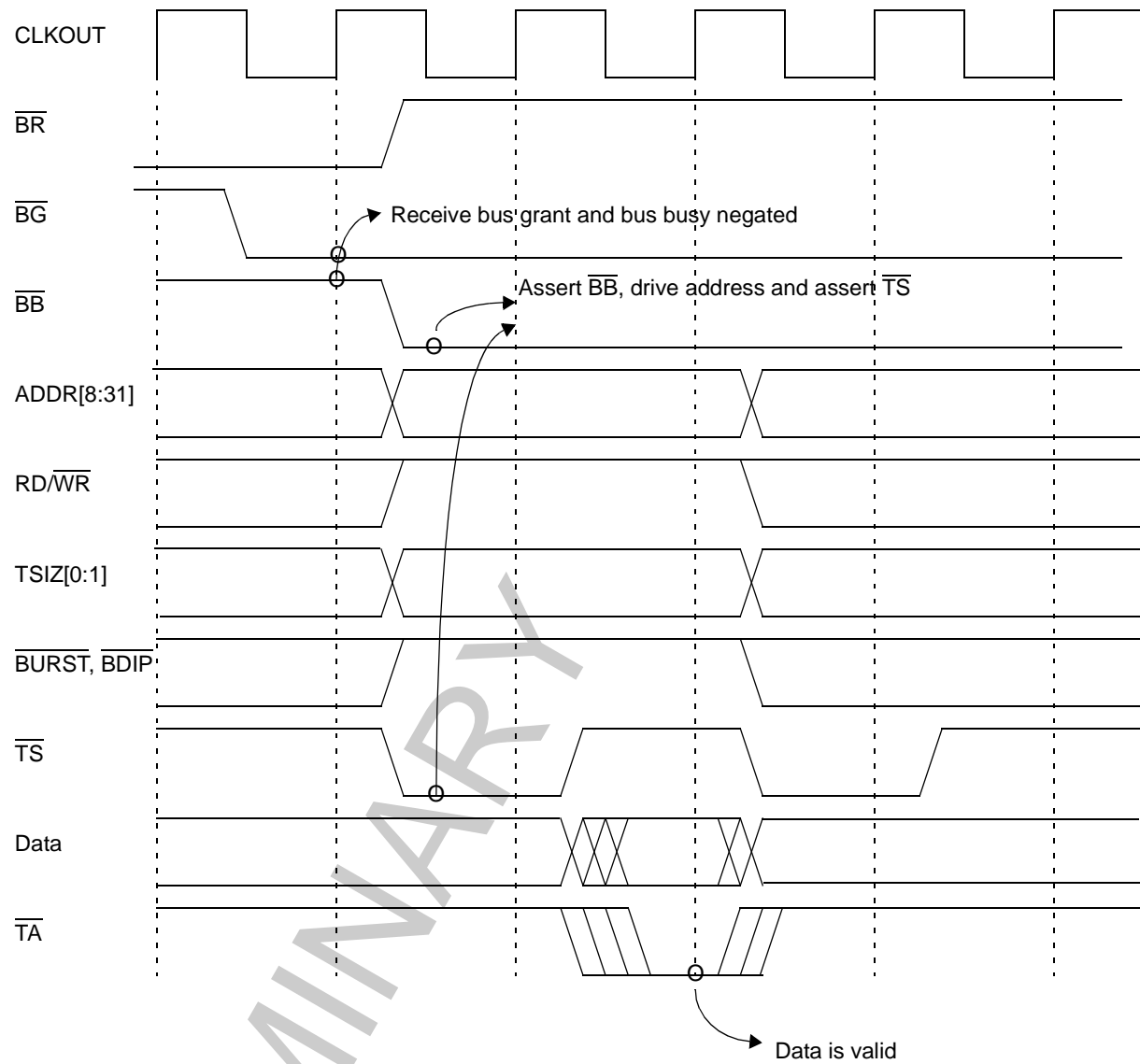


Figure 9-5. Single Beat Read Cycle – Basic Timing – Zero Wait States

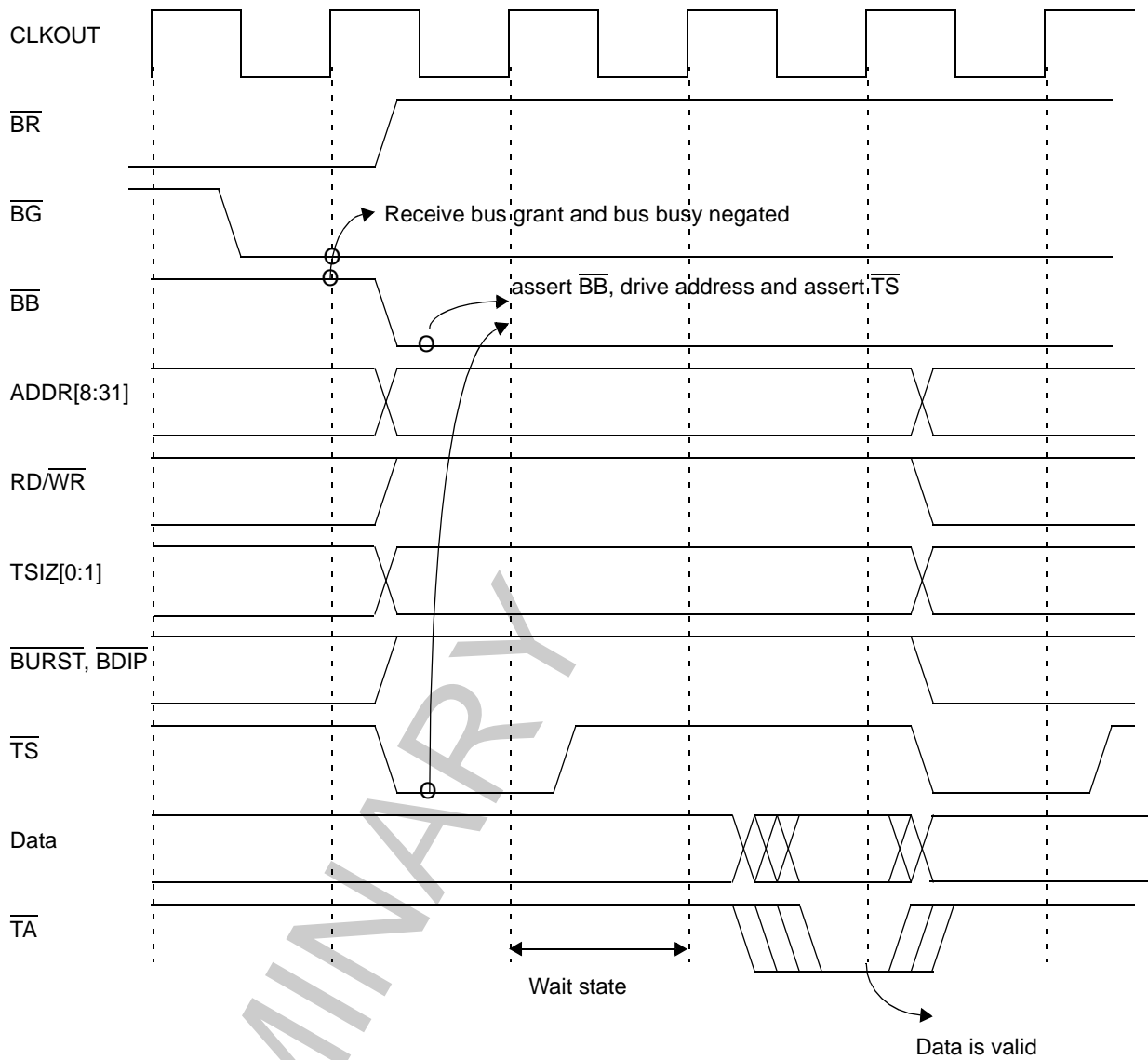


Figure 9-6. Single Beat Read Cycle – Basic Timing – One Wait State

9.5.2.2 Single Beat Write Flow

The basic write cycle begins with a bus arbitration, followed by the address transfer, then the data transfer. The handshakes are illustrated in the following flow and timing diagrams as applicable to the fixed transaction protocol.

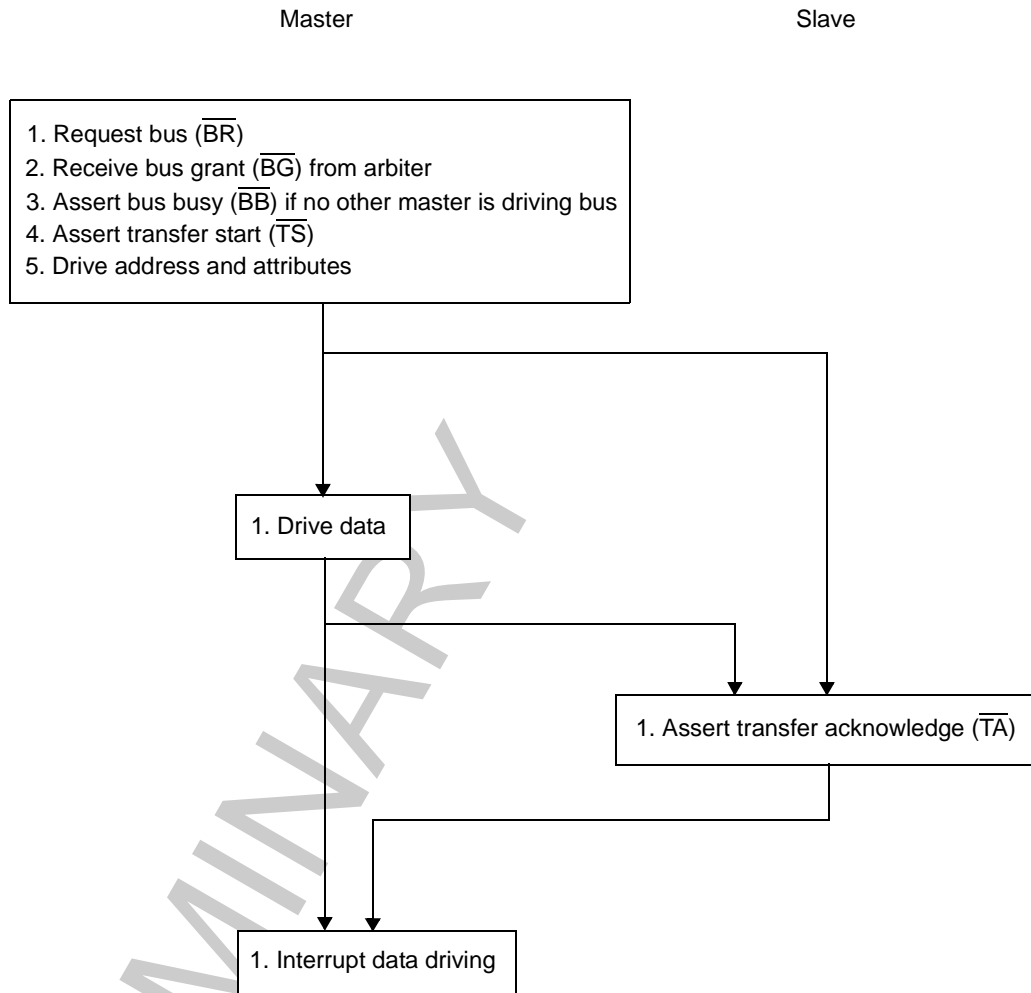


Figure 9-7. Basic Flow Diagram of a Single Beat Write Cycle

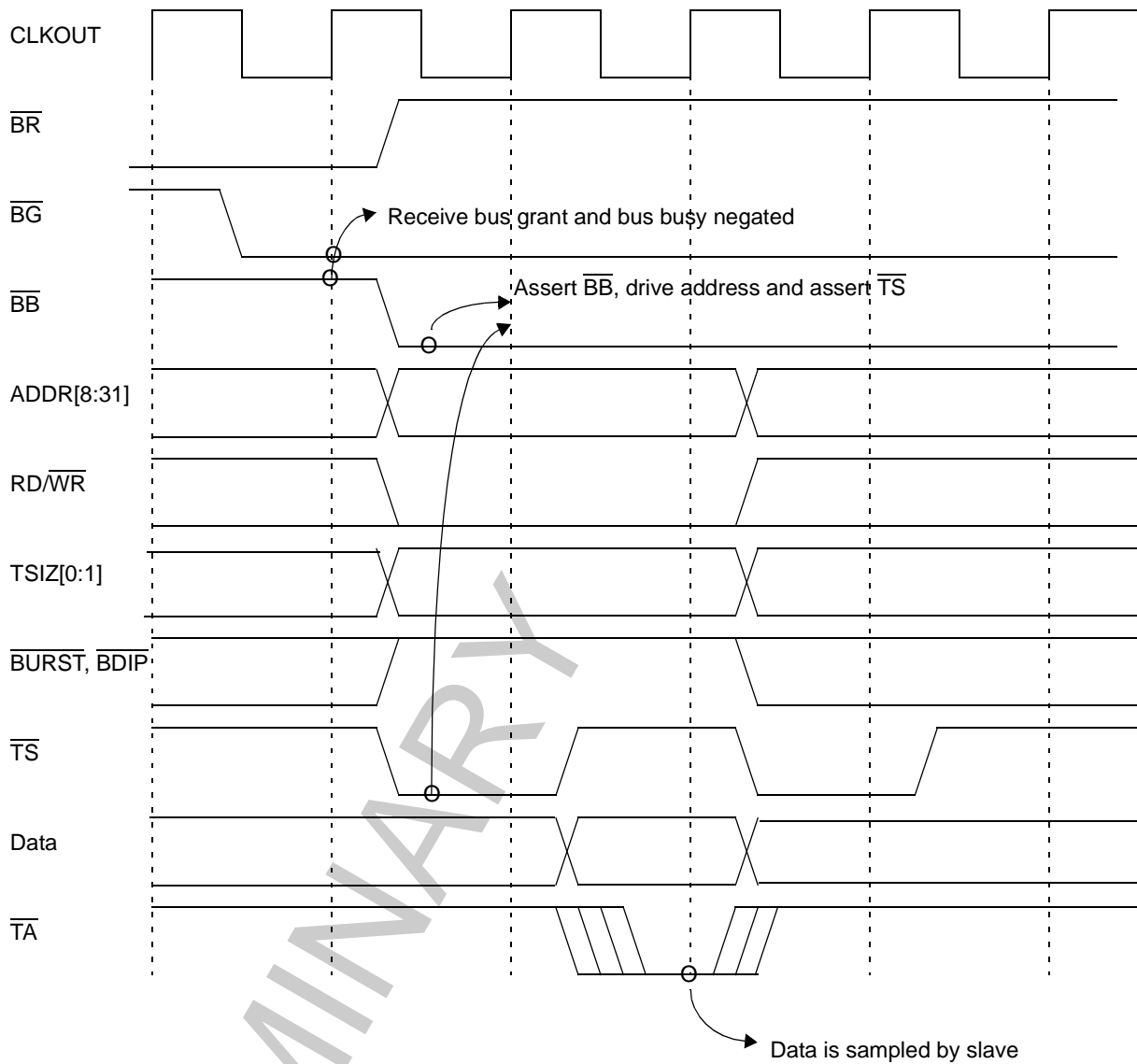


Figure 9-8. Single Beat Basic Write Cycle Timing – Zero Wait States

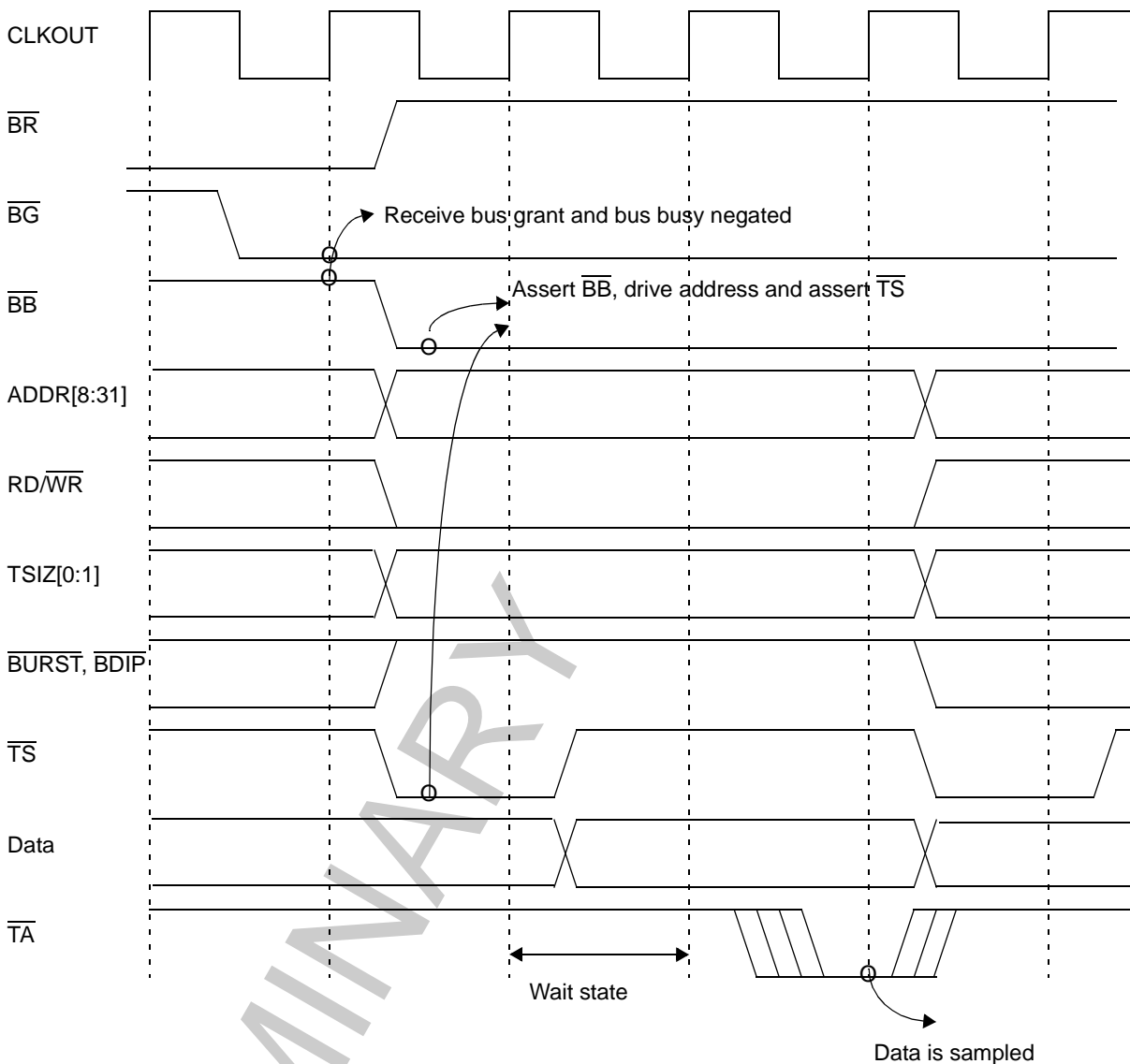


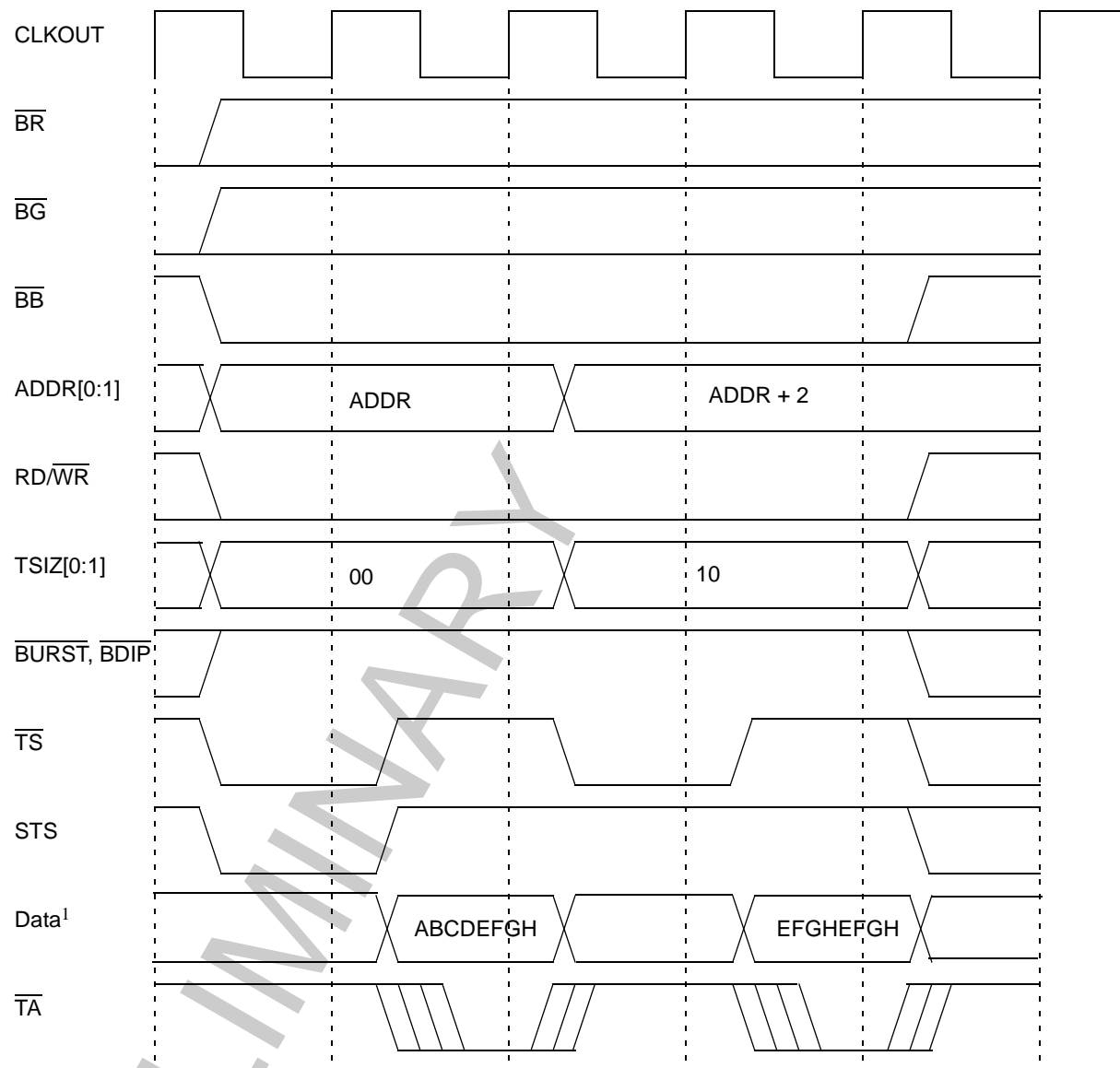
Figure 9-9. Single Beat Basic Write Cycle Timing – One Wait State

9.5.2.3 Single Beat Flow with Small Port Size

The general case of single beat transfers assumes that the external memory has a 32-bit port size. The MPC533 provides an effective mechanism for interfacing with 16-bit and 8-bit port size memories, allowing transfers to these devices when they are controlled by the internal memory controller.

In this case, the MPC533 attempts to initiate a transfer as in the normal case. If the bus interface receives a small port size (16 or 8 bits) indication before the transfer acknowledge to the first beat (through the internal memory controller), the MCU initiates successive transactions until the completion of the data transfer. Note that all the transactions initiated to complete the data transfer are considered to be part of an atomic transaction, so the MCU

does not allow other unrelated master accesses or bus arbitration to intervene between the transfers. If any of the transactions except the first is re-tried during an access to a small port, then a machine-check exception is generated to the RCPU.



1. For an illustration of device connections on the data bus, see Figure 9-23.

Figure 9-10. Single Beat 32-Bit Data Write Cycle Timing — 16-Bit Port Size

9.5.3 Data Bus Pre-Discharge Mode

Pre-discharge mode is provided for applications that use 3.3-V/5-V external memories while the MPC533 data bus pads are optimized to 2.6-V memories, and cannot tolerate more than 3.1 V. When connecting 3.3-V devices to the EBUS, and performing read and write operations, this mode should be invoked in order to avoid long term reliability issues of the data pads.

When PDMCR2[PREDIS_EN] bit is set, the MPC533 will discharge the bus during the address phase of any write cycle prior to the data phase. The data bus will be discharged from up to 5 V to a level which is suitable to the low voltage drivers. In most cases, the ORx[EHTER] bit of the relevant memory bank, should be set along with the PREDIS_EN bit in order to reserve sufficient time for the memory to tri-state the bus before the bus discharge is initiated. EHTER has a slight performance reduction impact since it adds a clock gap between some read and write cycles.

NOTE

EHTER also adds one idle clock for two consecutive read cycles from different memory banks.

9.5.3.1 Operating Conditions

Pre-discharge mode should be enabled in the following cases:

- When external devices can charge the data bus to a higher voltage level than 3.1 volts
- And when one or more of the following occurs:
 - The MPC533 uses write accesses to any external memory
 - Data show cycles are enabled
 - Instruction show cycles are enabled in code compression mode (only)

NOTE

In the case of code compression program tracking (3rd case above), the PREDIS_EN bit should only be set when program tracking is not required since pre-discharge mode overwrites the compression show cycles data. The user should not set PREDIS_EN bit when program tracking is required on development system, and set PREDIS_EN bit on the production version. EHTER can always be set to keep the same system performance during development, and production phases.

9.5.3.2 Initialization Sequence

Systems that require pre-discharge operation should include the following steps:

- Execute boot sequence
- Set EHTER bit in all relevant memory banks during the memory controller initialization phase (configure ORx, and BRx) if it is required to extend the time between read cycles, and pre-discharge phase of write cycles.

- Set PREDIS_EN in PDMCR2 register
- Start to write data to external devices

Refer to Section 2.4, “Pad Module Configuration Register (PDMCR2)”, and Section 10.9.4, “Memory Controller Option Registers (OR0–OR3)” for more information on PREDIS_EN, and EHTR configuration bits.

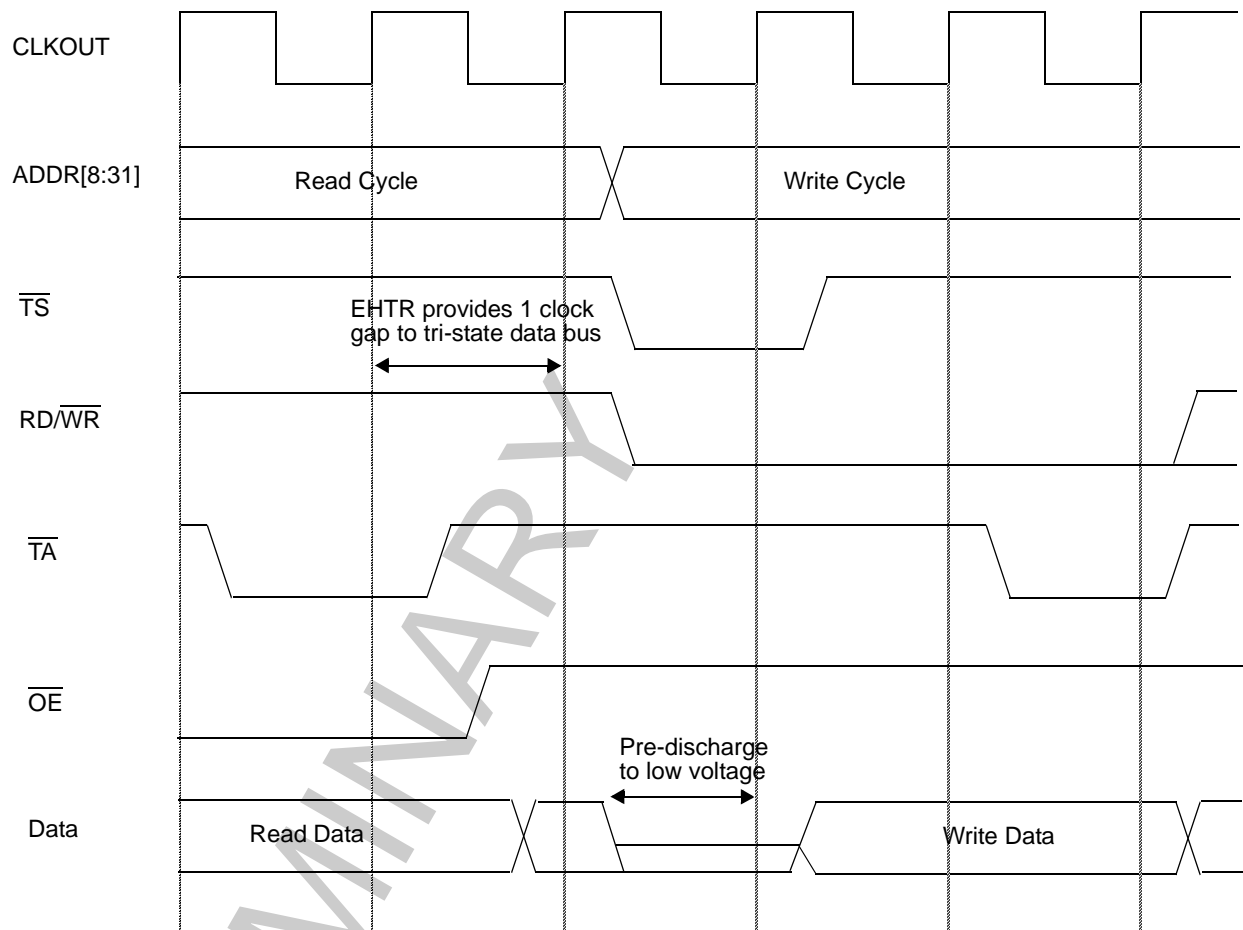


Figure 9-11. Read Cycle Followed by Write Cycle When Pre-Discharge Mode is Enabled, and EHTR Bit is Set

9.5.4 Burst Transfer

The MPC533 uses non-wrapping burst transfers to access operands of up to 32 bytes (eight words). A non-wrapping burst access stops accessing the external device when the word address is modulo four/eight. Burst configuration is determined by the value of BURST_EN in the SIUMCR register. See Chapter 5, “Unified System Interface Unit (USIU) Overview” for further details. The MPC533 begins the access by supplying a starting address that points to one of the words in the array and requires the memory to sequentially drive or sample each word on the data bus. The selected slave device must internally increment ADDR[28] and ADDR[29] (and ADDR[30] in the case of a 16-bit port

slave device, and also ADDR[31] in the case of an 8-bit port slave device) of the supplied address for each transfer, causing the address to reach a four/eight word boundary, and then stop. The address and transfer attributes supplied by the MPC533 remain stable during the transfers. The selected device terminates each transfer by driving or sampling the word on the data bus and asserting \overline{TA} .

The MPC533 also supports burst-inhibited transfers for slave devices that are unable to support bursting. For this type of bus cycle, the selected slave device supplies or samples the first word the MPC533 points to and asserts the burst-inhibit signal with \overline{TA} for the first transfer of the burst access. The MPC533 responds by terminating the burst and accessing the remainder of the 16-byte block. These remaining accesses use up to three read/write bus cycles (each one for a word) in the case of a 32-bit port width slave, up to seven read/write bus cycles in the case of a 16-bit port width slave, or up to fifteen read/write bus cycles in the case of a 8-bit port width slave.

The general case of burst transfers assumes that the external memory has a 32-bit port size. The MPC533 provides an effective mechanism for interfacing with 16-bit and 8-bit port size memories, allowing bursts transfers to these devices when they are controlled by the internal memory controller.

In this case, the MPC533 attempts to initiate a burst transfer as in the normal case. If the memory controller signals to the bus interface that the external device has a small port size (8 or 16 bits), and if the burst is accepted, the bus interface completes a burst of 16 or 8 beats respectively for four words. Eight words requires 32 or 16 beats. Each beat of the burst transfers only one or two bytes effectively. Note that this burst of 8 or 16 beats is considered an atomic transaction, so the MPC533 does not allow other unrelated master accesses or bus arbitration to intervene between the transfers.

9.5.5 Burst Mechanism

In addition to the standard bus signals, the MPC533 burst mechanism uses the following signals:

- The \overline{BURST} signal indicates that the cycle is a burst cycle.
- The burst data in progress (\overline{BDIP}) signal indicates the duration of the burst data.
- The burst inhibit (\overline{BI}) signal indicates whether the slave is burstable.

At the start of the burst transfer, the master drives the address, the address attributes, and the \overline{BURST} signal to indicate that a burst transfer is being initiated, and asserts \overline{TS} . If the slave is burstable, it negates the burst-inhibit (\overline{BI}) signal. If the slave cannot burst, it asserts \overline{BI} . For additional details, refer to Section 10.2.5, “Burst Support.”

During the data phase of a burst-write cycle, the master drives the data. It also asserts \overline{BDIP} if it intends to drive the data beat following the current data beat. When the slave has received the data, it asserts \overline{TA} to indicate to the master that it is ready for the next data

transfer. The master again drives the next data and asserts or negates the $\overline{\text{BDIP}}$ signal. If the master does not intend to drive another data beat following the current one, it negates $\overline{\text{BDIP}}$ to indicate to the slave that the next data beat transfer is the last data of the burst-write transfer.

$\overline{\text{BDIP}}$ has two basic timings: normal and late (see Figure 9-14 and Figure 9-15). In the late timing mode, assertion of $\overline{\text{BDIP}}$ is delayed by the number of wait states in the first data beat. This implies that for zero-wait-state cycles, $\overline{\text{BDIP}}$ assertion time is identical in normal and late modes. Cycles with late $\overline{\text{BDIP}}$ generation can occur only during cycles for which the memory controller generates $\overline{\text{TA}}$ internally. Refer to Chapter 10, “Memory Controller” for more information.

In the MPC533, no internal master initiates write bursts. The MPC533 is designed to perform this kind of transaction in order to support an external master that is using the memory controller services. Refer to Section 10.8, “Memory Controller External Master Support.”

During the data phase of a burst-read cycle, the master receives data from the addressed slave. If the master needs more than one data beat, it asserts $\overline{\text{BDIP}}$. Upon receiving the second-to-last data beat, the master negates $\overline{\text{BDIP}}$. The slave stops driving new data after it receives the negation of the $\overline{\text{BDIP}}$ signal at the rising edge of the clock.

Burst inputs (reads) in the MPC533 are used only for instruction cycles. Data load cycles are not supported.

Figures 9-12 through 9-21 are examples of various burst cycles, including illustrations of burst-read and burst-write cycles for both the 16- and 32-bit port sizes.

Bus Operations

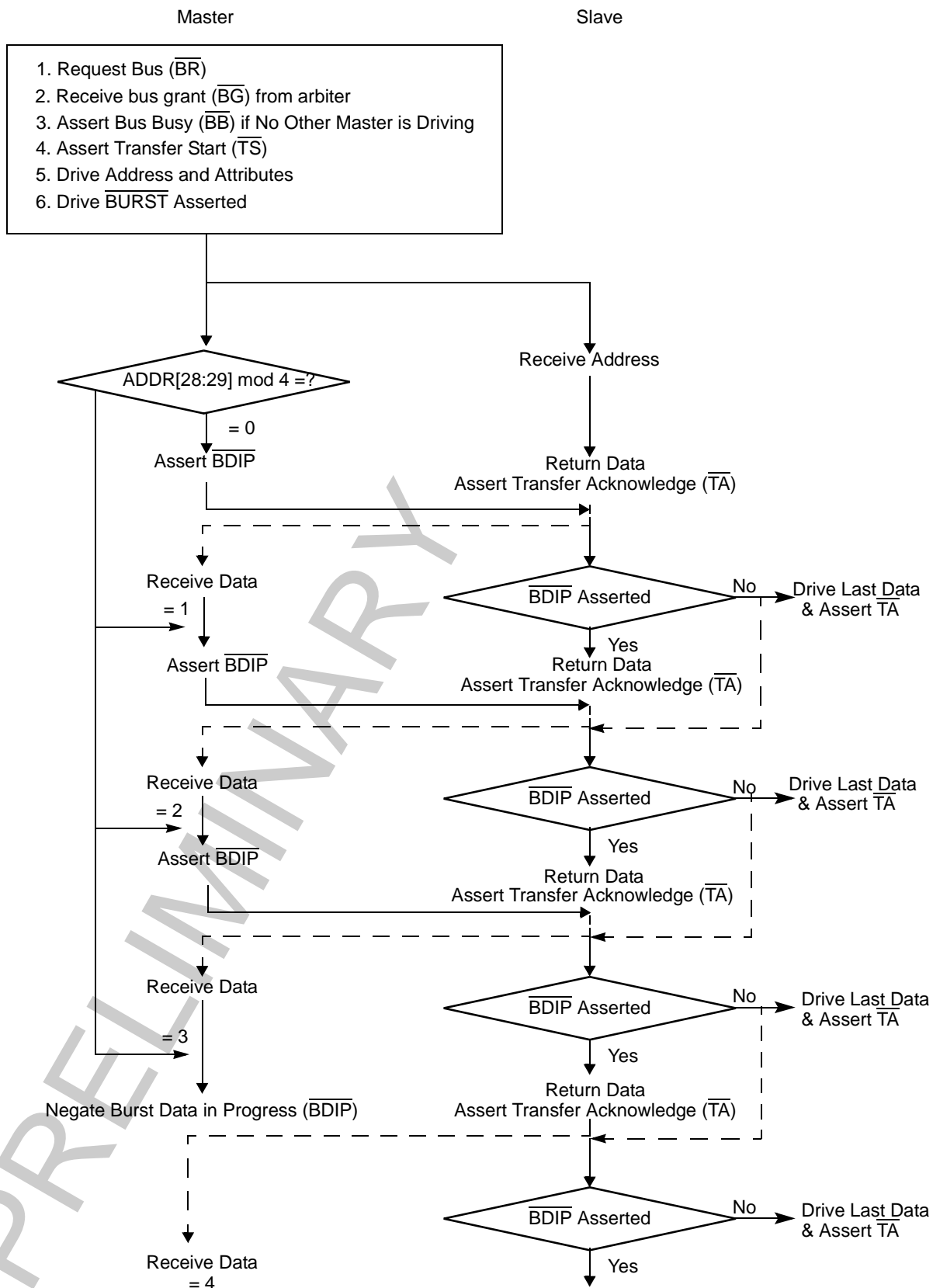


Figure 9-12. Basic Flow Diagram Of A Burst-Read Cycle

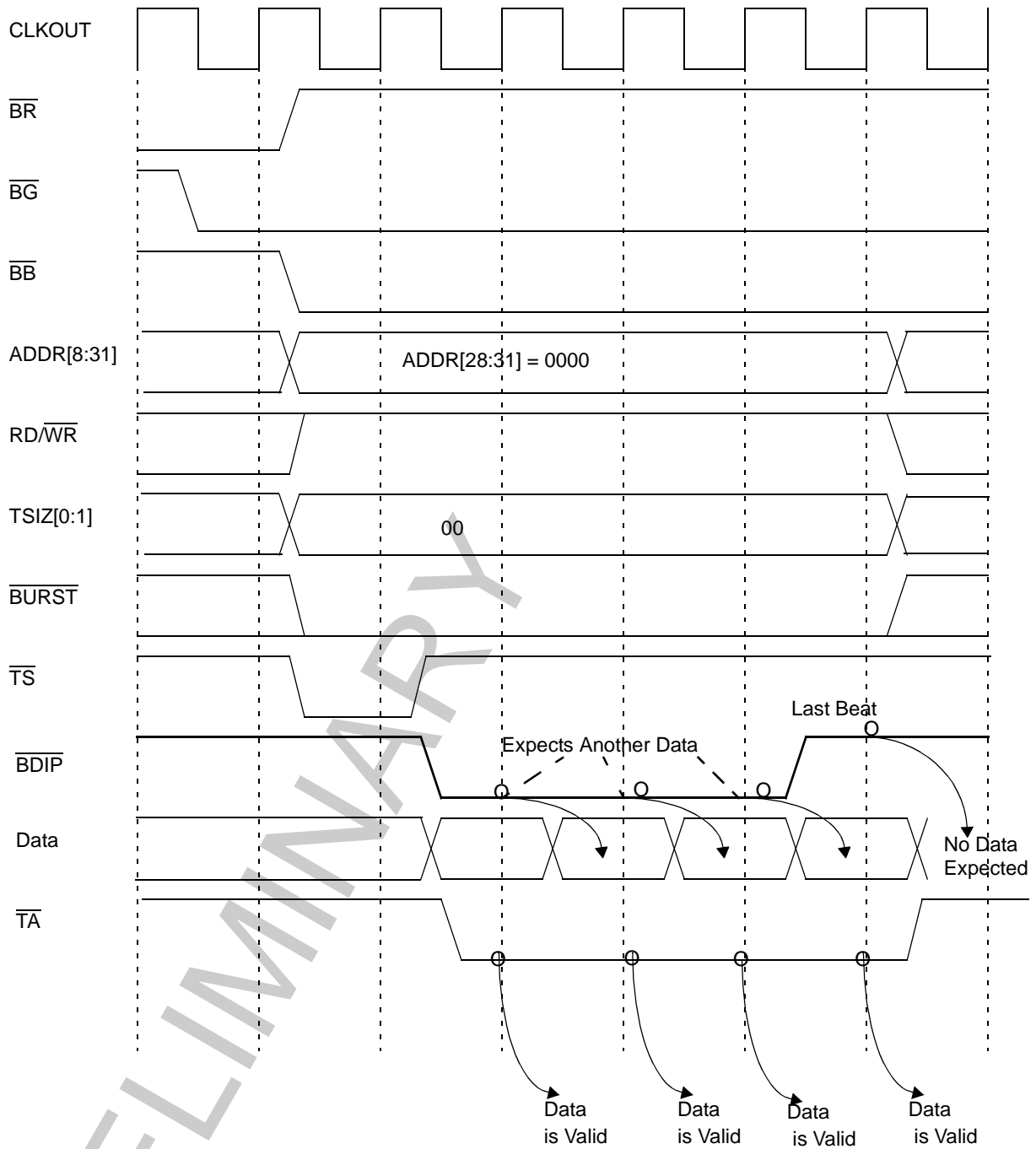


Figure 9-13. Burst-Read Cycle – 32-Bit Port Size – Zero Wait State

Bus Operations

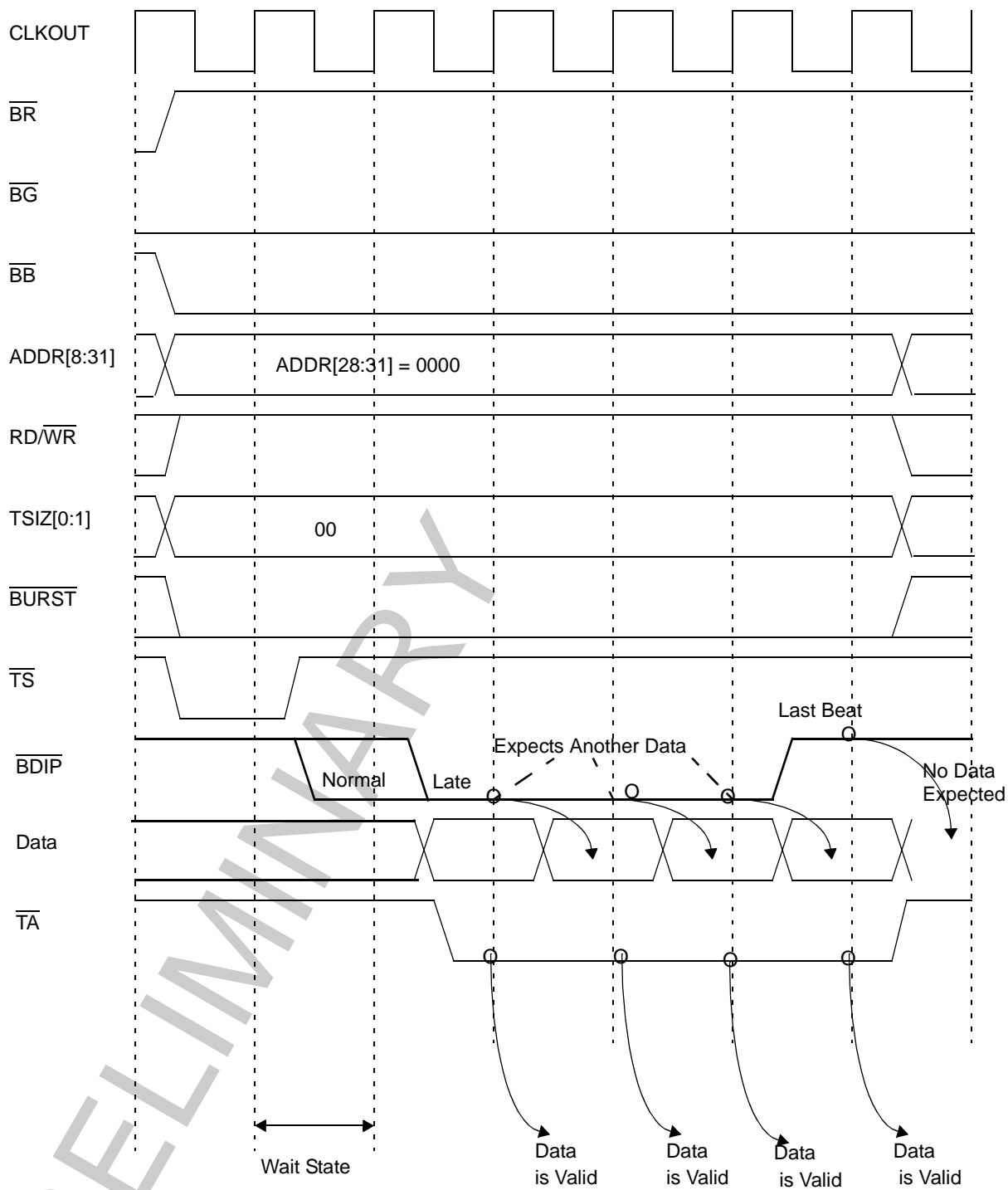


Figure 9-14. Burst-Read Cycle – 32-Bit Port Size – One Wait State

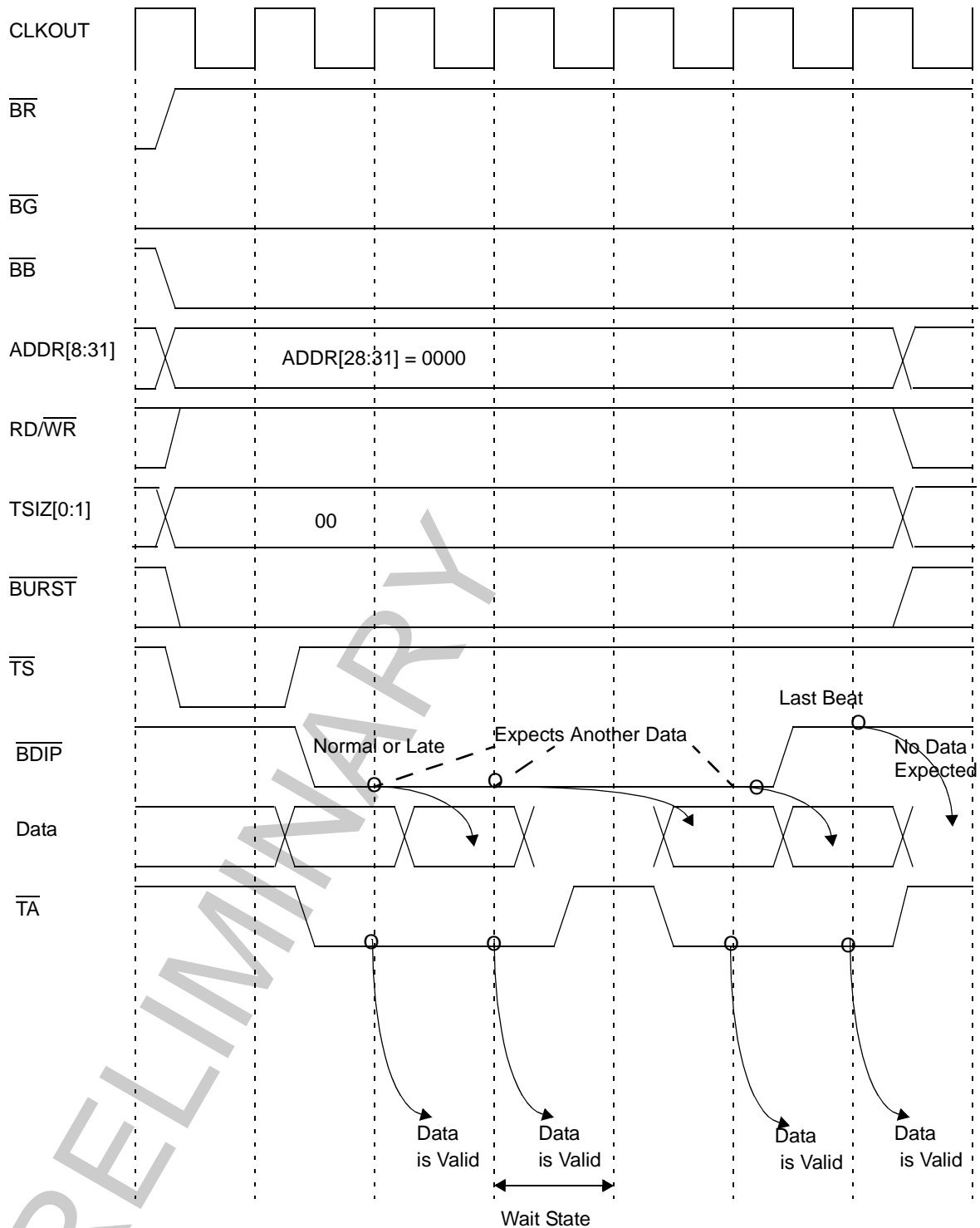


Figure 9-15. Burst-Read Cycle – 32-Bit Port Size – Wait States Between Beats

Bus Operations

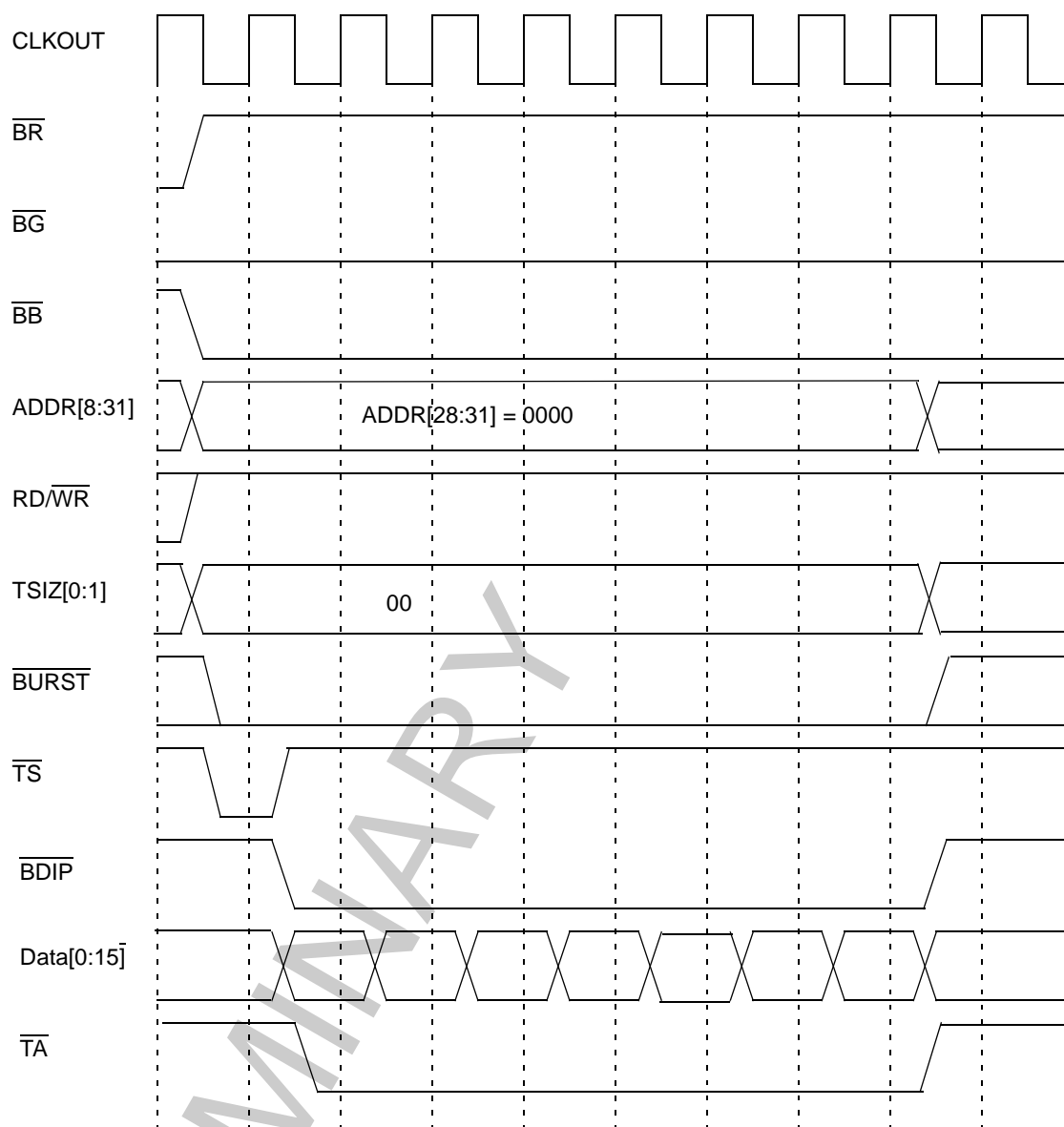


Figure 9-16. Burst-Read Cycle – 16-Bit Port Size

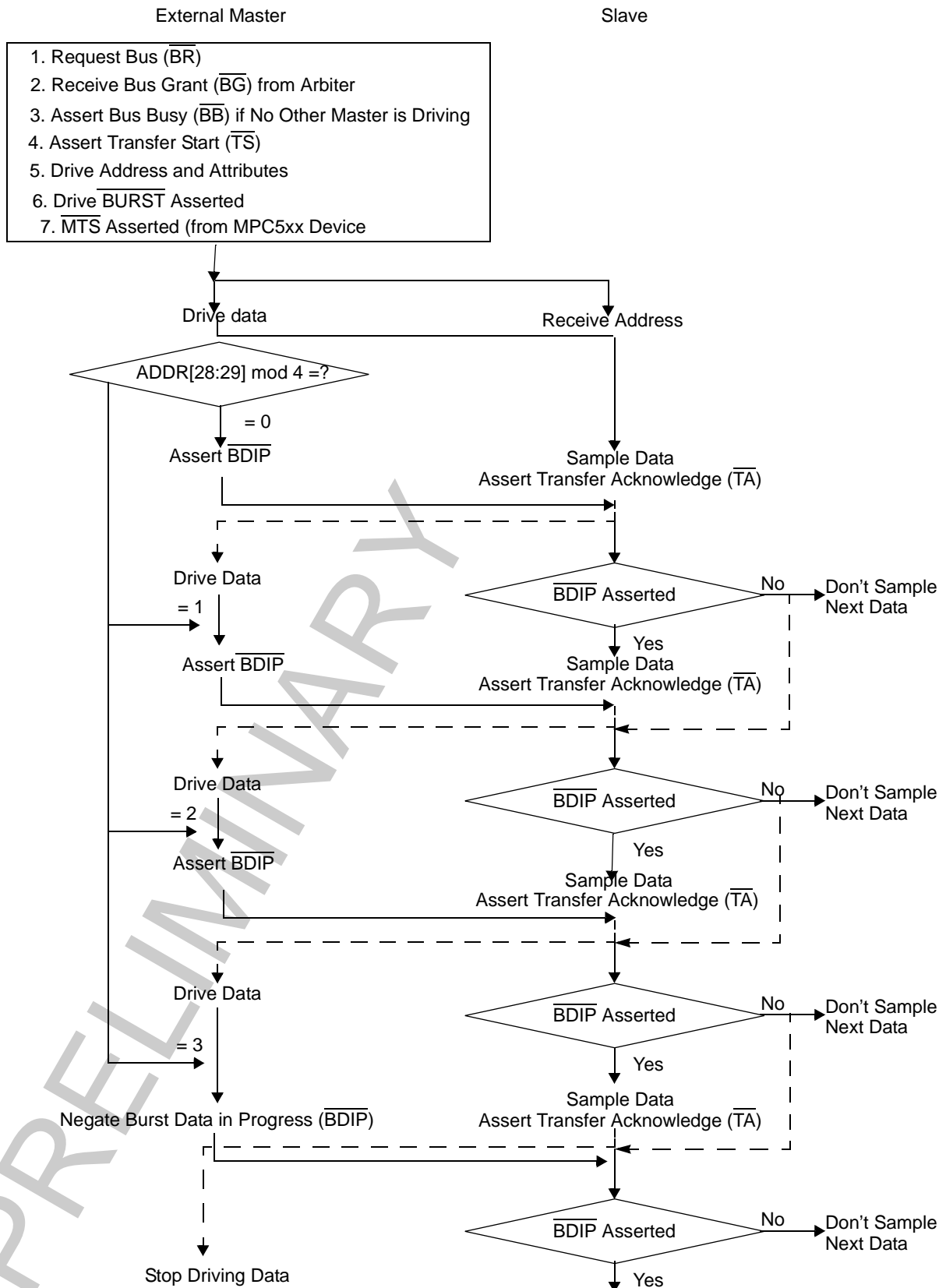
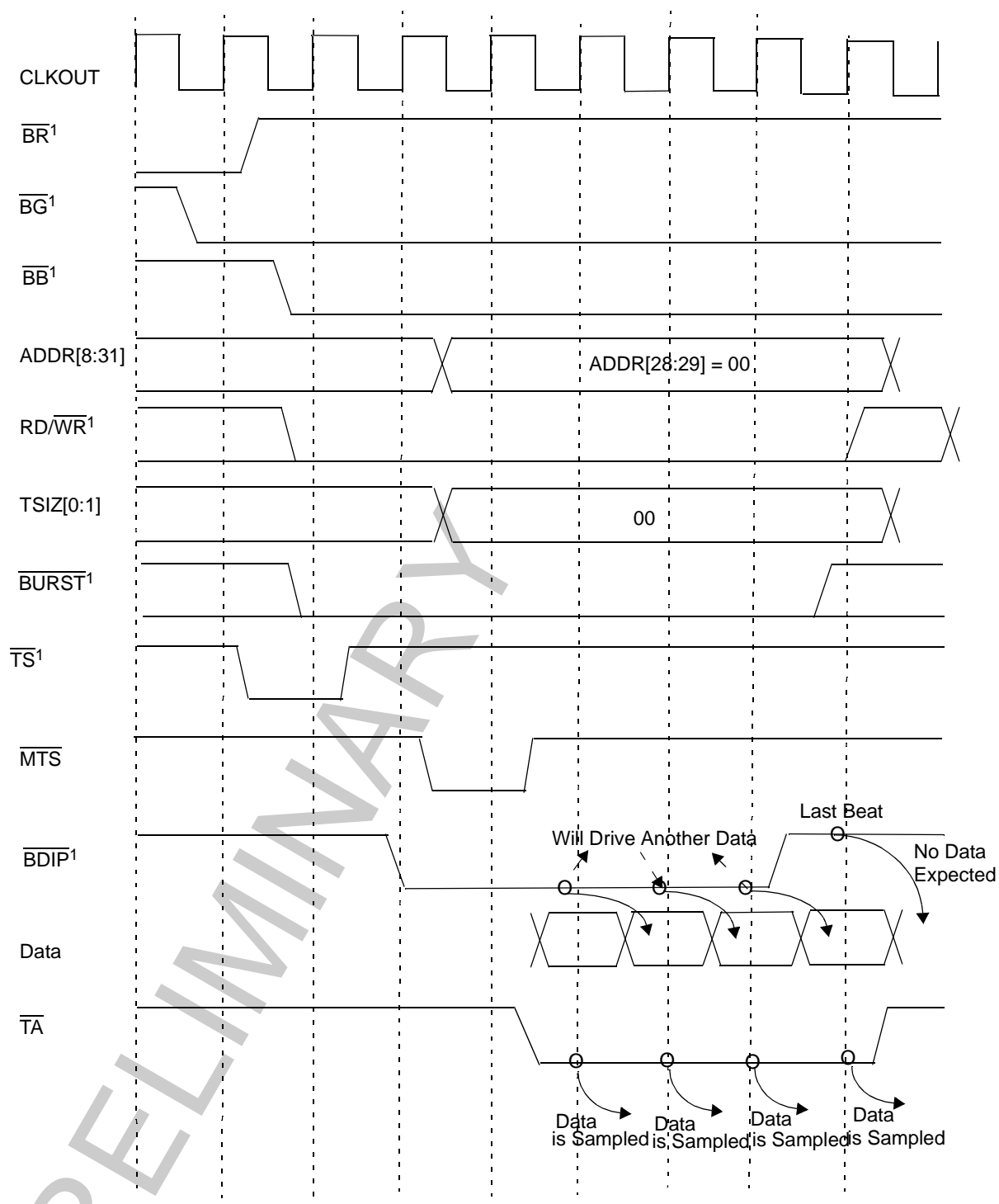
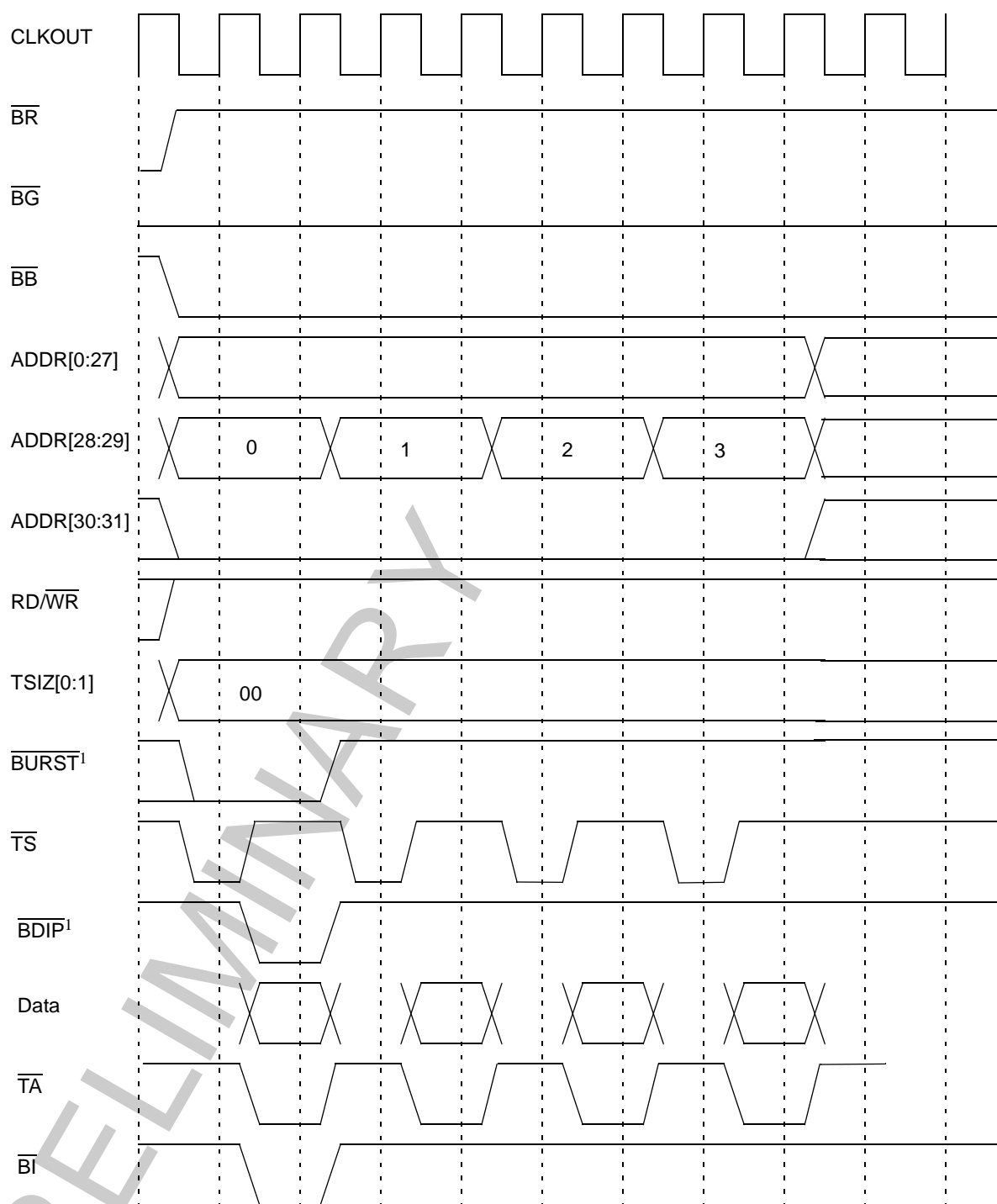


Figure 9-17. Basic Flow Diagram of a Burst-Write Cycle



¹From external master

**Figure 9-18. Burst-Write Cycle, 32-Bit Port Size, Zero Wait States
(Only for External Master Memory Controller Service Support)**



¹ \overline{BURST} and \overline{BDIP} will be asserted for one cycle if the RCPU core requests a burst, but the USIU splits it into a sequence of normal cycles.

Figure 9-19. Burst-Inhibit Read Cycle, 32-Bit Port Size (Emulated Burst)

Bus Operations

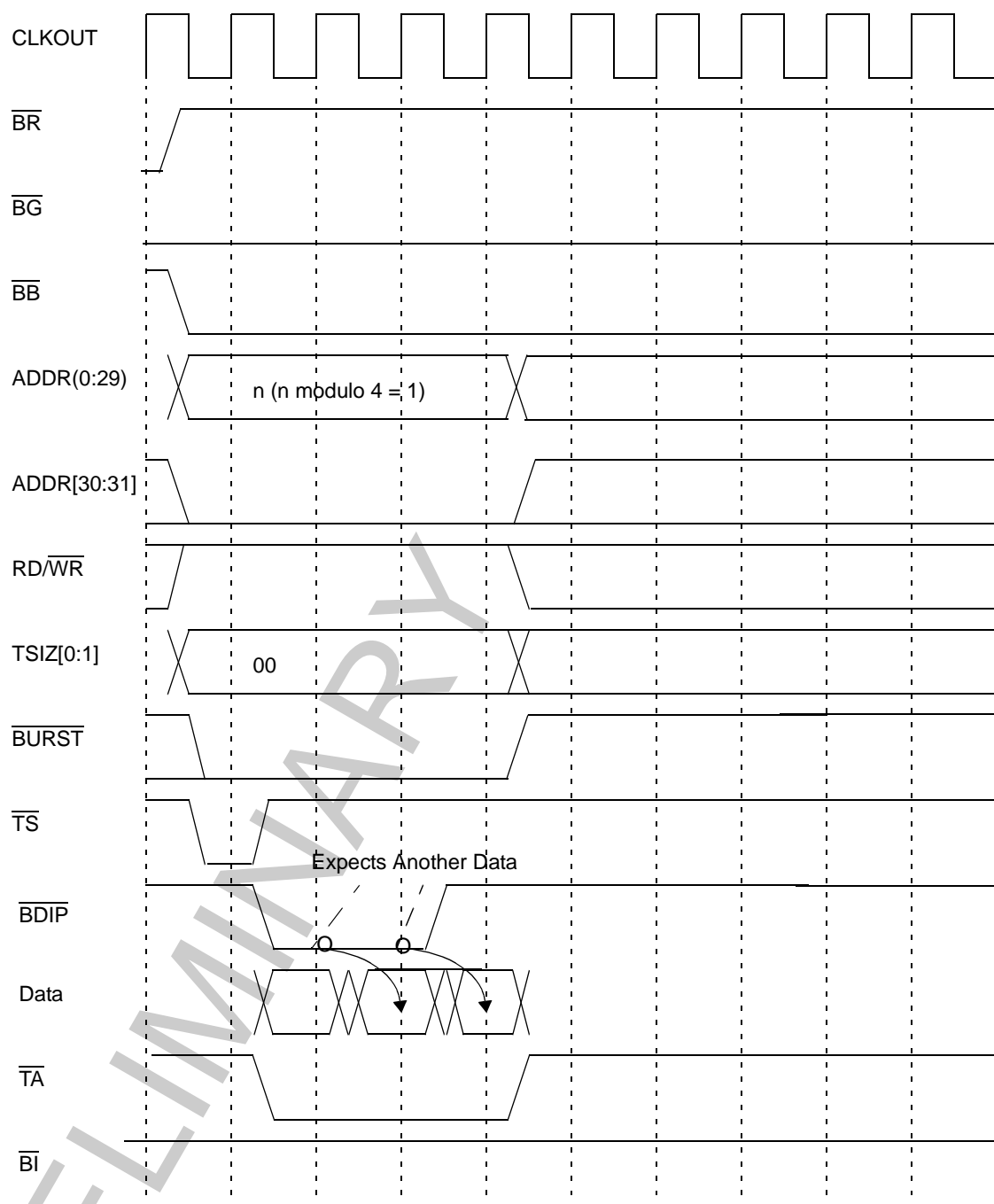


Figure 9-20. Non-Wrap Burst with Three Beats

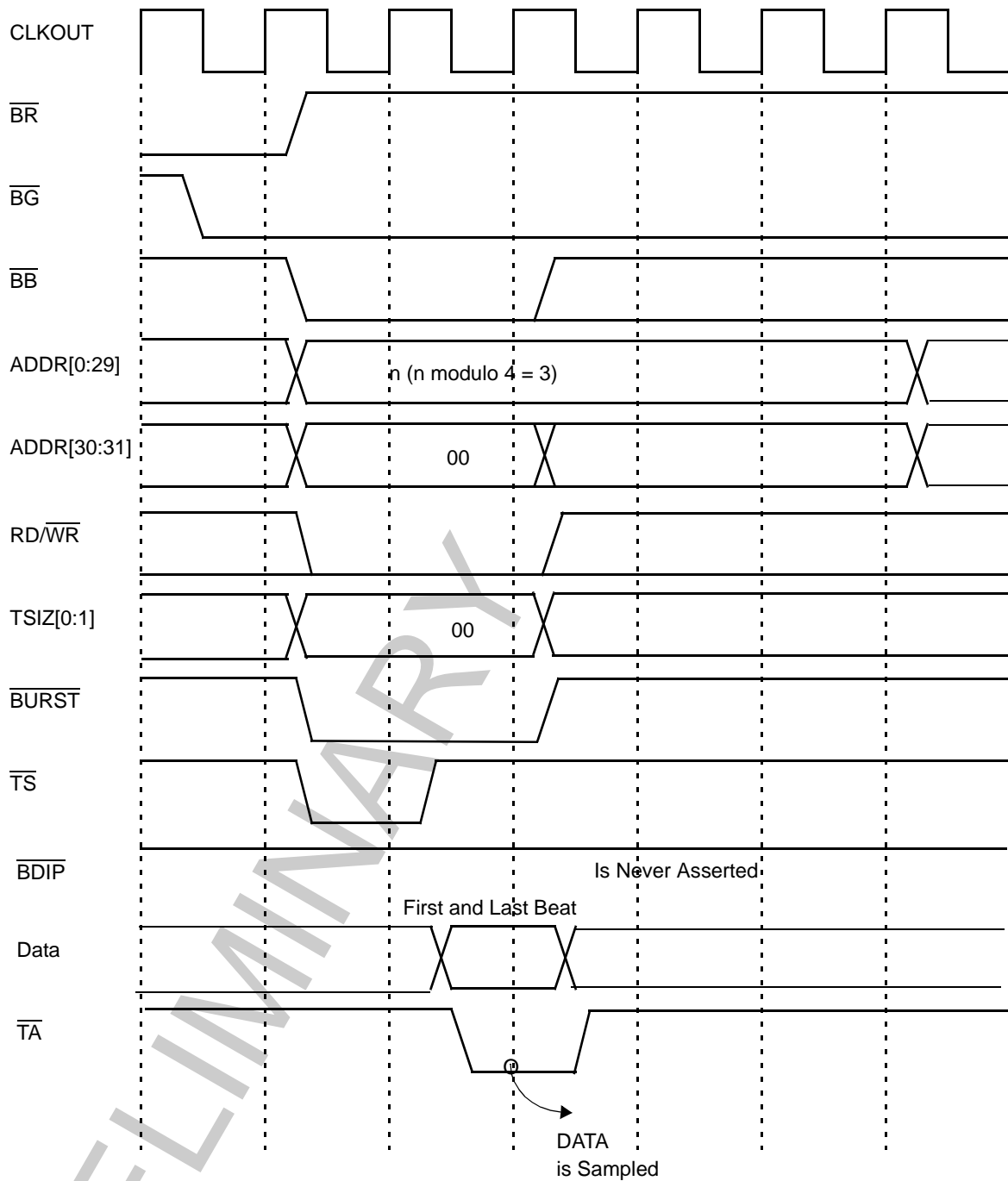


Figure 9-21. Non-Wrap Burst with One Data Beat

9.5.6 Alignment and Packaging of Transfers

The MPC533 external bus requires natural address alignment:

- Byte accesses allow any address alignment
- Half-word accesses require address bit 31 to equal zero
- Word accesses require address bits 30 – 31 to equal zero
- Burst accesses require address bits 30 – 31 to equal zero

The MPC533 performs operand transfers through its 32-bit data port. If the transfer is controlled by the internal memory controller, the MPC533 can support 8- and 16-bit data port sizes.

The bus requires that the portion of the data bus used for a transfer to or from a particular port size be fixed. A 32-bit port resides on DATA[0:31], a 16-bit port must reside on DATA[0:15], and an 8-bit port must reside on DATA[0:7]. The MPC533 always tries to transfer the maximum amount of data on all bus cycles. For a word operation, it always assumes that the port is 32 bits wide when beginning the bus cycle.

In Figure 9-22, Figure 9-23 Table 9-2, and Table 9-3, the following conventions are used:

- OP0 is the most-significant byte of a word operand and OP3 is the least-significant byte.
- The two bytes of a half-word operand are either OP0 (most-significant) and OP1 or OP2 (most-significant) and OP3, depending on the address of the access.
- The single byte of a byte-length operand is OP0, OP1, OP2, or OP3, depending on the address of the access.

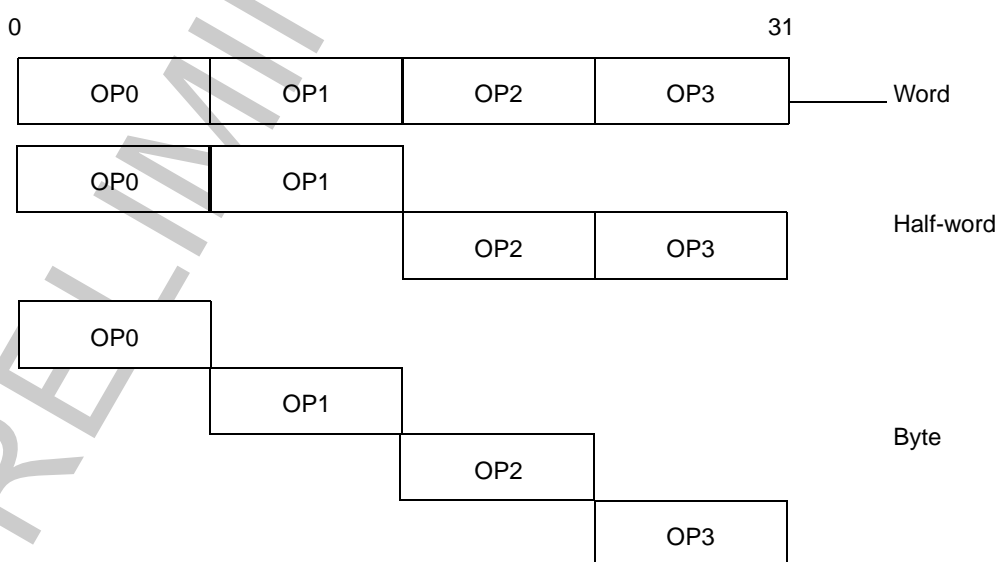


Figure 9-22. Internal Operand Representation

Figure 9-23 illustrates the device connections on the data bus.

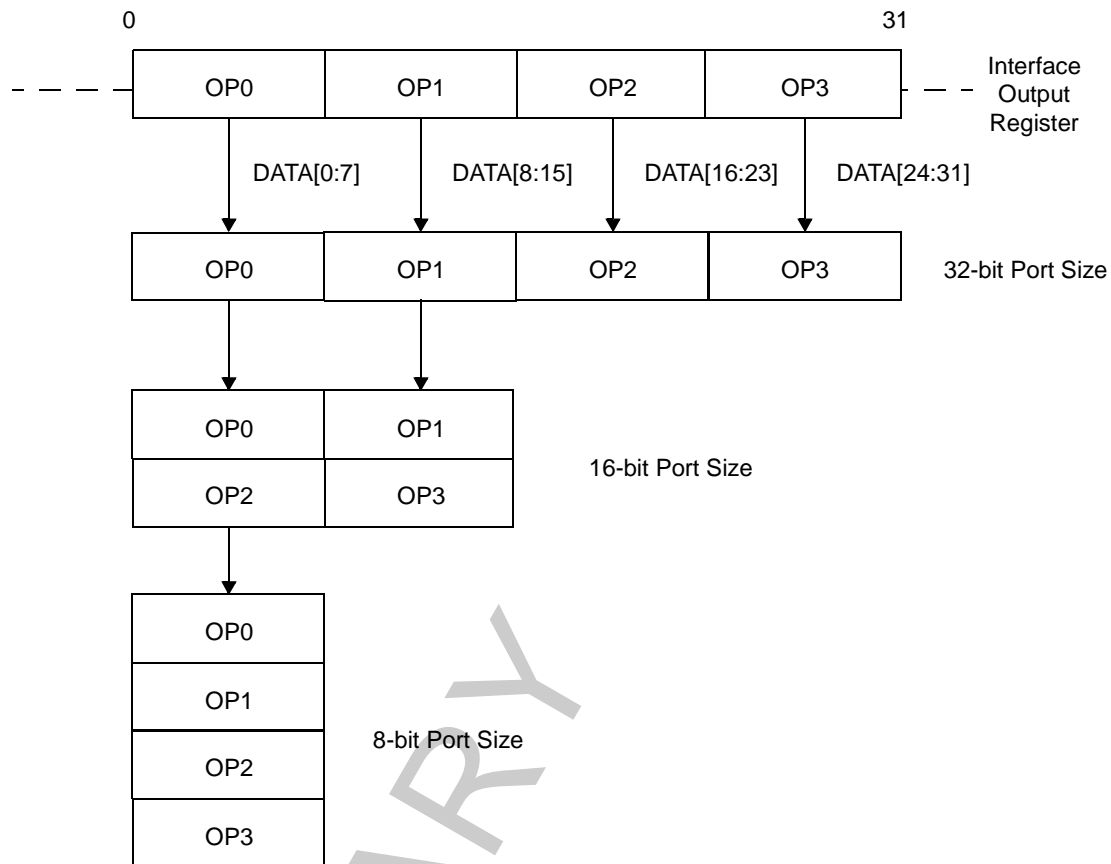


Figure 9-23. Interface To Different Port Size Devices

Table 9-2 lists the bytes required on the data bus for read cycles.

Table 9-2. Data Bus Requirements For Read Cycles

Transfer Size	TSIZE [0:1]	Address	32-bit Port Size				16-bit Port Size		8-bit Port Size
		ADDR [30:31]	DATA [0:7]	DATA [8:15]	DATA [16:23]	DATA [24:31]	DATA [0:7]	DATA [8:15]	DATA [0:7]
Byte	01	00	OP0	—	—	—	OP0	—	OP0
	01	01	—	OP1	—	—	—	OP1	OP1
	01	10	—	—	OP2	—	OP2	—	OP2
	01	11	—	—	—	OP3	—	OP3	OP3
Half-word	10	00	OP0	OP1	—	—	OP0	OP1	OP0
	10	10	—	—	OP2	OP3	OP2	OP3	OP2
Word	00	00	OP0	OP1	OP2	OP3	OP0	OP1	OP0

Note: “—” denotes a byte not required during that read cycle.

Table 9-3 lists the patterns of the data transfer for write cycles when the MPC533 initiates an access.

Table 9-3. Data Bus Contents for Write Cycles

Transfer Size	TSIZE[0:1]	Address	External Data Bus Pattern			
		ADDR [30:31]	DATA [0:7]	DATA [8:15]	DATA [16:23]	DATA [24:31]
Byte	01	00	OP0	—	—	—
	01	01	OP1	OP1	—	—
	01	10	OP2	—	OP2	—
	01	11	OP3	OP3	—	OP3
Half-word	10	00	OP0	OP1	—	—
	10	10	OP2	OP3	OP2	OP3
Word	00	00	OP0	OP1	OP2	OP3

Note: “—” denotes a byte not driven during that write cycle.

9.5.7 Arbitration Phase

The external bus design provides for a single bus master at any one time, either the MPC533 or an external device. One or more of the external devices on the bus can have the capability of becoming bus master for the external bus. Bus arbitration may be handled either by an external central bus arbiter or by the internal on-chip arbiter. In the latter case, the system is optimized for one external bus master besides the MPC533. The arbitration configuration (external or internal) is set at system reset.

Each bus master must have bus request (\overline{BR}), bus grant (\overline{BG}), and bus busy (\overline{BB}) signals. The device that needs the bus asserts \overline{BR} . The device then waits for the arbiter to assert \overline{BG} . In addition, the new master must look at \overline{BB} to ensure that no other master is driving the bus before it can assert \overline{BB} to assume ownership of the bus. Any time the arbiter has taken the bus grant away from the master and the master wants to execute a new cycle, the master must re-arbitrate before a new cycle can be executed. The MPC533, however, guarantees data coherency for access to a small port size and for decomposed bursts. This means that the MPC533 will not release the bus before the completion of the transactions that are considered atomic. Figure 9-24 describes the basic protocol for bus arbitration.

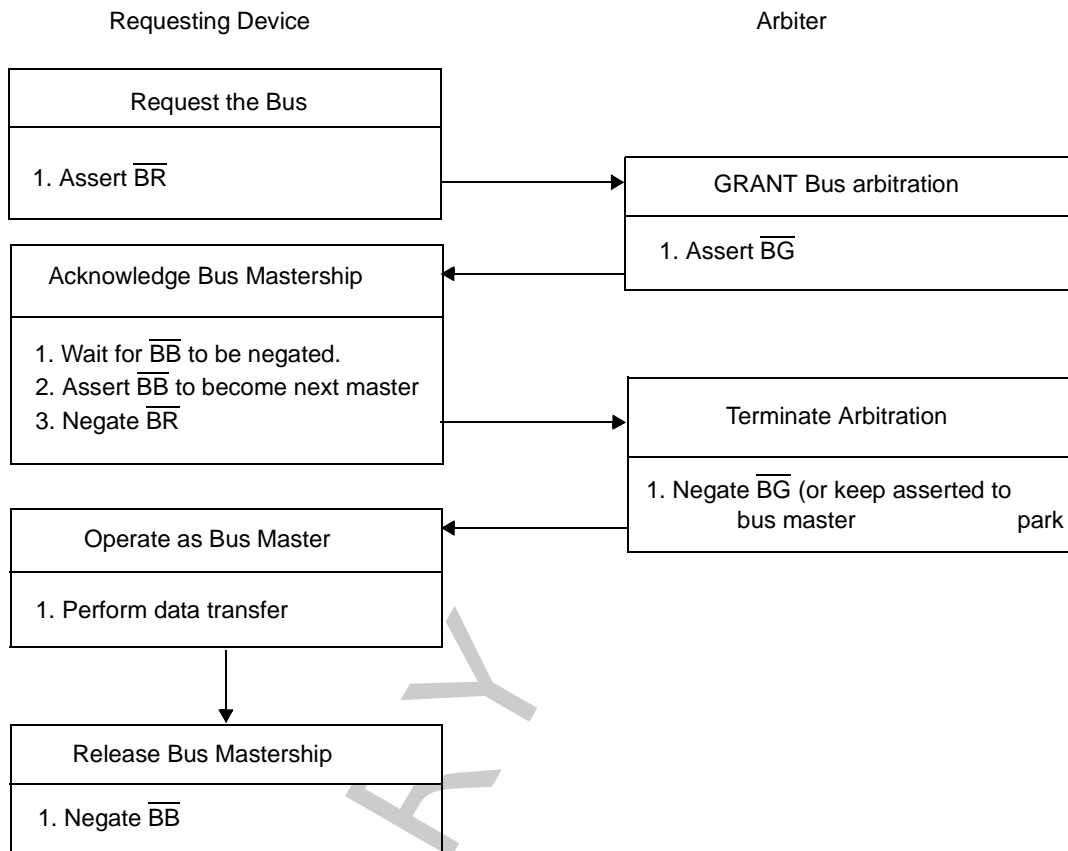


Figure 9-24. Bus Arbitration Flowchart

9.5.7.1 Bus Request

The potential bus master asserts \overline{BR} to request bus mastership. \overline{BR} should be negated as soon as the bus is granted, the bus is not busy, and the new master can drive the bus. If more requests are pending, the master can keep asserting its bus request as long as needed. When configured for external central arbitration, the MPC533 drives this signal when it requires bus mastership. When the internal on-chip arbiter is used, this signal is an input to the internal arbiter and should be driven by the external bus master.

9.5.7.2 Bus Grant

The arbiter asserts \overline{BG} to indicate that the bus is granted to the requesting device. This signal can be negated following the negation of \overline{BR} or kept asserted for the current master to park the bus.

When configured for external central arbitration, \overline{BG} is an input signal to the MPC533 from the external arbiter. When the internal on-chip arbiter is used, this signal is an output from the internal arbiter to the external bus master.

9.5.7.3 Bus Busy

$\overline{\text{BB}}$ assertion indicates that the current bus master is using the bus. New masters should not begin transfer until this signal is negated. The bus owner should not relinquish or negate this signal until the transfer is complete. To avoid contention on the $\overline{\text{BB}}$ line, the master should three-state this signal when it gets a logical one value. This requires the connection of an external pull-up resistor to ensure that a master that acquires the bus is able to recognize the $\overline{\text{BB}}$ line negated, regardless of how many cycles have passed since the previous master relinquished the bus. Refer to Figure 9-25.

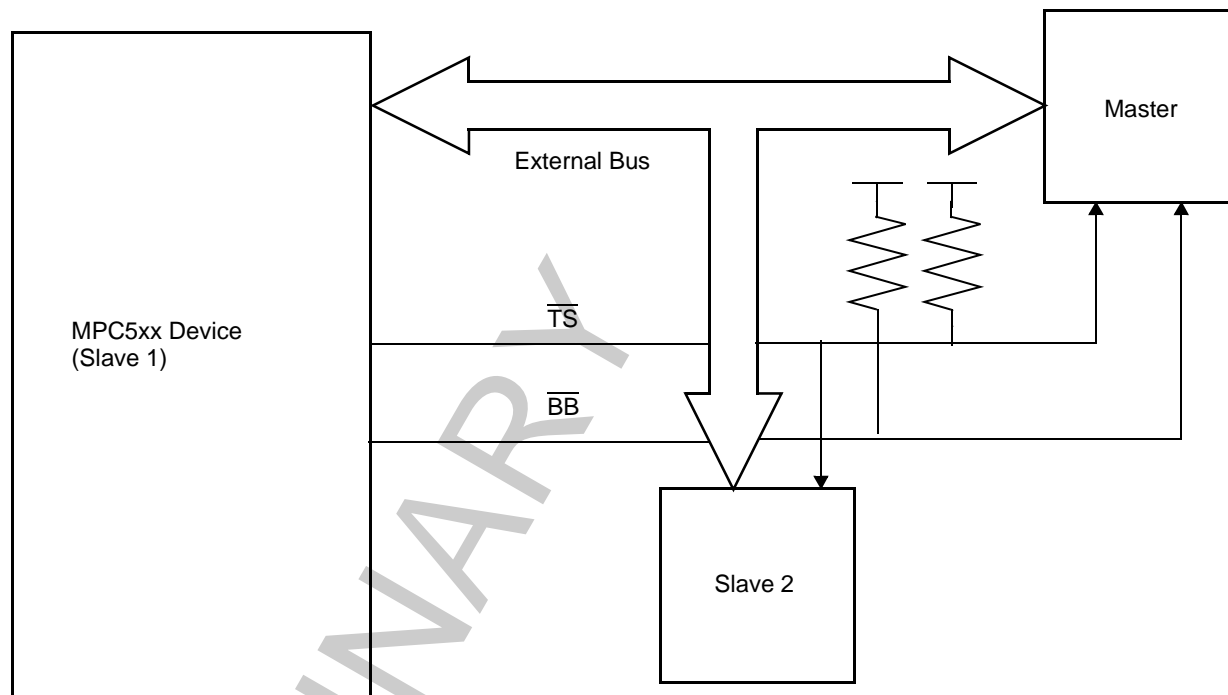


Figure 9-25. Master Signals Basic Connection

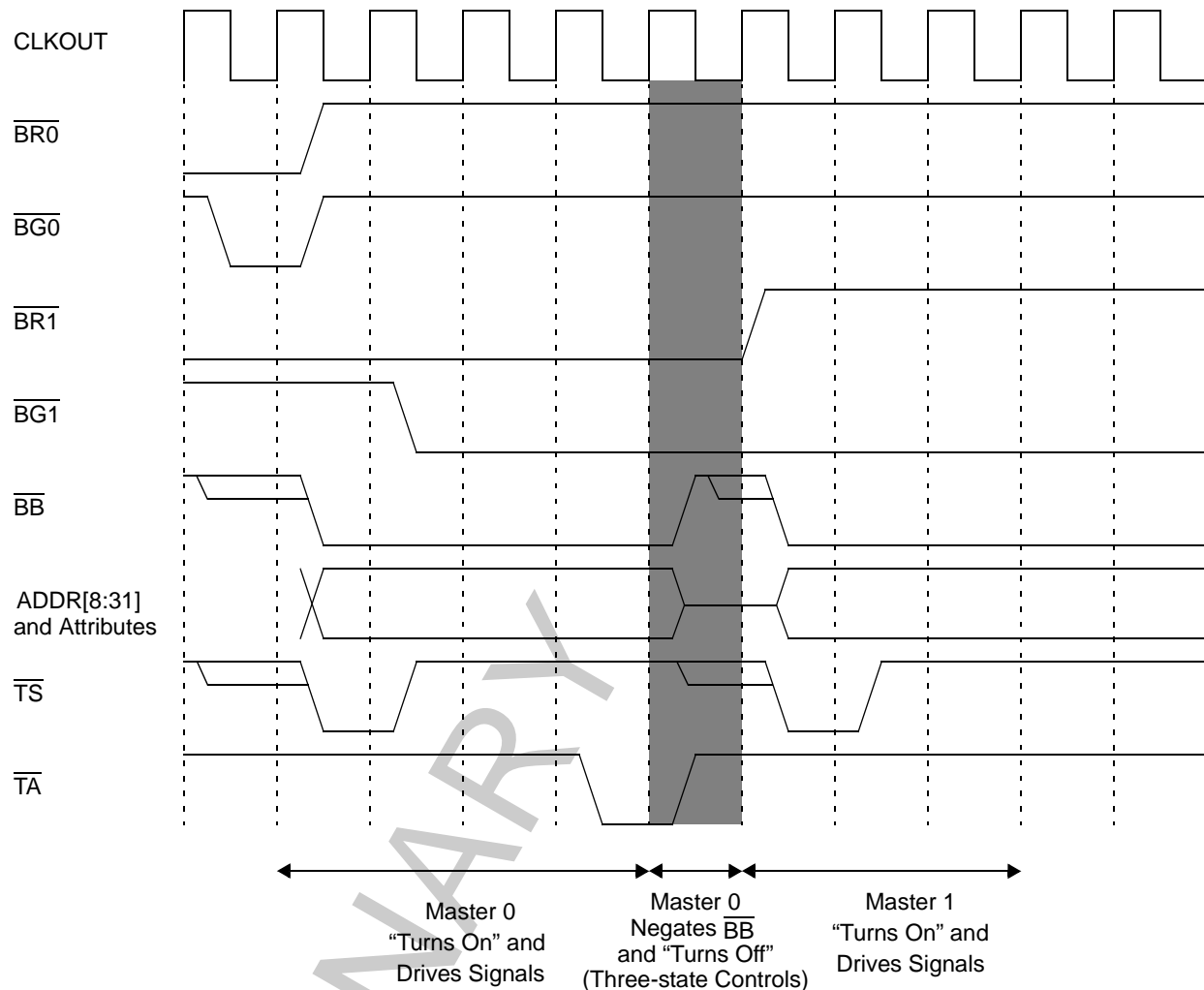


Figure 9-26. Bus Arbitration Timing Diagram

9.5.7.4 Internal Bus Arbiter

The MPC533 can be configured at system reset to use the internal bus arbiter. In this case, the MPC533 will be parked on the bus. The parking feature allows the MPC533 to skip the bus request phase, and if \overline{BB} is negated, assert \overline{BB} and initiate the transaction without waiting for \overline{BG} from the arbiter.

The priority of the external device relative to the internal MPC533 bus masters is programmed in the SIU module configuration register. If the external device requests the bus and the MPC533 does not require it, or if the external device has higher priority than the current internal bus master, the MPC533 grants the bus to the external device.

Table 9-4 describes the priority mechanism used by the internal arbiter.

Table 9-4. Priority Between Internal and External Masters over External Bus ¹

Type	Direction	Priority
Parked access ²	Internal → external	0
Instruction access	Internal → external	3
Data access	Internal → external	4
External access	external → external/internal	EARP (could be programmed to 0 – 7)

¹ External master will be granted external bus ownership if EARP is greater than the internal access priority.

² Parked access is instruction or data access from the RCPU which is initiated on the internal bus without requesting it first in order to improve performance.

Figure 9-27 illustrates the internal finite-state machine that implements the arbiter protocol.

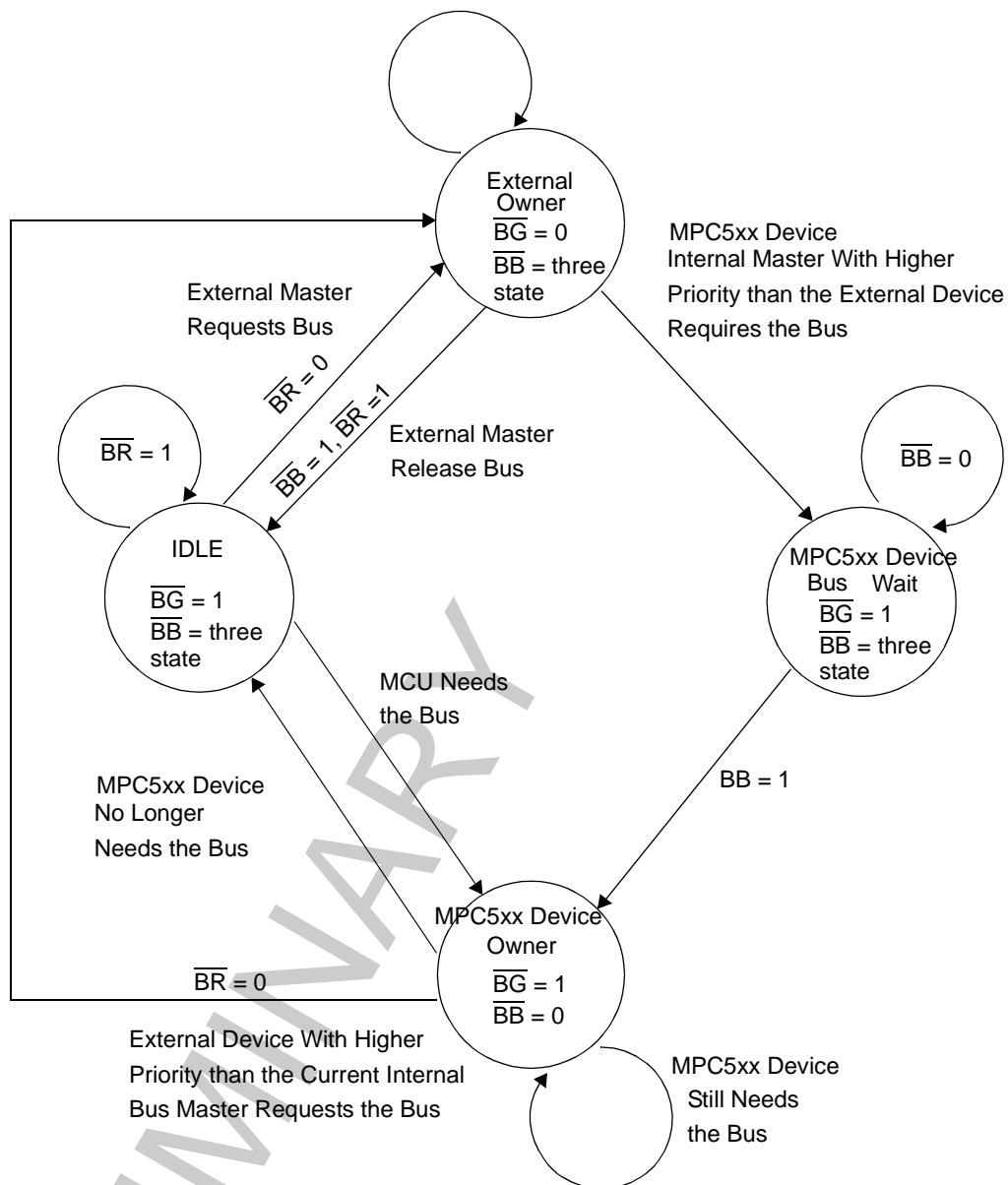


Figure 9-27. Internal Bus Arbitration State Machine

9.5.8 Address Transfer Phase Signals

Address transfer phase signals include the following:

- Transfer start
- Address bus
- Transfer attributes

Transfer attributes signals include $\overline{RD}/\overline{WR}$, \overline{BURST} , $TSIZ[0:1]$, $AT[0:3]$, \overline{STS} , and \overline{BDIP} . With the exception of the \overline{BDIP} , these signals are available at the same time as the address bus.

9.5.8.1 Transfer Start

This signal (\overline{TS}) indicates the beginning of a transaction on the bus addressing a slave device. This signal should be asserted by a master only after the ownership of the bus was granted by the arbitration protocol. This signal is asserted for the first cycle of the transaction only and is negated in successive clock cycles until the end of the transaction. The master should three-state this signal when it relinquishes the bus to avoid contention between two or more masters in this line. This situation indicates that an external pull-up resistor should be connected to the \overline{TS} signal to avoid having a slave recognize this signal as asserted when no master drives it. Refer to Figure 9-25.

9.5.8.2 Address Bus

The address bus consists of 32 bits, with ADDR0 the most significant bit and ADDR31 the least significant bit. The bus is byte-addressable, so each address can address one or more bytes. The address and its attributes are driven on the bus with the transfer start signal and kept valid until the bus master receives the transfer acknowledge signal from the slave. To distinguish the individual byte, the slave device must observe the $TSIZ$ signals.

9.5.8.3 Read/Write

A high value on the $\overline{RD}/\overline{WR}$ line indicates a read access. A low value indicates a write access.

9.5.8.4 Burst Indicator

\overline{BURST} is driven by the bus master at the beginning of the bus cycle along with the address to indicate that the transfer is a burst transfer.

The MPC533 supports a non-wrapping, 8-beat maximum (with 32-bit port), critical word first burst type. The maximum burst size is 32 bytes. For a 16-bit port, the burst includes 16 beats. For an 8-bit port, the burst includes 32 beats at most.

NOTE

Eight- and 16-bit ports must be controlled by the memory controller.

The actual size of the burst is determined by the address of the starting word of the burst. Refer to Table 9-5 and Table 9-6.

Table 9-5. 4 Word Burst Length and Order

Starting Address ADDR[28:29]	Burst Order (Assuming 32-bit Port Size)	Burst Length in Words (Beats)	Burst Length in Bytes	Comments
00	word 0 → word 1 → word 2 → word 3	4	16	
01	word 1 → word 2 → word 3	3	12	
10	word 2 → word 3	2	8	
11	word 3	1	4	$\overline{\text{BDIP}}$ never asserted

9.5.8.5 Transfer Size

The transfer size signals (TSIZ[0:1]) indicate the size of the requested data transfer. During each transfer, the TSIZ signals indicate how many bytes are remaining to be transferred by the transaction. The TSIZ signals can be used with $\overline{\text{BURST}}$ and ADDR[30:31] to determine which byte lanes of the data bus are involved in the transfer. For non-burst transfers, the TSIZ signals specify the number of bytes starting from the byte location addressed by ADDR[30:31]. In burst transfers, the value of TSIZ is always 00.

Table 9-6. $\overline{\text{BURST}}$ /TSIZE Encoding

$\overline{\text{BURST}}$	TSIZ[0:1]	Transfer Size
Negated	01	Byte
Negated	10	Half-word
Negated	11	x
Negated	00	Word
Asserted	00	Burst (16 or 32 bytes)

9.5.8.6 Address Types

The address type (AT[0:3]), program trace ($\overline{\text{PTR}}$), and reservation transfer ($\overline{\text{RSV}}$) signals are outputs that indicate one of 16 address types. These types are designated as either a normal or alternate master cycle, user or supervisor, and instruction or data type. The address type signals are valid at the rising edge of the clock in which the special transfer start (STS) signal is asserted.

A special use of the $\overline{\text{PTR}}$ and $\overline{\text{RSV}}$ signals is for the reservation protocol described in Section 9.5.10, “Storage Reservation.” Refer to Section 9.5.14, “Show Cycle Transactions” for information on show cycles.

Table 9-7 summarizes the pins used to define the address type. Table 9-8 lists all the definitions achieved by combining these pins.

Table 9-7. Address Type Pins

Pin	Function
STS	0 Special transfer 1 Normal transfer
\overline{TS}	0 Start of transfer 1 No transfer
AT[0]	Must equal zero on MPC533
AT[1]	0 Supervisor mode 1 User mode
AT[2]	0 Instruction 1 Data
AT[3]	Reservation/Program Trace
\overline{PTR}	0 Program trace 1 No program trace
\overline{RSV}	0 Reservation data 1 No reservation

Table 9-8. Address Types Definition

$\overline{\text{STS}}$	$\overline{\text{TS}}$	AT[0]	AT[1]	AT[2]	AT[3]	$\overline{\text{PTR}}$	$\overline{\text{RSV}}$	Address Space Definitions
1	x	x	x	x	x	1	1	No transfer
0	0 ¹	0	0	0	0	0	1	RCPU, normal instruction, program trace, supervisor mode
					1	1	1	RCPU, normal instruction, supervisor mode
				1	0	1	0	RCPU, reservation data, supervisor mode
					1	1	1	RCPU, normal data, supervisor mode
			1	0	0	0	1	RCPU, normal instruction, program trace, user mode
					1	1	1	RCPU, normal instruction, user mode
				1	0	1	0	RCPU, reservation data, user mode
					1	1	1	RCPU, normal data, user mode
		1	?	?	?	1	1	Reserved
	1	0	0	0	0	0	1	RCPU, show cycle address instruction, program trace, supervisor mode
					1	1	1	RCPU, show cycle address instruction, supervisor mode
				1	0	1	0	RCPU, reservation show cycle data, supervisor mode
					1	1	1	RCPU, show cycle data, supervisor mode
			1	0	0	0	1	RCPU, show cycle address instruction, program trace, user mode
					1	1	1	RCPU, show cycle address instruction, user mode
				1	0	1	0	RCPU, reservation show cycle data, user mode
					1	1	1	RCPU, show cycle data, user mode
		1	?	?	?	1	1	Reserved

¹ Cases in which both $\overline{\text{TS}}$ and $\overline{\text{STS}}$ are asserted indicate normal cycles with the show cycle attribute.

9.5.8.7 Burst Data in Progress

This signal is sent from the master to the slave to indicate that there is a data beat following the current data beat. The master uses this signal to give the slave advance warning of the remaining data in the burst. $\overline{\text{BDIP}}$ can also be used to terminate the burst cycle early. Refer to Section 9.5.4, “Burst Transfer” and Section 9.5.5, “Burst Mechanism” for more information. Refer to Section 10.9.3, “Memory Controller Base Registers (BR0–BR3)” for memory controller BDIP options.

9.5.9 Termination Signals

The EBI uses three termination signals:

- Transfer acknowledge ($\overline{\text{TA}}$)
- Burst inhibit ($\overline{\text{BI}}$)
- Transfer error acknowledge ($\overline{\text{TEA}}$)

9.5.9.1 Transfer Acknowledge

Transfer acknowledge ($\overline{\text{TA}}$) indicates normal completion of the bus transfer. During a burst cycle, the slave asserts this signal with every data beat returned or accepted.

9.5.9.2 Burst Inhibit

A slave sends the $\overline{\text{BI}}$ signal to the master to indicate that the addressed device does not have burst capability. If this signal is asserted, the master must transfer in multiple cycles and increment the address for the slave to complete the burst transfer. For a system that does not use the burst mode at all, this signal can be tied low permanently. Refer to Section 10.9.3, “Memory Controller Base Registers (BR0–BR3)” for $\overline{\text{BI}}$ options.

9.5.9.3 Transfer Error Acknowledge

The $\overline{\text{TEA}}$ signal terminates a bus cycle under one or more bus error conditions. The current bus cycle must be aborted. This signal overrides any other cycle termination signals, such as transfer acknowledge.

9.5.9.4 Termination Signals Protocol

The transfer protocol was defined to avoid electrical contention on lines that can be driven by various sources. To this end, a slave must not drive signals associated with the data transfer until the address phase is completed and it recognizes the address as its own. The slave must disconnect from signals immediately after it has acknowledged the cycle and no later than the termination of the next address phase cycle. This means that the termination signals must be connected to power through a pull-up resistor to avoid the situation in which a master samples an undefined value in any of these signals when no real slave is addressed.

Refer to Figure 9-28 and Figure 9-29.

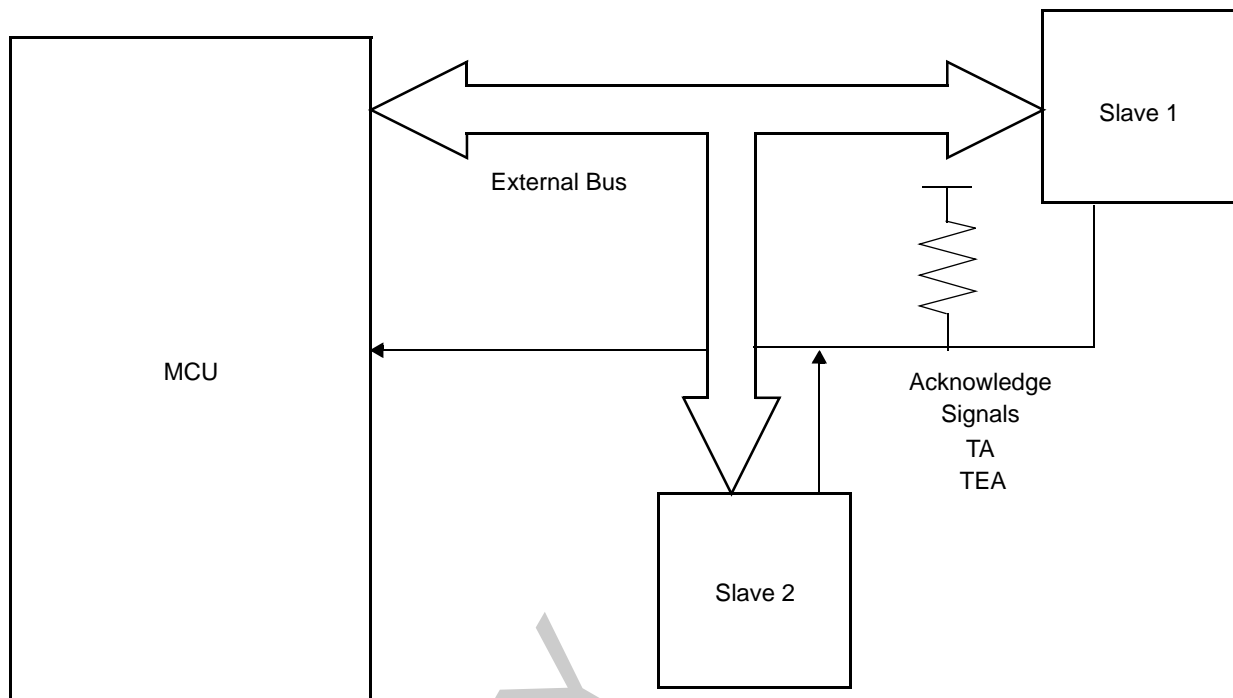


Figure 9-28. Termination Signals Protocol Basic Connection

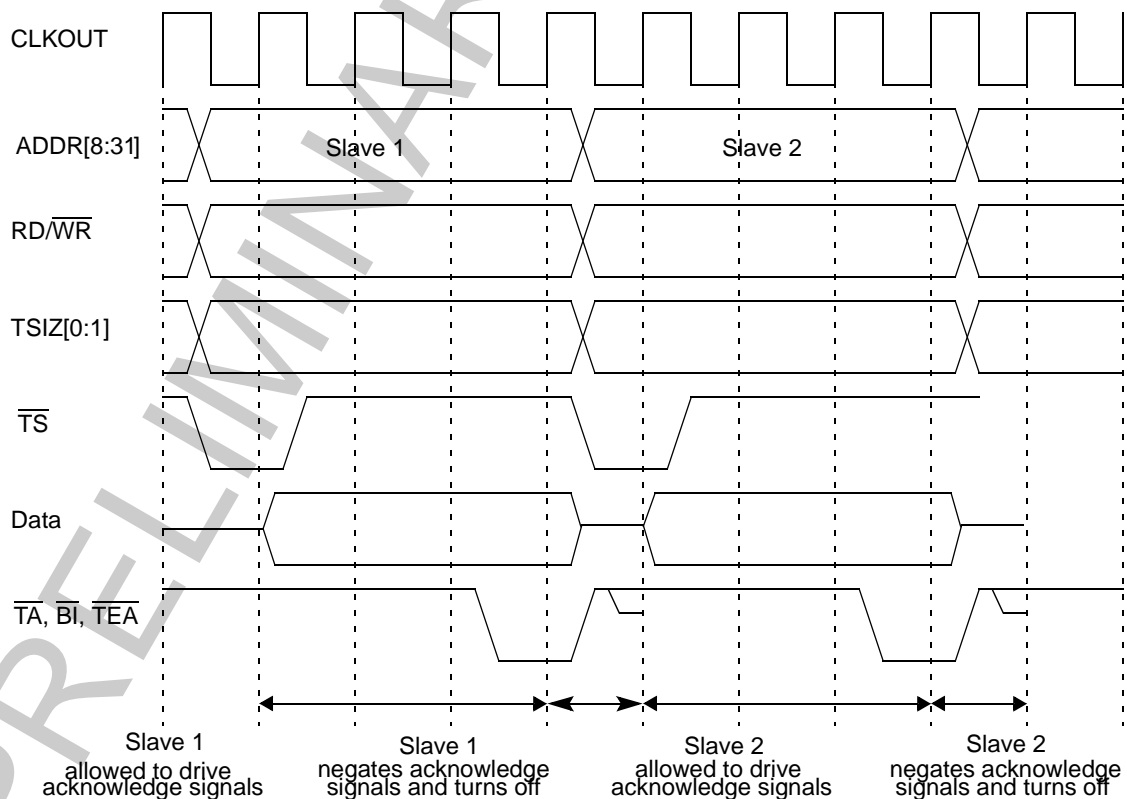


Figure 9-29. Termination Signals Protocol Timing Diagram

9.5.10 Storage Reservation

Reservation occurs when a master loads data from memory. The memory location must not be overwritten until the master finishes processing the data and writing the results back to the reserved location. The MPC533 storage reservation protocol supports a multi-level bus structure. For each local bus, storage reservation is handled by the local reservation logic.

The protocol tries to optimize reservation cancellation such that an MPC500 processor is notified of storage reservation loss on a remote bus only when it has issued a conditional storeword (stwcx) cycle to that address. That is, the reservation loss indication comes as part of the stwcx cycle. This method avoids the need to have very fast storage reservation loss indication signals routed from every remote bus to every MPC500 master.

The storage reservation protocol makes the following assumptions:

- Each processor has, at most, one reservation flag
- lwarx sets the reservation flag
- lwarx by the same processor clears the reservation flag related to a previous lwarx instruction and again sets the reservation flag
- stwcx by the same processor clears the reservation flag
- Store by the same processor does not clear the reservation flag
- Some other processor (or other mechanism) store to the same address as an existing reservation clears the reservation flag
- In case the storage reservation is lost, it is guaranteed that stwcx will not modify the storage

The reservation protocol for a single-level (local) bus is illustrated in Figure 9-30. The protocol assumes that an external logic on the bus carries out the following functions:

- Snoops accesses to all local bus slaves
- Holds one reservation for each local master capable of storage reservations
- Sets the reservation when that master issues a load and reserve request
- Clears the reservation when some other master issues a store to the reservation address

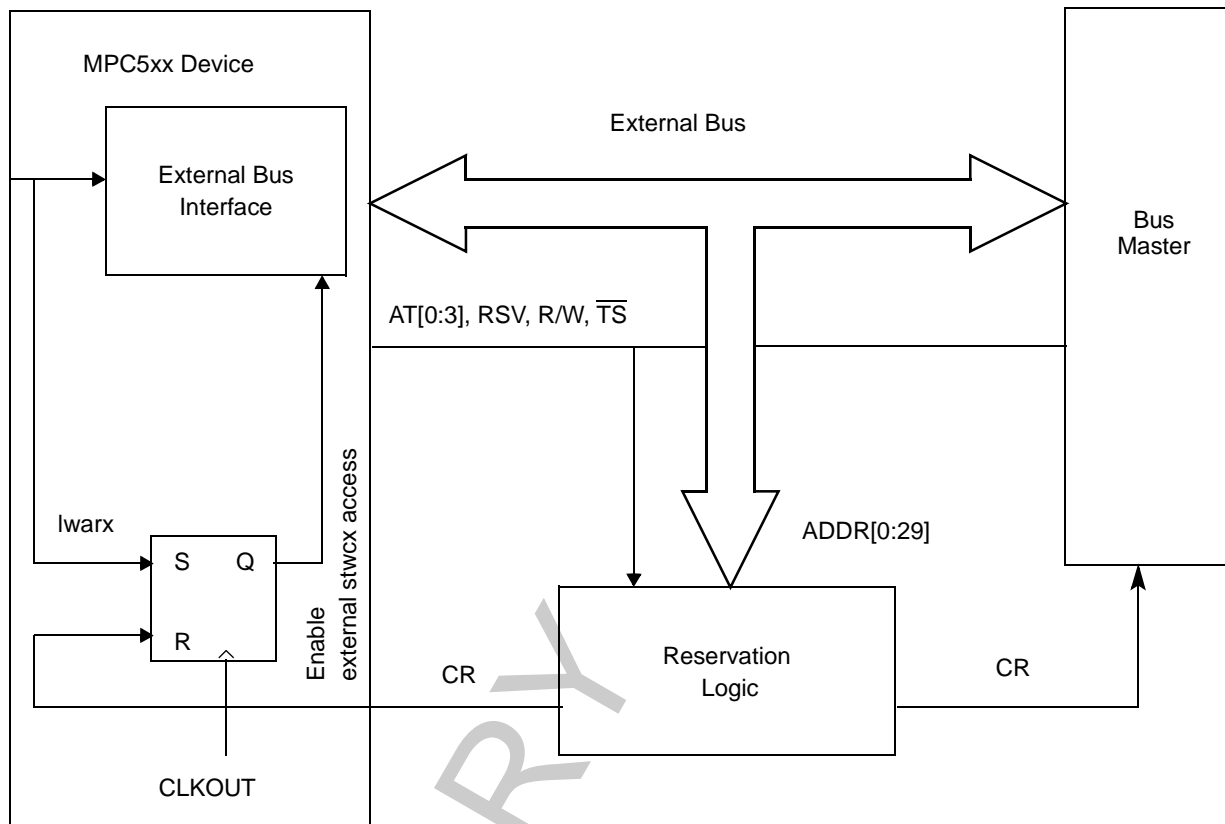


Figure 9-30. Reservation On Local Bus

The MPC533 samples the \overline{CR} line at the rising edge of CLKOUT. When this signal is asserted, the reservation flag is reset (negated).

The external bus interface (EBI) samples the logical value of the reservation flag prior to externally starting a bus cycle initiated by the RCPU stwcx instruction. If the reservation flag is set, the EBI begins with the bus cycle. If the reservation flag is reset, no bus cycle is initiated externally, and this situation is reported to the RCPU.

The reservation protocol for a multi-level (local) bus is illustrated in Figure 9-31. The system describes the situation in which the reserved location is sited in the remote bus.

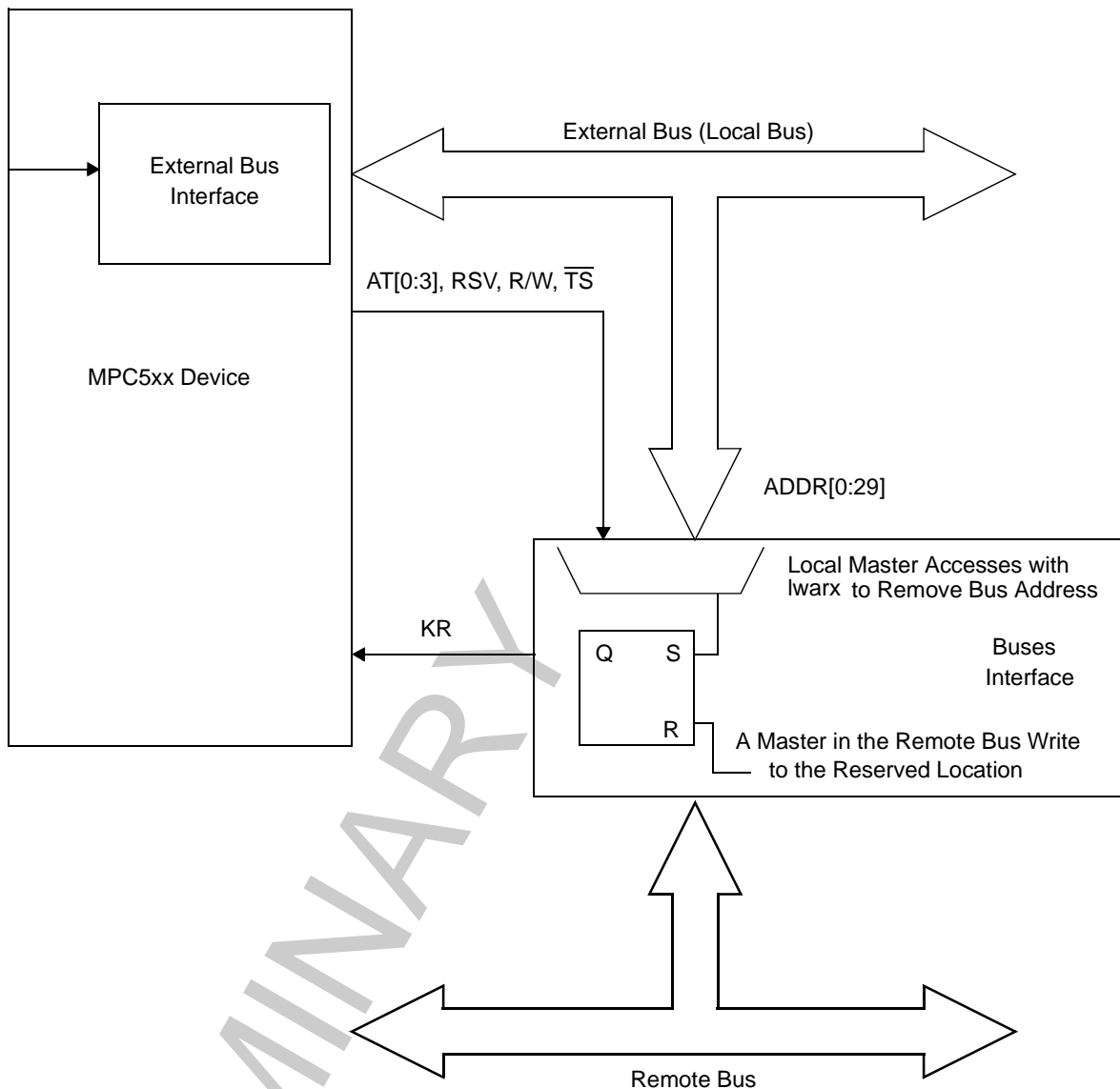


Figure 9-31. Reservation On Multilevel Bus Hierarchy

In this case, the bus interface block implements a reservation flag for the local bus master. The reservation flag is set by the bus interface when a load with reservation is issued by the local bus master and the reservation address is located on the remote bus. The flag is reset (negated) when an alternative master on the remote bus accesses the same location in a write cycle. If the MPC533 begins a memory cycle to the previously reserved address (located in the remote bus) as a result of an `stwcx` instruction, the following two cases can occur:

- If the reservation flag is set, the buses interface acknowledges the cycle in a normal way
- If the reservation flag is reset, the bus interface should assert the \overline{KR} . However, the bus interface should not perform the remote bus write-access or abort it if the remote bus supports aborted cycles. In this case the failure of the stwcx instruction is reported to the RCPU.

9.5.11 Bus Exception Control Cycles

The MPC533 bus architecture requires assertion of \overline{TA} from an external device to signal that the bus cycle is complete. \overline{TA} is not asserted in the following cases:

- The external device does not respond
- Various other application-dependent errors occur

External circuitry can provide \overline{TEA} when no device responds by asserting \overline{TA} within an appropriate period of time after the MPC533 initiates the bus cycle (it can be the internal bus monitor). This allows the cycle to terminate and the processor to enter exception-processing for the error condition (each one of the internal masters causes an internal interrupt under this situation). To properly control termination of a bus cycle for a bus error, \overline{TEA} must be asserted at the same time or before \overline{TA} is asserted. \overline{TEA} should be negated before the second rising edge after it was sampled as asserted to avoid the detection of an error for the next initiated bus cycle. \overline{TEA} is an open drain pin that allows the “wired-or” of any different sources of error generation.

9.5.11.1 Retrying a Bus Cycle

When an external device asserts the \overline{RETRY} signal during a bus cycle, the MPC533 enters a sequence in which it terminates the current transaction, relinquishes the ownership of the bus, and retries the cycle using the same address, address attributes, and data (in the case of a write cycle).

Figure 9-32 illustrates the behavior of the MPC533 when the \overline{RETRY} signal is detected as a termination of a transfer. As seen in this figure, in the case when the internal arbiter is enabled, the MPC533 negates \overline{BB} and asserts \overline{BG} in the clock cycle following the retry detection. This allows any external master to gain bus ownership. In the next clock cycle, a normal arbitration procedure occurs again. As shown in the figure, the external master did not use the bus, so the MPC533 initiates a new transfer with the same address and attributes as before.

In Figure 9-33, the same situation is shown except that the MPC533 is working with an external arbiter. In this case, in the clock cycle after the \overline{RETRY} signal is detected asserted, \overline{BR} is negated together with \overline{BB} . One clock cycle later, the normal arbitration procedure occurs again.

Bus Operations

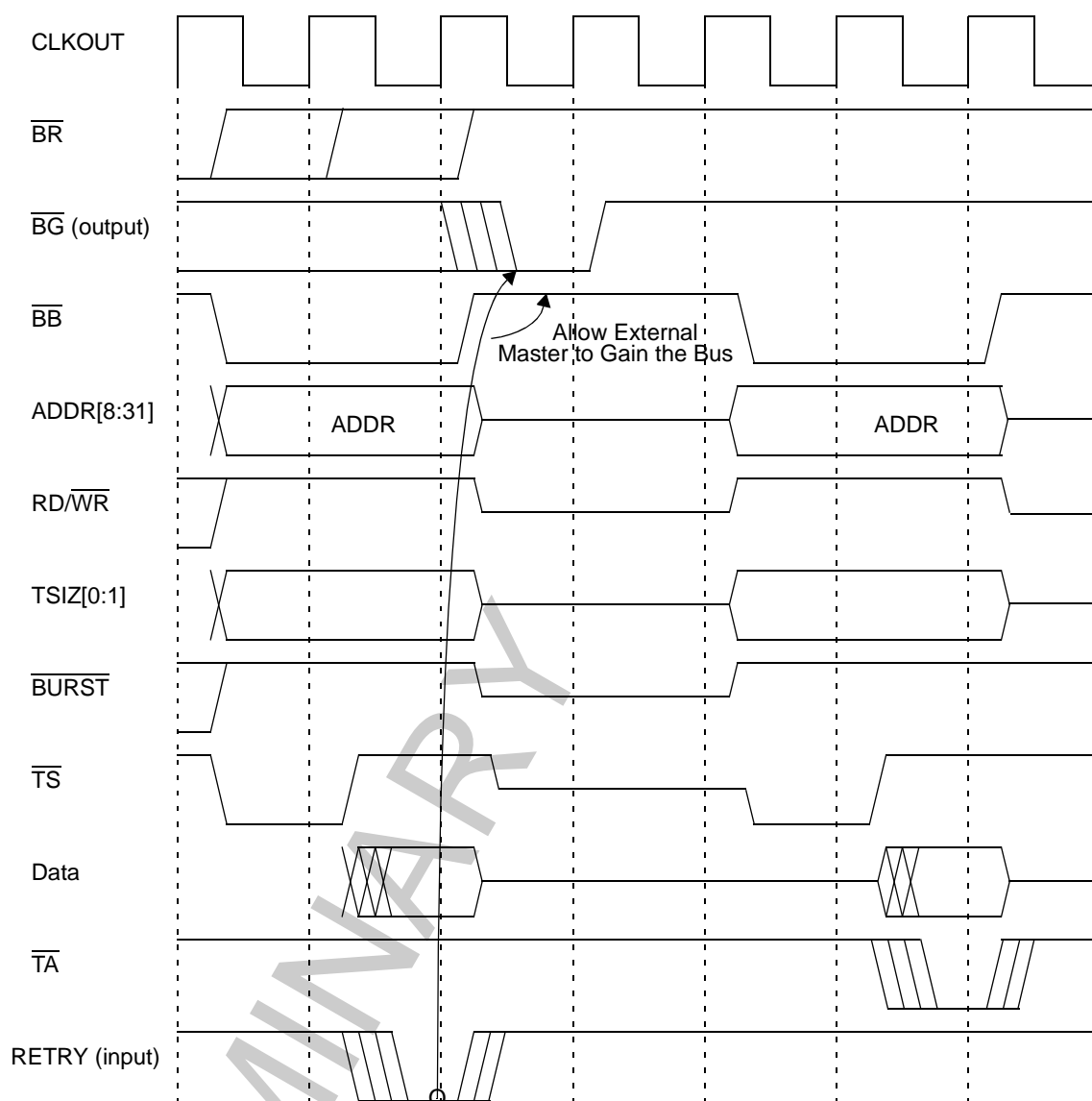


Figure 9-32. Retry Transfer Timing – Internal Arbiter

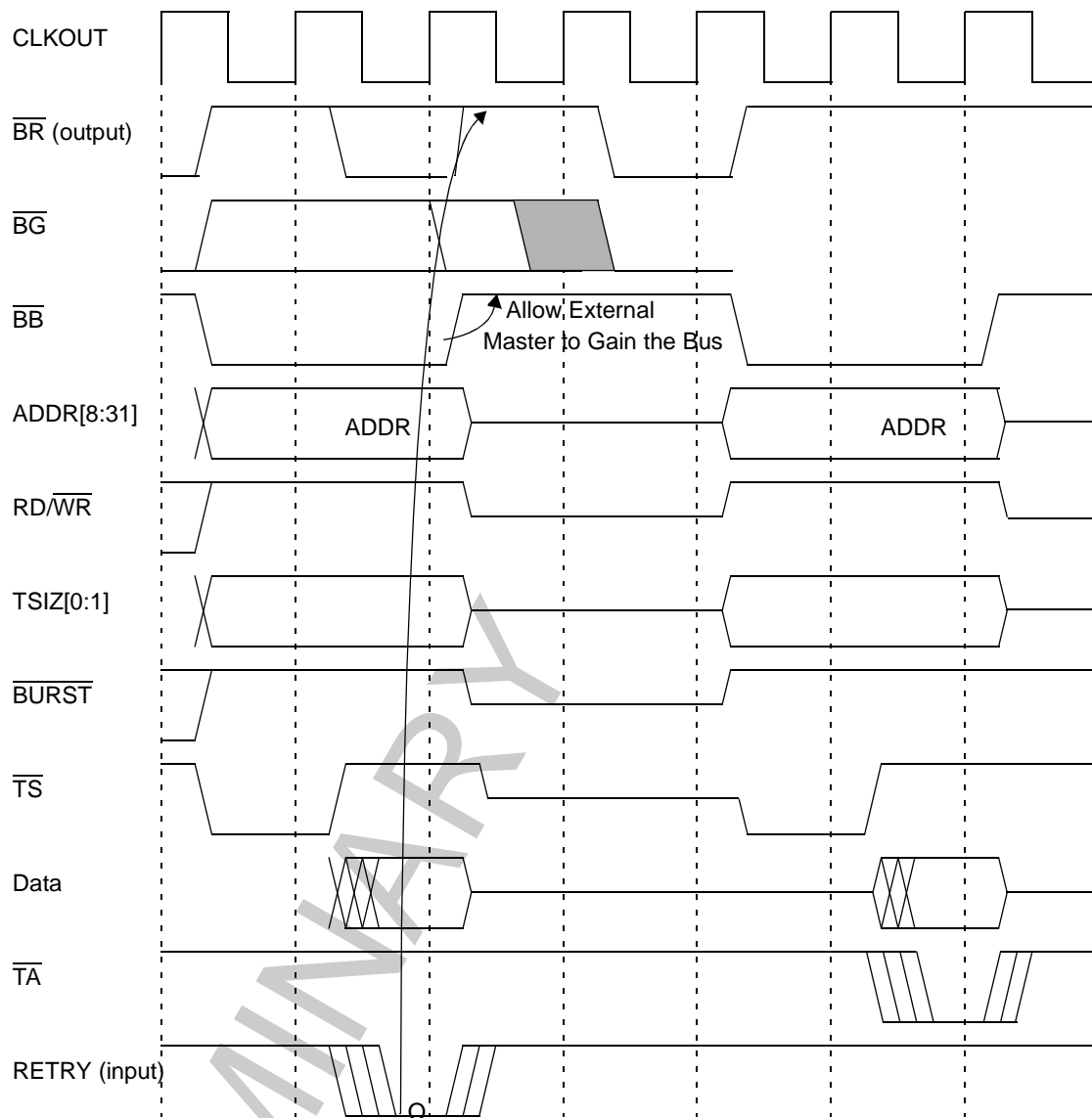


Figure 9-33. Retry Transfer Timing – External Arbiter

When the MPC533 initiates a burst access, the bus interface recognizes the $\overline{\text{RETRY}}$ assertion as a retry termination only if it detects it before the first data beat was acknowledged by the slave device. When the $\overline{\text{RETRY}}$ signal is asserted as a termination signal on any data beat of the access after the first (being the first data beat acknowledged by a normal $\overline{\text{TA}}$ assertion), the MPC533 recognizes $\overline{\text{RETRY}}$ as a transfer error acknowledge.

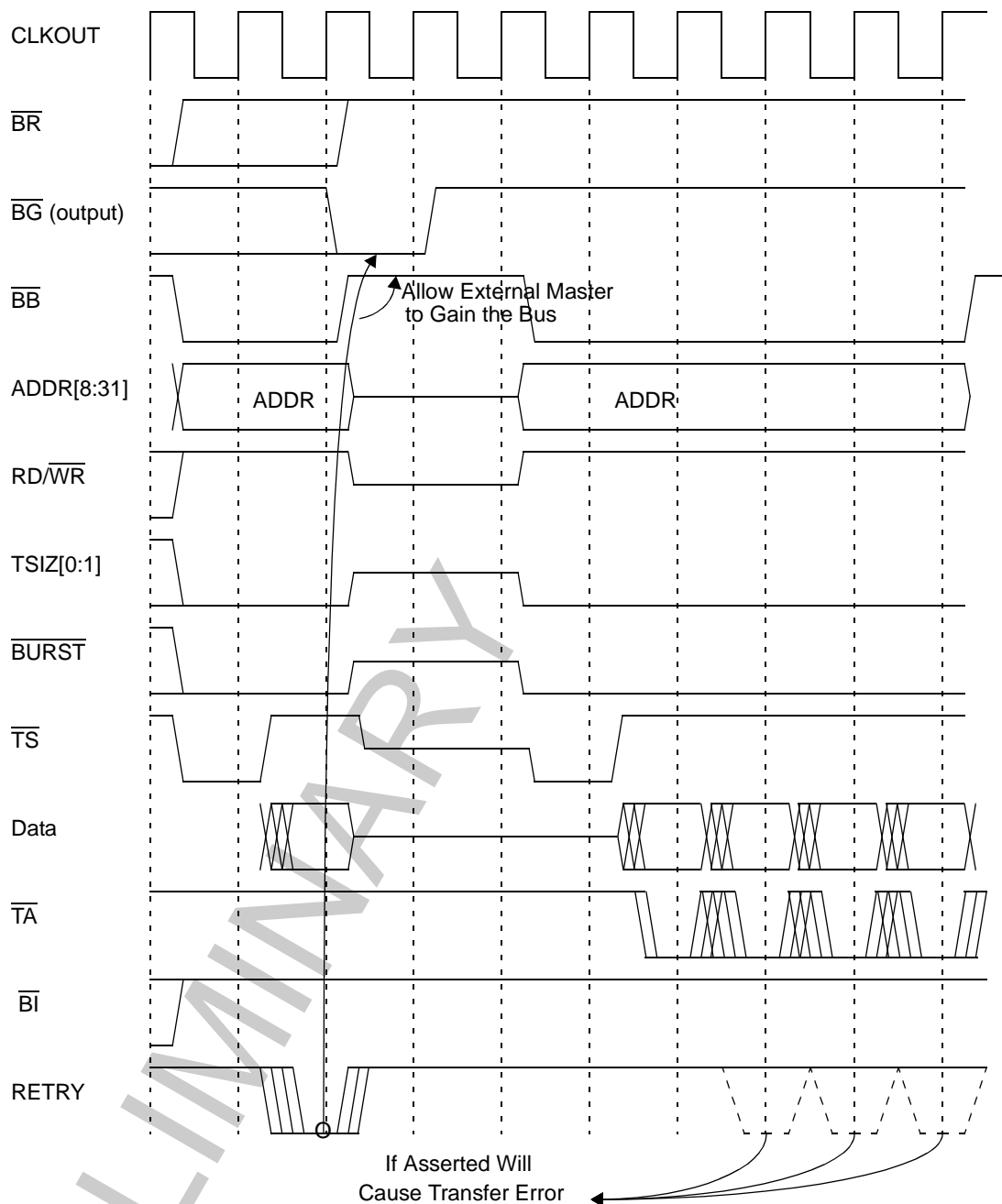


Figure 9-34. Retry On Burst Cycle

If a burst access is acknowledged on its first beat with a normal \overline{TA} but with the \overline{BI} signal asserted, the following single-beat transfers initiated by the MPC533 to complete the 16-byte transfer recognizes the \overline{RETRY} signal assertion as a transfer error acknowledge.

In the case in which a small port size causes the MPC533 to break a bus transaction into several small transactions, terminating any transaction with \overline{RETRY} causes a transfer error acknowledge. See Section 9.5.2.3, "Single Beat Flow with Small Port Size."

9.5.11.2 Termination Signals Protocol Summary

Table 9-9 summarizes how the MPC533 recognizes the termination signals provided by the slave device that is addressed by the initiated transfer.

Table 9-9. Termination Signals Protocol

$\overline{\text{TEA}}$	$\overline{\text{TA}}$	$\overline{\text{RETRY}}$	Action
Asserted	X	X	Transfer error termination
Negated	Asserted	X	Normal transfer termination
Negated	Negated	Asserted	Retry transfer termination

9.5.12 Bus Operation in External Master Modes

When an external master takes ownership of the external bus and the MPC533 is programmed for external master mode operation, the external master can access the internal space of the MPC533 (see Section 6.1.2, “External Master Modes”). In external master mode, the external master owns the bus, and the direction of most of the bus signals is inverted, relative to its direction when the MPC533 owns the bus.

The external master gets ownership of the bus and asserts $\overline{\text{TS}}$ in order to initiate an external master access. The access is directed to the internal bus only if the input address matches the internal address space. The access is terminated with one of the followings outputs: $\overline{\text{TA}}$, $\overline{\text{TEA}}$, or $\overline{\text{RETRY}}$. If the access completes successfully, the MPC533 asserts $\overline{\text{TA}}$, and the external master can proceed with another external master access or relinquish the bus. If an address or data error is detected internally, the MPC533 asserts $\overline{\text{TEA}}$ for one clock. $\overline{\text{TEA}}$ should be negated before the second rising edge after it is sampled asserted in order to avoid the detection of an error for the next bus cycle initiated. $\overline{\text{TEA}}$ is an open drain pin, and the negation timing depends on the attached pull-up. The MPC533 asserts the $\overline{\text{RETRY}}$ signal for one clock in order to retry the external master access.

If the address of the external access does not match the internal memory space, the internal memory controller can provide the chip-select and control signals for accesses that belong to one of the memory controller regions. This feature is explained in Chapter 10, “Memory Controller.”

Figure 9-35 and Figure 9-36 illustrate the basic flow of read and write external master accesses.

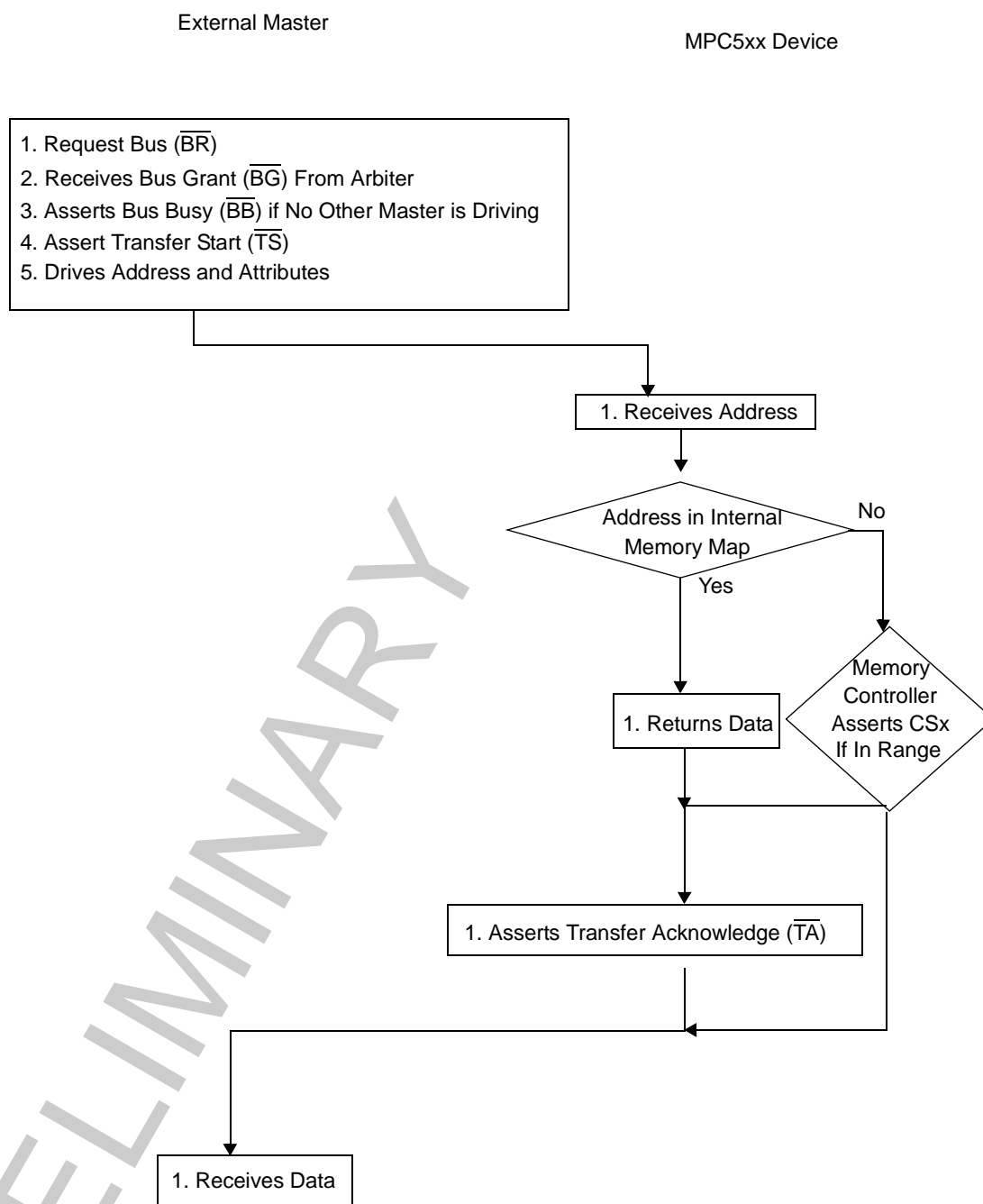


Figure 9-35. Basic Flow of an External Master Read Access

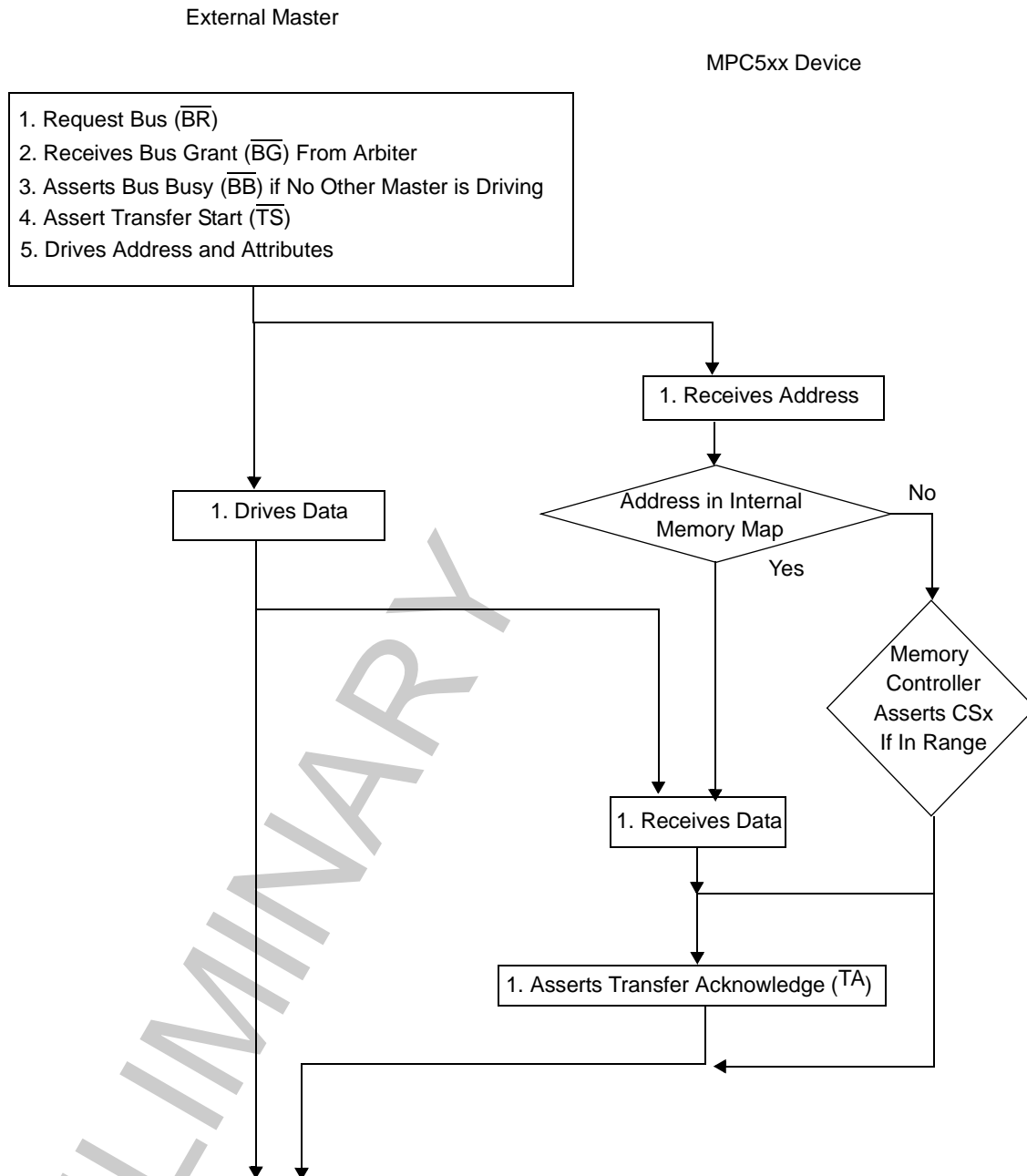


Figure 9-36. Basic Flow of an External Master Write Access

Figure 9-37, Figure 9-38 and Figure 9-39 describe read and write cycles from an external master accessing internal space in the MPC533.

NOTE

The minimum number of wait states for such access is two clocks. The accesses in these figures are valid for both peripheral mode and slave mode.

Bus Operations

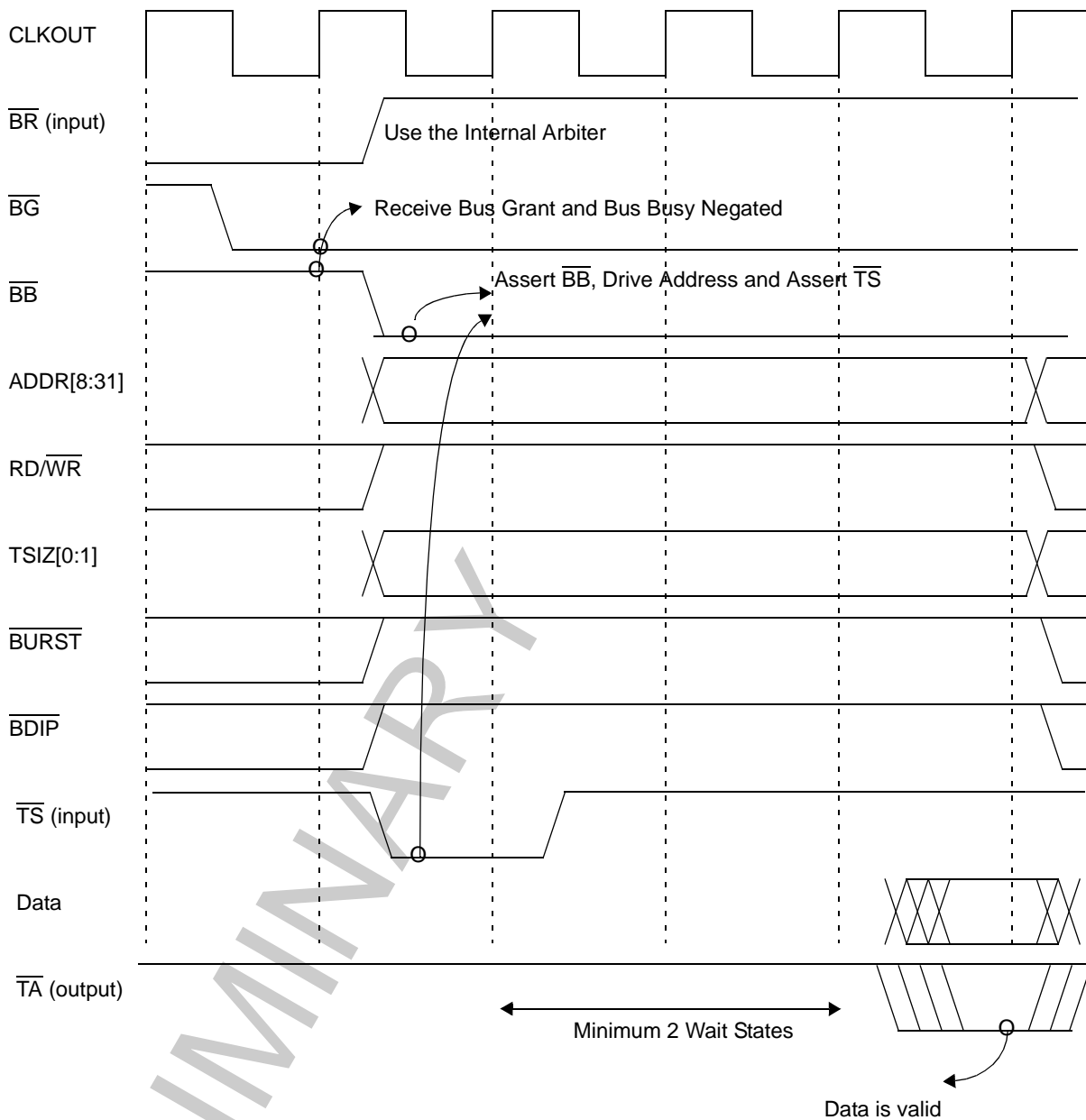


Figure 9-37. Peripheral Mode: External Master Reads from - Two Wait States

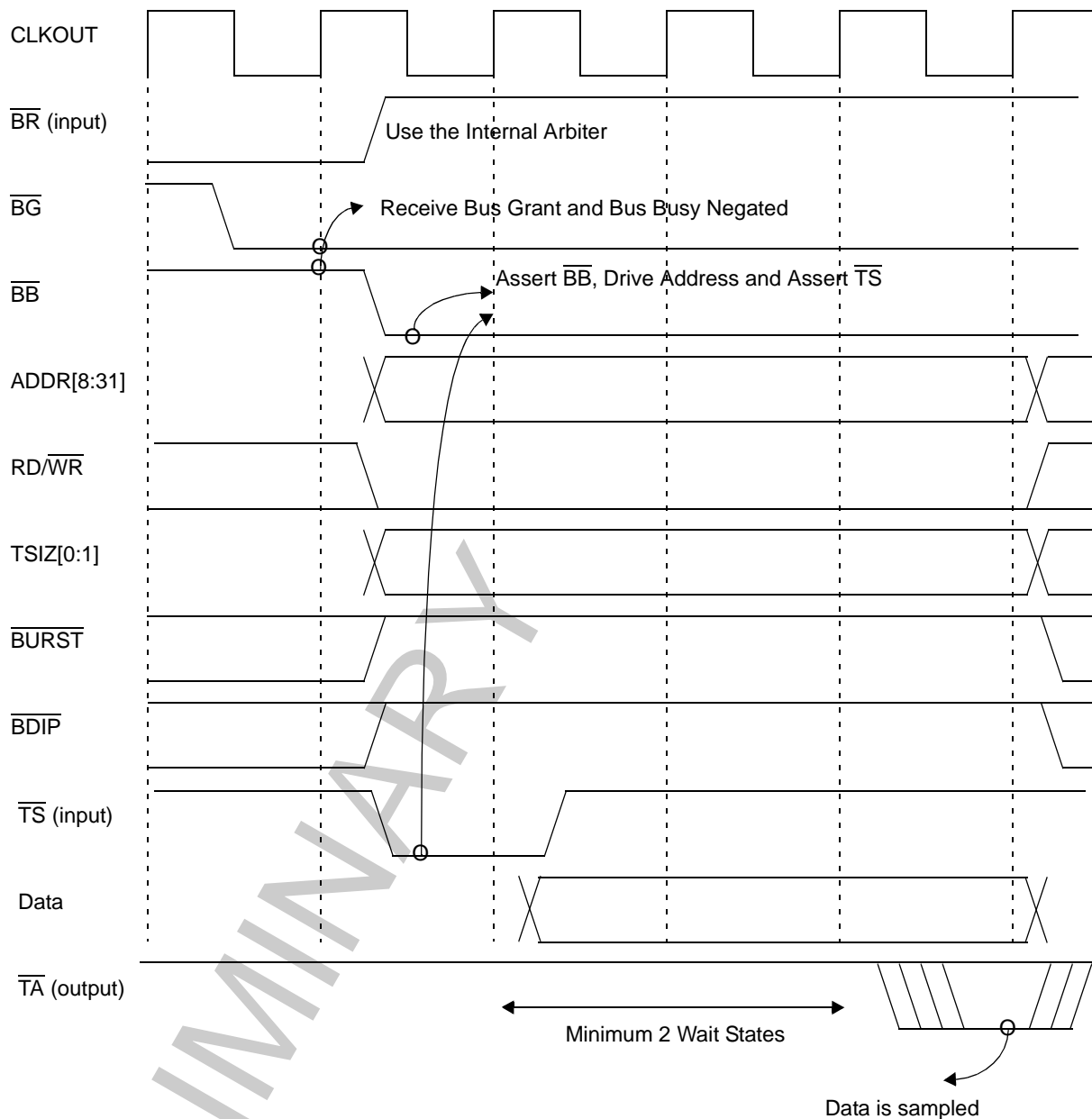


Figure 9-38. Peripheral Mode: External Master Writes to MPC533 — Two Wait States

9.5.13 Contention Resolution on External Bus

When the MPC533 is in slave mode, external master access to the MPC533 internal bus can be terminated with relinquish and retry in order to allow a pending internal-to-external access to be executed. The **RETRY** signal functions as an output that signals the external master to release the bus ownership and retry the access after one clock.

Figure 9-39 describes the flow of an external master retried access. Figure 9-40 shows the timing when an external access is retried and a pending internal-to-external access follows.

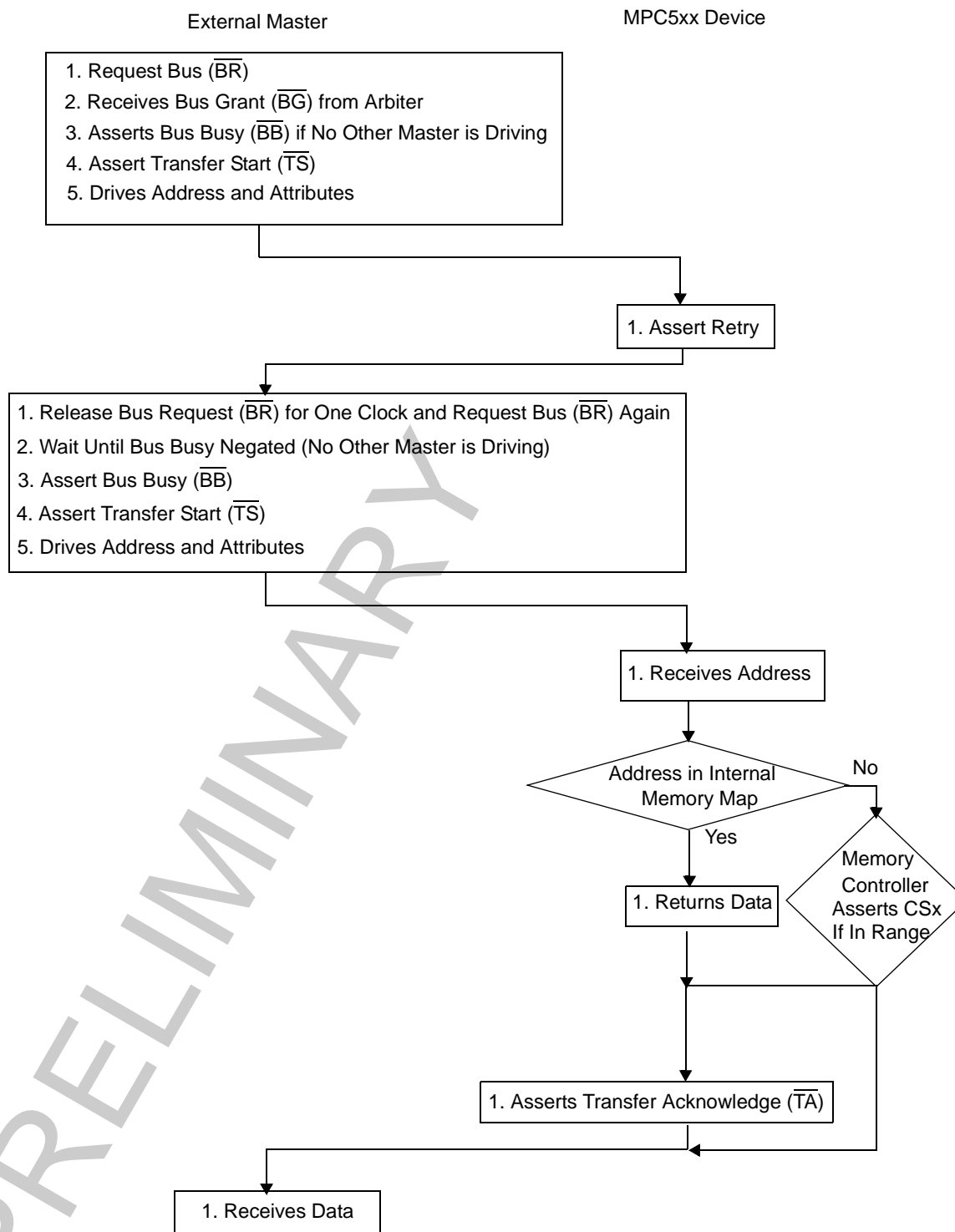
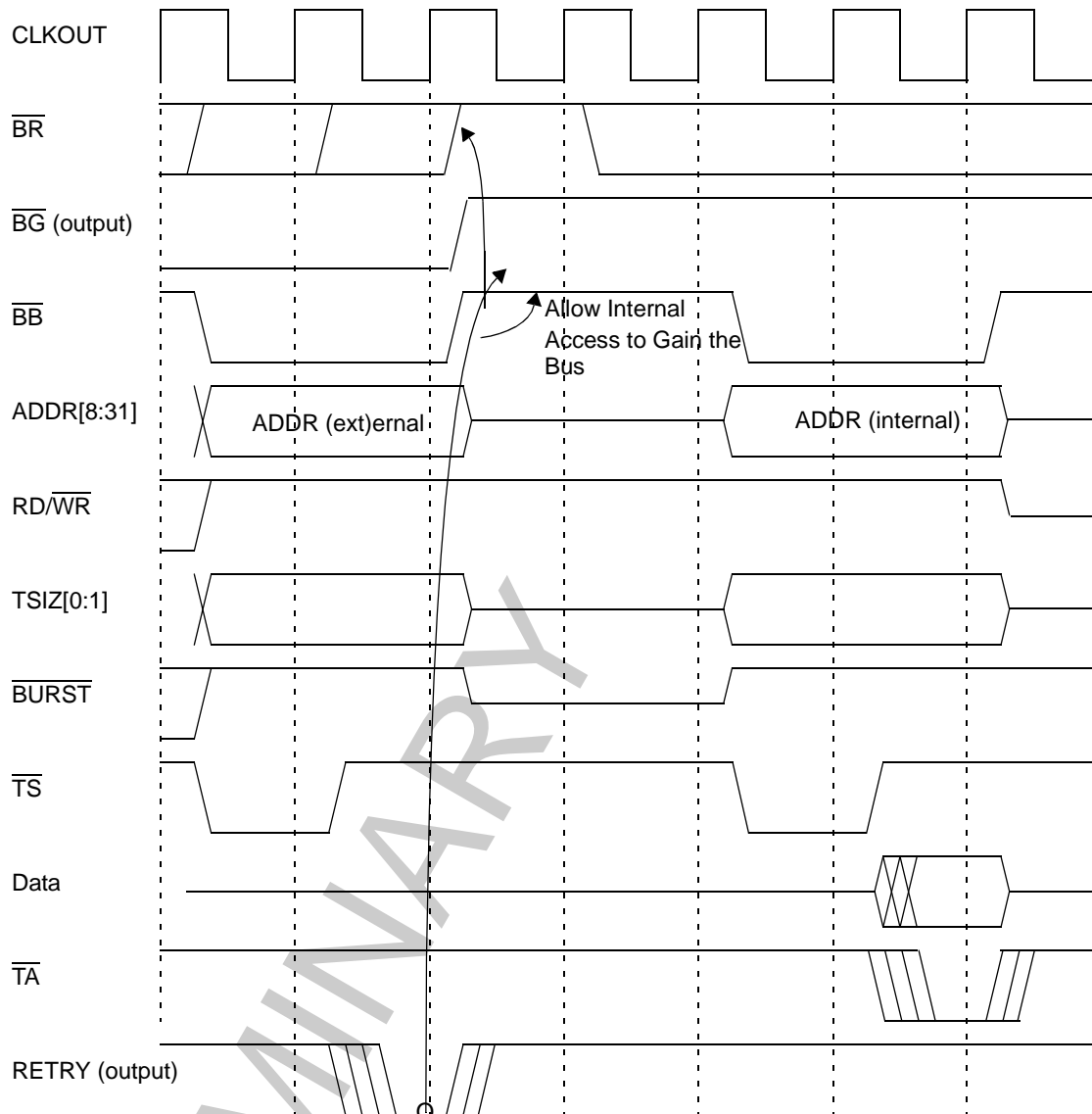


Figure 9-39. Flow of Retry of External Master Read Access



Note: the delay for the internal to external cycle may be one clock or greater.

Figure 9-40. Retry of External Master Access (Internal Arbiter)

9.5.14 Show Cycle Transactions

Show cycles are representations of RCPU accesses to internal devices of the MPC533. These accesses are driven externally for emulation, visibility, and debugging purposes. A show cycle can have one address phase and one data phase, or just an address phase in the case of instruction show cycles. The cycle can be a write or a read access. The data for both the read and write accesses should be driven by the bus master. (This is different from normal bus read and write accesses.) The address and data of the show cycle must each be

valid on the bus for one clock. The data phase must not require a transfer acknowledge to terminate the bus show cycle.

Show cycles are activated by properly setting the SIUMCR register bits. Refer to Section 6.2.2.1.1, “SIU Module Configuration Register (SIUMCR).” Construction visibility is controlled by the ISCT_SER bits in the ICTRL register. Refer to Table 22-21. Data visibility is controlled by the LSHOW bits of the L2U_MCR register. Refer to Table 11-7.

In a burst show cycle only the first data beat is shown externally. Refer to Table 9-8 for show cycle transaction encodings.

Instruction show cycle bus transactions have the following characteristics (see Figure 9-41):

- One clock cycle
- Address phase only; in decompression on mode part of the compressed address is driven on data lines together with address lines. The external bus interface adds one clock delay between a read cycle and such show cycle.
- \overline{STS} assertion only (no \overline{TA} assertion)

The compressed address is driven on the external bus in the following manner:

- ADDR[0:29] = the word base address;
- DATA[0] = operating mode:
 - 0 = decompression off mode;
 - 1 = decompression on mode;
- DATA[1:4] = bit pointer

See Chapter 4, “Burst Buffer Controller 2 Module” and Appendix G, “MPC534 Compression Features” for more details about decompression mode.

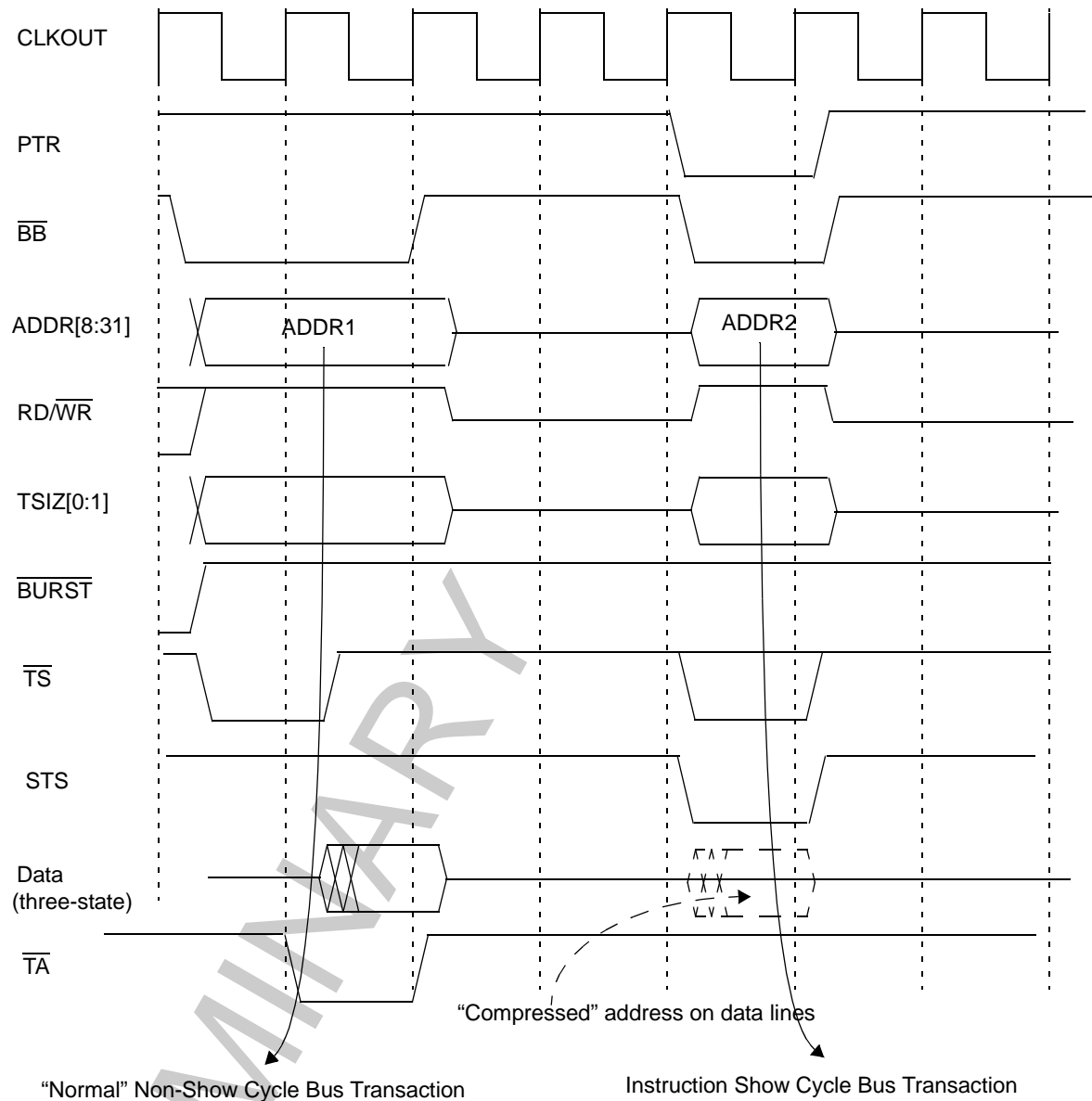


Figure 9-41. Instruction Show Cycle Transaction

Both read and write data show cycles have the following characteristics: (see Figure 9-42)

- Two clock cycle duration
- Address valid for two clock cycles
- Data is valid only in the second clock cycle
- \overline{STS} signal only is asserted (no \overline{TA} or \overline{TS})

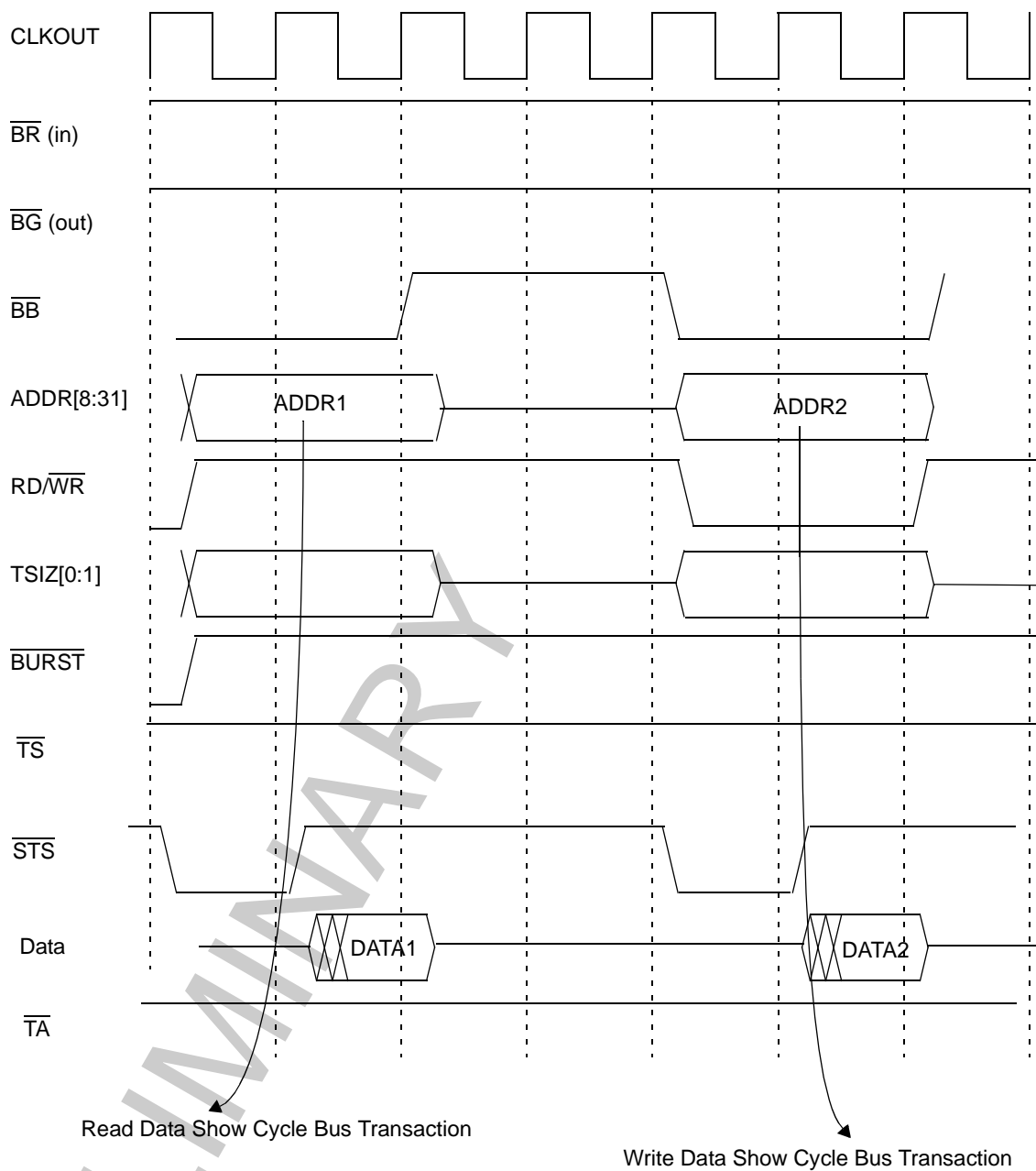


Figure 9-42. Data Show Cycle Transaction

Chapter 10

Memory Controller

The memory controller generates interface signals to support a glueless interface to external memory and peripheral devices. It supports four regions, each with its own programmed attributes. The four regions are controlled by four chip-select signals. Read and write strobes are also provided.

The memory controller operates in parallel with the external bus interface to support external cycles. When an access to one of the memory regions is initiated, the memory controller takes ownership of the external signals and controls the access until its termination. Refer to Figure 10-1.

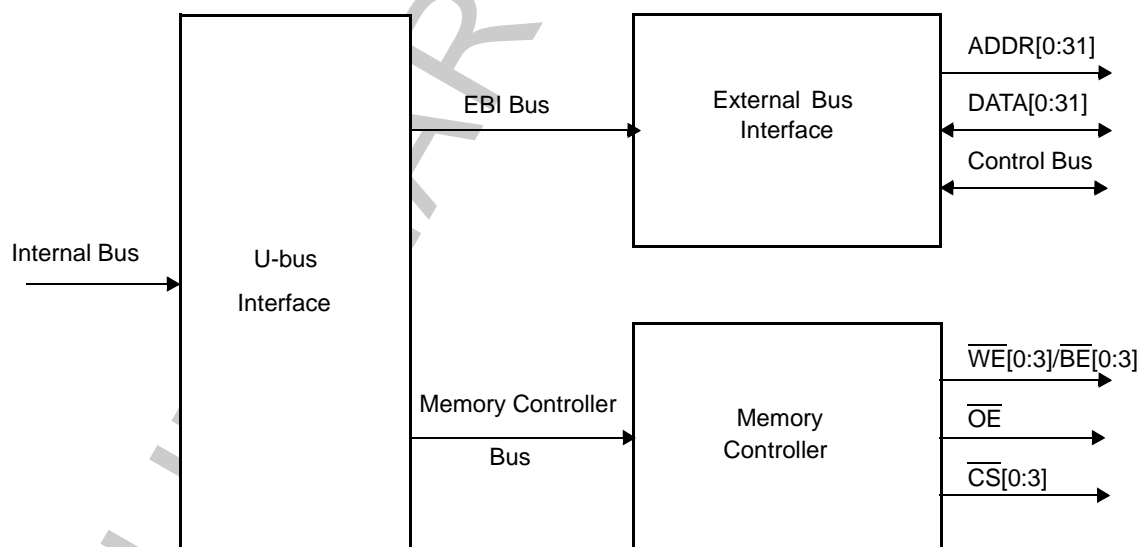


Figure 10-1. Memory Controller Function within the USIU

10.1 Overview

The memory controller provides a glueless interface to external EPROM, static RAM (SRAM), flash (EEPROM), and other peripherals. The general-purpose chip-selects are available on lines $\overline{CS0}$ through $\overline{CS3}$. $\overline{CS0}$ also functions as the global (boot) chip-select for accessing the boot flash EEPROM. The chip select allows zero to 30 wait states.

Figure 10-2 is a block diagram of the MPC533 memory controller.

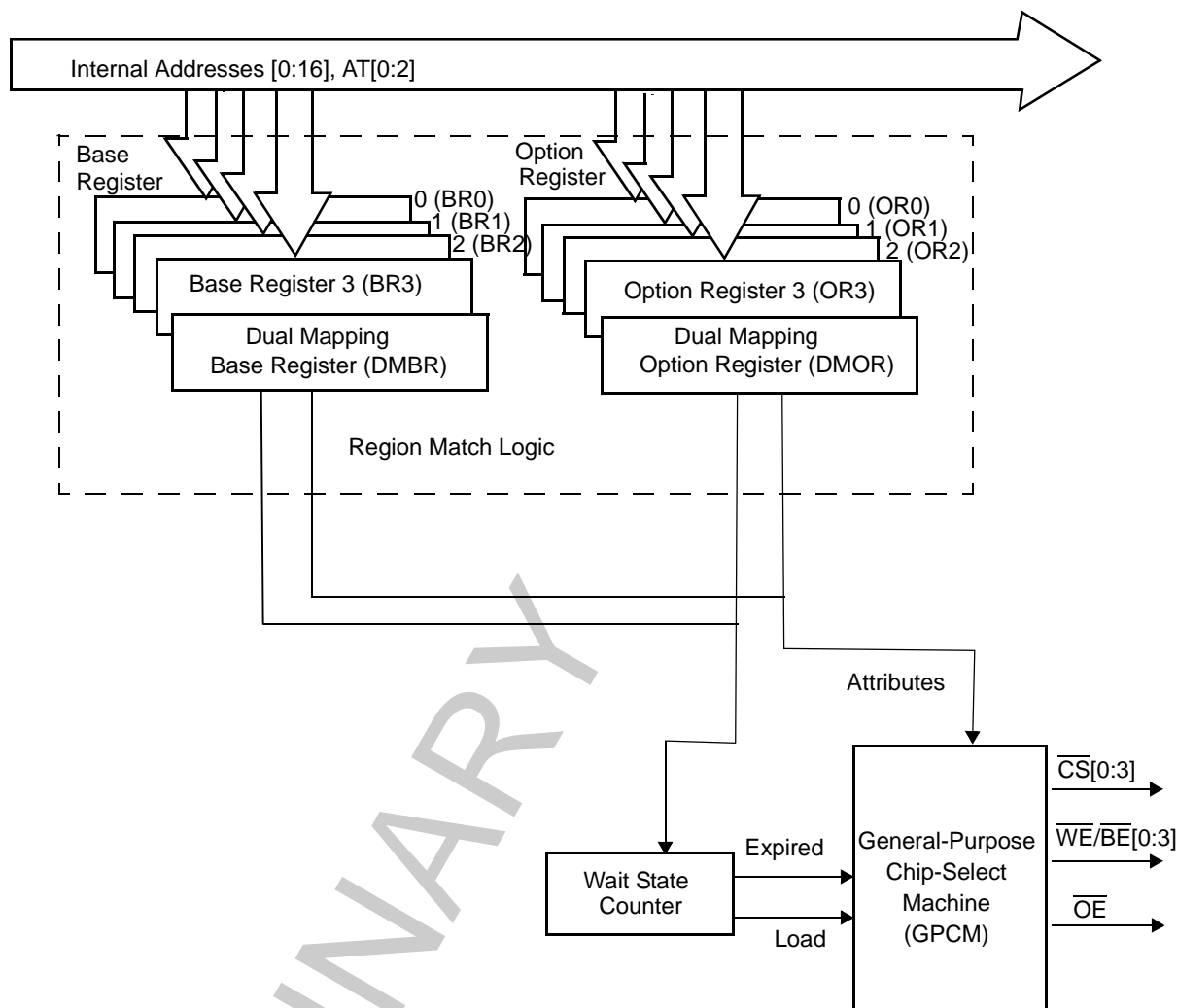


Figure 10-2. Memory Controller Block Diagram

Most memory controller features are common to all four banks. (For features unique to the $\overline{CS}[0]$ bank, refer to Section 10.7, “Global (Boot) Chip-Select Operation.”) A full 32-bit address decode for each memory bank is possible with 17 bits having address masking. The full 32-bit decode is available, even if all 32 address bits are not MPC533 signals connected to the external device.

Each memory bank includes a variable block size of 32 Kbytes, 64 Kbytes and up to four Gbytes. Each memory bank can be selected for read-only or read/write operation. The access to a memory bank can be restricted to certain address type codes for system protection. The address type comparison occurs with a mask option as well.

From 0 to 30 wait states can be programmed with \overline{TA} generation. Four write-enable and byte-enable signals ($\overline{WE}/\overline{BE}[0:3]$) are available for each byte that is written to memory. An output enable (\overline{OE}) signal is provided to eliminate external glue logic. A memory transfer

start (\overline{MTS}) strobe permits one master on a bus to access external memory through the chip selects on another.

The memory controller functionality allows MPC533-based systems to be built with little or no glue logic. A minimal system using no glue logic is shown in Figure 10-3. In this example $\overline{CS}[0]$ is used for a 16-bit boot EPROM and $\overline{CS}[1]$ is used for a 32-bit SRAM. The $\overline{WE}/\overline{BE}[0:3]$ signals are used both to program the EPROM and to enable write access to various bytes in the RAM.

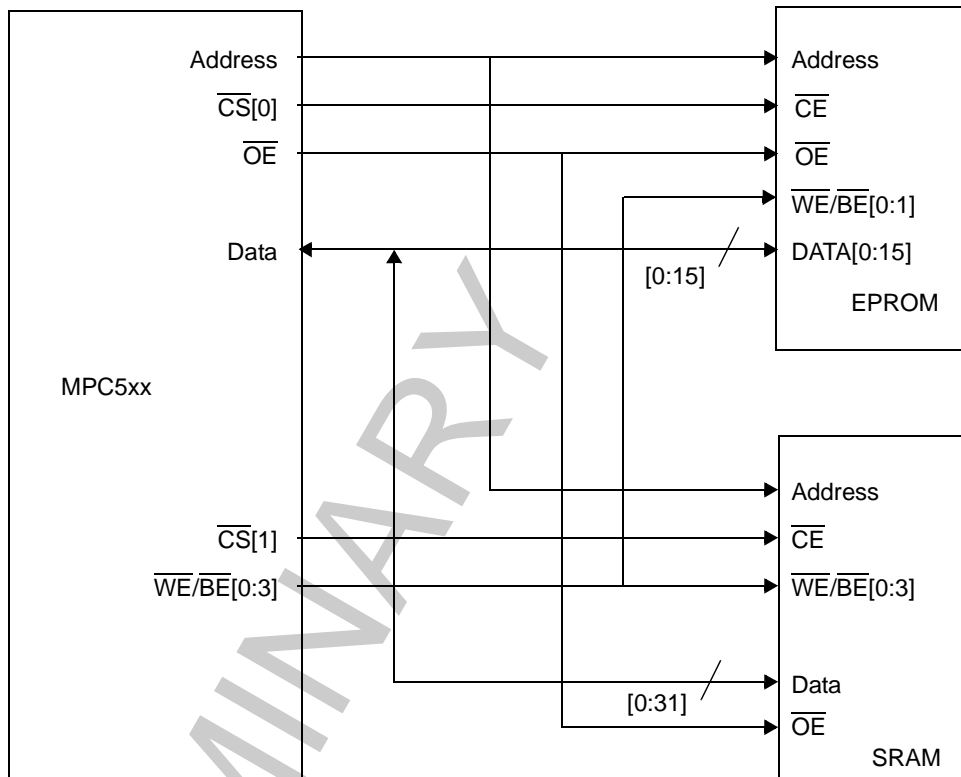


Figure 10-3. MPC533 Simple System Configuration

10.2 Memory Controller Architecture

The memory controller consists of a basic machine that handles the memory access cycle: the general-purpose chip-select machine (GPCM).

When any of the internal masters request a new access to external memory, the address of the transfer (with 17 bits having a mask) and the address type (with three bits having a mask) are compared to each one of the valid banks defined in the memory controller. Refer to Figure 10-4.

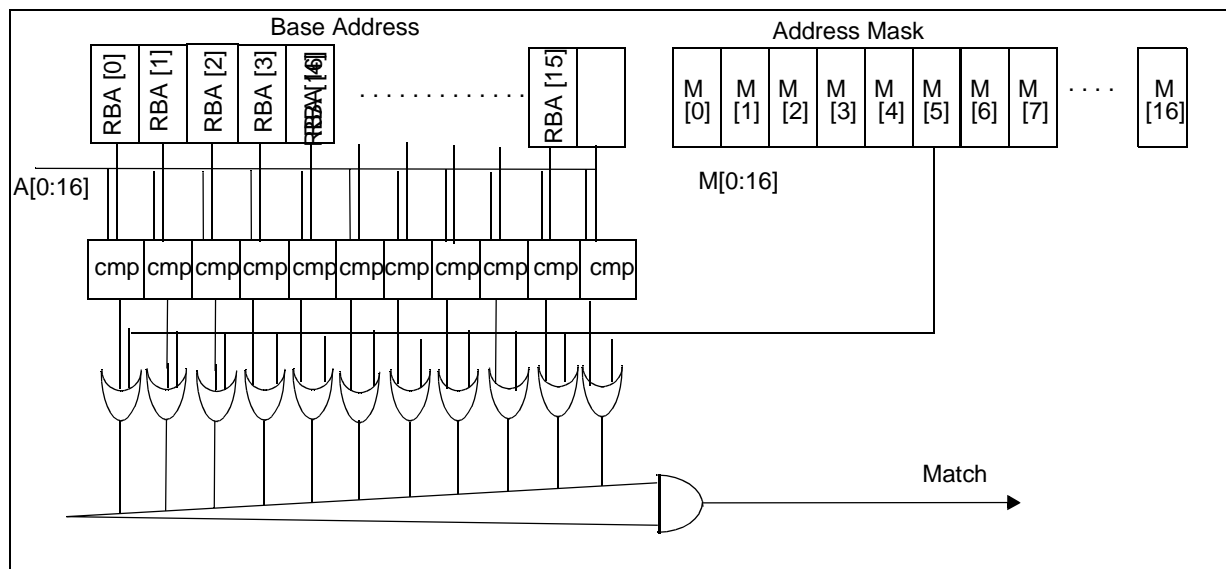


Figure 10-4. Bank Base Address and Match Structure

When a match is found on one of the memory banks, its attributes are selected for the functional operation of the external memory access:

- Read-only or read/write operations
- Number of wait states for a single memory access, and for any beat in a burst access
- Burst-inhibit indication. Internal burst requests are still possible during burst-inhibited cycles; the memory controller emulates the burst cycles
- Port size of the external device

Note that if more than one region matches the internal address supplied, then the lowest numbered region is selected to provide the attributes and the chip select. If the dual mapping region is matched, it has the highest priority (refer to Section 10.5, “Dual Mapping of the Internal Flash EEPROM Array”).

10.2.1 Associated Registers

Status bits for each memory bank are found in the memory control status register (MSTAT). The MSTAT reports write-protect violations for all the banks.

Each of the four memory banks has a base register (BR) and an option register (OR). The BR_x and OR_x registers contain the attributes specific to memory bank x. The base register contains a valid bit (V) that indicates the register information for that particular chip select is valid.

10.2.2 Port Size Configuration

The memory controller supports dynamic bus sizing. Defined 8-bit ports can be accessed as odd or even bytes. Defined 16-bit ports, when connected to data bus lines zero to 15, can be accessed as odd bytes, even bytes, or even half-words. Defined 32-bit ports can be accessed as odd bytes, even bytes, odd half-words, even half-words, or words on word boundaries. The port size is specified by the PS bits in the base register.

10.2.3 Write-Protect Configuration

The WP bit in each base register can restrict write access to its range of addresses. Any attempt to write this area results in the associated WPER bit being set in the MSTAT.

If an attempt to access an external device results in a write-protect violation, the memory controller considers the access to be no match. No chip-select line is asserted externally, and the memory controller does not terminate the cycle. The external bus interface generates a normal cycle on the external bus. Since the memory controller does not acknowledge the cycle internally, the cycle may be terminated by external logic asserting \overline{TA} or by the on-chip bus monitor asserting \overline{TEA} .

10.2.4 Address and Address Space Checking

The base address is written to the BRx. The address mask bits for the address are written to the OR. The address type access value, if desired, is written to the AT bits in the BRx. The ATM bits in the ORx can be used to mask this value. If address type checking is not desired, program the ATM bits to zero.

Each time an external bus cycle access is requested, the address and address type are compared with each one of the banks. If a match is found, the attributes defined for this bank in its BRx and ORx are used to control the memory access. If a match is found in more than one bank, the lowest bank matched handles the memory access (e.g., bank zero is selected over bank one).

NOTE

When an external master accesses a slave on the bus, the internal AT[0:2] lines reaching the memory controller are forced to 100.

10.2.5 Burst Support

The memory controller supports burst accesses of external burstable memory. To enable bursts, clear the burst inhibit (\overline{BI}) bit in the appropriate base register. Burst support is for read only.

Bursts can be four or eight beats depending on the value of the BURST_EN bit in the SIUMCR register and the BL bit in the BRx register. That is, the memory controller executes up to eight one-word accesses, but when a modulo eight limit is reached, the burst is terminated (even if fewer than eight words have been accessed).

When the SIU initiates a burst access, if no match is found in any of the memory controller's regions then a burst access is initiated to the external bus. The termination of each beat for this access is externally controlled.

To support different types of memory devices, the memory controller supports two types of timing for the $\overline{\text{BDIP}}$ signal: normal and late.

NOTE

The $\overline{\text{BDIP}}$ signal itself is controlled by the external bus interface logic. Refer to Figure 9-13 and Figure 9-14 in Chapter 9, "External Bus Interface."

If the memory controller is used to support an external master accessing an external device with bursts, the $\overline{\text{BDIP}}$ input signal is used to indicate to the memory controller when the burst is terminated.

For addition details, refer to Section 9.5.4, "Burst Transfer."

10.2.6 Reduced Data Setup Time

In order to meet timing requirements when interfacing to external memories, the data setup time can be reduced. This mode can be selected by programming the BRx registers. Thus there is flexibility in how each region can be configured to operate. The operation mode will be determined dynamically according to a particular access type. This means that for a memory region with the reduced setup time mode enabled, the mode will automatically switch to disabled when there is no requirement for the reduced setup time, (e.g., a back-to-back load/store access). For a new access with burst length more than 1, the operation mode will be automatically switched back to the reduced setup time mode.

Reduced setup time can be selected via the SST bit in BR[0:3]. See Section 10.9.3, "Memory Controller Base Registers (BR0–BR3)" for more details. If SCCR[EBDF] is greater than 0, however, an external burst access with reduced data setup time will corrupt a load/store to any USIU register.

The reduced setup time mode may or may not have a performance impact, depending on the properties of the memory. Namely, there is always an additional empty cycle between two burst sequences. On the other hand, this additional cycle, under certain conditions, may be compensated for by reducing the number of cycles in initial data access and sequential burst beats.

Table 10-1. Timing Requirements for Reduced Setup Time

CPU Specification	Memory Device Requirements
Short setup time = 2 ns	Burst access time = 13 ns
Normal setup time = 6 ns	
Additional delay arising from on-board wires and clock skew between internal clock and CLKOUT	

10.2.6.1 Case 1: Normal Setup Time

Initial access:

Initial access time of memory + Data setup time of CPU + Delays = 50 + 6 + 1 = 57ns

To derive the number of clocks required, divide by the system clock cycle time:

$$\frac{57}{17.9} = 3.18 \quad \text{therefore 4 cycles are required}$$

Burst access:

Burst access time of memory + Data setup time of CPU + Delays = 13 + 6 + 1 = 20ns

The number of clocks required = $\frac{20}{17.9} = 1.11$ therefore 2 clocks are required.

This case is illustrated in Figure 10-5.

10.2.6.2 Case 2: Short Setup Time

Initial access:

Enabling short setup time requires one clock cycle:

Initial access time of memory + Data setup time of CPU + Delays = 50 + 2 + 1 = 53ns

The number of clocks required = $\frac{53}{17.9} = 2.96 + 1(\text{SST Enable Clock}) = 3.96$ therefore 4 clocks are required.

Burst access:

$$\text{Burst access time of memory} + \text{Data setup time of CPU} + \text{Delays} = 13 + 2 + 1 = 16\text{ns}$$

The number of clocks required = $\frac{16}{17.9} = 0.89$ therefore 1 clock is required.

This case is illustrated in Figure 10-6.

10.2.6.3 Summary of Short Setup Time

With normal setup time and a 4-beat burst, a 4-2-2-2 burst cycle is required which is reduced to a 4-1-1-1 burst cycle with a short setup time. Short setup time creates a saving of three clock cycles with a 4-beat burst and can result in even better performance with an 8-beat burst, saving seven clock cycles.

PRELIMINARY

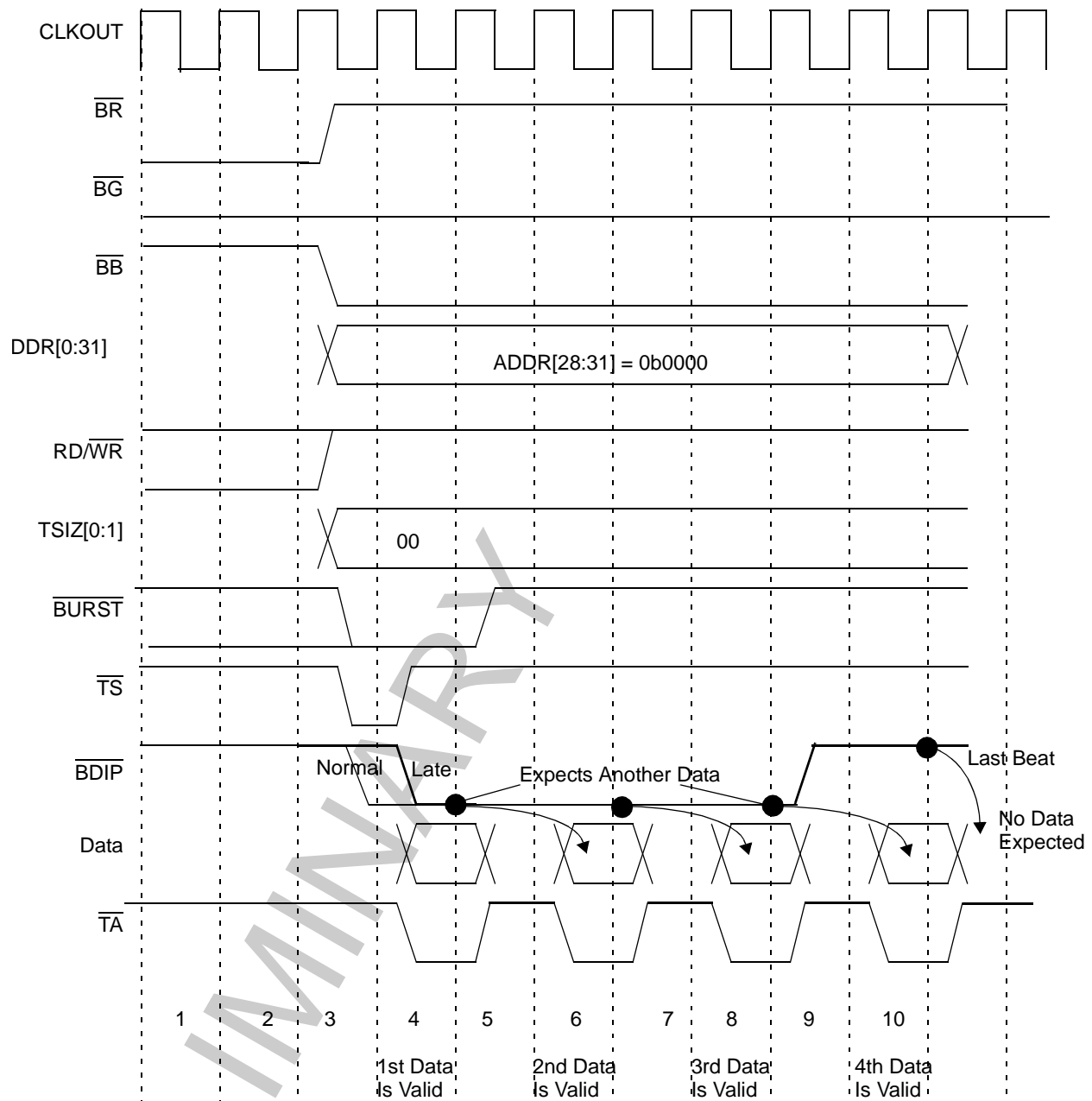


Figure 10-5. A 4-2-2-2 Burst Read Cycle (One Wait State Between Bursts)

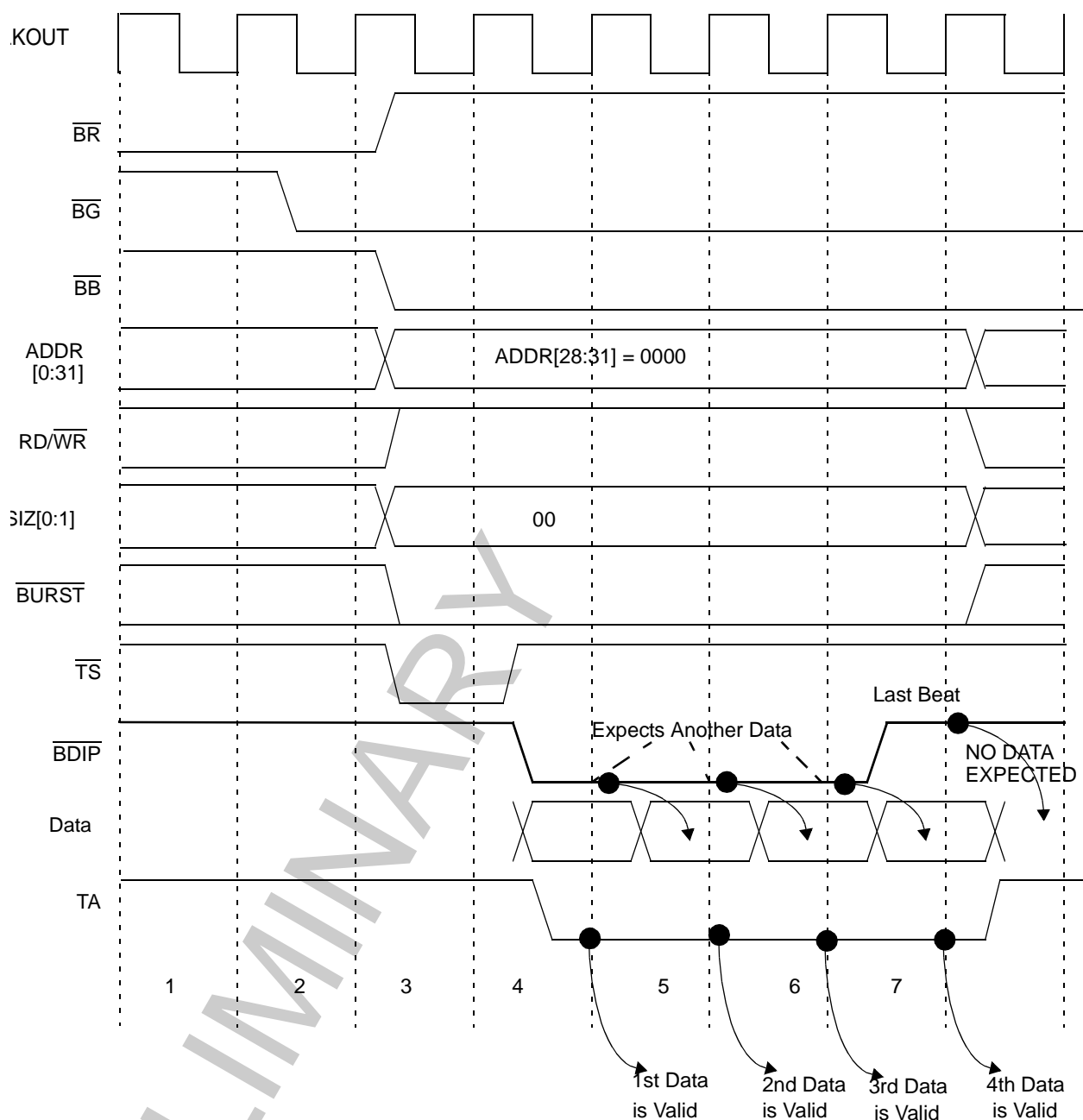


Figure 10-6. 4 Beat Burst Read with Short Setup Time (Zero Wait State)

NOTE

An extra clock cycle is required to enable short set-up time, resulting in a 4-1-1-1 cycle.

10.3 Chip-Select Timing

The general-purpose chip-select machine (GPCM) allows a glueless and flexible interface between the MPC533 and external SRAM, EPROM, EEPROM, ROM peripherals. When an address and address type match the values programmed in the BR and OR for one of the memory controller banks, the attributes for the memory cycle are taken from the OR and BR registers. These attributes include the following fields: CSNT, ACS, SCY, BSCY, WP, TRLX, BI, PS, and SETA. Table 10-2 summarizes the chip-select timing options.

Byte write and read-enable signals ($\overline{WE}/\overline{BE}[0:3]$) are available for each byte that is written to or read from memory. An output enable (\overline{OE}) signal is provided to eliminate external glue logic for read cycles. Upon system reset, a global (boot) chip select is available. (Refer to Section 10.7, “Global (Boot) Chip-Select Operation” for more information on the global chip select.) This provides a boot ROM chip select before the system is fully configured.

Table 10-2. Timing Attributes Summary

Timing Attribute	Bits/Fields	Description
Access speed	TRLX	The TRLX (timing relaxed) bit determines strobe timing to be fast or relaxed.
Intercycle space time	EHTR	The EHTR (extended hold time on read accesses) bit is provided for devices that have long disconnect times from the data bus on read accesses. EHTR specifies whether the next cycle is delayed one clock cycle following a read cycle, to avoid data bus contentions. EHTR applies to all cycles following a read cycle except for another read cycle to the same region.
Synchronous or asynchronous device	ACS, CSNT	The ACS (address-to-chip-select setup) and CSNT (chip-select negation time) bits cause the timing of the strobes to be the same as the address bus timing, or cause the strobes to have setup and hold times relative to the address bus.
Wait states	SCY, BSCY, SETA, TRLX	From zero to 15 wait states can be programmed for any cycle that the memory controller generates. The transfer is then terminated internally. In simplest case, the cycle length equals $(2 + \text{SCY})$ clock cycles, where SCY represents the programmed number of wait states (cycle length in clocks). The number of wait states is doubled if the TRLX bit is set $(2 + (\text{SCY} \times 2))$. When the SETA (external transfer acknowledge) bit is set, \overline{TA} must be generated externally, so that external hardware determines the number of wait states.

NOTE

When a bank is configured for \overline{TA} to be generated externally (SETA bit is set) and the TRLX is set, the memory controller requires the external device to provide at least one wait state before asserting \overline{TA} to complete the transfer. In this case, the minimum transfer time is three clock cycles.

The internal \overline{TA} generation mode is enabled if the SETA bit in the OR register is cleared. However, if the \overline{TA} signal is asserted externally at least two clock cycles before the wait

states counter has expired, this assertion terminates the memory cycle. When SETA is cleared, it is forbidden to assert external \overline{TA} less than two clocks before the wait states counter expires.

10.3.1 Memory Devices Interface Example

Figure 10-7 describes the basic connection between the MPC533 and a static memory device. In this case \overline{CSx} is connected directly to the chip enable (\overline{CE}) of the memory device. The $\overline{WE}/\overline{BE}[0:3]$ lines are connected to the respective \overline{WE} in the memory device where each $\overline{WE}/\overline{BE}$ line corresponds to a different data byte.

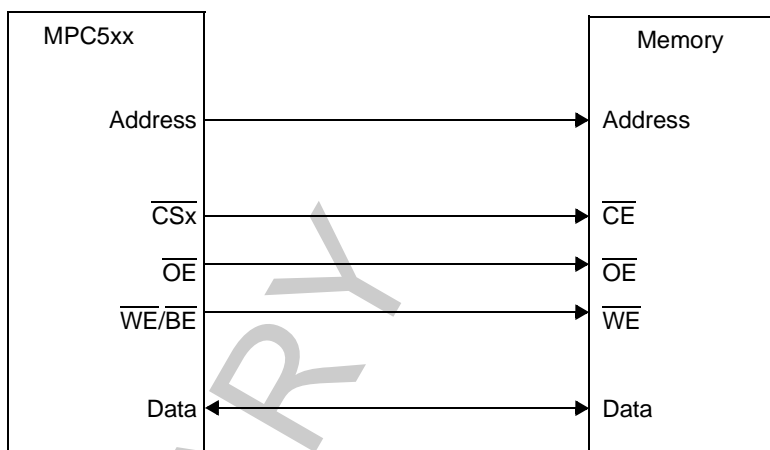
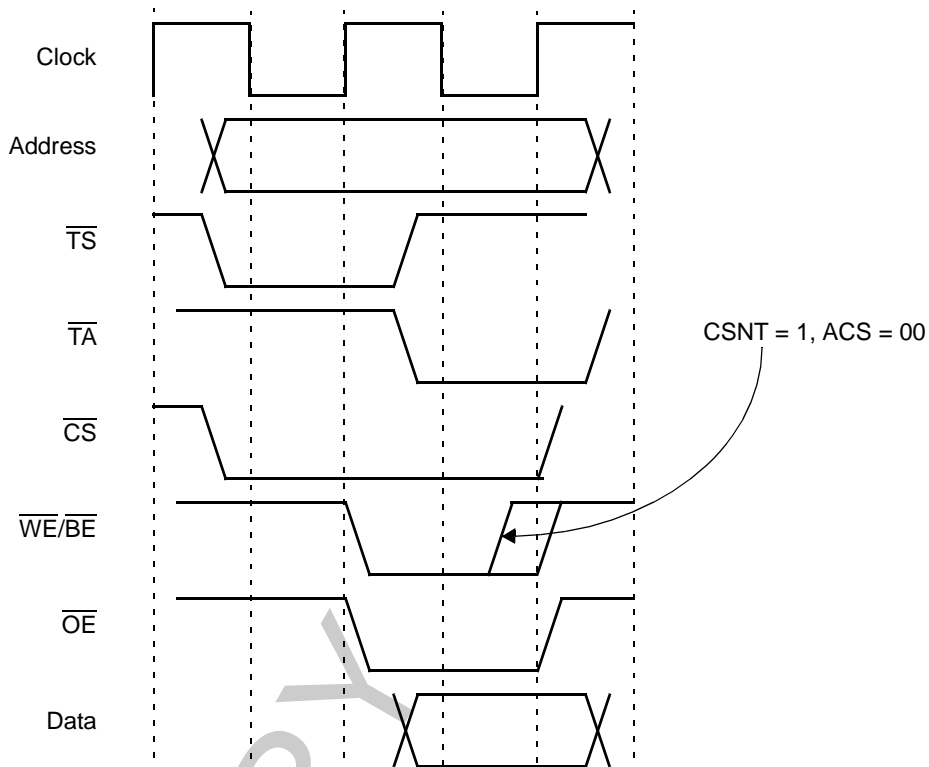


Figure 10-7. GPCM-Memory Devices Interface

In Figure 10-8, the \overline{CSx} timing is the same as that of the address lines output. The strobes for the transaction are supplied by the \overline{OE} and the $\overline{WE}/\overline{BE}$ lines (if programmed as $\overline{WE}/\overline{BE}$). When the ACS bits in the corresponding ORx register = 00, \overline{CS} is asserted at the same time that the address lines are valid.

NOTE

If CSNT is set, the \overline{WE} signal is negated a quarter of a clock earlier than normal.



Note: In this and subsequent timing diagrams in this section, the data bus refers to a read cycle. In a write cycle, the data immediately follows $\overline{\text{TS}}$.

Figure 10-8. Memory Devices Interface Basic Timing (ACS = 00, TRLX = 0)

10.3.2 Peripheral Devices Interface Example

Figure 10-9 illustrates the basic connection between the MPC533 and an external peripheral device. In this case $\overline{\text{CSx}}$ is connected directly to the chip enable ($\overline{\text{CE}}$) of the memory device and the $\text{R}/\overline{\text{W}}$ line is connected to the $\text{R}/\overline{\text{W}}$ in the peripheral device. The $\overline{\text{CSx}}$ line is the strobe output for the memory access.

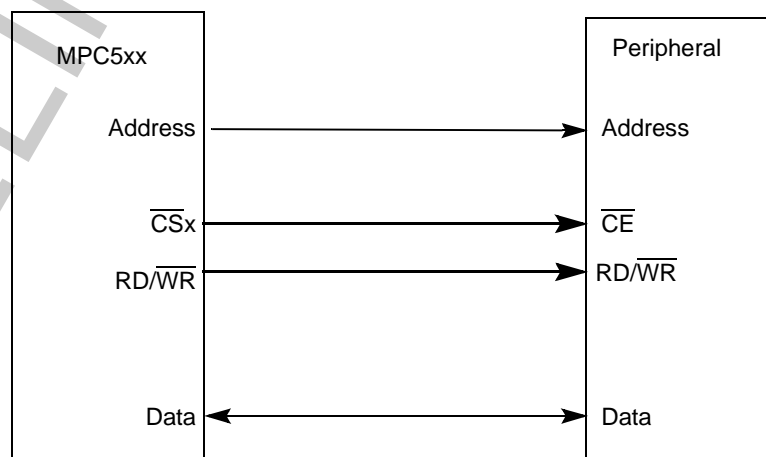


Figure 10-9. Peripheral Devices Interface

Chip-Select Timing

The \overline{CS}_x timing is defined by the setup time required between the address lines and the \overline{CE} line. The memory controller allows specification of the \overline{CS} timing to meet the setup time required by the peripheral device. This is accomplished through the ACS field in the base register. In Figure 10-10, the ACS bits are set to 0b11, so \overline{CS}_x is asserted half a clock cycle after the address lines are valid.

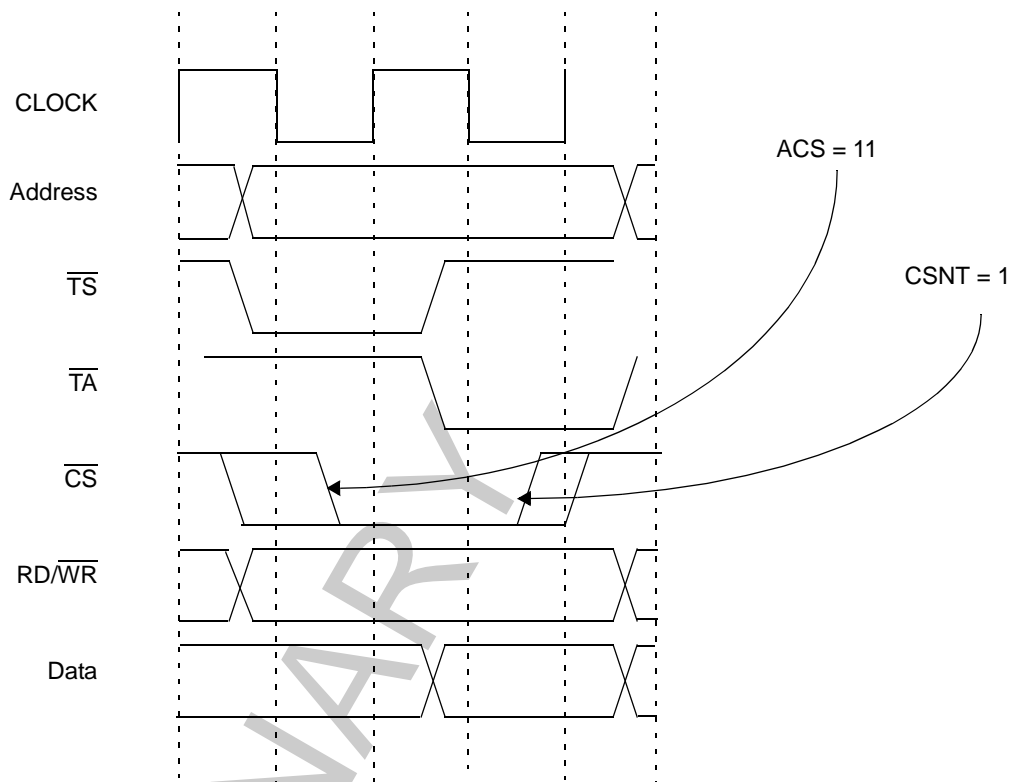


Figure 10-10. Peripheral Devices Basic Timing (ACS = 11, TRLX = 0)

10.3.3 Relaxed Timing Examples

The TRLX field is provided for memory systems that need a more relaxed timing between signals. When TRLX is set and ACS = 0b00, the memory controller inserts an additional cycle between address and strobes (\overline{CS} line and $\overline{WE/OE}$).

When TRLX and CSNT are both set in a write to memory, the strobe lines ($\overline{WE/BE}[0:3]$ and \overline{CS} , if ACS = 0b00) are negated one clock earlier than in the regular case.

NOTE

In the case of a bank selected to work with external transfer acknowledge (SETA = 1) and TRLX = 1, the memory controller does not support external devices that provide \overline{TA} to complete the transfer with zero wait states. The minimum access duration in this case equals three clock cycles.

Figure 10-11 shows a read access with relaxed timing. Note the following:

- Strobes ($\overline{\text{OE}}$ and $\overline{\text{CS}}$) assertion time is delayed one clock relative to address (TRLX bit set effect).
- Strobe ($\overline{\text{CS}}$) is further delayed (half-clock) relative to address due to ACS field being set to 11.
- Total cycle length = 5, is determined as follows:
 - Two clocks for basic cycle
 - SCY = 1 determines 1 wait state, which is multiplied by two due to TRLX being set ($2 + (\text{SCY} \times 2)$).
 - Extra clock is added due to TRLX effect on the strobes.

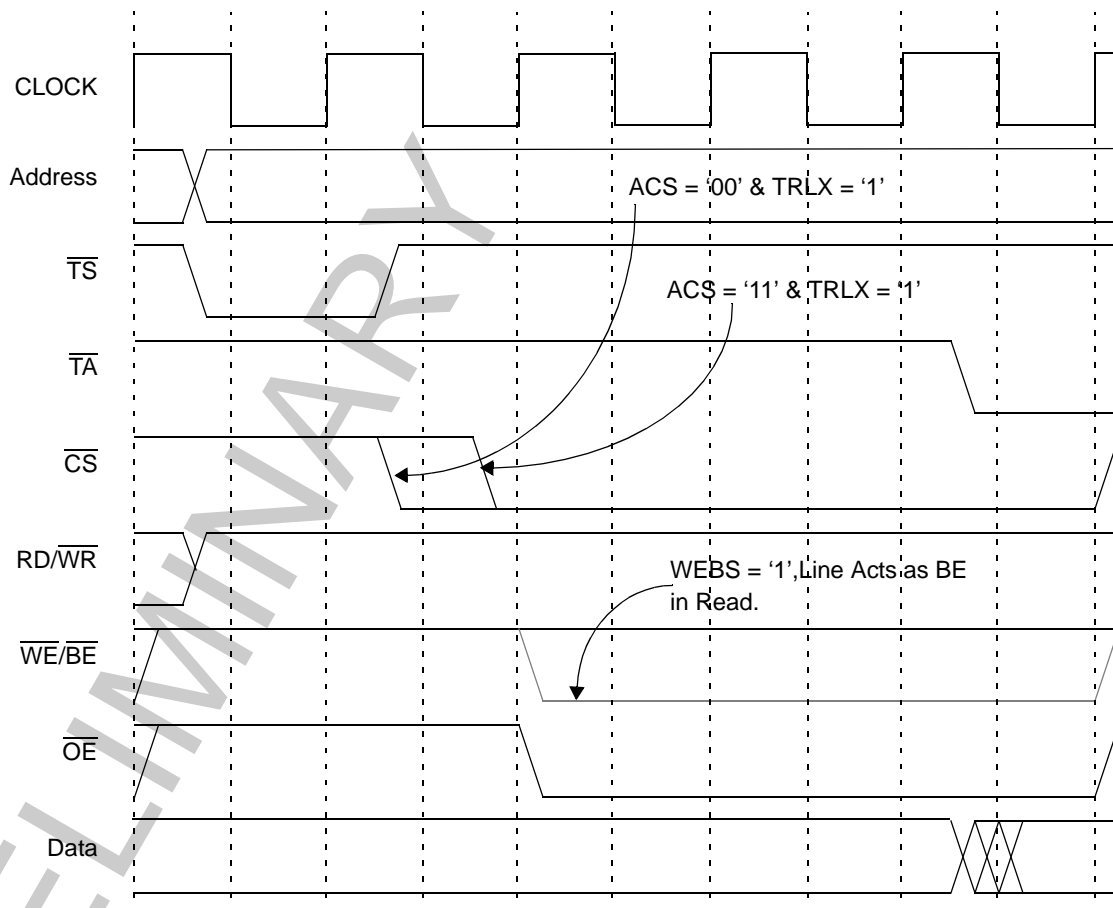


Figure 10-11. Relaxed Timing — Read Access (ACS = 11, SCY = 1, TRLX = 1)

Figure 10-12 through Figure 10-14 are examples of write accesses using relaxed timing. In Figure 10-12, note the following points:

- Because TRLX is set, assertion of the $\overline{\text{CS}}$ and $\overline{\text{WE}}$ strobes is delayed by one clock cycle.
- $\overline{\text{CS}}$ assertion is delayed an additional one quarter clock cycle because ACS = 10.

Chip-Select Timing

- The total cycle length = three clock cycles, determined as follows:
 - The basic memory cycle requires two clock cycles.
 - An extra clock cycle is required due to the effect of TRLX on the strobes.

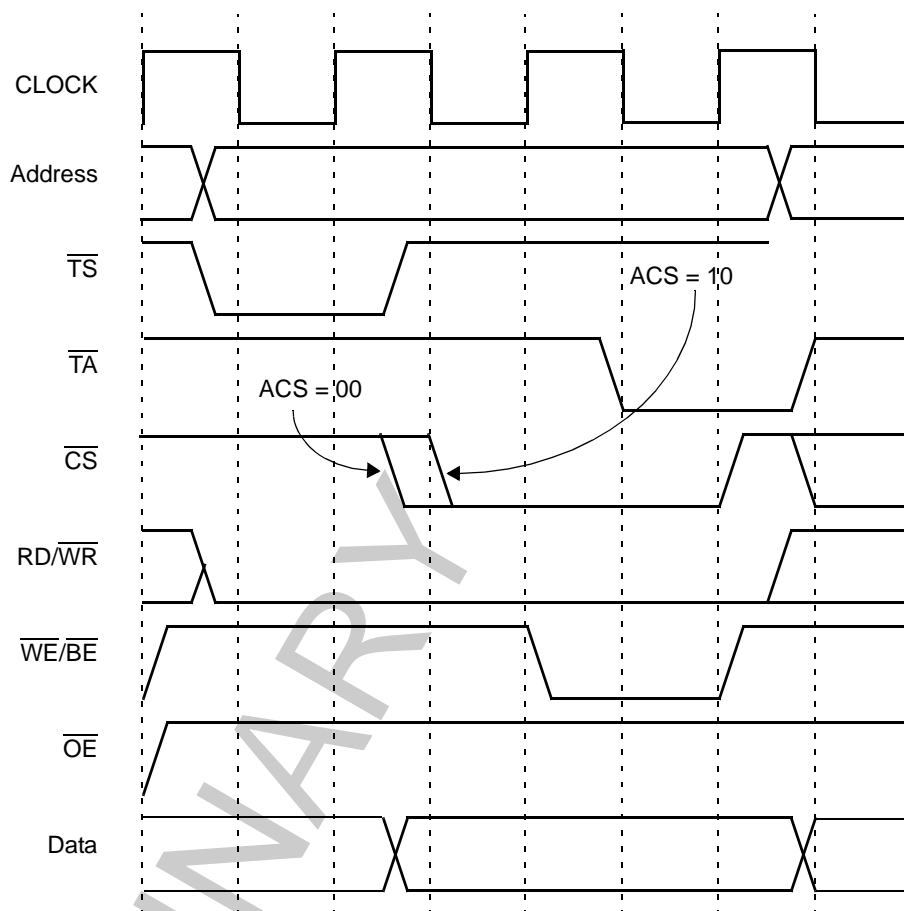


Figure 10-12. Relaxed Timing — Write Access
(ACS = 10, SCY = 0, CSNT = 0, TRLX = 1)

In Figure 10-13, note the following:

- Because the TRLX bit is set, the assertion of the \overline{CS} and \overline{WE} strobes is delayed by one clock cycle.
- Because ACS = 11, the assertion of \overline{CS} is delayed an additional half clock cycle.
- Because CSNT = 1, \overline{WE} is negated one clock cycle earlier than normal. (Refer to Figure 10-8). The total cycle length is four clock cycles, determined as follows:
 - The basic memory cycle requires two clock cycles.
 - Two extra clock cycles are required due to the effect of TRLX on the assertion and negation of the \overline{CS} and \overline{WE} strobes.

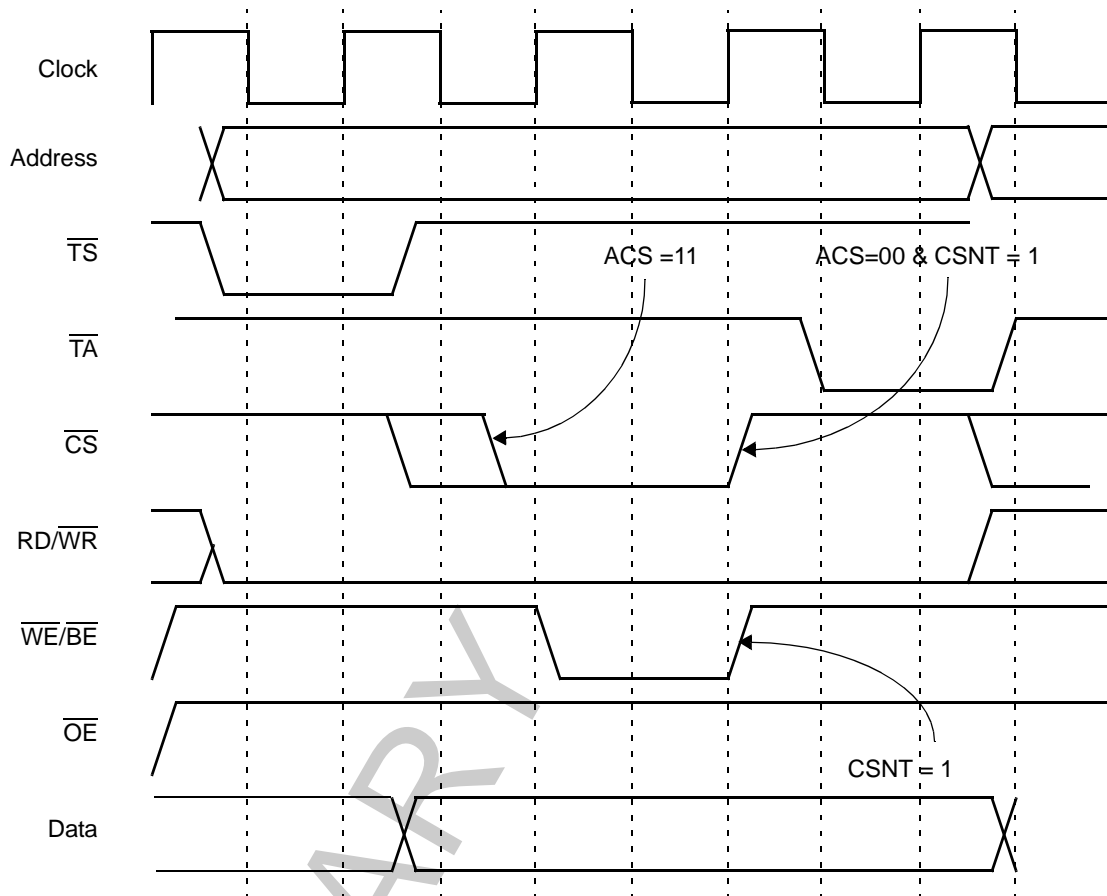


Figure 10-13. Relaxed Timing — Write Access
(ACS = 11, SCY = 0, CSNT = 1, TRLX = 1)

In Figure 10-14, notice the following:

- Because $ACS = 0$, $TRLX$ being set does not delay the assertion of the \overline{CS} and \overline{WE} strobes.
- Because $CSNT = 1$, $\overline{WE/BE}$ is negated one clock cycle earlier than normal. (Refer to Figure 10-8).
- \overline{CS} is not negated one clock cycle earlier, since $ACS = 00$.
- The total cycle length is three clock cycles, determined as follows:
 - The basic memory cycle requires two clock cycles.
 - One extra clock cycle is required due to the effect of $TRLX$ on the negation of the $\overline{WE/BE}$ strobes.

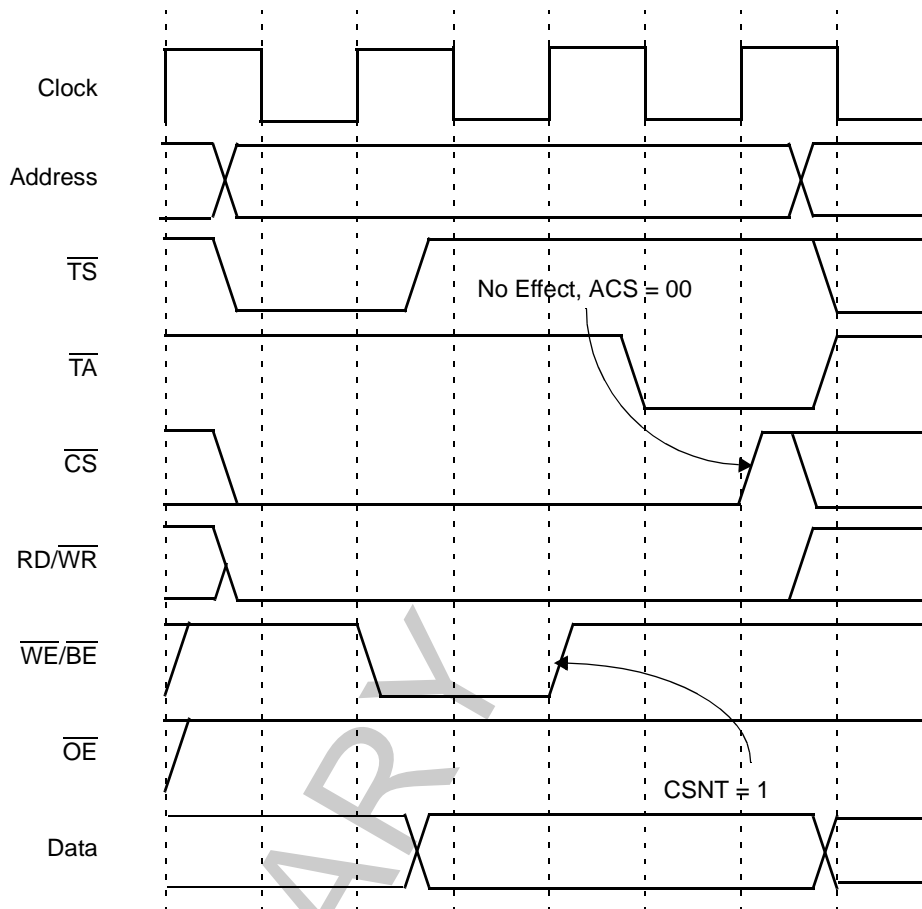


Figure 10-14. Relaxed Timing — Write Access
($ACS = 00$, $SCY = 0$, $CSNT = 1$, $TRLX = 1$)

10.3.4 Extended Hold Time on Read Accesses

For devices that require a long disconnection time from the data bus on read accesses, the bit EHTR in the corresponding OR register can be set. In this case any MPC533 access to the external bus following a read access to the referred memory bank is delayed by one clock cycle unless it is a read access to the same bank. Figure 10-15 through Figure 10-18 show the effect of the EHTR bit on memory controller timing.

Figure 10-15 shows a write access following a read access. Because $EHTR = 0$, no extra clock cycle is inserted between memory cycles.

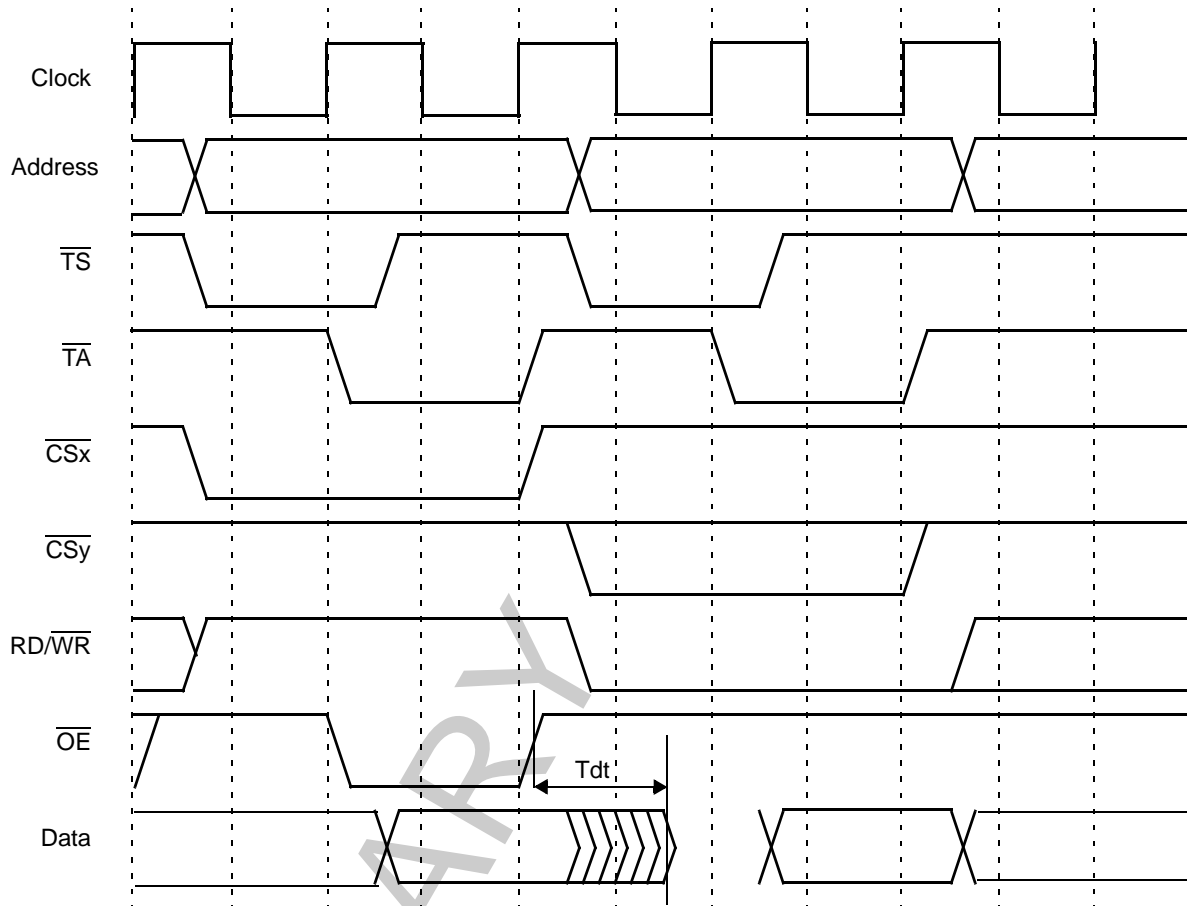


Figure 10-15. Consecutive Accesses (Write After Read, EHTR = 0)

Figure 10-16 shows a write access following a read access when EHTR = 1. An extra clock is inserted between the cycles. For a write cycle following a read, this is true regardless of whether both accesses are to the same region.

Chip-Select Timing

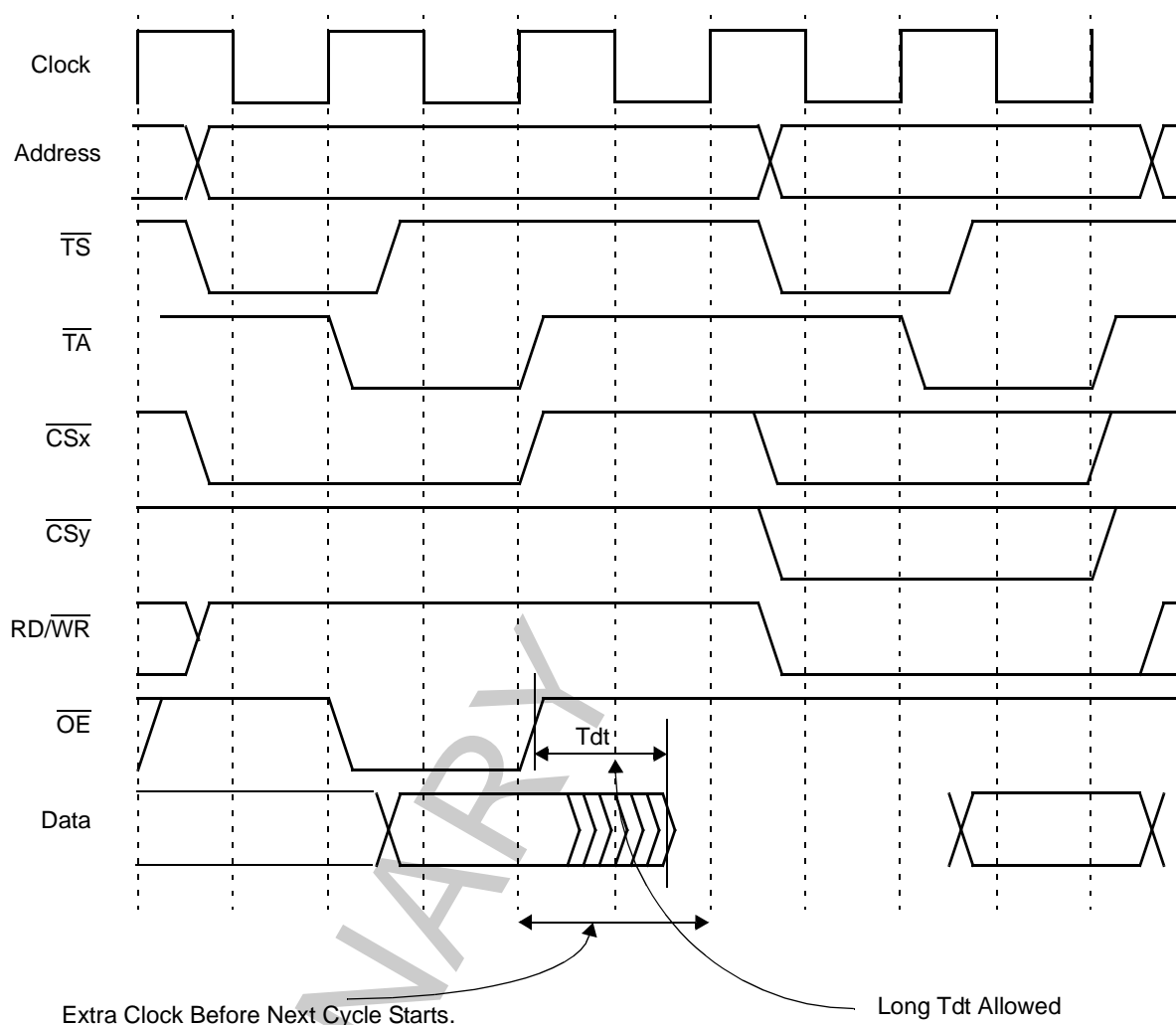


Figure 10-16. Consecutive Accesses (Write After Read, EHTR = 1)

Figure 10-17 shows consecutive accesses from different banks. Because EHTR = 1 (and the accesses are to different banks), an extra clock cycle is inserted.

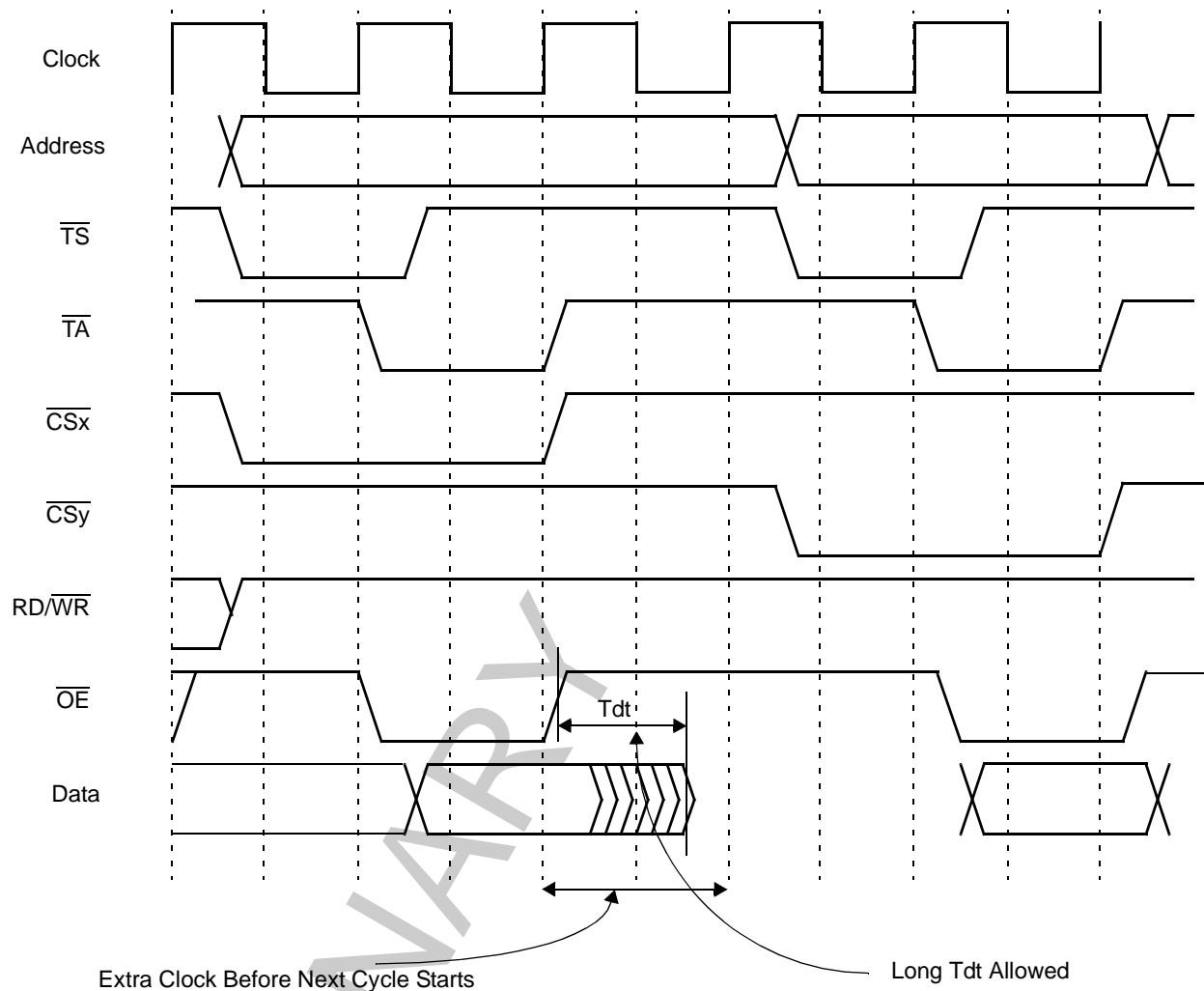


Figure 10-17. Consecutive Accesses
(Read After Read From Different Banks, EHTR = 1)

Figure 10-18 shows two consecutive read cycles from the same bank. Even though EHTR = 1, no extra clock cycle is inserted between the memory cycles. (In the case of two consecutive read cycles to the same region, data contention is not a concern.)



Table 10-3 summarizes the different combinations of timing options.

TRLX	Access Type	ACS	CSNT	Address to CS Asserted	$\overline{\text{CS}}$ Negated to Add/Data Invalid	Address to $\overline{\text{WE}}/\overline{\text{BE}}$ or OE Asserted	$\overline{\text{WE}}/\overline{\text{BE}}$ Negated to Add/Data Invalid	$\overline{\text{OE}}$ Negated to Add/Data Invalid	Total Number of Cycles
0	read	00	X	0	1/4 * clock	3/4 * clock	X	1/4 * clock	2 + SCY
0	read	10	X	1/4 * clock	1/4 * clock	3/4 * clock	X	1/4 * clock	2 + SCY
0	read	11	X	1/2 * clock	1/4 * clock	3/4 * clock	X	1/4 * clock	2 + SCY
0	write	00	0	0	1/4 * clock	3/4 * clock	1/4 * clock	X	2 + SCY
0	write	10	0	1/4 * clock	1/4 * clock	3/4 * clock	1/4 * clock	X	2 + SCY
0	write	11	0	1/2 * clock	1/4 * clock	3/4 * clock	1/4 * clock	X	2 + SCY
0	write	00	1	0	1/4 * clock	3/4 * clock	1/2 * clock	X	2 + SCY
0	write	10	1	1/4 * clock	1/2 * clock	3/4 * clock	1/2 * clock	X	2 + SCY

Table 10-3. Programming Rules for Timing Strokes (continued)

TRLX	Access Type	ACS	CSNT	Address to CS Asserted	$\overline{\text{CS}}$ Negated to Add/Data Invalid	Address to $\overline{\text{WE/BE}}$ or $\overline{\text{OE}}$ Asserted	$\overline{\text{WE/BE}}$ Negated to Add/Data Invalid	$\overline{\text{OE}}$ Negated to Add/Data Invalid	Total Number of Cycles
0	write	11	1	1/2 * clock	1/2 * clock	3/4 * clock	1/2 * clock	X	2 + SCY
1	read	00	X	0	1/4 * clock	3/4 clock	X	1/4 * clock	2 + 2 * SCY
1	read	10	X	(1 + 1/4) * clock	1/4 * clock	(1 + 3/4) * clock	X	1/4 * clock	3 + 2 * SCY
1	read	11	X	(1 + 1/2) * clock	1/4 * clock	(1 + 3/4) * clock	X	1/4 * clock	3 + 2 * SCY
1	write	00	0	0	1/4 * clock	3/4 clock	1/4 * clock	X	2 + 2 * SCY
1	write	10	0	(1 + 1/4) * clock	1/4 * clock	(1 + 3/4) * clock	1/4 * clock	X	3 + 2 * SCY
1	write	11	0	(1 + 1/2) * clock	1/4 * clock	(1 + 3/4) * clock	1/4 * clock	X	3 + 2 * SCY
1	write	00	1	0	1/4 * clock	3/4 clock	(1 + 1/2) * clock	X	3 + 2 * SCY
1	write	10	1	(1 + 1/4) * clock	(1 + 1/2) * clock	(1 + 3/4) * clock	(1 + 1/2) * clock	X	4 + 2 * SCY
1	write	11	1	(1 + 1/2) * clock	(1 + 1/2) * clock	(1 + 3/4) * clock	(1 + 1/2) * clock	X	4 + 2 * SCY

Note: Timing in this table refers to the typical timing only. Consult the electrical characteristics for exact worst-case timing values. 1/4 clock actually means 0 to 1/4 clock, 1/2 clock means 1/4 to 1/2 clock.

Additional timing rules not covered in Table 10-3 include the following:

- If SETA = 1, an external $\overline{\text{TA}}$ signal is required to terminate the cycle.
- If TRLX = 1 and SETA = 1, the minimum cycle length = 3 clock cycles (even if SCY = 0000)
- If TRLX = 1, the number of wait states = 2 * SCY & 2 * BSCY
- ACS = 01 is not defined (reserved).
- If EHTR = 1, an extra (idle) clock cycle is inserted between a read cycle and a following read cycle to another region, or between a read cycle and a following write cycle to any region.
- If LBDIP = 1 (late $\overline{\text{BDIP}}$ assertion), the $\overline{\text{BDIP}}$ signal is asserted only after the number of wait states for the first beat in a burst have elapsed. See Figure 9-13 in Chapter 9, “External Bus Interface,” as well as Section 9.5.5, “Burst Mechanism.”

NOTE

The LBDIP/TBDIP function can operate only when the cycle termination is internal, using the number of wait states programmed in one of the OR_x registers. The LBDIP/TBDIP function cannot be activated at the same time—results are unknown.

10.4 Write and Byte Enable Signals

The GPCM determines the timing and value of the $\overline{WE}/\overline{BE}$ signals if allowed by the port size of the accessed bank, the transfer size of the transaction and the address accessed.

The functionality of the $\overline{WE}/\overline{BE}[0:3]$ signals depends upon the value of the write enable/byte select (WEBS) bit in the corresponding BR register. Setting WEBS to 1 will enable these signals as \overline{BE} , while clearing it to zero will enable them as \overline{WE} . \overline{WE} is asserted only during write access, while \overline{BE} is asserted for both read and write accesses. The timing of the $\overline{WE}/\overline{BE}$ signals remains the same in either case, and is determined by the TRLX, ACS and CSNT bits.

The upper $\overline{WE}/\overline{BE}$ ($\overline{WE}[0]/\overline{BE}[0]$) indicates that the upper eight bits of the data bus (D0–D7) contains valid data during a write/read cycle. The upper-middle write byte enable ($\overline{WE}[1]/\overline{BE}[1]$) indicates that the upper-middle eight bits of the data bus (D8–D15) contains valid data during a write/read cycle. The lower-middle write byte enable ($\overline{WE}[2]/\overline{BE}[2]$) indicates that the lower-middle eight bits of the data bus (D16–D23) contains valid data during a write/read cycle. The lower write/read enable ($\overline{WE}[3]/\overline{BE}[3]$) indicates that the lower eight bits of the data bus contains valid data during a write cycle.

The write/byte enable lines affected in a transaction for 32-bit port (PS = 00), a 16-bit port (PS = 10) and a 8-bit port (PS = 01) are shown in Table 10-4. This table shows which write enables are asserted (indicated with an 'X') for different combinations of port size and transfer size

Table 10-4. Write Enable/Byte Enable Signals Function

Transfer Size	TSIZ		Address		32-bit Port Size				16-bit Port Size				8-bit Port Size			
			A30	A31	$\overline{WE0}/\overline{BE0}$	$\overline{WE1}/\overline{BE1}$	$\overline{WE2}/\overline{BE2}$	$\overline{WE3}/\overline{BE3}$	$\overline{WE0}/\overline{BE0}$	$\overline{WE1}/\overline{BE1}$	$\overline{WE2}/\overline{BE2}$	$\overline{WE3}/\overline{BE3}$	$\overline{WE0}/\overline{BE0}$	$\overline{WE1}/\overline{BE1}$	$\overline{WE2}/\overline{BE2}$	$\overline{WE3}/\overline{BE3}$
Byte	0	1	0	0	X				X				X			
	0	1	0	1		X				X			X			
	0	1	1	0			X		X				X			
	0	1	1	1				X		X			X			
Half-Word	1	0	0	0	X	X			X	X			X			
	1	0	1	0			X	X	X	X			X			
Word	0	0	0	0	X	X	X	X	X	X			X			

10.5 Dual Mapping of the Internal Flash EEPROM Array

The internal flash EEPROM (UC3F) module can be mapped to an external memory region controlled by the memory controller. Only one region can be programmed to be dual-mapped. When dual mapping is enabled (DME bit is set in the DMBR register) and when an internal address matches the dual-mapped address range (as programmed in the DMBR) with the cycle type matching the AT/ATM field in DMBR/DMOR registers, the following occurs:

- The internal flash memory does not respond to that address
- The memory controller takes control of the external access
- The attributes for the access are taken from one of the base and option registers of the appropriate chip select
- The chip-select region selected is determined by the \overline{CS} line select bit field (Section 10.9.5, “Dual-Mapping Base Register (DMBR)”).

NOTE

Dual mapping can operate only for addresses within the flash pre-allocated address (up to two Mbytes). This is achieved by programming only six bits for the base address [11:16]; The upper bits are always set as follows:

$$\text{bus_addr}[0:10] = \{0000000, \text{ISB}[0:2], 0\}$$

where ISB[0:2] represents the bit field in IMMR register that determines the location of the address map of the MPC533.

With dual mapping, aliasing of address spaces may occur. This happens when the region is dual-mapped into a region which is also mapped into one of the four regions available in

Dual Mapping of the Internal Flash EEPROM Array

the memory controller. If code or data is written to the dual-mapped region, care must be taken to avoid overwriting this code or data by normal accesses of the chip-select region.

There is a match if:

$$\text{bus_address}[0:16] == \{00000000, \text{ISB}[0:2], 0, \text{BA}[1:6]\}$$

where BA represents the bit field in the DMBR register.

Care must also be taken to avoid overwriting “normal” CSx data with dual-mapped code or data.

One way to avoid this situation is by disabling the chip-select region and enabling only the dual-mapped region (DMBR[DME] = 1, but BRx[V] = 0). Figure 10-19 illustrates the phenomenon.

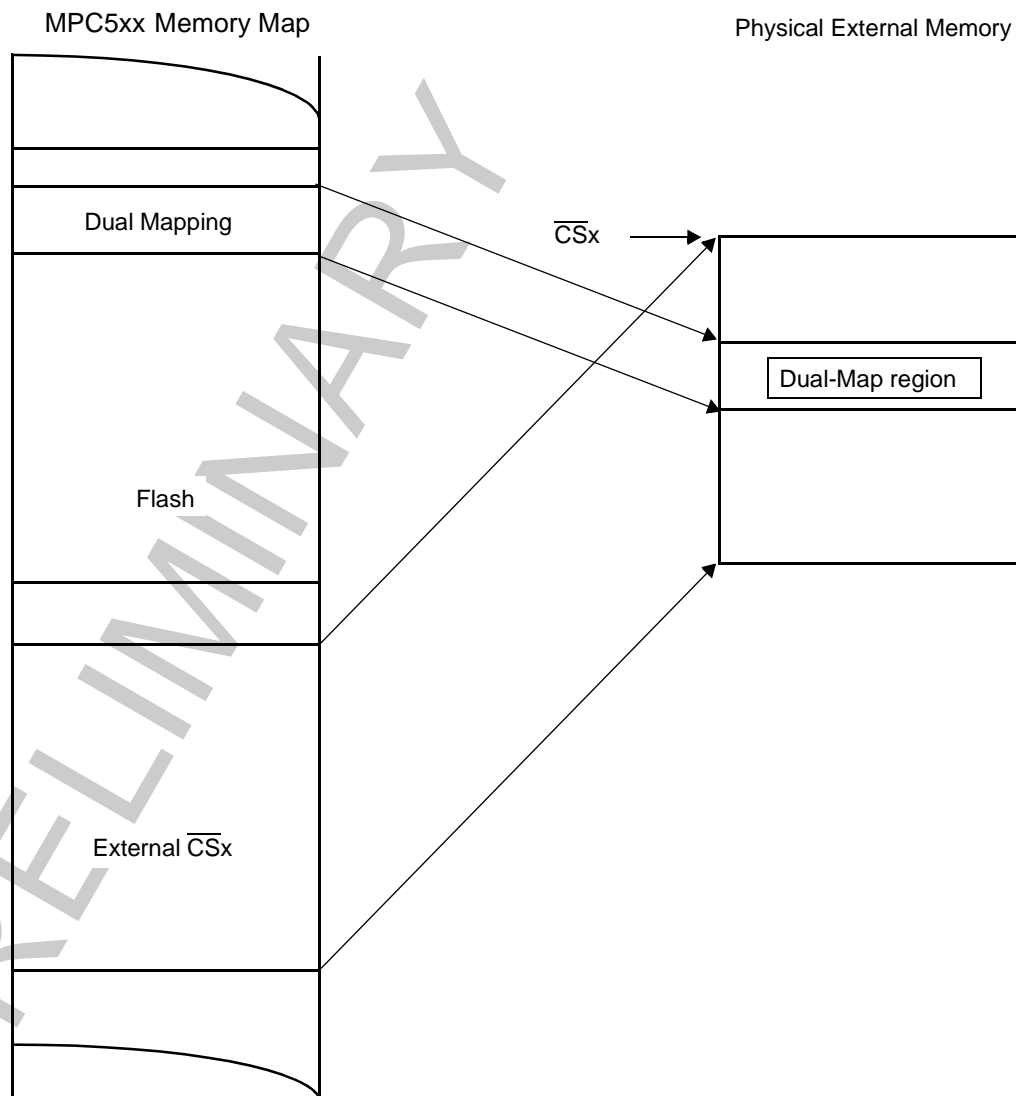


Figure 10-19. Aliasing Phenomenon Illustration

NOTE

The default state is to allow dual-mapping data accesses only; this means that dual mapping is possible only for data accesses on the internal bus. Also, the default state takes the lower 2 Mbytes of the internal flash memory. Hence, caution should be taken to change the dual-mapping setup before the first data access. Dual mapping is not supported for an external master when the memory controller serves the access; in such a case, the controller terminates the cycle by asserting \overline{TEA} .

10.6 Dual Mapping of an External Flash Region

The dual mapping feature also enables mapping of external memory to alternative memory regions controlled by the memory controller. When dual mapping is enabled and an external address matches a dual mapped address, and the cycle type matches AT/ATM field in DMBR/DMOR register, then the following occur:

- The chip-select that is mapped to the access does not respond to that address (it remains negated)
- The chip-select region selected is determined by the DMCS bit field in the DMBR register
- The attributes for the access are taken from the corresponding chip select region

Dual mapping can only be enabled over memory addresses in the range 0x0000 0000 through 0x000F FFFF.

NOTE

Internal flash must be disabled to use dual mapping over an external memory.

10.7 Global (Boot) Chip-Select Operation

Global (boot) chip-select operation allows address decoding for a boot ROM before system initialization. If the global chip-select feature is enabled then the memory controller is enabled from reset.

The global chip select port size is programmable at system reset using the BPS signals (signals [4:5]) of the reset configuration word (RCW). The global chip select does not provide write protection and responds to all address types, allowing a boot ROM to be located anywhere in the address space.

The memory controller will operate in this boot mode until the first write to any chip select option register (ORx). The chip select signal can be programmed to continue decoding a range of addresses after this write, provided the preferred address range is first loaded into

Global (Boot) Chip-Select Operation

the chip select base register (BRx). After the first write to ORx, the global chip select can only be restarted with a system reset.

Which chip-select line is used as the global chip select, and how it operates, is determined by the reset configuration parameters:

- FLEN – Internal flash enable (bit 20)
- BDIS – Boot disable (bit 3)
- DME – Dual mapping enable (bit 31)

Table 10-5 summarizes global chip select operations for all combinations of values on these reset configuration word lines.

Table 10-5. Memory Controller Functionality from Reset

Case	FLEN – Flash Enable	BDIS – Boot Disable	DME – Dual Map Enabled	Internal Instructions Fetches	Internal Data Loads	External Instructions Fetches	External Data Loads
1	0	0	0	$\overline{CS}0$	$\overline{CS}0$	$\overline{CS}0$	$\overline{CS}0$
2	0	0	1	$\overline{CS}0$	$\overline{CS}0$	$\overline{CS}0$	$\overline{CS}0$
3	0	1	0	No Global Chip Select	No Global Chip Select	No Global Chip Select	No Global Chip Select
4	0	1	1	$\overline{CS}3$	$\overline{CS}3$	$\overline{CS}3$	$\overline{CS}3$
5 ¹	1	0	0	Internal Flash	Internal Flash	$\overline{CS}0$	$\overline{CS}0$
6 ¹	1	0	1	Internal Flash	$\overline{CS}0$	$\overline{CS}0$	$\overline{CS}0$
7 ¹	1	1	0	Internal Flash	Internal Flash	No Global Chip Select	No Global Chip Select
8 ¹	1	1	1	Internal Flash	$\overline{CS}0$	No Global Chip Select	No Global Chip Select

¹ The internal Flash reset config word uses \overline{HC} , which forces FLEN to 1.

In case 1, where FLEN, BDIS, DME = 0b000 (all cleared) at reset, $\overline{CS}[0]$ is the global chip-select output. When the RCPU begins accessing memory after system reset, $\overline{CS}[0]$ is asserted for every address, for accesses to both internal and external instructions and data.

In case 2, where FLEN, BDIS, DME = 0b001 at reset, $\overline{CS}[0]$ is asserted for all external address accesses (instructions and data) and for internal instruction accesses. However, $\overline{CS}[3]$ is asserted for all internal data accesses. $\overline{CS}[3]$ is used in this case to allow dual mapping of loads/stores to/from an alternative bank which is not the memory bank normally used for instructions/data. In this way $\overline{CS}[3]$ can be used to allow load/store from a different memory bank from reset. DME can then be disabled as required.

The global chip select feature is disabled by driving only the BDIS line of the RCW (FLEN, BDIS, DME = 0b010). This is shown in case 3 of Table 10-5.

Table 10-6 shows the initial values of the “boot bank” in the memory controller.

Table 10-6. Boot Bank Fields Values After Hard Reset

Field	Value (Binary)
PS	RCW[4:5] BPS
SST	0
BL	0
WP	0
SETA	0
BI	0b1
V	$\overline{CS}[0] = \overline{ID}[3]$ $\overline{CS}[3] = \overline{ID}[20] \& ID[31]$
AM[0:16]	0 0000 0000 0000 0000
ATM[0:2]	000
CSNT	0
ACS[0:1]	00
EHTR	0
SCY[0:3]	0b1111
BSCY[0:2]	0b011
TRLX	0

10.8 Memory Controller External Master Support

The memory controller in the MPC533 supports accesses initiated by both internal and external bus masters to external memories. If the address of any master is mapped within the internal MPC533 address space, the access will be directed to the internal device, and will be ignored by the memory controller. If the address is not mapped internally, but rather mapped to one of the memory controller regions, the memory controller will provide the appropriate chip select and strobes as programmed in the corresponding region (see Section 6.2.2.1.3, “External Master Control Register (EMCR)”).

The MPC533 supports only synchronous external bus masters. This means that the external master works with CLKOUT and implements the MPC533 bus protocol to access a slave device.

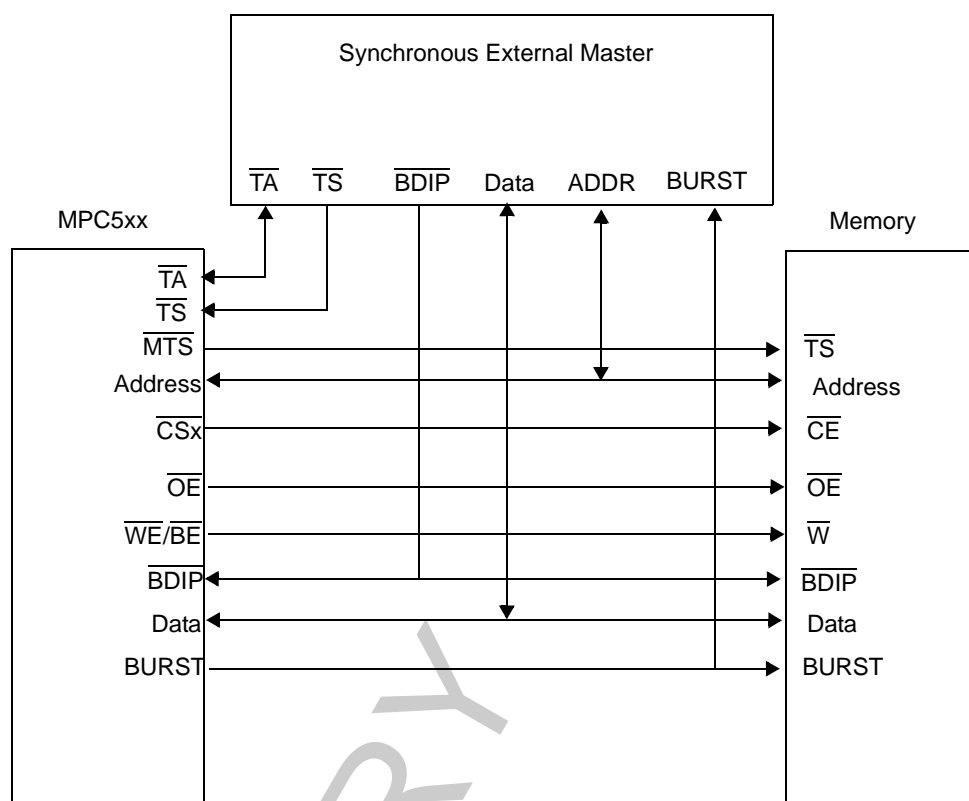
A synchronous master initiates a transfer by asserting \overline{TS} . The ADDR[0:31] signals must be stable from the rising edge of CLKOUT during which \overline{TS} is sampled, until the last \overline{TA} acknowledges the transfer. Since the external master works synchronously with the MPC533, only setup and hold times around the rising edge of CLKOUT are important. Once the \overline{TS} is detected/asserted, the memory controller compares the address with each one of its defined valid banks to find a possible match. But, since the external address space

is shorter than the internal space, the actual address that is used for comparing against the memory controller regions is in the format of: {00000000, bits [8:16] of the external address}. In the case where a match is found, the controls to the memory devices are generated and the transfer acknowledge indication (\overline{TA}) is supplied to the master.

Because it takes two clocks for the external address to be recognized and handled by the memory controller, the \overline{TS} which is generated by the external master is ahead of the corresponding \overline{CS} and strobes which are asserted by the memory controller. This 2-clock delay might cause problems in some synchronous memories. To overcome this, the memory controller generates the \overline{MTS} (memory transfer start) strobe which can be used in the slave's memory instead of the external master's \overline{TS} signal. As seen in Figure 10-20, the \overline{MTS} strobe is synchronized to the assertion of \overline{CS} by the memory controller so that the external memory can latch the external master's address correctly. To activate this feature, the MTSC bit must be set in the SIUMCR register.

On the , when the external master accesses the internal flash when it is disabled, the access is terminated with the transfer error acknowledge (\overline{TEA}) signal asserted, and the memory controller does not support this access in any way.

When the memory controller serves an external master, the \overline{BDIP} signal becomes an input signal. This signal is watched by the memory controller to detect when the burst is terminated.



NOTE: The memory controller's BDIP line is used as a burst_in_progress signal.

Figure 10-20. Synchronous External Master Configuration For GPCM-Handled Memory Devices

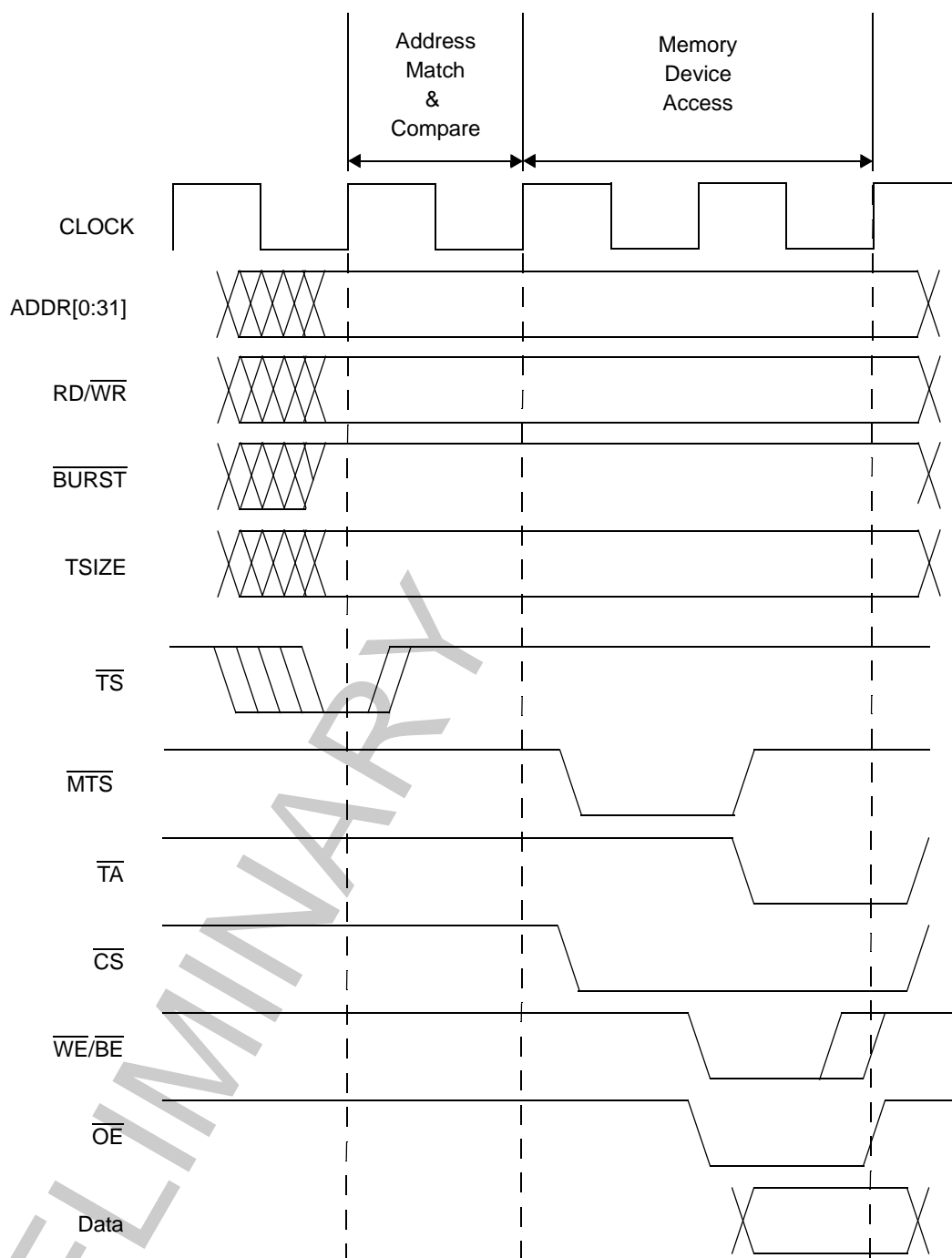


Figure 10-21. Synchronous External Master Basic Access (GPCM Controlled)

NOTE

Because the MPC533 has only 24 address signals, the eight most significant internal address lines are driven as 0b0000_0000, and so compared in the memory controller's regions.

10.9 Programming Model

The following registers are used to control the memory controller.

Table 10-7. Memory Controller Address Map

Address	Register
0x2F C100	Base Register Bank 0 (BR0)
0x2F C104	Option Register Bank 0 (OR0)
0x2F C108	Base Register Bank 1 (BR1)
0x2F C10C	Option Register Bank 1 (OR1)
0x2F C110	Base Register Bank 2 (BR2)
0x2F C114	Option Register Bank 2 (OR2)
0x2F C118	Base Register Bank 3 (BR3)
0x2F C11C	Option Register Bank 3 (OR3)
0x2F C120 — 0x13F	Reserved
0x2F C140	Dual-Mapping Base Register (DMBR)
0x2F C144	Dual-Mapping Option Register (DMOR)
0x2F C148 — 0x2F C174	Reserved
0x2F C178	Memory Status Register (MSTAT)

NOTE

In all subsequent register bit tables, if two reset values are given: the lower is for \overline{CS}_x , $x = 1, 2, 3$, and the upper is dedicated to $\overline{CS}[0]$.

10.9.1 General Memory Controller Programming Notes

1. In the case of an external master that accesses an internal MPC533 module (in slave or peripheral mode), if that slave device address also matches one of the memory controller's regions, the memory controller will not issue any \overline{CS} for this access, nor will it terminate the cycle. Thus, this practice should be avoided. Be aware also that any internal slave access prevents memory controller operation.
2. If the memory controller serves an external master, then it can support accesses to 32-bit port devices only. This is because the MPC533 external bus interface cannot initiate extra cycles to complete an access to a smaller port-size device as it does not own the external bus.
3. When the SETA bit in the base register is set, then the timing programming for the various strobes (\overline{CS} , \overline{OE} and $\overline{WE/BE}$) may become meaningless.

10.9.2 Memory Controller Status Registers (MSTAT)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	—								WPER0	WPER1	WPER2	WPER3	—			
HRESET	0000_0000_0000_0000															
Addr	0x2F C178															

Figure 10-22. Memory Controller Status Register (MSTAT)

Table 10-8. MSTAT Bit Descriptions

Bits	Name	Description
0:7	—	Reserved
8:11	WPER0 – WPER3	Write protection error for bank x. This bit is asserted when a write-protect error occurs for the associated memory bank. A bus monitor (responding to \overline{TEA} assertion) will, if enabled, prompt the read of this register if \overline{TA} is not asserted during a write cycle. WPERx is cleared by writing one to the bit or by performing a system reset. Writing a zero has no effect on WPER.
12:15	—	Reserved

10.9.3 Memory Controller Base Registers (BR0–BR3)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
	0																
Field	BA																
$\overline{\text{HRESET}}(\text{BR0})$	0000_0000_0000_0000																
$\overline{\text{HRESET}}(\text{BR}[1:3])$	Undefined																
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB	31
	BA	AT		PS		SST	WP	—	BL	WEBS	TBDIP	LBDIP	SETA	BI	V		
$\overline{\text{HRESET}}(\text{BR0})$	0000			ID[4:5]		00		Undefined		0		Undefined			1		ID[3]
$\overline{\text{HRESET}}(\text{BR}[1:3])$	Undefined			0000_0000_000												χ^2	
Addr	0x2F C100 (BR0); 0x2F C108 (BR1); 0x2F C110 (BR2); 0x2F C118 (BR3)																

¹ The reset value is determined by the value on the internal data bus during reset (reset-configuration word).

² See Table 10-10 for reset value.

Figure 10-23. Memory Controller Base Registers 0–3 (BR0–BR3)

Table 10-9. BR0–BR3 Bit Descriptions

Bits	Name	Description
0:16	BA	Base address. These bits are compared to the corresponding unmasked address signals among ADDR[0:16] to determine if a memory bank controlled by the memory controller is being accessed by an internal bus master. (The address types are also compared.) These bits are used in conjunction with the AM[0:16] bits in the OR.
17:19	AT	Address type. This field can be used to require accesses of the memory bank to be limited to a certain address space type. These bits are used in conjunction with the ATM bits in the OR. Note that the address type field uses only AT[0:2] and does not need AT[3] to define the memory type space. For a full definition of address types, refer to Section 9.5.8.6, "Address Types".
20:21	PS	Port size 00 32-bit port 01 8-bit port 10 16-bit port 11 Reserved
22	SST ¹	Short Setup Time – This field specifies the setup time required for this memory region. 0 Normal setup time (like the MPC555) 1 Short Setup Time selected Note that an external burst access with short setup timing will corrupt any USIU register load/store if SCCR[EBDF] is not 0b00. Refer to Table 8-9.
23	WP	Write protect. An attempt to write to the range of addresses specified in a base address register that has this bit set can cause the \overline{TEA} signal to be asserted by the bus-monitor logic (if enabled), causing termination of this cycle. 0 Both read and write accesses are allowed 1 Only read accesses are allowed. The CSx signal and \overline{TA} are not asserted by the memory controller on write cycles to this memory bank. WPER is set in the MSTAT register if a write to this memory bank is attempted
24	—	Reserved
25	BL	Burst Length – This field specifies the maximum number of words that may comprise a burst access for this memory region. This field has an effect only in the case when the burst accesses are initiated by the USIU (SIUMCR[BURST_EN] = 1). 0 Burst access of up to 4 words 1 Burst access of up to 8 words
26	WEBS	Write-enable/byte-select. This bit controls the functionality of the $\overline{WE}/\overline{BE}$ pads. 0 The $\overline{WE}/\overline{BE}$ pads operate as \overline{WE} 1 The $\overline{WE}/\overline{BE}$ pads operate as \overline{BE}
27	TBDIP	Toggle-burst data in progress. TBDIP determines how long the \overline{BDIP} strobe will be asserted for each data beat in the burst cycles.
28	LBDIP	Late-burst-data-in-progress (LBDIP). This bit determines the timing of the first assertion of the \overline{BDIP} signal in burst cycles. NOTE: Do not set both LBDIP and TBDIP bits in a region's base registers; behavior in such cases is unpredictable. 0 Normal timing for \overline{BDIP} assertion (asserts one clock after negation of \overline{TS}) 1 Late timing for \overline{BDIP} assertion (asserts after the programmed number of wait states)
29	SETA	External transfer acknowledge 0 \overline{TA} generated internally by memory controller 1 \overline{TA} generated by external logic. Note that programming the timing of $\overline{CS}/\overline{WE}/\overline{OE}$ strobes may have no meaning when this bit is set

Table 10-9. BR0–BR3 Bit Descriptions (continued)

Bits	Name	Description
30	BI	Burst inhibit 0 Memory controller drives $\overline{\text{BI}}$ negated (high). The bank supports burst accesses. 1 Memory controller drives $\overline{\text{BI}}$ asserted (low). The bank does not support burst accesses. NOTE: Following a system reset, the BI bit is set.
31	V	Valid bit. When set, this bit indicates that the contents of the base-register and option-register pair are valid. The $\overline{\text{CS}}$ signal does not assert until the V-bit is set. NOTE: An access to a region that has no V-bit set may cause a bus monitor timeout. See Table 10-10 for the reset value of this bit in $\overline{\text{BR}}[0]$.

Table 10-10. BRx[V] Reset Value

Branch Register	BRx[V] Reset Value
BR0	$\overline{\text{ID}}[3]$
BR1	0
BR2	0
BR3	$\overline{\text{ID}}[20]$ & $\text{ID}[31]$

10.9.4 Memory Controller Option Registers (OR0–OR3)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
	0																	
Field	AM ¹																	
$\overline{\text{HRESET}}$ (OR0)	0000_0000_0000_0000																	
$\overline{\text{HRESET}}$ (OR[1:3])	Undefined																	
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB		
																	31	
	AM	ATM		CSNT		ACS		EHTR		SCY			BSCY			TRLX		
$\overline{\text{HRESET}}$ (OR0)	0000_0000								1111			0		1	1	0		
$\overline{\text{HRESET}}$ (OR[1:3])	Undefined																	
Addr	0x2F C104 (OR0); 0x2F C10C (OR1); 0x2F C114 (OR2), 0x2F C11C (OR3)																	

¹ It is recommended that this field would hold values that are the power of 2 minus 1 (e.g., $2^3 - 1 = 7$ [0b111]).

Figure 10-24. Memory Controller Option Registers 1–3 (OR0–OR3)

Table 10-11. OR0–OR3 Bit Descriptions

Bits	Name	Description
0:16	AM	Address mask. This field allows masking of any corresponding bits in the associated base register. Masking the address bits independently allows external devices of different size address ranges to be used. Any clear bit masks the corresponding address bit. Any set bit causes the corresponding address bit to be used in comparison with the address signals. Address mask bits can be set or cleared in any order in the field, allowing a resource to reside in more than one area of the address map. This field can be read or written at anytime. Following a system reset, the AM bits are cleared in OR0.
17:19	ATM	Address type mask. This field masks selected address type bits, allowing more than one address space type to be assigned to a chip-select. Any set bit causes the corresponding address type code bits to be used as part of the address comparison. Any cleared bit masks the corresponding address type code bit. Clear the ATM bits to ignore address type codes as part of the address comparison. Note that the address type field uses only AT[0:2] and does not need AT[3] to define the memory type space. Following a system reset, the ATM bits are cleared in OR0.
20	CSNT	Chip-select negation time. Following a system reset, the CSNT bit is reset in OR0. 0 $\overline{\text{CS/WE}}$ are negated normally. 1 $\overline{\text{CS/WE}}$ are negated a quarter of a clock earlier than normal Following a system reset, the CSNT bit is cleared in OR0.
21:22	ACS	Address to chip-select setup. Following a system reset, the ACS bits are reset in OR0. 00 $\overline{\text{CS}}$ is asserted at the same time that the address lines are valid. 01 Reserved 10 $\overline{\text{CS}}$ is asserted a quarter of a clock after the address lines are valid. 11 $\overline{\text{CS}}$ is asserted half a clock after the address lines are valid Following a system reset, the ACS bits are cleared in OR0.
23	EHTR	Extended hold time on read accesses. This bit, when asserted, inserts an idle clock cycle after a read access from the current bank and any MPC533 write accesses or read accesses to a different bank. 0 Memory controller generates normal timing 1 Memory controller generates extended hold timing Following a system reset, the EHTR bits are cleared in OR0.
24:27	SCY	Cycle length in clocks. This four-bit value represents the number of wait states inserted in the single cycle, or in the first beat of a burst, when the GPCM handles the external memory access. Values range from 0 (0b0000) to 15 (0b1111). This is the main parameter for determining the length of the cycle. The total cycle length may vary depending on the settings of other timing attributes. The total memory access length is (2 + SCY) x Clocks. If an external TA response is selected for this memory bank (by setting the SETA bit), then the SCY field is not used. Following a system reset, the SCY bits are set to 0b1111 in OR0.

Table 10-11. OR0–OR3 Bit Descriptions (continued)

Bits	Name	Description
28:30	BSCY	<p>Burst beats length in clocks. This field determines the number of wait states inserted in all burst beats except the first, when the GPCM starts handling the external memory access and thus using SCY[0:3] as the main parameter for determining the length of that cycle.</p> <p>The total cycle length may vary depending on the settings of other timing attributes.</p> <p>The total memory access length for the beat is (1 + BSCY) x Clocks.</p> <p>If an external \overline{TA} response has been selected for this memory bank (by setting the SETA bit) then BSCY[0:3] are not used.</p> <p>000 0-clock-cycle (1 clock per data beat) 001 1-clock-cycle wait states (2 clocks per data beat) 010 2-clock-cycle wait states (3 clocks per data beat) 011 3-clock-cycle wait states (4 clocks per data beat) 1xx Reserved</p> <p>Following a system reset, the BSCY bits are set to 0b011 in OR0.</p>
31	TRLX	<p>Timing relaxed. This bit, when set, modifies the timing of the signals that control the memory devices during a memory access to this memory region. Relaxed timing multiplies by two the number of wait states determined by the SCY and BSCY fields. Refer to Section 10.3.5, "Summary of GPCM Timing Options" for a full list of the effects of this bit on signals timing.</p> <p>0 Normal timing is generated by the GPCM. 1 Relaxed timing is generated by the GPCM</p> <p>Following a system reset, the TRLX bit is set in OR0.</p>

10.9.5 Dual-Mapping Base Register (DMBR)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
	0																	
Field	—	BA					—			AT			—					
HRESET	0	Undefined					000			001			000					
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB		
																	31	
Field	—												DMCS			DME		
HRESET	0000_0000_0000_0												$\overline{ID}[20]$			$ID[31]^1$		
Addr	0x2F C140																	

¹ The reset value is a reset configuration word value extracted from the indicated internal data bus lines. Refer to Section 7.5.2, "Hard Reset Configuration Word (RCW)."

Figure 10-25. Dual-Mapping Base Register (DMBR)**Table 10-12. DMBR Bit Descriptions**

Bits	Name	Description
0	—	Reserved
1:6	BA	<p>Base address. BA field corresponds to address bits [11:16]. The base address field is compared (along with the address type field) to the address of the address bus to determine whether an address should be dual-mapped by one of the memory banks controlled by the memory controller. These bits are used in conjunction with the AM[11:16] bits in the DMOR.</p>

Table 10-12. DMBR Bit Descriptions

Bits	Name	Description
7:9	—	Reserved
10:12	AT	Address type. This field can be used to specify that accesses involving the memory bank are limited to a certain address space type. These bits are used in conjunction with the ATM bits in the OR. The default value at reset is to map data only. For a full definition of address types, refer to Section 9.5.8.6, "Address Types."
13:27	—	Reserved
28:30	DMCS	Dual-mapping chip select. This field determines which chip-select signal is assigned for dual mapping. 000 $\overline{\text{CS}}[0]$ 001 $\overline{\text{CS}}[1]$ 010 $\overline{\text{CS}}[2]$ 011 $\overline{\text{CS}}[3]$ 1xx Reserved
31	DME	Dual mapping enabled. This bit indicates that the contents of the dual-mapping registers and associated base and option registers are valid and enables the dual-mapping operation. The default value at reset comes from the internal data bus that reflects the reset configuration word. See Section 10.5, "Dual Mapping of the Internal Flash EEPROM Array" for more information. 0 Dual mapping is not active 1 Dual mapping is active

10.9.6 Dual-Mapping Option Register (DMOR)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
	0																
Field	—	AM ¹						—			ATM			—			
HRESET	0000_0000_00										001			000			
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB	31
Field	—																
HRESET	0000_0000_0000_0000																
Addr	0x2F C144																

¹ It is recommended that this field hold values that are the power of 2 minus 1 (e.g., $2^3 - 1 = 7$ [0b111]).

Figure 10-26. Dual-Mapping Option Register (DMOR)

Table 10-13. DMOR Bit Descriptions

Bits	Name	Description
0	—	Reserved
1:6	AM	Address mask. The address mask field of each option register provides for masking any of the corresponding bits in the associated base register. By masking the address bits independently, external devices of different size address ranges can be used. Any clear bit masks the corresponding address bit. Any set causes the corresponding address bit to be used in the comparison with the address signals. Address mask bits can be set or cleared in any order in the field, allowing a resource to reside in more than one area of the address map. This field can be read or written at any time.
7:9	—	Reserved
10:12	ATM	Address type mask. This field can be used to mask certain address type bits, allowing more than one address space type to be assigned to a chip select. Any set bit causes the corresponding address type code bits to be used as part of the address comparison. Any cleared bit masks the corresponding address type code bit. To instruct the memory controller to ignore address type codes as part of the address comparison, clear the ATM bits. NOTE: Following a system reset, the ATM bits are cleared in DMOR, except the ATM2 bit. This means that only data accesses are dual mapped. Refer to the address types definition in Table 9-8.
13:31	—	Reserved

Chapter 11

L-Bus to U-Bus Interface (L2U)

The L-bus to U-bus interface unit (L2U) provides an interface between the load/store bus (L-bus) and the unified bus (U-bus). The L2U module includes the data memory protection unit (DMPU), which provides protection for data memory accesses.

The L2U is bidirectional. It allows load/store accesses not intended for the L-bus data RAM to go to the U-bus. It also allows code execution from the L-bus data RAM and read/write accesses from the U-bus to the L-bus.

The L2U directs bus traffic between the L-bus and the U-bus. When transactions start concurrently on both buses, the L2U interface arbitrates to select which transaction is handled. The top priority is assigned to U-bus to L-bus accesses; lower priority is assigned to the load/store accesses by the RCPU.

11.1 General Features

- Non-pipelined master and slave on U-bus
 - Does not start two back-to-back accesses on the U-bus
 - Supports the U-bus pipelining by starting a cycle on the U-bus when U-bus pipe depth is zero or one
 - Does not accept back-to-back accesses from the U-bus master
- Non-pipelined master and slave on the L-bus
- Generates module selects for L-bus memory-mapped resources within a programmable, contiguous block of storage
- Programmable data memory protection unit (DMPU)
- L-bus and U-bus snoop logic for the reservation protocol implemented by the PowerPC compatible architecture
- L2U does not support dual mapping of L-bus or IMB3 space
- Show cycles for RCPU accesses to the CALRAM (none, all, writes)
 - Protection for CALRAM accesses from the U-bus side (all accesses to the CALRAM from the U-bus side are blocked once the CALRAM protection bit is set)

11.2 Data Memory Protection Unit Features

- Supports four memory regions whose base address and size can be programmed
 - Available sizes are 4 Kbytes, 8 Kbytes, 16 Kbytes, 32 Kbytes, 64 Kbytes, 128 Kbytes, 256 Kbytes, 512 Kbytes, 1 Mbyte, 2 Mbytes, 4 Mbytes, 8 Mbytes, and 16 Mbytes
 - Region must start on the specified region size boundary (modulo addressing)
 - Overlap between regions is allowed
- Each of the four regions supports the following attributes:
 - Access protection: user or supervisor
 - Guarded attribute: speculative or non-speculative
 - Enable/disable option
 - Read only option
- Supports a default global entry for memory space not covered by other regions:
 - Default access protection
 - Default guarded attribute
- Interrupt generated upon:
 - Access violation
 - Load from guarded region
 - Write to read-only region
- The MPC500 MSR[DR] bit (data relocate) controls DMPU protection on/off operation
- Programming is done using the MPC500's mtspr/mfspr instructions to/from implementation-specific special purpose registers.
- No protection for accesses to the CALRAM module on the L-bus (CALRAM has its own protection options)

11.3 L2U Block Diagram

Figure 11-1 shows a block diagram of the L-bus to U-bus interface as implemented in the overall MPC533 bus architecture.

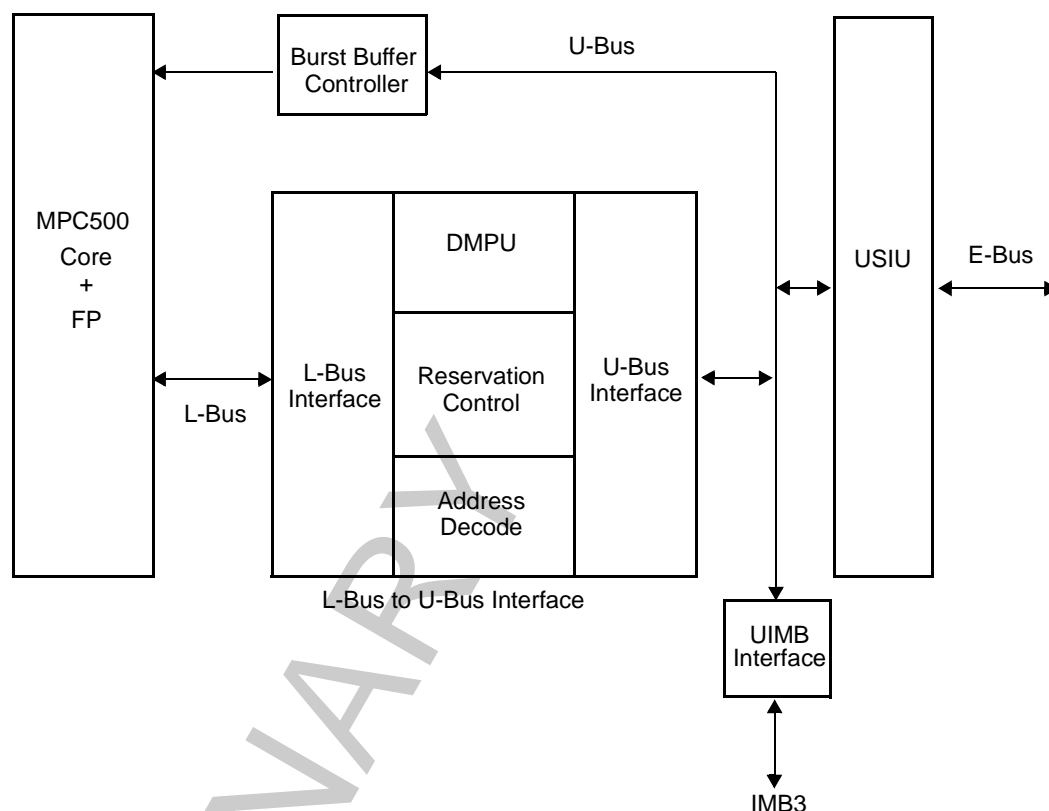


Figure 11-1. L2U Bus Interface Block Diagram

11.4 Modes Of Operation

The L2U module can operate in the following modes:

- Normal mode
- Reset operation
- Peripheral mode
- Factory test mode

11.4.1 Normal Mode

In normal mode (master or slave) the L2U module acts as a bidirectional protocol translator.

- In master mode the RCPU is fully operational, and there is no external master access to the U-bus.

- Slave mode enables an external master to access any internal bus slave while the RCPU is fully operational. The L2U transfers load/store accesses from the RCPU to the U-bus and the read/write accesses by the U-bus master to the L-bus.

In addition to the bus protocol translation, the L2U supports other functions such as show cycles, data memory protection, and MPC500 reservation protocol.

When a load to or store from the U-bus resource is issued by the RCPU, it is compared against the DMPU region access (address and attribute) comparators. If none of the access attributes are violated, the access is directed to the U-bus by the L2U module. If the DMPU detects an access violation, it informs the error status to the master initiating the cycle.

When show cycles are enabled, accesses to all of the L-bus resources by the RCPU are made visible on the U-bus side by the L2U.

The L2U is responsible for handling the effects of reservations on the L-bus and the U-bus. For the L-bus and the U-bus, the L2U detects reservation losses and updates the RCPU core with the reservation status.

11.4.2 Reset Operation

While hard or soft reset is asserted on the U-bus, the L2U asserts the corresponding L-bus reset signals. Upon soft reset assertion, the L2U goes to an idle state and all pending accesses are ignored. Additionally, the L2U module control registers are not initialized on soft reset, keeping the system configuration unchanged.

Upon assertion of hard reset, the L2U control registers are initialized to their reset states. The L2U also drives the reset configuration word from the U-bus to the L-bus upon hard reset.

11.4.3 Peripheral Mode

In the peripheral mode of operation the RCPU is shut down and an alternative master on the external bus can perform accesses to any internal bus (U-bus and L-bus) slave.

The external master can also access the internal MPC500 special registers that are located in the L2U module. In order to access one of these MPC500 registers the EMCR[CONT] bit in the USIU must be cleared.

11.4.4 Factory Test Mode

Factory test mode is a special mode of operation that allows access to the internal modules for testing. This mode is not intended for general use and is not supported for normal applications.

11.5 Data Memory Protection

The data memory protection unit (DMPU) in the L2U module provides access protection for the memory regions on the U-bus side from load/store accesses by the RCPU. (Only U-bus space is protected.) The DMPU does not protect MPC500 register accesses initiated by the RCPU on the L-bus. The user can assign up to four regions of access protection attributes and can assign global attributes to any space not included in the active regions. When it detects an access violation, the L2U generates an exception request to the CPU. A functional diagram of the DMPU is shown in Figure 11-2.

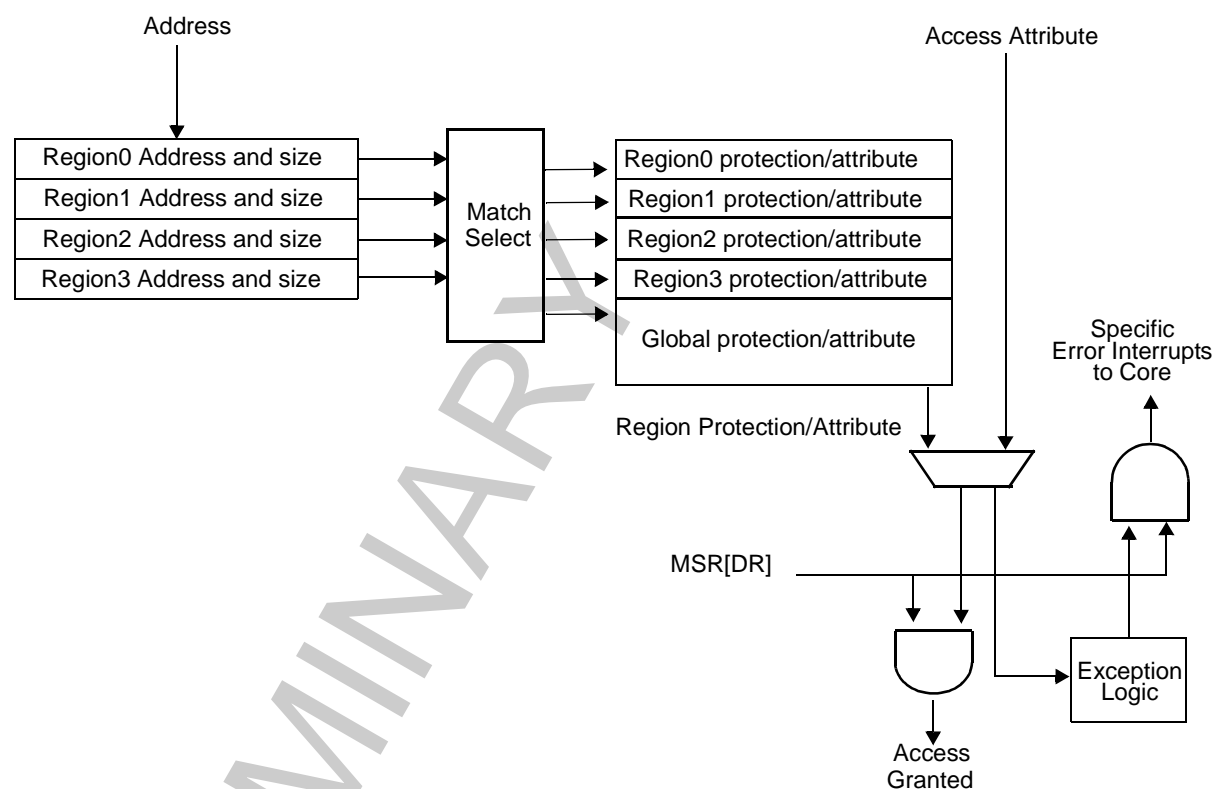


Figure 11-2. DMPU Basic Functional Diagram

11.5.1 Functional Description

Data memory protection is assigned on a regional basis. Default manipulation of the DMPU is done on a global region. The DMPU has control registers that contain the following information: region protection on/off, region base address, region size, and the region's access permissions. Each region's protection attributes can be turned on or off by configuring the global region attribute register's enable attribute bit (L2U_GRA[ENRx]).

During each load or store access from the RCPU to the U-bus, the address is compared to the value in the region base address register of each enabled region. Any access that

matches the specific region within its appropriate size, as defined by the region attribute register's region size field (L2U_RAx[RS]), sets a match indication.

When more than one match indication occurs, the effective region is the region with the highest priority. Priority is determined by region number; highest priority corresponds to the lowest region number, e.g. region 0 is highest priority, while region 3 is lowest.

When no match occurs, the effective region is the global region, which has the lowest priority.

The region attribute register also contains the region's protection fields. The protection field (PP) of the effective region is compared to the access attributes. If the attributes match, the access is permitted. When the access is permitted, a U-bus access may be generated according to the specific attribute of the effective region.

When the access by the RCPU is not permitted, the L2U module asserts a data memory storage exception to the RCPU.

For speculative load/store accesses from the RCPU to a region marked as guarded (G bit of region attribute register is set), the L2U asks the RCPU to retry the L-bus cycle until either the access is not speculative, or is canceled by the RCPU.

In the case of attempted accesses to a guarded region together with any other protection violation (no access), the L2U retries the access. The L2U handles this event as a data storage violation only when the access becomes non-speculative.

Note that access protection is active only when the MPC500's MSR[DR] = 1. When MSR[DR] = 0, DMPU exceptions are disabled, all accesses are considered to be to a guarded memory area, and no speculative accesses are allowed. In this case, if the L-bus master [RCPU] initiates a non-CALRAM cycle (access through the L2U) that is marked speculative, the L2U asks the RCPU to retry the L-bus cycle until either the access is not speculative, or it is canceled by the RCPU Core.

NOTE

The programmer must not overlap the CALRAM memory space with any enabled region. Overlapping an enabled region with CALRAM memory space disables the L2U data memory protection for that region.

If an enabled region overlaps with the L-bus space, the DMPU ignores all accesses to addresses within the L-bus space. If an enabled region overlaps with MPC500 register addresses, the DMPU ignores any access marked as an MPC500 access.

11.5.2 Associated Registers

Table 11-1 shows registers that are used to control the DMPU of the L2U module. All the registers are special purpose registers that are accessed via the MPC500 mtspr/mfspr instructions. The registers are also accessed by an external master when EMCR[CONT] = 0. See Section 11.8, “L2U Programming Model,” for register diagrams and bit descriptions.

Table 11-1. DMPU Registers

Name	Description
L2U_RBA0	Region Base Address Register 0
L2U_RBA1	Region Base Address Register 1
L2U_RBA2	Region Base Address Register 2
L2U_RBA3	Region Base Address Register 3
L2U_RA0	Region Attribute Register 0
L2U_RA1	Region Attribute Register 1
L2U_RA2	Region Attribute Register 2
L2U_RA3	Region Attribute Register 3
L2U_GRA	Global Region Attribute

NOTE

The appropriate DMPU registers must be programmed before the MSR[DR] bit is set. Otherwise, DMPU operation is not guaranteed.

Program the region base address in the L2U_RBAX registers to the lower boundary of the region specified by the corresponding L2U_RAX[RS] field. If the region base address does not correspond to the boundary of the block size programmed in the L2U_RAX, the DMPU snaps the region base to the lower boundary of that block. For example, if the block size is programmed to 16 Kbytes for region zero (i.e., L2U_RA0[RS] = 0x3) and the region base address is programmed to 0x1FFF (i.e., L2U_RBA0[RBA] = 0x1), then the effective base address of region zero is 0x0. See Figure 11-3.

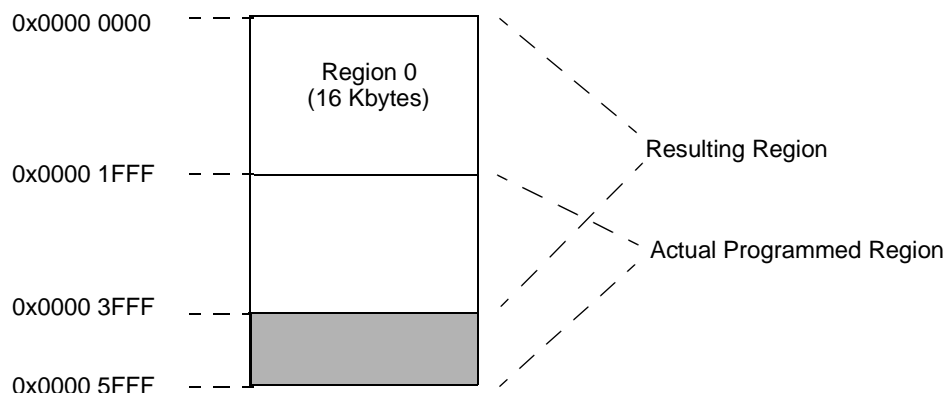


Figure 11-3. Region Base Address Example

External action is required to program only legal region sizes. The L2U does not check whether the value is legal. If an illegal region size is programmed, the region calculation may not be successful.

11.5.3 L-Bus Memory Access Violations

All L-bus slaves have their own access protection logic. For consistency, all storage access violations have the same termination result. Thus access violations for load/store accesses started by the RCPU always have the same termination from all slaves: assertion of the data storage exception. All other L-bus masters cause machine check exceptions.

11.6 Reservation Support

In general terms, a reservation activity is the process whereby a load and store instruction pair is accompanied by a reservation of the data, the goal being to achieve an atomic operation. If a bus master other than the one holding the reservation accesses the data (or some other specific condition occurs as described in Section 34.6.1, “The Reservation Protocol”) the reservation is lost and is indicated accordingly.

The RCPU storage reservation protocol supports a multi-level bus structure. For each local bus, storage reservation is handled by the local reservation logic. The protocol tries to optimize reservation cancellation such that an MPC500 processor (RCPU) is notified of storage reservation loss on a remote bus (U-bus, IMB or external bus) only when it has issued a stwcx cycle to that address. That is, the reservation loss indication comes as part of the stwcx cycle.

11.6.1 Reservation Protocol

The reservation protocol operates under the following assumptions:

- Each processor has at most 1 reservation flag

- A lwarx instruction sets the reservation flag
- Another lwarx instruction by same processor clears the reservation flag related to a previous lwarx instruction and sets again the reservation flag
- A stwcx instruction by the same processor clears the reservation flag
- A store instruction by the same processor does not clear the reservation flag
- Some other processor (or other mechanism) store to an address with an existing reservation clears the reservation flag
- In case the storage reservation is lost, it is guaranteed that stwcx will not modify the storage

11.6.2 L2U Reservation Support

The L2U is responsible for handling the effects of reservations on the L-bus and the U-bus. For the L-bus and the U-bus, the L2U detects reservation losses.

The reservation logic in the L2U performs the following functions:

- Snoops accesses to all L-bus and U-bus slaves
- Holds one reservation (address) for the core
- Sets the reservation flag when the RPCU issues a load-with-reservation request

The unit for reservation is one word. A byte or half-word store request by another master will clear the reservation flag.

A load-with-reservation request by the RPCU updates the reservation address related to a previous load-with-reservation request and sets the reservation flag for the new location. A store-with-reservation request by the RPCU clears the reservation flag. A store request by the RPCU does not clear the flag. A store request by some other master to the reservation address clears the reservation flag.

If the storage reservation is lost, it is guaranteed that a store-with-reservation request by the RPCU will not modify the storage.

The L2U does not start a store-with-reservation cycle on the U-bus if the reserved location on the U-bus has been touched by another master. The L2U drives the reservation status back to the core.

When the reserved location in the CALRAM on the L-bus is touched by an alternate master, on the following clock the L2U indicates to the RPCU that the reservation has been touched. On assertion of the cancel-reservation signal, the RPCU clears the internal reservation bit. If an stwcx cycle has been issued at the same time, the RPCU aborts the cycle. Software must check the CR0[EQ] bit to determine if the stwcx instruction completed successfully.

Storage reservation is set regardless of the termination status (address or data phase) of the lwarx access. Storage reservation is cleared regardless of the data phase termination status of the stwcx access if the address phase is terminated normally.

Storage reservation will be cleared regardless of the data phase termination status of the write requests by another master to the reserved address if the address phase of the write access is terminated normally on the destination (U-bus/L-bus) bus.

If the programmable memory map of the part is modified between a lwarx and a stwcx instruction, the reservation is not guaranteed.

11.6.3 Reserved Location (Bus) and Possible Actions

Once the RCPU core reserves a memory location, the L2U module is responsible for snooping the L-bus and U-bus for possible intrusion of the reserved location. Under certain circumstances, the L2U depends on the USIU or the UIMB to provide status of reservation on external bus and the IMB3 respectively.

Table 11-2 lists all reservation protocol cases supported by the L2U snooping logic.

Table 11-2. Reservation Snoop Support

Reserved Location On	Intruding Alternate Master	Action Taken on stwcx cycle
L-bus	L-master	Request to cancel the reservation. ¹
	U-master	Request to cancel the reservation.
U-bus	L-master	Block stwcx ²
	U-master	Block stwcx
External Bus	L-master	Block stwcx
	U-master	Block stwcx
	Ext-master	Transfer Status ³
IMB3	L-master	Block stwcx
	U-master	Block stwcx
	IMB3-master	Transfer Status

¹ If the RCPU tries to modify (stwcx) that location, the L2U does not have enough time to stop the write access from completing. In this case, the L2U will drive cancel-reservation signal back to the core as soon as it comes to know that the alternate master on the U-bus has touched the reserved location.

² If the RCPU tries to modify (stwcx) that location, the L2U does not start the cycle on the U-bus and it communicates to the core that the current write has been aborted by the slave with no side effects.

³ If the RCPU tries to modify (stwcx) that location, the L2U runs a write-cycle-with-reservation request on the U-bus. The L2U samples the status of the reservation along with the U-bus cycle termination signals and it communicates to the core if the current write has been aborted by the slave with no side effects.

11.7 L-Bus Show Cycle Support

The L2U module provides support for L-bus show cycles. L-bus show cycles are external visibility cycles that reflect activity on the L-bus that would otherwise not be visible to the external bus. L-bus show cycles are software controlled.

11.7.1 Programming Show Cycles

L-bus show cycles are disabled during reset and must be configured by setting the LSHOW[0:1] bits in the L2U_MCR. Table 11-3 shows the configurations of the LSHOW[0:1] bits.

Table 11-3. L2U_MCR LSHOW Modes

LSHOW	Action
00	Disable L-bus show cycles
01	Show address and data of all L-bus space write cycles
10	Reserved (Disable L-bus show cycles)
11	Show address and data of all L-bus space read and write cycles

11.7.2 Performance Impact

When show cycles are enabled in the L2U module, there is a performance penalty on the L-bus. This occurs because the L2U module does not support more than one access being processed at any time. To ensure that only one access at a time is processed, and not lose an L-bus access that would have been show cycled, the L2U module will arbitrate for the L-bus whenever it is processing any access. This L-bus arbitration will prevent any other L-bus master from starting a cycle that might turn out to be a qualifiable L-bus show cycle.

For L-bus show cycles, the minimum performance impact on the L-bus will be three clocks. This minimum impact assumes that the L-bus slave access is a 1-clock access, and the L2U module acquires immediate bus grant on the U-bus. The L2U has to wait two clocks before completing the show cycle on the U-Bus, thus using up five clocks for the complete process.

A retried access on the L-bus (no address acknowledge) that qualifies to be show cycled, will be accepted when it is actually acknowledged. This will cause a 1-clock delay before an L-bus master can retry the access on the L-bus, because the L2U module will release L-bus one clock later.

L2U asserts the internal bus request signal on the U-bus for a minimum of two clocks when starting a show cycle on the U-bus.

11.7.3 Show Cycle Protocol

The L2U module behaves as both a master and a slave on the U-bus during show cycles. The L2U starts the U-bus transfer as a bus master and then completes the address phase and data phase of the cycle as a slave. The L2U follows U-bus protocol of in-order termination of the data phase.

The USIU can control the start of show cycles on the U-bus by asserting the no-show cycle indicator. This will cause the L2U module to release the U-bus for at least one clock before retrying the show cycle.

11.7.4 L-Bus Write Show Cycle Flow

The L2U performs the following sequence of actions for an L-bus-write show cycle.

1. Arbitrates for the L-bus to prevent any other L-bus cycles from starting
2. Latches the address and the data of the L-bus access, along with all address attributes
3. Waits for the termination of the L-bus access and latches the termination status (data error)
4. Arbitrate for the U-bus, and when granted, starts the U-bus access, asserting show cycle request on the U-bus, along with address, attributes and the write data. The L2U module provides address recognition and acknowledgment for the address phase. If the no-show cycle indicator from the U-bus is asserted, the L2U does not start the show cycle. The L2U module releases the U-bus until the no-show cycle indicator is negated and then arbitrates for the U-bus again.
5. When the L2U module has U-bus data bus grant, it drives the data phase termination handshakes on the U-bus.
6. Releases the L-bus

11.7.5 L-Bus Read Show Cycle Flow

The L2U performs the following sequence of actions for an L-bus read show cycle.

1. Arbitrates for the L-bus to prevent any other L-bus cycle from starting
2. Latches the address of the L-bus access, along with all address attributes
3. Waits for the data phase termination on the L-bus and latches the read data, and the termination status from the L-bus
4. Arbitrates for the U-bus, and when granted, starts the U-bus access, asserting the show cycle request on the U-bus, along with address attributes. The L2U module provides address recognition/acknowledgment for the address phase. If the no-show cycle indicator from the U-bus is asserted, the L2U does not start the show cycle. The L2U module releases the U-bus until the no-show cycle indicator is negated and then arbitrates for the U-bus again.

5. When the L2U module has U-bus data bus grant, it drives the read data and the data phase termination handshakes on the U-bus
6. Release the L-bus.

11.7.6 Show Cycle Support Guidelines

The following are the guidelines for L2U show cycle support:

- The L2U module provides address and data for all qualifying L-bus cycles when the appropriate mode bits are set in the L2U_MCR.
- The L2U-module-only provides show cycles L-bus activity that is not targeted for the U-bus or the L2U module internal registers, irrespective of the termination status of such activity.
- The L2U module does not provide show cycle access to any MPC500 special purpose register.
- The L2U does not start a show cycle for an L-bus access that is retried. This decision to not start the show cycle causes a clock delay before the cycle can be retried, since the L2U module will have arbitrated away the L-bus immediately on detecting the show cycle, before the retry information is available.
- The L2U module does not show cycle any L-bus activity that is aborted.
- The L2U module does not access the U-bus if the USIU inhibits show cycle activity on the U-bus.
- The L2U does not provide show cycle for any L-bus addresses that fall in the L-bus CALRAM address space if the CALRAM protection [SP] bit is set in the L2U_MCR.

Table 11-4 summarizes the L2U show cycle support.

Table 11-4. L2U Show Cycle Support Chart

Case	Destination	LB AACK	LB ABORT	Comments
1	L-bus Slave ¹	No	X ²	Not show cycled [Cycle will be retried one clock later] ³
2	L2U ⁴	X	X	Not show cycled
3	U-bus/E-bus ⁵	X	X	Not show cycled
4	L-bus slave ¹	Yes	No	Show cycled
5	L-bus slave ¹	Yes	Yes	Not show cycled [L-bus will be released next clock]

¹ L-bus slave includes all address in the L-bus address space.

² X indicates don't care conditions.

³ There will be a 1-clock turnaround because the L-bus retry information is not available in time to negate the L-bus arbitration.

⁴ L2U indicates L2U registers.

⁵ U-bus/E-bus refers to all destinations through the L2U interface.

11.8 L2U Programming Model

The L2U control registers control the L2U bus interface and the DMPU. They are accessible by an external master when EMCR[CONT] bit is cleared. L2U control registers are accessible from both the L-bus side and the U-bus side in one clock cycle. As with all SPRs, L2U registers are accessible in supervisor mode only.

Any unimplemented bits in L2U registers return 0's on a read, and the writes to those register bits are ignored.

Table 11-5 shows L2U registers along with their SPR numbers and hexadecimal addresses that are used to access L2U registers during a peripheral mode access.

Table 11-5. L2U (PPC) Register Decode

Name	SPR #	SPR[5:9]	SPR[0:4]	Address for External Master Access	Access	Description
L2U_MCR	568	10001	11000	0x0000_3110	SUPR	L2U Module Configuration Register
L2U_RBA[0]	792	11000	11000	0x0000_3180	SUPR	Region Base Address Register 0
L2U_RBA[1]	793	11000	11001	0x0000_3380	SUPR	Region Base Address Register 1
L2U_RBA[2]	794	11000	11010	0x0000_3580	SUPR	Region Base Address Register 2
L2U_RBA[3]	795	11000	11011	0x0000_3780	SUPR	Region Base Address Register 3
L2U_RA[0]	824	11001	11000	0x0000_3190	SUPR	Region Attribute Register 0
L2U_RA[1]	825	11001	11001	0x0000_3390	SUPR	Region Attribute Register 1
L2U_RA[2]	826	11001	11010	0x0000_3590	SUPR	Region Attribute Register 2
L2U_RA[3]	827	11001	11011	0x0000_3790	SUPR	Region Attribute Register 3
L2U_GRA	536	10000	11000	0x0000_3100	SUPR	Global Region Attribute

For these registers a bus cycle will be performed on the L-bus and the U-bus with the address as shown in Table 11-6.

Table 11-6. Hex Address For SPR Cycles

A[0:17]	A[18:22]	A[23:27]	A[28:31]
0	spr[5:9]	spr[0:4]	0

11.8.1 U-Bus Access

The L2U registers are accessible from the U-bus side only if it is a supervisor mode data access and the register address is correct and it is indicated on the U-bus that it is a PPC register access.

A user mode access, or an access marked as instruction, to L2U registers from the U-bus side will cause a data error on the U-bus.

11.8.2 Transaction Size

All L2U registers are defined by MPC500 architecture as being 32-bit registers in normal mode. There is no MPC500 instruction to access either a half word or a byte of the special purpose register.

All L2U registers are only word accessible (read and write) in peripheral mode. A half-word or byte access in peripheral mode will result in a word transaction.

11.8.3 L2U Module Configuration Register (L2U_MCR)

The L2U module configuration register (L2U_MCR) is used to control the L2U module operation.

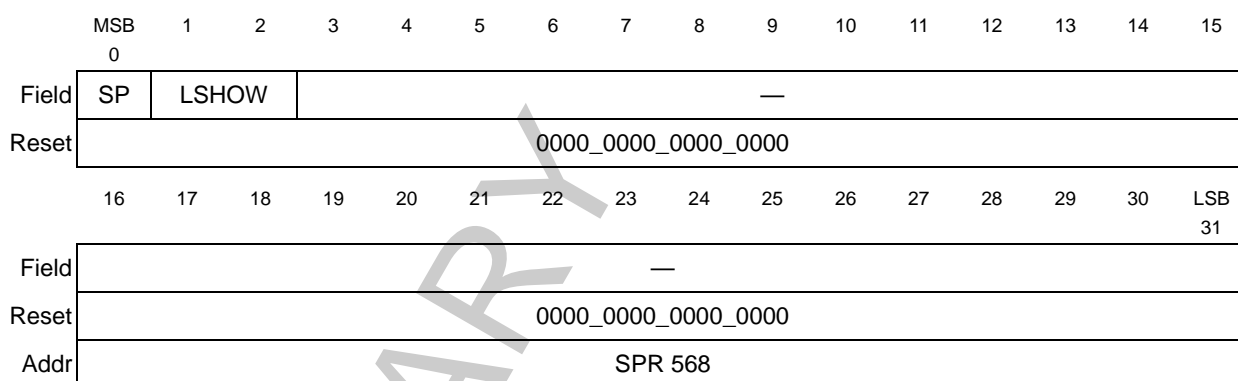


Figure 11-4. — L2U Module Configuration Register (L2U_MCR)

Table 11-7. L2U_MCR Bit Descriptions

Bits	Name	Description
0	SP	CALRAM Protection (SP) bit is used to protect the CALRAM on the L-bus from U-bus accesses. Any attempt to set or clear the SP bit from the U-bus side has no affect. Once this bit is set, the L2U blocks all CALRAM accesses initiated by the U-bus masters and the access is terminated with a data error on the U-bus. If L-bus show cycles are enabled, setting this bit will disable L-bus CALRAM show cycles.
1:2	LSHOW	LSHOW bits are used to configure the show cycle mode for cycles accessing the L-bus slave e.g. CALRAM 00 Disable show cycles 01 Show address and data of all L-bus space write cycles 10 Reserved 11 Show address and data of all L-bus space read and write cycles
3:31	—	Reserved

11.8.4 Region Base Address Registers (L2U_RBx)

The L2U region base address register (L2U_RBx) defines the base address of a specific region protected by the data memory protection unit. There are four registers (x = 0...3), one for each supported region.

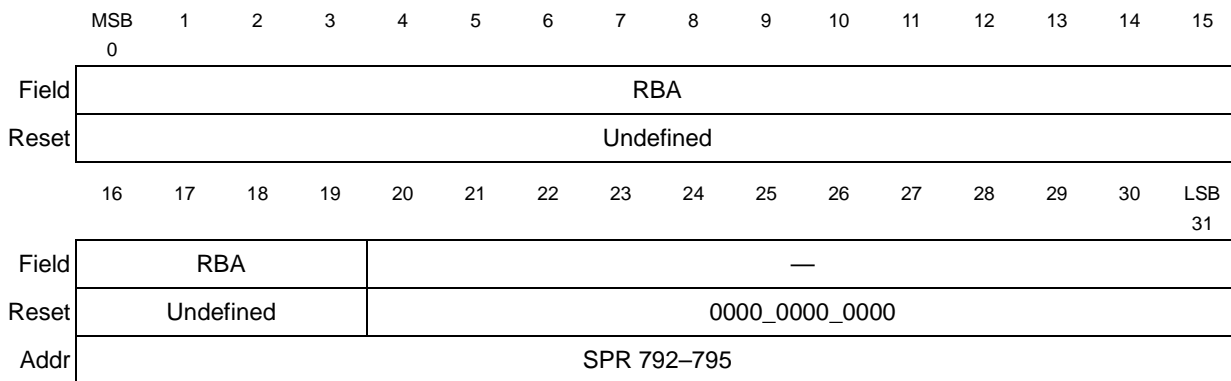


Figure 11-5. L2U Region x Base Address Register (L2U_RBx)

Table 11-8. L2U_RBx Bit Descriptions

Bits	Name	Description
0:19	RBA	Region base address. The RBA field provides the base address of the region. The region base address should start on the block boundary for the corresponding block size attribute specified in the region attribute register (L2U_RAx).
20:31	—	Reserved

11.8.5 Region Attribute Registers (L2U_RAx)

Each L2U region attribute register defines the protection attributes associated with a specific region protected by the data memory protection unit. There are four registers (x = 0...3), one for each supported region.

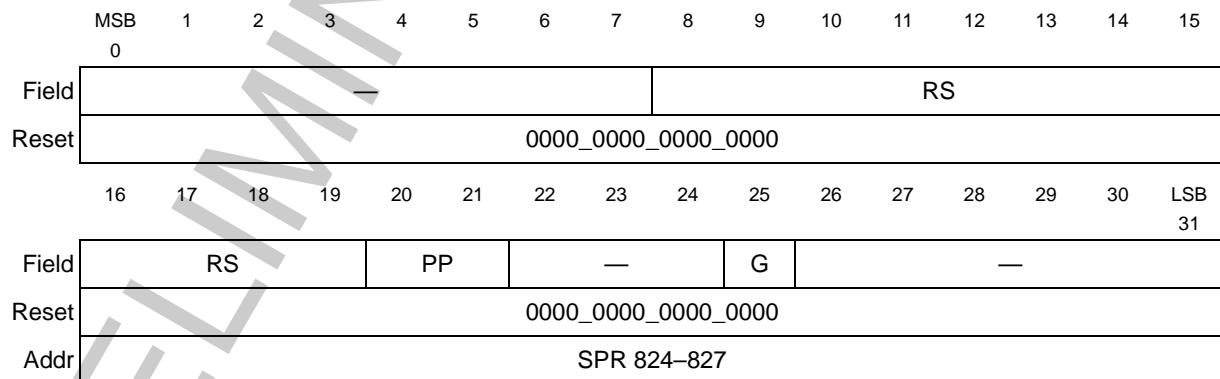


Figure 11-6. L2U Region X Attribute Register (L2U_RAx)

Table 11-9. L2U_RAx Bit Descriptions

Bits	Name	Description
0:7	—	Reserved
8:19	RS	Region size 0000_0000_0000 = 4 Kbytes 0000_0000_0001 = 8 Kbytes 0000_0000_0011 = 16 Kbytes 0000_0000_0111 = 32 Kbytes 0000_0000_1111 = 64 Kbytes 0000_0001_1111 = 128 Kbytes 0000_0011_1111 = 256 Kbytes 0000_0111_1111 = 512 Kbytes 0000_1111_1111 = 1 Mbyte 0001_1111_1111 = 2 Mbytes 0011_1111_1111 = 4 Mbytes 0111_1111_1111 = 8 Mbytes 1111_1111_1111 = 16 Mbytes
20:21	PP	Protection bits 00 No supervisor access, no user access 01 Supervisor read/write access, no user access 10 Supervisor read/write access, user read-only access 11 Supervisor read/write access, user read/write access
22:24	—	Reserved
25	G	Guarded attribute 0 Not guarded from speculative accesses 1 Guarded from speculative accesses
26:31	—	Reserved

11.8.6 Global Region Attribute Register (L2U_GRA)

The L2U global region attribute register (L2U_GRA) defines the protection attributes associated with the memory region which is not protected under the four DMPU regions. This register also provides enable/disable control for the four DMPU regions.

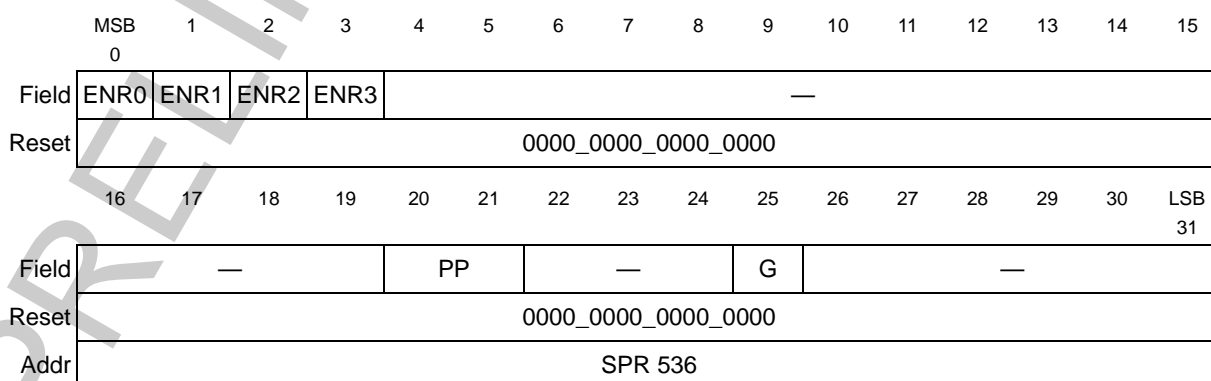


Figure 11-7. L2U Global Region Attribute Register (L2U_GRA)

Table 11-10. L2U_GRA Bit Descriptions

Bits	Name	Description
0	ENR0	Enable attribute for region 0 0 Region attribute is off 1 Region attribute is on
1	ENR1	Enable attribute for region 1 0 Region attribute is off 1 Region attribute is on
2	ENR2	Enable attribute for region 2 0 Region attribute is off 1 Region attribute is on
3	ENR3	Enable attribute for region 3 0 Region attribute is off 1 Region attribute is on
4:19	—	Reserved
20:21	PP	Protection bits 00 No supervisor access, no user access 01 Supervisor read/write access, no user access 10 Supervisor read/write access, user read-only access 11 Supervisor read/write access, user read/write access
22:24	—	Reserved
25	G	Guarded attribute 0 Not guarded from speculative accesses 1 Guarded from speculative accesses
26:31	—	Reserved

Chapter 12

U-Bus to IMB3 Bus Interface (UIMB)

The U-bus to IMB3 bus interface (UIMB) structure is used to connect the CPU internal unified bus (U-bus) to the intermodule bus 3 (IMB3). It controls bus communication between the U-bus and the IMB3.

The UIMB interface (see Figure 12-1) consists of seven submodules that control bus interface timing, address decode, data multiplexing, intrasystem communication (interrupts), and clock generation to allow communication between U-bus and the IMB3. The seven submodules are:

- U-bus interface
- IMB3 interface
- Address decoder
- Data multiplexer
- Interrupt synchronizer
- Clock control
- Scan control

12.1 Features

- Provides complete interfacing between the U-bus and the IMB3:
 - 15 bits (32 Kbytes) of address decode on IMB3
 - 32-bit data bus
 - Read/write access to IMB3 module registers
 - Interrupt synchronizer
 - Monitoring of accesses to unimplemented addresses within UIMB interface address range
 - Burst-inhibited accesses to the modules on IMB3
- Support of 32-bit and 16-bit BIUs for IMB3 modules
- Half and full speed operation of IMB3 bus with respect to U-bus

UIMB Block Diagram

- Simple “slave only” U-bus interface implementation
 - Transparent mode operation not supported
 - Relinquish and retry not supported
- Supports scan control for modules on the IMB3 and on the U-bus

NOTE

Modules on the IMB3 bus can only be reset by $\overline{\text{SRESET}}$. Some modules may have a module reset, as well.

WARNING

The user should not perform instruction fetches from modules on the IMB.

12.2 UIMB Block Diagram

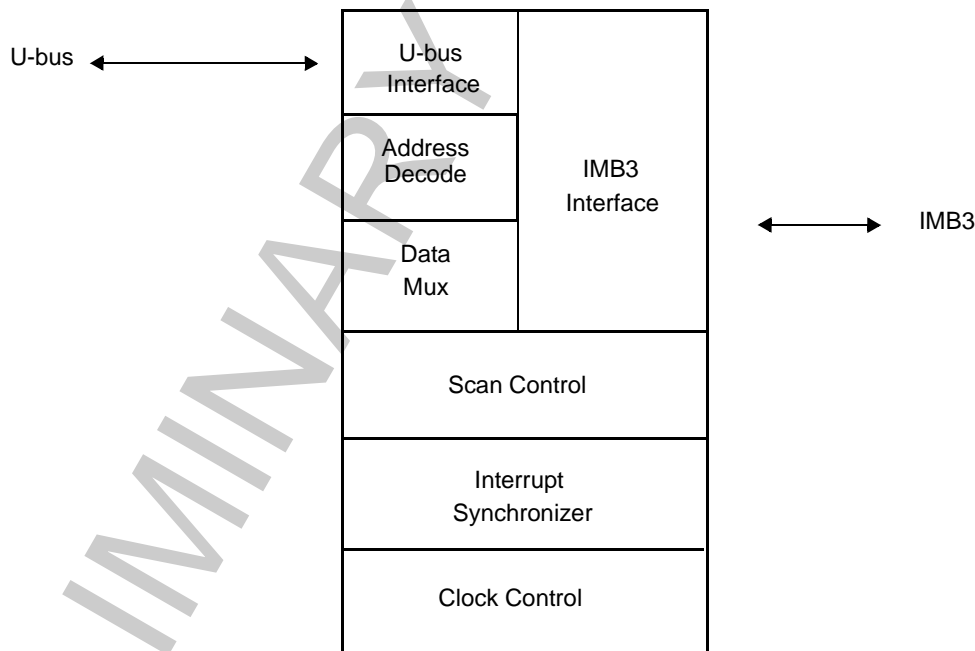


Figure 12-1. UIMB Interface Module Block Diagram

12.3 Clock Module

The clock module within the UIMB interface generates the IMB clock. The IMB clock is the main timing reference used within the IMB modules.

The IMB clock is generated based on the STOP and HSPEED bits in the UIMB module configuration register (UMCR). If the STOP bit is 1, the IMB clock is not generated. If the STOP bit is 0 and the HSPEED bit is 0, the IMB clock is generated as the inversion of the internal system clock. This is the same frequency as the CLKOUT if EBDF is 0b00 – full

speed external bus. (See Figure 12-2.) If the HSPEED bit is 1, then the IMB clock is one-half of the internal system frequency. (See Figure 12-3.)

Table 12-1. STOP and HSPEED Bit Functionality

STOP	HSPEED	Functionality
0	0	IMB bus frequency is the same as U-bus frequency.
0	1	IMB bus frequency is half that of the U-bus frequency.
1	X	IMB clock is not generated.

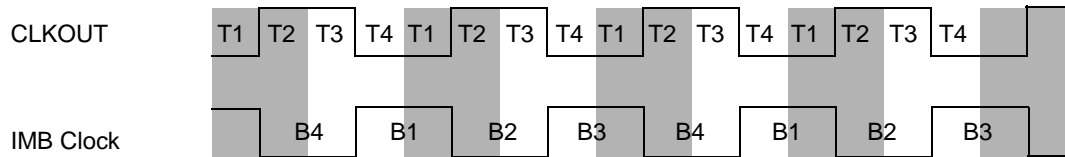


Figure 12-2. IMB Clock – Full-Speed IMB Bus

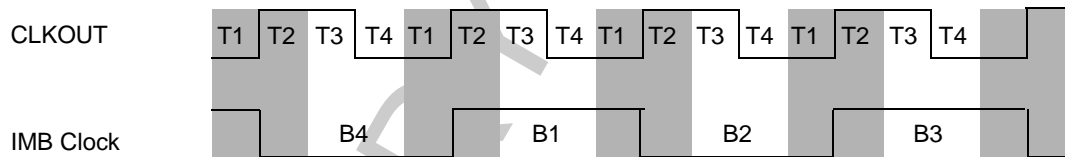


Figure 12-3. IMB Clock – Half-Speed IMB Bus

Table 12-2 shows the number of system clock cycles that the UIMB requires to perform each type of bus cycle. It is assumed in this table that the IMB3 is available to the UIMB at all times (fastest possible case).

Table 12-2. Bus Cycles and System Clock Cycles

Bus Cycle (from U-bus Transfer Start to U-bus Transfer Acknowledge)	Number of System Clock Cycles	
	Full Speed	Half Speed
Normal write	4	6
Normal read	4	6
Dynamically-sized write	6	10
Dynamically-sized read	6	10

NOTE

The UIMB interface dynamically interprets the port size of the addressed module during each bus cycle, allowing bus transfers to and from 16-bit and 32-bit IMB modules. During a bus transaction, the slave module on the IMB signals its port size (16- or 32-bit) via an internal port size signal.

12.4 Interrupt Operation

The interrupts from the modules on the IMB3 are propagated to the interrupt controller in the USIU through the UIMB interface. The UIMB interrupt synchronizer latches the interrupts from the IMB3 and drives them onto the U-bus, where they are latched by the USIU interrupt controller.

12.4.1 Interrupt Sources and Levels on IMB

The IMB3 has eight interrupt lines. There can be a maximum of 32 levels of interrupts from the modules on IMB bus. A single module can be a source for more than one interrupt. For example, the QSMCM can generate two interrupts (one for QSCI1/QSCI2 and another for QSPI). In this case, the QSMCM has two interrupt sources. Each of these two sources can assert the interrupt on any of the 32 levels.

It is possible for multiple interrupt sources to assert the same interrupt level. To reduce the latency, it is a good practice for each interrupt source to assert an interrupt on a level on which no other interrupt source is mapped.

12.4.2 IMB Interrupt Multiplexing

The IMB has 10 lines for interrupt support. Eight lines are for interrupts and two are for interrupt level byte select (ILBS). These lines will transfer the 32 interrupt levels to the interrupt synchronizer. A diagram of the interrupt flow is shown in Figure 12-4.

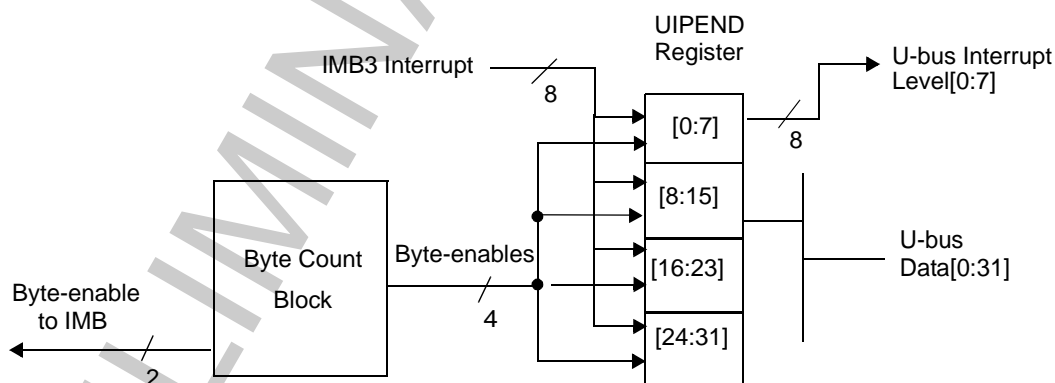


Figure 12-4. Interrupt Synchronizer Signal Flow

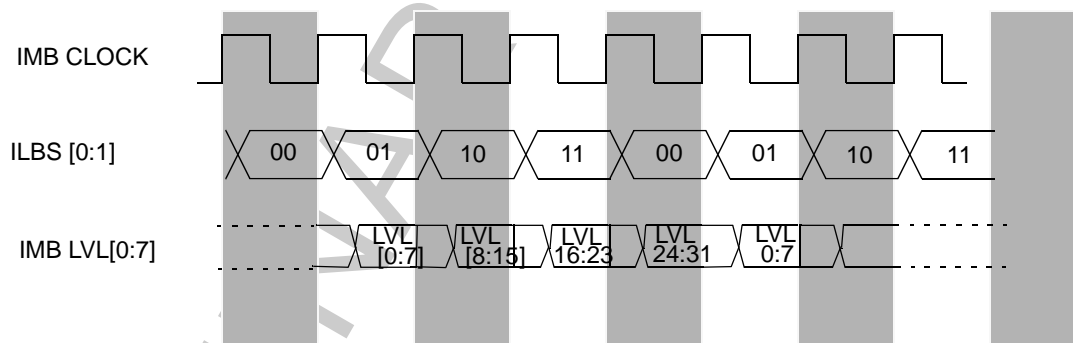
Latching 32 interrupt levels using eight IMB interrupt lines is accomplished with a 4:1 time-multiplexing scheme. The UIMB drives two signals (ILBS[0:1]) with a multiplexer select code that tells all interrupting modules on the IMB about which group of signals to drive during the next clock. See Figure 12-5.

12.4.3 ILBS Sequencing

The IMB interface drives the ILBS signals continuously, incrementing through a code sequence (0b00, 0b01, 0b10, 0b11) once every clock. The IRQMUX[0:1] bits in the IMB module configuration register select which type of multiplexing the interrupt synchronizer will perform. The IRQMUX field can select time-multiplexing protocols for 8, 16, 24 or 32 interrupt sources. These protocols would take one, two, three or four clocks, respectively.

Table 12-3 shows ILBS sequencing. Programming IRQMUX[0:1] to 0b00 disables time multiplexing. In this case the ILBS lines remain at 0b00 at all times. In this mode, no interrupts from IMB modules which assert on levels 8 through 31 are ever latched by the interrupt synchronizer. Time multiplexing is disabled during reset, and enabled as soon as reset is released unless the reset default value is 0b00. In that case time multiplexing remains disabled.

The timing for the scheme and the values of ILBS and the interrupt levels driven onto the IMB IRQ lines are shown in Figure 12-5. This scheme causes a maximum latency of four clocks and an average latency of two clocks before the interrupt request can reach the interrupt synchronizer.



Note: This diagram represents the ILBS behavior when IRQMUX[0:1] = 11

Figure 12-5. Time-Multiplexing Protocol for IRQ Signals

Table 12-3. ILBS Signal Functionality

ILBS[0:1]	Description
00	IMB interrupt sources mapped onto 0:7 levels will drive interrupts onto IMB LVL[0:7]
01	IMB interrupt sources mapped onto 8:15 levels will drive interrupts onto IMB LVL[0:7]
10	IMB interrupt sources mapped onto 16:23 levels will drive interrupts onto IMB LVL[0:7]
11	IMB interrupt sources mapped onto 24:31 levels will drive interrupts onto IMB LVL[0:7]

The IRQMUX bits determine how many levels of IMB interrupts are sampled. Refer to Table 12-4.

Table 12-4. IRQMUX Functionality

IRQMUX[0:1]	ILBS sequence	Description
00	00, 00, 00.....	Latch 0:7 IMB interrupt levels
01	00, 01, 00, 01....	Latch 0:15 IMB interrupt levels
10	00, 01, 10, 00, 01, 10,.....	Latch 0:23 IMB interrupt levels
11	00, 01, 10, 11, 00, 01, 10, 11,....	Latch 0:31 IMB interrupt levels

12.4.4 Interrupt Synchronizer

The interrupt synchronizer latches the 32 levels of interrupts from the IMB bus into a register which can be read by the CPU or other U-bus master. Since there are only eight lines for interrupts on the IMB and 32 levels of interrupts are possible, the 32 interrupt levels are multiplexed onto eight IMB interrupt lines. Apart from latching these interrupts in the register (UIPEND register), the interrupt synchronizer drives the interrupts onto the U-bus, where they are latched by the interrupt controller in the USIU.

If IMB modules drive interrupts on any of the 24 levels (levels eight through 31), they will be latched in the interrupt pending register (UIPEND) in the UIMB. If any of the register bits 7 to 31 are set, then bit 7 will be set as well. *Software must poll this register to find out which of the levels 7 to 31 are asserted.*

The UIPEND register contains a status bit for each of the 32 interrupt levels. Each bit of the register is a read-only status bit, reflecting the current state of the corresponding interrupt signal. For each of the 32 interrupt levels, a corresponding bit of the UIPEND register is set.

Figure 12-4 shows how the eight interrupt lines are connected to the UIPEND register to represent 32 levels of interrupts. Figure 12-6 shows the implementation of the interrupt synchronizer.

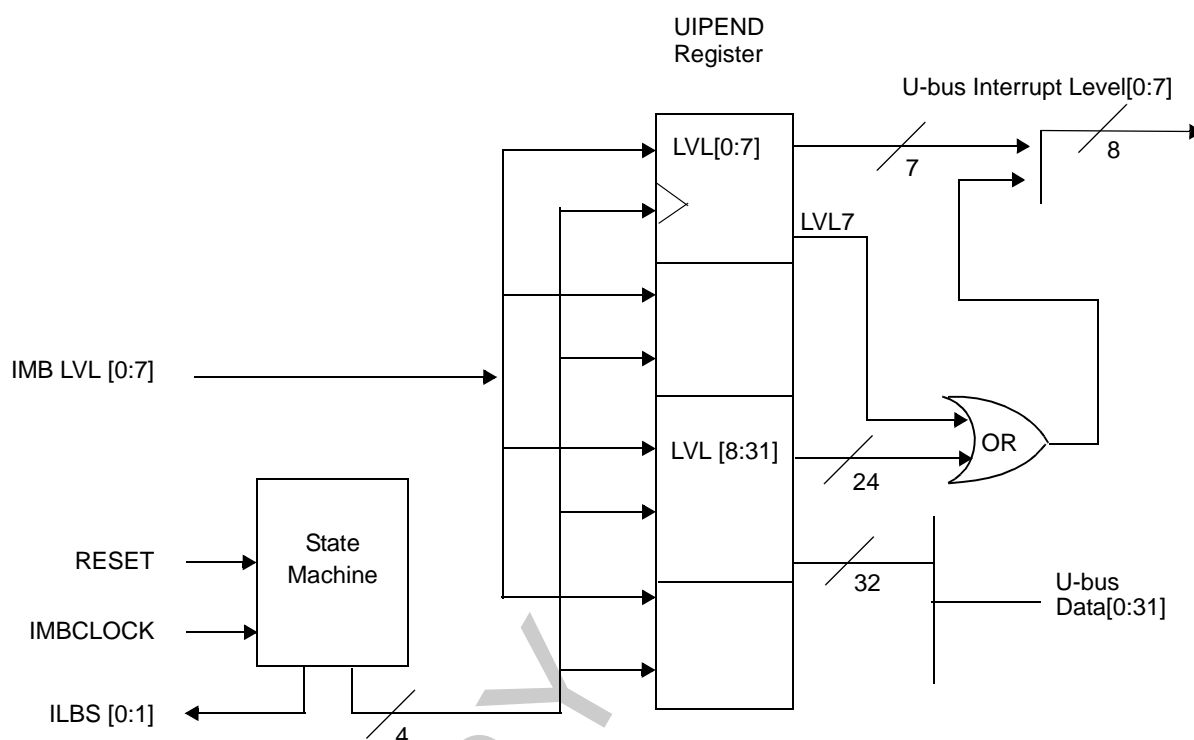


Figure 12-6. Interrupt Synchronizer Block Diagram

12.5 Programming Model

Table 12-5 lists the registers used for configuring and testing the UIMB module. The address offset shown in this table is from the start of the block reserved for UIMB registers. As shown in Figure 1-2, this block begins at offset 0x30 7F80 from the start of the MPC533 internal memory map (the last 128-byte sub-block of the UIMB interface memory map).

Table 12-5. UIMB Interface Register Map

Access ¹	Base Address	Register
S	0x30 7F80	UIMB Module Configuration Register (UMCR) See Table 12-6 for bit descriptions.
—	0x30 7F84 — 0x30 7F8C	Reserved
S/T	0x30 7F90	UIMB Test Control Register (UTSTCREG) Reserved
—	0x30 7F94 — 0x30 7F9C	Reserved
S	0x30 7FA0	Pending Interrupt Request Register (UIPEND) See Section 12.5.3, “Pending Interrupt Request Register (UIPEND)” for bit descriptions.

¹ S = Supervisor mode only; T = Test mode only

Any word, half-word or byte access to a 32-bit location within the UIMB interface register decode block that is unimplemented (defined as reserved) causes the UIMB interface to

assert a data error exception on the U-bus. The entire 32-bit location must be defined as reserved in order for a data error exception to be asserted.

Unimplemented bits in a register return zero when read.

12.5.1 UIMB Module Configuration Register (UMCR)

The UIMB module configuration register (UMCR) is accessible in supervisor mode only.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15															
	0																														
Field	STOP	IRQMUX	HSPEED	—																											
$\overline{\text{SRESET}}$	0	00	1	0000_0000_0000																											
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB	31														
Field	—																														
$\overline{\text{SRESET}}$	0000_0000_0000_0000																														
Addr	0x30 7F80																														

Figure 12-7. UIMB Module Configuration Register (UMCR)

Table 12-6. UMCR Bit Descriptions

Bits	Name	Description
0	STOP	Stop enable. 0 Enable system clock for IMB bus 1 Disable IMB system clock To avoid complications at restart and data corruption, system software must stop each slave on the IMB before setting the STOP bit. Software must also ensure that all IMB interrupts have been serviced before setting this bit.
1:2	IRQMUX	Interrupt request multiplexing. These bits control the multiplexing of the 32 possible interrupt requests onto the eight IMB interrupt request lines. 00 Disables the multiplexing scheme on the interrupt controller within this interface. What this means is that the IMB IRQ [0:7] signals are non-multiplexed, only providing 8 [0:7] interrupt request lines to the interrupt controller 01 Enables the IMB IRQ control logic to perform a 2-to-1 multiplexing to allow transferring of 16 [0:15] interrupt sources 10 Enables the IMB IRQ control logic to perform a 3-to-1 multiplexing to allow transferring of 24 [0:23] interrupt sources 11 Enables the IMB IRQ control logic to perform a 4-to-1 multiplexing to allow transferring of 32 [0:31] interrupt sources
3	HSPEED	Half speed. The HSPEED bit controls the frequency at which the IMB3 runs with respect to the U-bus. This is a modify-once bit. Software can write the reset value of this bit any number of times. However, once logic 0 is written to this location, any attempt to rewrite this bit to a logic 1 will have no effect. 0 IMB frequency is the same as that of the U-bus 1 IMB frequency is one half that of the U-bus
4:31	—	Reserved

12.5.2 Test Control Register (UTSTCREG)

The UTSTCREG register is used for factory testing only.

12.5.3 Pending Interrupt Request Register (UIPEND)

The UIPEND register is a read-only status register which reflects the state of the 32 interrupt levels. The state of the IRQ[0] is shown in bit 0, the state of IRQ[1] is shown in bit 1 and so on. This register is accessible only in supervisor mode.

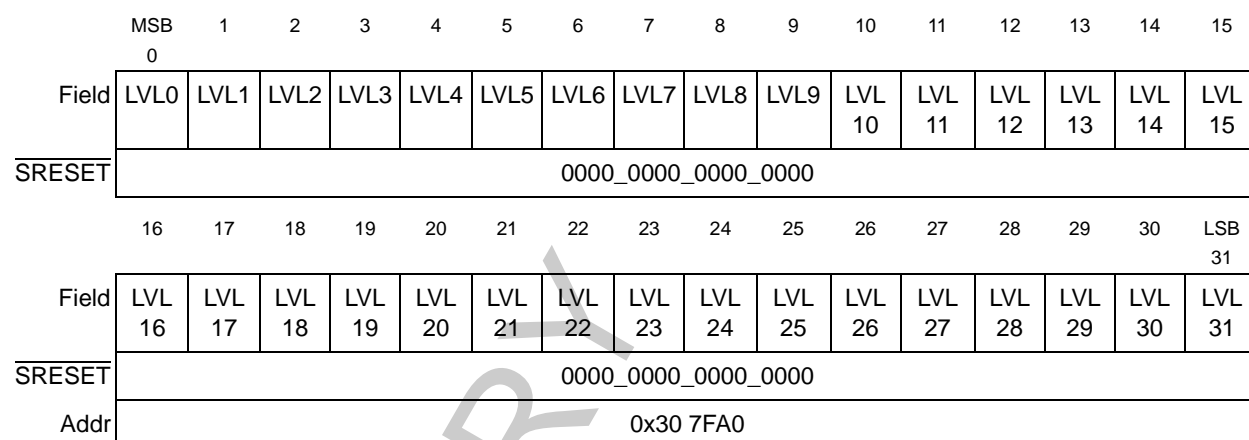


Figure 12-8. Pending Interrupt Request Register (UIPEND)

Table 12-7. UIPEND Bit Descriptions

Bits	Name	Description
0:31	LVLx	Pending interrupt request level. Accessible only in supervisor mode. LVLx identifies the interrupt source as UIMB LVLx, where x is the interrupt number.

PRELIMINARY

Chapter 13

Queued Analog-to-Digital Converter

Legacy Mode Operation

The queued analog-to-digital converter (QADC) module on the MPC533 device is a 10-bit, unipolar, successive approximation converter. The module can be configured to operate in one of two modes, legacy mode (MPC555 compatible) and enhanced mode. This chapter describes how the module operates in legacy mode, which is the default mode of operation. Refer to Chapter 14, “Queued Analog-to-Digital Converter Enhanced Mode Operation,” for information regarding the QADC64E functionality in enhanced mode.

For this revision of the QADC, the name QADC64E implies the enhanced version of the QADC module, not just enhanced mode of operation. For simplicity, the names QADC and QADC64E may be used interchangeably throughout this document.

13.1 QADC64E Block Diagram

Figure 13-1 displays the major components of the QADC64E module on the MPC533.

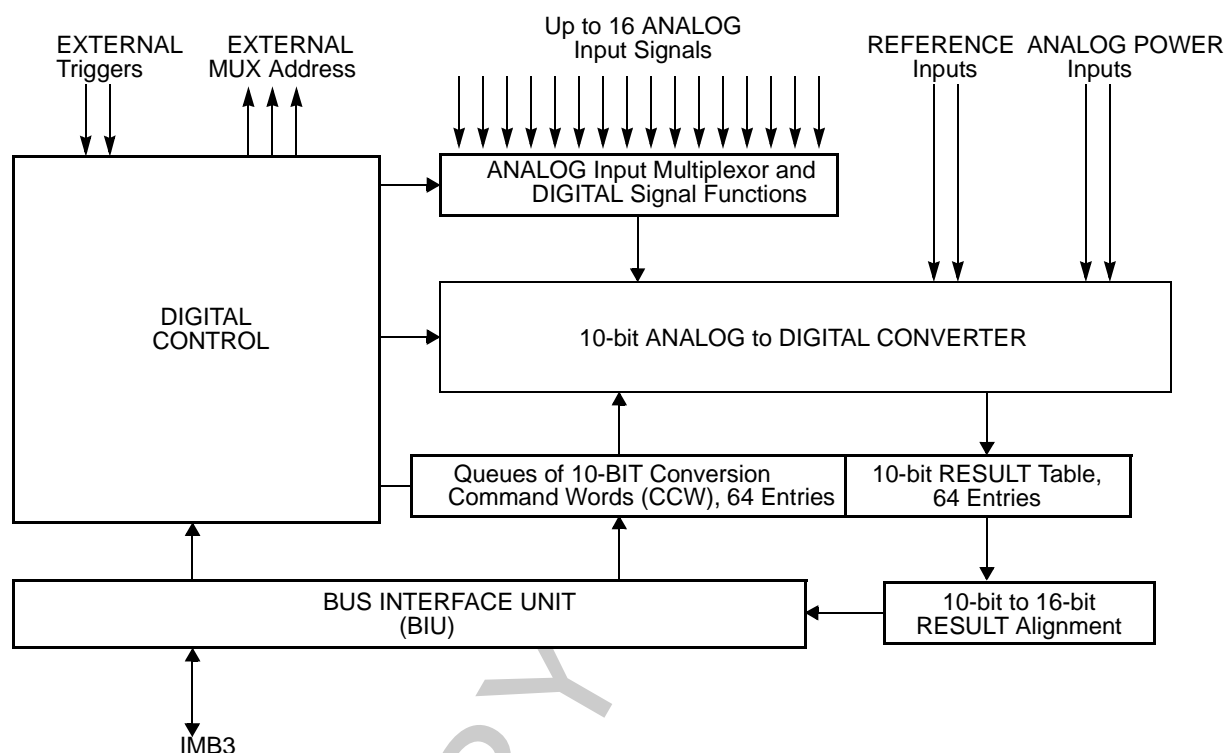


Figure 13-1. QADC64E Block Diagram

13.2 Key Features, Overview, and Quick Reference Diagrams

This section gives an overview of the implementation of the QADC64E module on the MPC533. It can also be used as a quick reference guide while programming the module.

13.2.1 Features of the QADC64E Legacy Mode Operation

- Internal sample and hold
- Directly supports up to four external multiplexers (for example the MC14051)
- Up to 41 analog input channels using QADC64E external multiplexing
- Programmable input sample time for various source impedances
- Minimum conversion time of 7 μ s (with typical QCLK frequency, 2 MHz)
- Two conversion command queues with a total of 64 entries
- Sub-queues possible using pause mechanism
- Queue complete and pause software interrupts available on both queues
- Queue pointers indicate current location for each queue
- Automated queue modes initiated by

- External edge trigger
- Periodic/Interval timer, within QADC64E module
- Software command
- External gated trigger (Queue 1 only)
- Single-scan or continuous-scan of queues
- 64 result registers in the QADC64E module
- Output readable in three formats
 - Right-justified unsigned
 - Left-justified signed
 - Left-justified unsigned
- Unused analog channels on Port A can be used as digital input/output signals.

The analog section includes input signals, an analog multiplexer, and the sample and hold circuits. The analog conversion is performed by the digital-to-analog converter (DAC) resistor-capacitor array and a high-gain comparator.

The digital control section contains queue control logic to sequence the conversion process and interrupt generation logic. Also included are the periodic/interval timer, control and status registers, the conversion command word (CCW) table RAM, and the result table RAM.

The bus interface unit (BIU) allows the QADC64E to operate with the applications software through the IMB3 environment.

13.2.2 Memory Map

The QADC64E occupies one Kbyte, or 512 16-bit entries, of address space. Ten 16-bit registers are control, port, and status registers, 64 16-bit entries are the CCW table, and 64 16-bit entries are the result table, and occupy 192 16-bit address locations because the result data is readable in three data alignment formats.

The QADC64E module on the MPC533 has its own memory space. Table 13-1 shows the memory map for QADC64E module A, it occupies 0x30 4800 to 0x30 4BFF.

Table 13-1. QADC64E A Address Map

Address	MSB															LSB	Register
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
0x30 4800	STOP	FRZ					LOCK	FLIP	SUPV								Module Config. ¹
0x30 4802	TEST MODE																Test ¹

Table 13-1. QADC64E A Address Map

Address	MSB															LSB	Register
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
0x30 4804	IRL1					IRL2										Interrupt ¹	
0x30 4806	PORTQA								PORTQB								Port Data
0x30 4808	DDRQA															Port Direction	
0x30 480A	EMUX			TRG				PSH				PSA	PSL			Control 0	
0x30 480C	CIE1	PIE1	SSE1	MQ1													Control 1
0x30 480E	CIE2	PIE2	SSE2	MQ2					RESUME	BQ2					Control 2		
0x30 4810	CF1	PF1	CF2	PF2	TOR1	TOR2	QS				CWP					Status 0	
0x30 4812			CWPQ1							CWPQ2					Status 1		
0x30 4814-0x30 49FF																Reserved	
0x30 4A00-0x30 4A7F							P	BYP	IST	CHAN					CCWs		
0x30 4A80-0x30 4AFF	0000 00						UNSIGNED RIGHT JUSTIFIED								Results		
0x30 4B00-0x30 4B7F	SIGN	SIGNED LEFT JUSTIFIED								00 0000					Results		
0x30 4B80-0x30 4BFF	UNSIGNED LEFT JUSTIFIED								00 0000					Results			

¹ Registers are accessible only as supervisor data space

Accesses to supervisor-only data space is permitted only when the bus master is operating in supervisor access mode. Assignable data space can be either restricted to supervisor-only access or unrestricted to both supervisor and user data space addresses. See Section 13.3.1.4, “Supervisor/Unrestricted Address Space.”

13.2.3 Legacy and Enhanced Modes of Operation

The QADC64E module can be configured to operate in legacy or enhanced mode. Legacy mode is the default state out of reset. Configuring bits in the QADC64E module configuration register enables enhanced mode. This will be described in Section 13.3.1.3, “Switching Between Legacy and Enhanced Modes of Operation.”

13.2.4 Using the Queue and Result Word Table

The heart of the QADC is its conversion command word (CCW) queues. This is where the module is programmed to convert a particular channel according to a particular requirement. The queues are created by writing CCWs into the CCW table in the register memory. The queues are controlled by the three control registers, and their status can be read from the two status registers. As conversions are completed the digital value is written into the result word table. Figure 13-2 shows the CCW queue and the result word table.

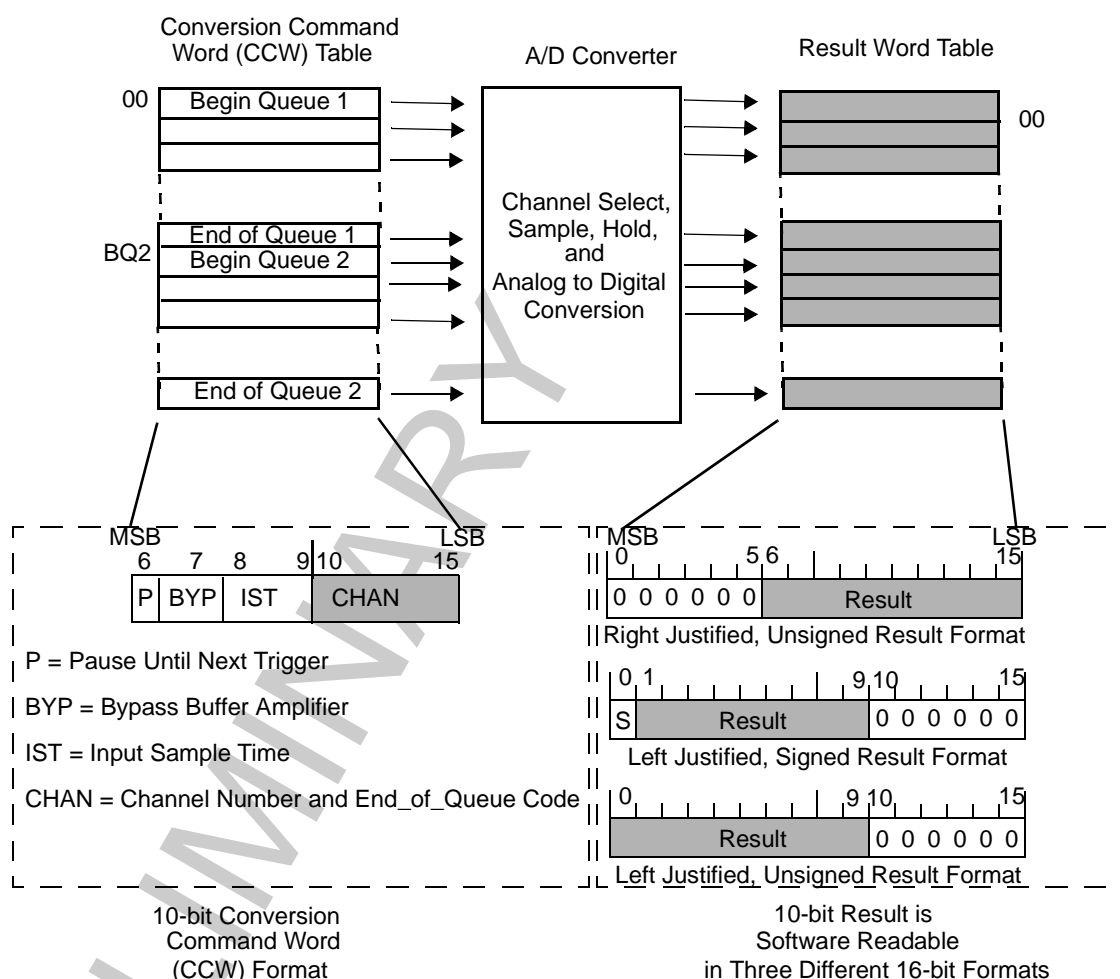


Figure 13-2. QADC64E Conversion Queue Operation

13.2.5 External Multiplexing

The QADC can use from one to four 8-input external multiplexer chips to expand the number of analog signals that may be converted. The externally multiplexed channels are automatically selected from the channel field of the conversion command word (CCW) table. External Multiplex mode is software selectable, by setting the EMUX bit of control register 0, QACR0.

Figure 13-3 shows the maximum configuration of four external multiplexer chips connected to the QADC. The QADC provides three multiplexer address signals – MA[0], MA[1], MA[2] – to select one of the multiplexer chips. These outputs are the multiplexer control lines and they are connected to all external multiplexer chips.

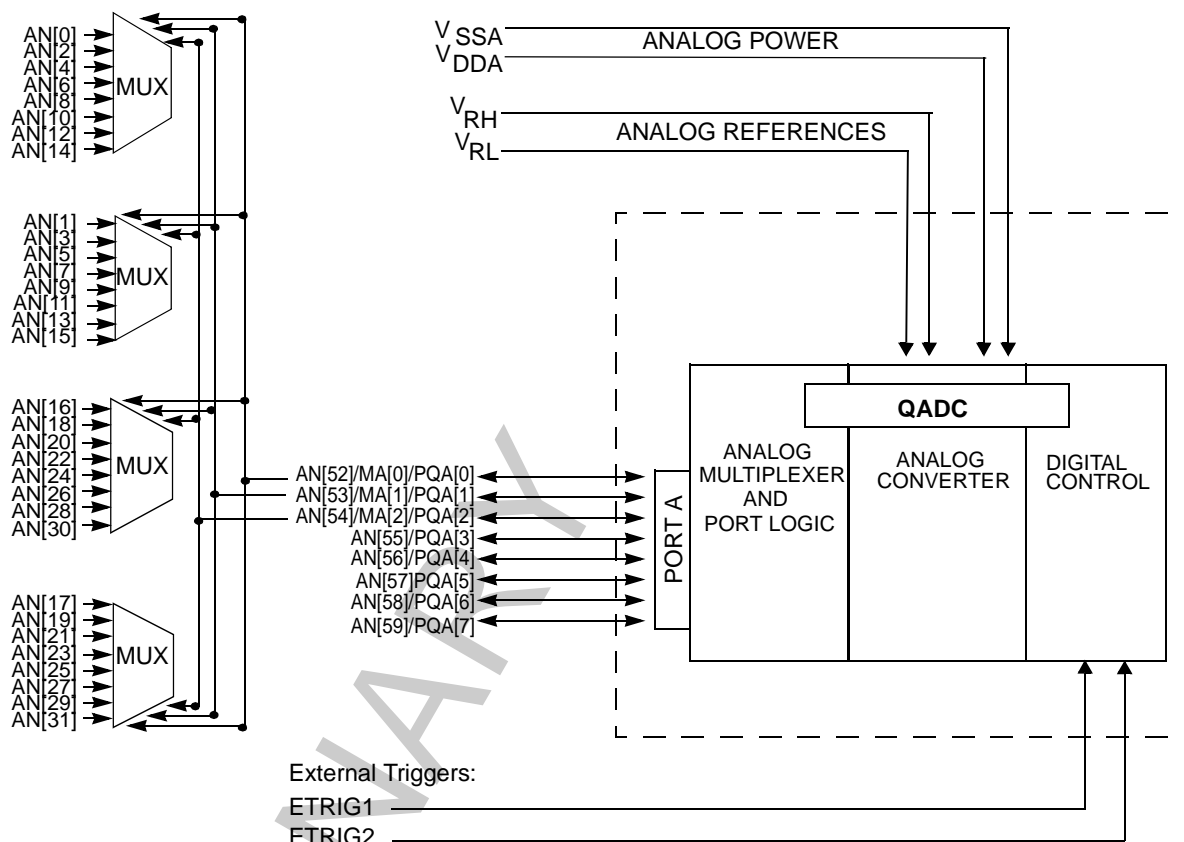


Figure 13-3. Example of External Multiplexing

Table 13-5 shows the total number of analog input channels supported with zero to four external multiplexer chips using one QADC module.

NOTE: QADC64E External MUX Users

If QADC64E A is in external multiplexing (EMUX) mode then the multiplexer address signal channels, AN[52:54] should *not* be programmed into queues.

13.3 Programming the QADC64E Registers

The QADC64E has three global registers for configuring module operation:

- Module configuration register (Section 13.3.1, “QADC64E Module Configuration Register (QADMCR)”)

- Interrupt register (Section 13.3.2, “QADC64E Interrupt Register (QADCINT)”), and
- Test register (QADCTEST) for factory tests.

The global registers are always defined to be in supervisor-only data space. Refer to Table 13-1 for the QADC64E_A address map. See Section 13.3.1.4, “Supervisor/Unrestricted Address Space,” for access modes of these registers.

The remaining five registers in the control register block control the operation of the queuing mechanism, and provide a means of monitoring the operation of the QADC64E.

- Control register 0 (QACR0) contains hardware configuration information (Section 13.3.5, “Control Register 0 (QACR0)”)
- Control register 1 (QACR1) is associated with queue 1 (Section 13.3.6, “Control Register 1 (QACR1)”)
- Control register 2 (QACR2) is associated with queue 2 (Section 13.3.7, “Control Register 2 (QACR2)”)
- Status registers (QASR0 and QASR1) provide visibility on the status of each queue and the particular conversion that is in progress (Section 13.3.8, “Status Registers (QASR0 and QASR1)”)

The CCW table follows the register block in the address map. There are 64 table entries to hold the desired analog conversion sequences. Each CCW table entry is 16-bits, with ten implemented bits in four fields.

The final block of address space belongs to the result word table, which appears in three places in the memory map. Each result word table location holds one 10-bit conversion value.

13.3.1 QADC64E Module Configuration Register (QADCMCR)

The QADCMCR contains five implemented bits that control the operating modes of the QADC64E module. The configurable modes are freeze, stop and supervisor. The QADCMCR also implements a pair of bits that together select either legacy or enhanced mode for the QADC module, and lock that operating mode.

13.3.1.1 Low Power Stop Mode

When the STOP bit in the QADCMCR is set, the QADC64E clock (QCLK) which clocks the A/D converter, is disabled and the analog circuitry is powered down. This results in a static, low power consumption, idle condition. The stop mode aborts any conversion sequence in progress. Because the bias currents to the analog circuits are turned off in stop mode, the QADC64E requires some recovery time (T_{SR} in Appendix E, “Electrical Characteristics”) to stabilize the analog circuits after the stop enable bit is cleared.

In stop mode:

- BIU state machine and logic do not shut down
- The CCW and result is not reset and is not accessible
- The module configuration register (QADCMCR), the interrupt register (QADCINT), and the test register (QADCTEST) are fully accessible and are not reset
- The data direction register (DDRQA), port data register (PORTQA), and control register 0 (QACR0) are not reset and are read-only accessible
- Control register 1 (QACR1), control register 2 (QACR2), and the status registers (QASR0 and QASR1) are reset and are read-only accessible
- In addition, the periodic/interval timer is held in reset during stop mode

If the STOP bit is clear, stop mode is disabled.

13.3.1.2 Freeze Mode

Freeze mode occurs when the background debug mode is enabled in the USIU and a breakpoint is encountered. This is indicated by the assertion of the internal FREEZE line on the IMB3. The FRZ bit in the QADCMCR determines whether or not the QADC64E responds to an IMB3 internal FREEZE signal assertion. Freeze is very useful when debugging an application.

When the internal FREEZE signal is asserted and the FRZ bit is set, the QADC64E finishes any conversion in progress and then freezes. Depending on when the FREEZE signal is asserted, there are three possible queue "freeze" scenarios:

- When a queue is not executing, the QADC64E freezes immediately
- When a queue is executing, the QADC64E completes the conversion in progress and then freezes
- If, during the execution of the current conversion, the queue operating mode for the active queue is changed, or a queue 2 abort occurs, the QADC64E freezes immediately

During freeze mode, both the analog clock, QCLK, and periodic/interval timer are held in reset. When the QADC64E enters the freeze mode while a queue is active, the current CCW location of the queue pointer is saved.

During freeze, the analog clock, QCLK, is held in reset and the periodic/interval timer is held in reset. External trigger events that occur during the freeze mode are not captured. The BIU remains active to allow IMB3 access to all QADC64E registers and RAM. Although the QADC64E saves a pointer to the next CCW in the current queue, the software can force the QADC64E to execute a different CCW by writing new queue operating modes for normal operation. The QADC64E looks at the queue operating modes, the current queue

pointer, and any pending trigger events to decide which CCW to execute when exiting freeze.

If the FRZ bit is clear, the internal FREEZE signal is ignored.

13.3.1.3 Switching Between Legacy and Enhanced Modes of Operation

The LOCK and FLIP bits of the QADCMCR register control the operating mode of the QADC64E module. Out of reset, the QADC64E modules are in legacy mode (FLIP = 0) and the LOCK bit is clear, indicating that the module is locked in legacy mode. In order to change the value of the FLIP bit, the operating mode must first be unlocked, by setting the LOCK bit. Only then can the FLIP bit be changed. Finally, the LOCK bit must be cleared again to protect the state of the FLIP bit from future writes.

1. Write LOCK = 1 to unlock operating mode bit.
2. Modify the value of FLIP as required.
 - FLIP = 0 Legacy mode enabled
 - FLIP = 1 Enhanced mode enabled
3. Write LOCK = 0 and new FLIP bit value to preserve the value of FLIP bit
 - Example 1 Switching from legacy mode to enhanced mode
 - QADCMCR = 0x280; LOCK = 1, SUPV = 1
 - QADCMCR = 0x380; LOCK = 1, write FLIP = 1, SUPV = 1
 - QADCMCR = 0x180; LOCK = 0, FLIP = 1, SUPV = 1

Subsequent writes to the FLIP bit will have no effect while LOCK = 0.
 - Example 2 Switching from enhanced mode to legacy mode
 - QADCMCR = 0x280 or 0x380; LOCK = 1, SUPV = 1
(Can write FLIP = x because value will not change)
 - QADCMCR = 0x280; LOCK = 1, FLIP = 0, SUPV = 1
 - QADCMCR = 0x080; LOCK = 0, FLIP = 0, SUPV = 1

13.3.1.4 Supervisor/Unrestricted Address Space

The QADC64E memory map is divided into two segments: supervisor-only data space and assignable data space. Access to supervisor-only data space is permitted only when the software is operating in supervisor access mode. Assignable data space can be either restricted to supervisor-only access or unrestricted to both supervisor and user data space accesses. The SUPV bit in the QADCMCR designates the assignable space as supervisor or unrestricted.

The following information applies to accesses to address space located within the module's 16-bit boundaries and where the response is a bus error. See Table 13-2 for more information.

- Attempts to read a supervisor-only data space when not in the supervisor access mode and SUPV = 1, causes the bus master to assert a bus error condition. No data is returned. If SUPV = 0, the QADC64E asserts a bus error condition and no data is returned.
- Attempts to write to supervisor-only data space when not in the supervisor access mode and SUPV = 1, causes the bus master to assert a bus error condition. No data is written. If SUPV = 0, the QADC64E asserts a bus error condition and the register is not written.
- Attempts to read unimplemented data space in the unrestricted access mode and SUPV = 1, causes the bus master to assert a bus error condition and no data is returned. In all other attempts to read unimplemented data space, the QADC64E causes a bus error condition and no data is returned.
- Attempts to write unimplemented data space in the unrestricted access mode and SUPV = 1, causes the bus master to assert a bus error condition and no data is written. In all other attempts to write unimplemented data space, the QADC64E causes a bus error condition and no data is written.
- Attempts to read assignable data space in the unrestricted access mode when the space is programmed as supervisor space causes the bus master to assert a bus error condition and no data is returned.
- Attempts to write assignable data space in the unrestricted access mode when the space is programmed as supervisor space causes the bus master to assert a bus error condition and the register is not written.

Table 13-2. QADC64E Bus Error Response

S/U ¹ Mode	SUPV Bit	Supervisor-Only Register	Supervisor/ Unrestricted Register	Reserved/ Unimplemented Register
U	0	QADC64E bus error ²	Valid access ⁴	QADC64E bus error ²
U	1	Master bus error ³	Master bus error ³	Master bus error ³
S	0	Valid access	Valid access	QADC64E bus error ²
S	1	Valid access	Valid access	QADC64E bus error ²

¹ S/U = Supervisor/Unrestricted

² QADC64E bus error = Caused by QADC64E

³ Master bus error = Caused by bus master

⁴ Access to QADCTEST register will act as a reserved/unimplemented register unless in factory test mode

The bus master indicates the supervisor and user space access with the function code bits (FC[2:0]) on the IMB3. For privilege violations, refer to the Chapter 9, “External Bus Interface” to determine the consequence of a bus error cycle termination.

The supervisor-only data space segment contains the QADC64E global registers, which include the QADCMCR, the QADCTEST, and the QADCINT. The supervisor/unrestricted space designation for the CCW table, the result word table, and the remaining QADC64E registers is programmable.

13.3.2 QADC64E Interrupt Register (QADCINT)

QADCINT specifies the priority level of QADC64E interrupt requests. The interrupt level for queue 1 and queue 2 may be different. The interrupt register is read/write accessible in supervisor data space only. The implemented interrupt register fields can be read and written, reserved bits read zero and writes have no effect. They are typically written once when the software initializes the QADC64E, and not changed afterwards.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	IRL1					IRL2					—					
SRESET	0000_0000_0000_0000															
Addr	0x30 4804 (QADCINT_A)															

Figure 13-4. QADC Interrupt Register (QADCINT)

Table 13-3. QADCINT Bit Descriptions

Bit(s)	Name	Description
0:4	IRL1	Queue 1 Interrupt Request Level — The IRL1 field establishes the queue 1 interrupt request level. The 00000 state provides a level 0 interrupt, while 11111 provides a level 31 interrupt. All interrupts are presented on the IMB3. Interrupt level priority software determines which level has the highest priority request.
5:9	IRL2	Queue 2 Interrupt Request Level — The IRL2 field establishes the queue 2 interrupt request level. The 00000 state provides a level 0 interrupt, while 11111 provides a level 31 interrupt. All interrupts are presented on the IMB3. Interrupt level priority software determines which level has the highest priority request.
10:15	—	Reserved.

The QADC64E conditionally generates interrupts to the bus master via the IMB3 IRQ signals. When the QADC64E sets a status bit assigned to generate an interrupt, the QADC64E drives the IRQ bus. The value driven onto IRQ[7:0] represents the interrupt level assigned to the interrupt source. Under the control of ILBS, each interrupt request level is driven during the time multiplexed bus during one of four different time slots, with eight levels communicated per time slot. No hardware priority is assigned to interrupts. Furthermore, if more than one source on a module requests an interrupt at the same level, the system software must assign a priority to each source requesting at that level. Figure 13-5 displays the interrupt levels on IRQ with ILBS. Refer to Chapter 12, “U-Bus to IMB3 Bus Interface (UIMB),” for more information.

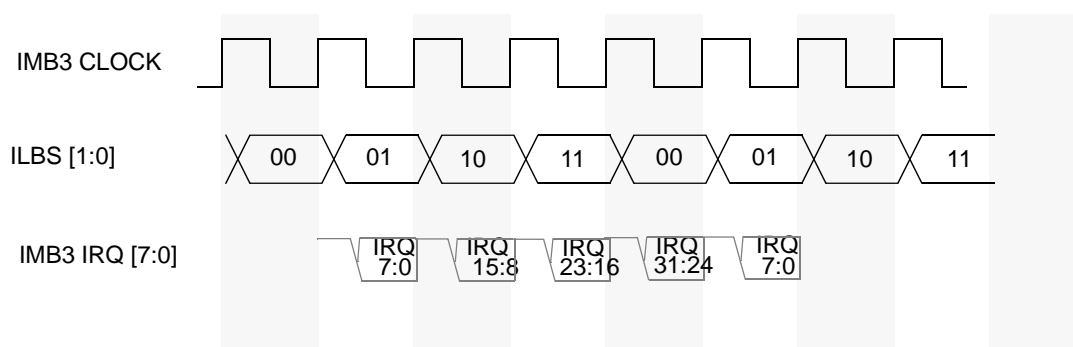


Figure 13-5. Interrupt Levels on IRQ with ILBS

13.3.3 Port Data Register (PORTQA)

QADC64E port A is accessed through an 8-bit port data register (PORTQA) in the QADC64E.

Port A signals are referred to as PQA[7:0] when used as 8-bit general-purpose digital input or output signals. It is configured as a digital input or digital output using the data direction register, DDRQA. When Port A is configured as an input, a read of the PORTQA register returns the actual PQA[7:0] signal values. When Port A is configured as an output, the contents of port register PQA are driven on the port A signals. Port A can also be used as analog inputs AN[59:52] and external multiplexer address outputs MA[2:0].

During a port data register read, the actual value of the signal is reported when its corresponding bit in the data direction register defines the signal to be an input. When the data direction bit specifies the signal to be an output, the content of the port data register is read.

PORTQA is not initialized by reset.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	PQA7	PQA6	PQA5	PQA4	PQA3	PQA2	PQA1	PQA0	—							
$\overline{\text{SRESET}}$	Unaffected															
Addr	(PORTQ_A) 0x30 4806 ; 0x30 4C06									—						
ANALOG CHANNEL:																
	AN59	AN58	AN57	AN56	AN55	AN54	AN53	AN52	—							
MULTIPLEXED ADDRESS OUTPUTS:																
						MA2	MA1	MA0	—							

Figure 13-6. Port A Data Register (PORTQA)

Table 13-4. PORTQA Bit Descriptions

Bits	Name	Description
0:7	PQA[7:0]	Port A signals are referred to as PQA when used as an 8-bit input/output port. Port A can also be used for analog inputs (AN[59:52]), and external multiplexer address outputs (MA[2:0]).

13.3.4 Port Data Direction Register (DDRQA)

The port data direction register, DDRQA, is associated with port A digital input/output signals only. Any bit set in this register configures the corresponding signal as an output. Any bit cleared in this register configures the corresponding signal as an input. The software is responsible for ensuring that DDR bits are not set on signals used for analog inputs. When the DDR bit is set, thereby selecting the signal for analog conversion, the voltage sampled is that of the output digital driver as influenced by the load.

NOTE

Caution should be exercised when mixing digital and analog inputs. This should be isolated as much as possible. Rise and fall times should be as large as possible to minimize AC coupling effects.

The QADC64E is designed to be used for digital I/O. When used for analog I/O, the user must ensure that the signals are properly conditioned for the analog input.

13.3.5 Control Register 0 (QACR0)

Control Register 0 is used to define whether external multiplexing is enabled, assign external triggers to the conversion queues and to sets up the QCLK prescaler parameter field. All of the implemented control register fields can be read or written but reserved fields read zero and writes have no effect. Typically, they are written once when software initializes the QADC64E and are not changed afterwards.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	EMUX	—	TRG	—	PSH				PSA		PSL					
SRESET	0	00	0	000	0_0001				0		011					
Addr	0x30 480A (QACR0_A)															

Figure 13-7. Control Register 0 (QACR0)

NOTE

Details of how to calculate values for PSH, PSA, and PSL, as well as examples, are given in Section 13.5.5, “QADC64E Clock (QCLK) Generation.”

13.3.6 Control Register 1 (QACR1)

Control register 1 is the mode control register for the operation of queue 1. The application software defines the queue operating mode for the queue, and may enable a completion and/or pause interrupt. All of the control register fields are read/write data. However, the SSE1 bit always reads as zero. Most of the bits are typically written once when the software initializes the QADC64E, and not changed afterwards.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	CIE1	PIE1	SSE1	MQ1					—							
SRESET	0000_0000_0000_0000															
Addr	0x30 480C (QACR1_A)															

Figure 13-8. Control Register 1 (QACR1)

Table 13-5. QACR1 Bit Descriptions

Bits	Name	Description
0	CIE1	Queue 1 Completion Interrupt Enable — CIE1 enables an interrupt upon completion of queue 1. The interrupt request is initiated when the conversion is complete for the CCW in queue 1. 0 Disable the queue completion interrupt associated with queue 1 1 Enable an interrupt after the conversion of the sample requested by the last CCW in queue 1
1	PIE1	Queue 1 Pause Interrupt Enable — PIE1 enables an interrupt when queue 1 enters the pause state. The interrupt request is initiated when conversion is complete for a CCW that has the pause bit set. 0 Disable the pause interrupt associated with queue 1 1 Enable an interrupt after the conversion of the sample requested by a CCW in queue 1 which has the pause bit set

Table 13-5. QACR1 Bit Descriptions (continued)

Bits	Name	Description
2	SSE1	Queue 1 Single-Scan Enable Bit — SSE1 enables a single-scan of queue 1 to start after a trigger event occurs. The SSE1 bit may be set to a one during the same write cycle when the MQ1 bits are set for one of the single-scan queue operating modes. The single-scan enable bit can be written as a one or a zero, but is always read as a zero. The SSE1 bit enables a trigger event to initiate queue execution for any single-scan operation on queue 1. The QADC64E clears the SSE1 bit when the single-scan is complete. Refer to Table 13-6 for more information. 0 Trigger events are not accepted for single-scan modes 1 Accept a trigger event to start queue 1 in a single-scan mode
3:7	MQ1	Queue 1 Operating Mode — The MQ1 field selects the queue operating mode for queue 1. Table 13-6 shows the bits in the MQ1 field which enable different queue 1 operating mode
8:15	—	Reserved

Table 13-6. Queue 1 Operating Modes

MQ1[3:7]	Operating Modes
00000	Disabled mode, conversions do not occur
00001	Software triggered single-scan mode (started with SSE1)
00010	External trigger rising edge single-scan mode
00011	External trigger falling edge single-scan mode
00100	Interval timer single-scan mode: time = QCLK period x 2 ⁷
00101	Interval timer single-scan mode: time = QCLK period x 2 ⁸
00110	Interval timer single-scan mode: time = QCLK period x 2 ⁹
00111	Interval timer single-scan mode: time = QCLK period x 2 ¹⁰
01000	Interval timer single-scan mode: time = QCLK period x 2 ¹¹
01001	Interval timer single-scan mode: time = QCLK period x 2 ¹²
01010	Interval timer single-scan mode: time = QCLK period x 2 ¹³
01011	Interval timer single-scan mode: time = QCLK period x 2 ¹⁴
01100	Interval timer single-scan mode: time = QCLK period x 2 ¹⁵
01101	Interval timer single-scan mode: time = QCLK period x 2 ¹⁶
01110	Interval timer single-scan mode: time = QCLK period x 2 ¹⁷
01111	External gated single-scan mode (started with SSE1)
10000	Reserved mode
10001	Software triggered continuous-scan mode
10010	External trigger rising edge continuous-scan mode
10011	External trigger falling edge continuous-scan mode
10100	Periodic timer continuous-scan mode: time = QCLK period x 2 ⁷
10101	Periodic timer continuous-scan mode: time = QCLK period x 2 ⁸

Table 13-6. Queue 1 Operating Modes (continued)

MQ1[3:7]	Operating Modes
10110	Periodic timer continuous-scan mode: time = QCLK period x 2 ⁹
10111	Periodic timer continuous-scan mode: time = QCLK period x 2 ¹⁰
11000	Periodic timer continuous-scan mode: time = QCLK period x 2 ¹¹
11001	Periodic timer continuous-scan mode: time = QCLK period x 2 ¹²
11010	Periodic timer continuous-scan mode: time = QCLK period x 2 ¹
11011	Periodic timer continuous-scan mode: time = QCLK period x 2 ¹⁴
11100	Periodic timer continuous-scan mode: time = QCLK period x 2 ¹⁵
11101	Periodic timer continuous-scan mode: time = QCLK period x 2 ¹⁶
11110	Periodic timer continuous-scan mode: time = QCLK period x 2 ¹⁷
11111	External gated continuous-scan mode

13.3.7 Control Register 2 (QACR2)

Control register 2 is the mode control register for the operation of queue 2. Software specifies the queue operating mode of queue 2, and may enable a completion and/or a pause interrupt. All control register fields are read/write data, except the SSE2 bit, which is readable only when the test mode is enabled. Most of the bits are typically written once when the software initializes the QADC64E, and not changed afterwards.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	CIE2	PIE2	SSE2	MQ2				RESUME	BQ2							
SRESET	0	0	0	0_0000				0	111_1111							
Addr	0x30 480E (QACR2_A)															

Figure 13-9. Control Register 2 (QACR2)
Table 13-7. QACR2 Bit Descriptions

Bits	Name	Description
0	CIE2	Queue 2 Completion Software Interrupt Enable — CIE2 enables an interrupt upon completion of queue 2. The interrupt request is initiated when the conversion is complete for the CCW in queue 2. 0 Disable the queue completion interrupt associated with queue 2 1 Enable an interrupt after the conversion of the sample requested by the last CCW in queue 2
1	PIE2	Queue 2 Pause Software Interrupt Enable — PIE2 enables an interrupt when queue 2 enters the pause state. The interrupt request is initiated when conversion is complete for a CCW that has the pause bit set. 0 Disable the pause interrupt associated with queue 2 1 Enable an interrupt after the conversion of the sample requested by a CCW in queue 2 which has the pause bit set

Table 13-7. QACR2 Bit Descriptions (continued)

Bits	Name	Description
2	SSE2	Queue 2 Single-Scan Enable Bit — SSE2 enables a single-scan of queue 2 to start after a trigger event occurs. The SSE2 bit may be set to a one during the same write cycle when the MQ2 bits are set for one of the single-scan queue operating modes. The single-scan enable bit can be written as a one or a zero, but is always read as a zero. The SSE2 bit enables a trigger event to initiate queue execution for any single-scan operation on queue 2. The QADC64E clears the SSE2 bit when the single-scan is complete. Refer to Table 13-8 for more information. 0 Trigger events are not accepted for single-scan modes 1 Accept a trigger event to start queue 2 in a single-scan mode
3:7	MQ2	Queue 2 Operating Mode — The MQ2 field selects the queue operating mode for queue 2. Refer to Table 13-8 for more information.
8	RESUME	0 After suspension, begin executing with the first CCW in queue 2 or the current sub-queue 1 After suspension, begin executing with the aborted CCW in queue 2
9:15	BQ2	Beginning of queue 2 — The BQ2 field indicates the CCW location where queue 2 begins. To allow the length of queue 1 and queue 2 to vary, a programmable pointer identifies the CCW table location where queue 2 begins. The BQ2 field also serves as an end-of-queue condition for queue 1. Setting BQ2 beyond physical CCW table memory space allows queue 1 all 64 entries. Software defines the beginning of queue 2 by programming the BQ2 field in QACR2. BQ2 is usually programmed before or at the same time as the queue operating mode for queue 2 is selected. If BQ2 is 64 or greater, queue 2 has no entries, and the entire CCW table is dedicated to queue 1 and CCW63 is the end-of-queue 1. If BQ2 is zero, the entire CCW table is dedicated to queue 2. As a special case, when a queue operating mode for queue 1 is selected and a trigger event occurs for queue 1 with BQ2 set to zero, queue 1 execution is terminated after CCW0 is read. Conversions do not occur. The BQ2 pointer may be changed dynamically, to alternate between queue 2 scan sequences. A change in BQ2 after queue 2 has begun or if queue 2 has a trigger pending does not affect queue 2 until queue 2 is started again. For example, two scan sequences could be defined as follows: the first sequence starts at CCW10, with a pause after CCW11 and an EOQ programmed in CCW15; the second sequence starts at CCW16, with a pause after CCW17 and an EOQ programmed in CCW39. With BQ2 set to CCW10 and the continuous-scan mode selected, queue execution begins. When the pause is encountered in CCW11, a software interrupt routine can redefine BQ2 to be CCW16. Therefore, after the end-of-queue is recognized in CCW15, an internal retrigger event is generated and execution restarts at CCW16. When the pause software interrupt occurs again, software can change BQ2 back to CCW10. After the end-of-queue is recognized in CCW39, an internal retrigger event is created and execution now restarts at CCW10. If BQ2 is changed while queue 1 is active, the effect of BQ2 as an end-of-queue indication for queue 1 is immediate. However, beware of the risk of losing the end-of-queue 1 through moving BQ2. Recommend use of EOQ (chan63) to end queue 1.

Table 13-8 shows the bits in the MQ2 field that enable different queue 2 operating modes.

Table 13-8. Queue 2 Operating Modes

MQ2[3:7]	Operating Modes
00000	Disabled mode, conversions do not occur
00001	Software triggered single-scan mode (started with SSE2)
00010	External trigger rising edge single-scan mode
00011	External trigger falling edge single-scan mode

Table 13-8. Queue 2 Operating Modes (continued)

MQ2[3:7]	Operating Modes
00100	Interval timer single-scan mode: time = QCLK period x 2 ⁷
00101	Interval timer single-scan mode: time = QCLK period x 2 ⁸
00110	Interval timer single-scan mode: time = QCLK period x 2 ⁹
00111	Interval timer single-scan mode: time = QCLK period x 2 ¹⁰
01000	Interval timer single-scan mode: time = QCLK period x 2 ¹¹
01001	Interval timer single-scan mode: time = QCLK period x 2 ¹²
01010	Interval timer single-scan mode: time = QCLK period x 2 ¹³
01011	Interval timer single-scan mode: time = QCLK period x 2 ¹⁴
01100	Interval timer single-scan mode: time = QCLK period x 2 ¹⁵
01101	Interval timer single-scan mode: time = QCLK period x 2 ¹⁶
01110	Interval timer single-scan mode: time = QCLK period x 2 ¹⁷
01111	Reserved mode
10000	Reserved mode
10001	Software triggered continuous-scan mode
10010	External trigger rising edge continuous-scan mode
10011	External trigger falling edge continuous-scan mode
10100	Periodic timer continuous-scan mode: time = QCLK period x 2 ⁷
10101	Periodic timer continuous-scan mode: time = QCLK period x 2 ⁸
10110	Periodic timer continuous-scan mode: time = QCLK period x 2 ⁹
10111	Periodic timer continuous-scan mode: time = QCLK period x 2 ¹⁰
11000	Periodic timer continuous-scan mode: time = QCLK period x 2 ¹¹
11001	Periodic timer continuous-scan mode: time = QCLK period x 2 ¹²
11010	Periodic timer continuous-scan mode: time = QCLK period x 2 ¹³
11011	Periodic timer continuous-scan mode: time = QCLK period x 2 ¹⁴
11100	Periodic timer continuous-scan mode: time = QCLK period x 2 ¹⁵
11101	Periodic timer continuous-scan mode: time = QCLK period x 2 ¹⁶
11110	Periodic timer continuous-scan mode: time = QCLK period x 2 ¹⁷
11111	Reserved mode

NOTE

If BQ2 was assigned to the CCW that queue 1 is currently working on, then that conversion is completed before BQ2 takes effect.

Each time a CCW is read for queue 1, the CCW location is compared with the current value of the BQ2 pointer to detect a possible end-of-queue condition. For example, if BQ2 is changed to CCW3 while queue 1 is converting CCW2, queue 1 is terminated after the conversion is completed. However, if BQ2 is changed to CCW1 while queue 1 is converting CCW2, the QADC64E would not recognize a BQ2 end-of-queue condition until queue 1 execution reached CCW1 again, presumably on the next pass through the queue.

13.3.8 Status Registers (QASR0 and QASR1)

The status registers contains information about the state of each queue and the current A/D conversion. Except for the four flag bits (CF1, PF1, CF2, and PF2) and the two trigger overrun bits (TOR1 and TOR2), all of the status register fields contain read-only data. The four flag bits and the two trigger overrun bits are cleared by writing a zero to the bit after the bit was previously read as a one.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	CF1	PF1	CF2	PF2	TOR1	TOR2	QS				CWP					
SRESET	0000_0000_0000_0000															
Addr	0x30 4810 (QASR0_A)															

Figure 13-10. Status Register 0 (QASR0)

Table 13-9. QASR0 Bit Descriptions

Bits	Name	Description
0	CF1	<p>Queue 1 Completion Flag — CF1 indicates that a queue 1 scan has been completed. The scan completion flag is set by the QADC64E when the input channel sample requested by the last CCW in queue 1 is converted, and the result is stored in the result table.</p> <p>The end-of-queue 1 is identified when execution is complete on the CCW in the location prior to that pointed to by BQ2, when the current CCW contains an end-of-queue code instead of a valid channel number, or when the currently completed CCW is in the last location of the CCW RAM.</p> <p>When CF1 is set and interrupts are enabled for that queue completion flag, the QADC64E asserts an interrupt request at the level specified by IRL1 in the interrupt register (QADCINT). The software reads the completion flag during an interrupt service routine to identify the interrupt request. The interrupt request is cleared when the software writes a zero to the completion flag bit, when the bit was previously read as a one. Once set, only software or reset can clear CF1.</p> <p>CF1 is maintained by the QADC64E regardless of whether the corresponding interrupt is enabled. The software polls for CF1 bit to see if it is set. This allows the software to recognize that the QADC64E is finished with a queue 1 scan. The software acknowledges that it has detected the completion flag being set by writing a zero to the completion flag after the bit was read as a one.</p>
1	PF1	<p>Queue 1 Pause Flag — PF1 indicates that a queue 1 scan has reached a pause. PF1 is set by the QADC64E when the current queue 1 CCW has the pause bit set, the selected input channel has been converted, and the result has been stored in the result table.</p> <p>Once PF1 is set, the queue enters the paused state and waits for a trigger event to allow queue execution to continue. However, if the CCW with the pause bit set is the last CCW in a queue, the queue execution is complete. The queue status becomes idle, not paused, and both the pause and completion flags are set. Another exception occurs in software controlled mode, where the PF1 can be set but queue 1 never enters the pause state since queue 1 continues without pausing.</p> <p>When PF1 is set and interrupts are enabled for the corresponding queue, the QADC64E asserts an interrupt request at the level specified by IRL1 in the interrupt register. The software may read PF1 during an interrupt service routine to identify the interrupt request. The interrupt request is cleared when the software writes a zero to PF1, when the bit was previously read as a one. Once set, only software or reset can clear PF1.</p> <p>In external gated single-scan and continuous-scan mode the definition of PF1 has been redefined. When the gate closes before the end-of-queue 1 is reached, PF1 becomes set to indicate that an incomplete scan has occurred. In single-scan mode, setting PF1 can be used to cause an interrupt and software can then determine if queue 1 should be enabled again. In either external gated mode, setting PF1 indicates that the results for queue 1 have not been collected during one scan (coherently).</p> <p>NOTE: If a pause in a CCW is encountered in external gated mode for either single-scan and continuous-scan mode, the pause flag <i>will not set</i>, and execution continues without pausing. This has allowed for the added definition of PF1 in the external gated modes.</p> <p>PF1 is maintained by the QADC64E regardless of whether the corresponding interrupts are enabled. The software may poll PF1 to find out when the QADC64E has reached a pause in scanning a queue. The software acknowledges that it has detected a pause flag being set by writing a zero to PF1 after the bit was last read as a one.</p> <p>0 = queue 1 has not reached a pause (or gate has not closed before end-of-queue in gated mode)</p> <p>1 = queue 1 has reached a pause (or gate closed before end-of-queue in gated mode)</p> <p>Refer to Table 13-10 for a summary of pause response in all scan modes.</p>

Table 13-9. QASR0 Bit Descriptions (continued)

Bits	Name	Description
2	CF2	<p>Queue 2 Completion Flag — CF2 indicates that a queue 2 scan has been completed. CF2 is set by the QADC64E when the input channel sample requested by the last CCW in queue 2 is converted, and the result is stored in the result table.</p> <p>The end-of-queue 2 is identified when the current CCW contains an end-of-queue code instead of a valid channel number, or when the currently completed CCW is in the last location of the CCW RAM.</p> <p>When CF2 is set and interrupts are enabled for that queue completion flag, the QADC64E asserts an interrupt request at the level specified by IRL2 in the interrupt register (QADCINT). The software reads CF2 during an interrupt service routine to identify the interrupt request. The interrupt request is cleared when the software writes a zero to the CF2 bit, when the bit was previously read as a one. Once set, only software or reset can clear CF2.</p> <p>CF2 is maintained by the QADC64E regardless of whether the corresponding interrupts are enabled. The software polls for CF2 to see if it is set. This allows the software to recognize that the QADC64E is finished with a queue 2 scan. The software acknowledges that it has detected the completion flag being set by writing a zero to the completion flag after the bit was read as a one.</p>
3	PF2	<p>Queue 2 Pause Flag — PF2 indicates that a queue 2 scan has reached a pause. PF2 is set by the QADC64E when the current queue 2 CCW has the pause bit set, the selected input channel has been converted, and the result has been stored in the result table.</p> <p>Once PF2 is set, the queue enters the paused state and waits for a trigger event to allow queue execution to continue. However, if the CCW with the pause bit set is the last CCW in a queue, the queue execution is complete. The queue status becomes idle, not paused, and both the pause and completion flags are set. Another exception occurs in software controlled mode, where the PF2 can be set but queue 2 never enters the pause state.</p> <p>When PF2 is set and interrupts are enabled for the corresponding queue, the QADC64E asserts an interrupt request at the level specified by IRL2 in the interrupt register. The software reads PF2 during an interrupt service routine to identify the interrupt request. The interrupt request is cleared when the software writes a zero to PF2, when the bit was previously read as a one. Once set, only software or reset can clear PF2.</p> <p>PF2 is maintained by the QADC64E regardless of whether the corresponding interrupts are enabled. The software may poll PF2 to find out when the QADC64E has reached a pause in scanning a queue. The software acknowledges that it has detected a pause flag being set by writing a zero to PF2 after the bit was last read as a one.</p> <p>0 = queue 2 has not reached a pause 1 = queue 2 has reached a pause</p> <p>Refer to Table 13-10 for a summary of pause response in all scan modes.</p>

Table 13-9. QASR0 Bit Descriptions (continued)

Bits	Name	Description
4	TOR1	<p>Queue 1 Trigger Overrun — TOR1 indicates that an unexpected trigger event has occurred for queue 1. TOR1 can be set only while queue 1 is in the active state.</p> <p>A trigger event generated by a transition on the external trigger signal or by the periodic/interval timer may be captured as a trigger overrun. TOR1 cannot occur when the software initiated single-scan mode or the software initiated continuous-scan mode are selected.</p> <p>TOR1 occurs when a trigger event is received while a queue is executing and before the scan has completed or paused. TOR1 has no effect on the queue execution.</p> <p>After a trigger event has occurred for queue 1, and before the scan has completed or paused, additional queue 1 trigger events are not retained. Such trigger events are considered unexpected, and the QADC64E sets the TOR1 error status bit. An unexpected trigger event may be a system overrun situation, indicating a system loading mismatch.</p> <p>In external gated continuous-scan mode the definition of TOR1 has been redefined. In the case when queue 1 reaches an end-of-queue condition for the second time during an open gate, TOR1 becomes set. This is considered an overrun condition. In this case CF1 has been set for the first end-of-queue 1 condition and then TOR1 becomes set for the second end-of-queue 1 condition. For TOR1 to be set, software must not clear CF1 before the second end-of-queue 1.</p> <p>The software acknowledges that it has detected a trigger overrun being set by writing a zero to the trigger overrun, after the bit was read as a one. Once set, only software or reset can clear TOR1.</p> <p>0 = No unexpected queue 1 trigger events have occurred 1 = At least one unexpected queue 1 trigger event has occurred (or queue 1 reaches an end-of-queue condition for the second time in gated mode)</p>
5	TOR2	<p>Queue 2 Trigger Overrun — TOR2 indicates that an unexpected trigger event has occurred for queue 2. TOR2 can be set when queue 2 is in the active, suspended, and trigger pending states.</p> <p>The TOR2 trigger overrun can only occur when using an external trigger mode or a periodic/interval timer mode. Trigger overruns cannot occur when the software initiated single-scan mode and the software initiated continuous-scan mode are selected.</p> <p>TOR2 occurs when a trigger event is received while queue 2 is executing, suspended, or a trigger is pending. TOR2 has no effect on the queue execution. A trigger event that causes a trigger overrun is not retained since it is considered unexpected.</p> <p>An unexpected trigger event may be a system overrun situation, indicating a system loading mismatch. The software acknowledges that it has detected a trigger overrun being set by writing a zero to the trigger overrun, after the bit was read as a one. Once set, only software or reset can clear TOR2.</p> <p>0 = No unexpected queue 2 trigger events have occurred 1 = At least one unexpected queue 2 trigger event has occurred</p>

Table 13-9. QASR0 Bit Descriptions (continued)

Bits	Name	Description
6:9	QS	<p>Queue Status</p> <p>The 4-bit read-only QS field indicates the current condition of queue 1 and queue 2. The following are the five queue status conditions:</p> <ul style="list-style-type: none"> Idle Active Paused Suspended Trigger pending <p>The two most significant bits are associated primarily with queue 1, and the remaining two bits are associated with queue 2. Since the priority scheme between the two queues causes the status to be interlinked, the status bits are considered as one 4-bit field. Table 13-11 shows the bits in the QS field and how they affect the status of queue 1 and queue 2. Refer to 13.6 "Trigger and Queue Interaction Examples," which shows the 4-bit queue status field transitions in typical situations.</p>
10:15	CWP	<p>Command Word Pointer — The CWP allows the software to know which CCW is executing at present, or was last completed. The command word pointer is a software read-only field, and write operations have no effect. The CWP allows software to monitor the progress of the QADC64E scan sequence. The CWP field is a CCW word pointer with a valid range of 0 to 63.</p> <p>When a queue enters the paused state, the CWP points to the CCW with the pause bit set. While in pause, the CWP value is maintained until a trigger event occurs on the same queue or the other queue. Usually, the CWP is updated a few clock cycles before the queue status field shows that the queue has become active. For example, software may read a CWP pointing to a CCW in queue 2, and the status field shows queue 1 paused, queue 2 trigger pending.</p> <p>When the QADC64E finishes the scan of the queue, the CWP points to the CCW where the end-of-queue (EOQ) condition was detected. Therefore, when the end-of-queue condition is a CCW with the EOQ code (channel 63), the CWP points to the CCW containing the EOQ.</p> <p>When the last CCW in a queue is in the last CCW table location (CCW63), and it does not contain the EOQ code, the end-of-queue is detected when the following CCW is read, so the CWP points to word CCW0.</p> <p>Finally, when queue 1 operation is terminated after a CCW is read that is defined as BQ2, the CWP points to the same CCW as BQ2.</p> <p>During the stop mode, the CWP is reset to zero, since the control registers and the analog logic are reset. When the freeze mode is entered, the CWP is unchanged; it points to the last executed CCW.</p>

Table 13-10. Pause Response

Scan Mode	Q Operation	PF Asserts?
External Trigger Single-scan	Pauses	Yes
External Trigger Continuous-scan	Pauses	Yes
Periodic/Interval Timer Trigger Single-scan	Pauses	Yes
Periodic/Interval Timer Continuous-scan	Pauses	Yes
Software Initiated Single-scan	Continues	Yes
Software Initiated Continuous-scan	Continues	Yes

Table 13-10. Pause Response (continued)

Scan Mode	Q Operation	PF Asserts?
External Gated Single-scan	Continues	No
External Gated Continuous-scan	Continues	No

Table 13-11. Queue Status

QS[9:6]	Queue 1/Queue 2 States
0000	queue 1 idle, queue 2 idle
0001	queue 1 idle, queue 2 paused
0010	queue 1 idle, queue 2 active
0011	queue 1 idle, queue 2 trigger pending
0100	queue 1 paused, queue 2 idle
0101	queue 1 paused, queue 2 paused
0110	queue 1 paused, queue 2 active
0111	queue 1 paused, queue 2 trigger pending
1000	queue 1 active, queue 2 idle
1001	queue 1 active, queue 2 paused
1010	queue 1 active, queue 2 suspended
1011	queue 1 active, queue 2 trigger pending
1100	Reserved
1101	Reserved
1110	Reserved
1111	Reserved

One or both queues may be in the idle state. When a queue is idle, CCWs are not being executed for that queue, the queue is not in the pause state, and there is not a trigger pending.

The idle state occurs when a queue is disabled, when a queue is in a reserved mode, or when a queue is in a valid queue operating mode awaiting a trigger event to initiate queue execution.

A queue is in the active state when a valid queue operating mode is selected, when the selected trigger event has occurred, or when the QADC64E is performing a conversion specified by a CCW from that queue.

Only one queue can be active at a time. Either or both queues can be in the paused state. A queue is paused when the previous CCW executed from that queue had the pause bit set. The QADC64E does not execute any CCWs from the paused queue until a trigger event occurs. Consequently, the QADC64E can service queue 2 while queue 1 is paused.

Only queue 2 can be in the suspended state. When a trigger event occurs on queue 1 while queue 2 is executing, the current queue 2 conversion is aborted. The queue 2 status is reported as suspended. Queue 2 transitions back to the active state when queue 1 becomes idle or paused.

A trigger pending state is required since both queues cannot be active at the same time. The status of queue 2 is changed to trigger pending when a trigger event occurs for queue 2 while queue 1 is active. In the opposite case, when a trigger event occurs for queue 1 while queue 2 is active, queue 2 is aborted and the status is reported as queue 1 active, queue 2 suspended. So due to the priority scheme, only queue 2 can be in the trigger pending state.

There are two transition cases which cause the queue 2 status to be trigger pending before queue 2 is shown to be in the active state. When queue 1 is active and there is a trigger pending on queue 2, after queue 1 completes or pauses, queue 2 continues to be in the trigger pending state for a few clock cycles. The following are fleeting status conditions:

- Queue 1 idle with queue 2 trigger pending
- Queue 1 paused with queue 2 trigger pending

Figure 13-11 displays the status conditions of the queue status field as the QADC64E goes through the transition from queue 1 active to queue 2 active.

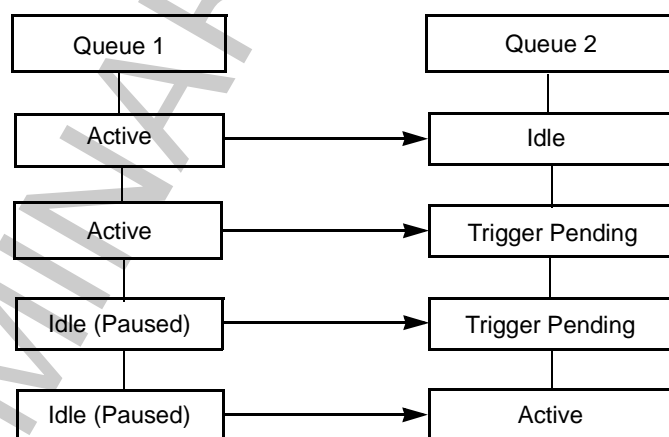


Figure 13-11. QADC64E Queue Status Transition

The queue status field is affected by the stop mode. Because all of the analog logic and control registers are reset, the queue status field is reset to queue 1 idle, queue 2 idle.

During the freeze mode, the queue status field is not modified. The queue status field retains the status it held prior to freezing. As a result, the queue status can show queue 1 active, queue 2 idle, even though neither queue is being executed during freeze.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	—	CWPQ1						—	CWPQ2							
$\overline{\text{SRESET}}$	00	11_1111						00	11_1111							
Addr	0x30 4812 (QASR1_A)															

Figure 13-12. Status Register 1 (QASR1)

Table 13-12. QASR1 Bit Descriptions

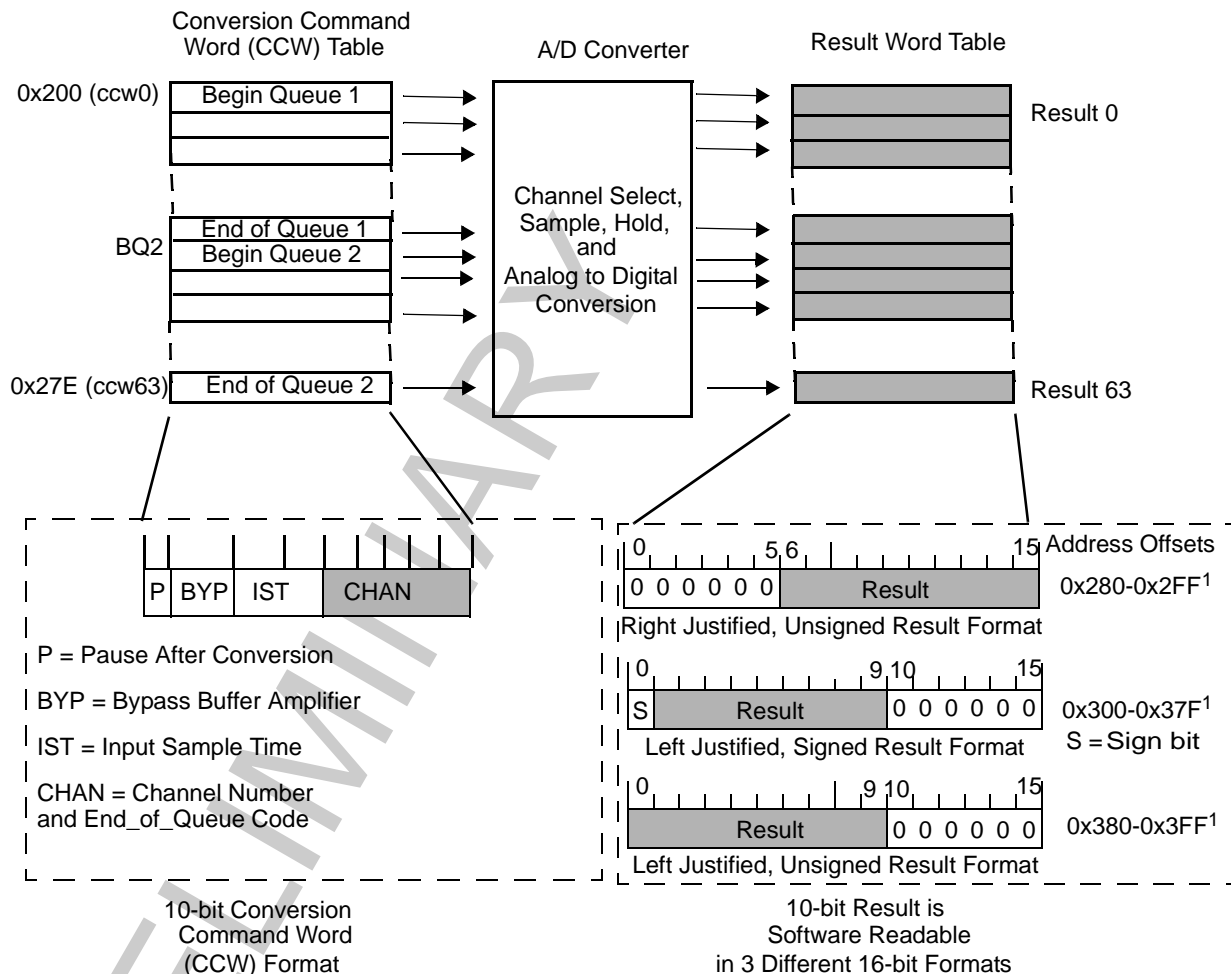
Bits	Name	Description
0:1	—	Reserved
2:7	CWPQ1	<p>Command Word Pointer for Q1 — CWPQ1 allows the software to know what CCW was last completed for queue 1. This field is a software read-only field, and write operations have no effect. CWPQ1 allows software to read the last executed CCW in queue 1, regardless of which queue is active. The CWPQ1 field is a CCW word pointer with a valid range of 0 to 63.</p> <p>In contrast to CWP, CPWQ1 is updated when the conversion result is written. When the QADC64E finishes a conversion in queue 1, both the result register is written and the CWPQ1 are updated.</p> <p>Finally, when queue 1 operation is terminated after a CCW is read that is defined as BQ2, CWP points to BQ2 while CWPQ1 points to the last CCW queue 1.</p> <p>During the stop mode, the CWPQ1 is reset to 63, since the control registers and the analog logic are reset. When the freeze mode is entered, the CWPQ1 is unchanged; it points to the last executed CCW in queue 1.</p>
8:9	—	Reserved
10:15	CWPQ2	<p>Command Word Pointer for Q2 — CWPQ2 allows the software to know what CCW was last completed for queue 2. This field is a software read-only field, and write operations have no effect. CWPQ2 allows software to read the last executed CCW in queue 2, regardless which queue is active. The CWPQ2 field is a CCW word pointer with a valid range of 0 to 63.</p> <p>In contrast to CWP, CPWQ2 is updated when the conversion result is written. When the QADC64E finishes a conversion in queue 2, both the result register is written and the CWPQ2 are updated.</p> <p>During the stop mode, the CWPQ2 is reset to 63, since the control registers and the analog logic are reset. When the freeze mode is entered, the CWP is unchanged; it points to the last executed CCW in queue 2.</p>

13.3.9 Conversion Command Word Table

The conversion command word (CCW) table is a RAM, 64 words long on 16-bit address boundaries where 10-bits of each entry are implemented. A CCW can be programmed by the software to request a conversion of one analog input channel. The CCW table is written by software and is not modified by the QADC64E. Each CCW requests the conversion of an analog channel to a digital result. The CCW specifies the analog channel number, the input sample time, and whether the queue is to pause after the current CCW. The ten implemented bits of the CCW word are read/write data, where they may be written when the software initializes the QADC64E. The remaining 6-bits are unimplemented so these read as zeros, and write operations have no effect. Each location in the CCW table

corresponds to a location in the result word table. When a conversion is completed for a CCW entry, the 10-bit result is written in the corresponding result word entry. The QADC64E provides 64 CCW table entries.

The beginning of queue 1 is the first location in the CCW table. The first location of queue 2 is specified by the beginning of queue 2 pointer (BQ2) in QACR2. To dedicate the entire CCW table to queue 1, queue 2 is programmed to be in the disabled mode, and BQ2 is programmed to 64 or greater. To dedicate the entire CCW table to queue 2, queue 1 is programmed to be in the disabled mode, and BQ2 is specified as the first location in the CCW table. Figure 13-13 illustrates the operation of the queue structure.



Note 1: These offsets must be added to the module base address: A = 0x30 4800.

Figure 13-13. QADC64E Conversion Queue Operation

To prepare the QADC64E for a scan sequence, the software writes to the CCW table to specify the desired channel conversions. The software also establishes the criteria for initiating the queue execution by programming the queue operating mode. The queue operating mode determines what type of trigger event causes queue execution to begin. A

“trigger event” is used to refer to any of the ways to cause the QADC64E to begin executing the CCWs in a queue or sub-queue. An “external trigger” is only one of the possible “trigger events.”

A scan sequence may be initiated by the following:

- A software command
- Expiration of the periodic/interval timer
- External trigger signal
- External gated signal (queue 1 only)

The software also specifies whether the QADC64E is to perform a single pass through the queue or is to scan continuously. When a single-scan mode is selected, the software selects the queue operating mode and sets the single-scan enable bit. When a continuous-scan mode is selected, the queue remains active in the selected queue operating mode after the QADC64E completes each queue scan sequence.

During queue execution, the QADC64E reads each CCW from the active queue and executes conversions in three stages:

- Initial sample - During initial sample, a buffered version of the selected input channel is connected to the sample capacitor at the input of the sample buffer amplifier.
- Final sample - During the final sample period, the sample buffer amplifier is bypassed, and the multiplexer input charges the sample capacitor directly. Each CCW specifies a final input sample time of 2, 4, 8, or 16 cycles.
- Resolution - When an analog-to-digital conversion is complete, the result is written to the corresponding location in the result word table. The QADC64E continues to sequentially execute each CCW in the queue until the end of the queue is detected or a pause bit is found in a CCW.

When the pause bit is set in the current CCW, the QADC64E stops execution of the queue until a new trigger event occurs. The pause status flag bit is set, which may cause an interrupt to notify the software that the queue has reached the pause state. After the trigger event occurs, the paused state ends and the QADC64E continues to execute each CCW in the queue until another pause is encountered or the end of the queue is detected.

The following indicate the end-of-queue condition:

- The CCW channel field is programmed with 63 (0x3F) to specify the end of the queue
- The end-of-queue 1 is implied by the beginning of queue 2, which is specified in the BQ2 field in QACR2
- The physical end of the queue RAM space defines the end of either queue

When any of the end-of-queue conditions is recognized, a queue completion flag is set, and if enabled, an interrupt is issued to the software. The following situations prematurely terminate queue execution:

- Because queue 1 is higher in priority than queue 2, when a trigger event occurs on queue 1 during queue 2 execution, the execution of queue 2 is suspended by aborting the execution of the CCW in progress, and the queue 1 execution begins. When queue 1 execution is completed, queue 2 conversions restart with the first CCW entry in queue 2 or the first CCW of the queue 2 sub-queue being executed when queue 2 was suspended. Alternately, conversions can restart with the aborted queue 2 CCW entry. The RESUME bit in QACR2 allows the software to select where queue 2 begins after suspension. By choosing to re-execute all of the suspended queue 2 queue and sub-queue CCWs, all of the samples are guaranteed to have been taken during the same scan pass. However, a high trigger event rate for queue 1 can prohibit the completion of queue 2. If this occurs, the software may choose to begin execution of queue 2 with the aborted CCW entry.
- Software can change the queue operating mode to disabled mode. Any conversion in progress for that queue is aborted. Putting a queue into the disabled mode does not power down the converter.
- Software can change the queue operating mode to another valid mode. Any conversion in progress for that queue is aborted. The queue restarts at the beginning of the queue, once an appropriate trigger event occurs.
- For low power operation, software can set the stop mode bit to prepare the module for a loss of clocks. The QADC64E aborts any conversion in progress when the stop mode is entered.
- When the freeze enable bit is set by software and the IMB3 internal FREEZE line is asserted, the QADC64E freezes at the end of the conversion in progress. When internal FREEZE is negated, the QADC64E resumes queue execution beginning with the next CCW entry. Refer to Section 13.5.7, “Configuration and Control Using the IMB3 Interface” for more information.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	—						P	BYP	IST			CHAN[5:0]				
SRESET	Unaffected															
Addr	0x30 4A00 – 0x30 4A7F, 0x30 4E00 – 0x30 4E7F															

Figure 13-14. Conversion Command Word Table (CCW)

Table 13-13. CCW Bit Descriptions

Bits	Name	Description
0:5	—	Reserved
6	P	Pause. The pause bit allows the creation of sub-queues within queue 1 and queue 2. The QADC64E performs the conversion specified by the CCW with the pause bit set, and then the queue enters the pause state. Another trigger event causes execution to continue from the pause to the next CCW. 0 = Do not enter the pause state after execution of the current CCW. 1 = Enter the pause state after execution of the current CCW.
7	BYP	Sample amplifier bypass. Setting BYP enables the amplifier bypass mode for a conversion, and subsequently changes the timing. Refer to 13.4.1.2 Amplifier Bypass Mode Conversion Timing for more information. 0 = Amplifier bypass mode disabled. 1 = Amplifier bypass mode enabled.
8:9	IST	Input sample time. The IST field specifies the length of the sample window. Longer sample times permit more accurate A/D conversions of signals with higher source impedances, especially if BYP = 1. 00 = QCKL period x 2 01 = QCKL period x 4 10 = QCKL period x 8 11 = QCKL period x 16
10:15	CHAN	Channel number. The CHAN field selects the input channel number corresponding to the analog input signal to be sampled and converted. The analog input signal channel number assignments and the signal definitions vary depending on whether the QADC64E is operating in multiplexed or non-multiplexed mode. The queue scan mechanism sees no distinction between an internally or externally multiplexed analog input. If CHAN specifies a reserved channel number (channels 32 to 47) or an invalid channel number (channels 4 to 31 in non-multiplexed mode), the low reference level (VRL) is converted. Programming the channel field to channel 63 indicates the end of the queue. Channels 60 to 62 are special internal channels. When one of these channels is selected, the sample amplifier is not used. The value of VRL, VRH, or $(V_{RH} - V_{RL})/2$ is placed directly into the converter. Programming the input sample time to any value other than two for one of the internal channels has no benefit except to lengthen the overall conversion time. Table 13-20 shows the channel number assignments for non-multiplexed mode. Table 13-21 shows the channel number assignments for multiplexed mode.

The channel field is programmed for channel 63 to indicate the end of the queue. Channels 60 to 62 are special internal channels. When one of the special channels is selected, the sampling amplifier is not used. The value of V_{RL} , V_{RH} , or $(V_{RH} - V_{RL})/2$ is placed directly onto the converter. Also for the internal special channels, programming any input sample time other than two has no benefit except to lengthen the overall conversion time.

13.3.10 Result Word Table

The result word table is a RAM, 64 words long and 10 bits wide. An entry is written by the QADC64E after completing an analog conversion specified by the corresponding CCW table entry. Software can read or write the result word table, but in normal operation, the software reads the result word table to obtain analog conversions from the QADC64E.

Unimplemented bits are read as zeros, and write operations do not have any effect. See Figure 13-17 for a diagram of the result word table

While there is only one result word table, the data can be accessed in three different data formats:

- Right justified in the 16-bit word, with zeros in the higher order unused bits
- Left justified, with the most significant bit inverted to form a sign bit, and zeros in the unused lower order bits
- Left justified, with zeros in the lower order unused bits

The left justified, signed format corresponds to a half-scale, offset binary, two's complement data format. The data is routed onto the IMB3 according to the selected format. The address used to access the table determines the data alignment format. All write operations to the result word table are right justified.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	—						RESULT									
$\overline{\text{SRESET}}$	0000_00						Undefined									
Addr	0x30 4A80–4AFF (RJURR_A)															

Figure 13-15. Right Justified, Unsigned Result Format (RJURR)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	S ¹	RESULT										—				
SRESET	Undefined										00_0000					
Addr	0x30 4B00–4B7F (LJSRR_A)															

Figure 13-16. Left Justified, Signed Result Format (LJSRR)

¹ S = Sign bit.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	RESULT										—					
SRESET	Undefined										00_0000					
Addr	0x30 4B80–4BFF (LJURR_A)															

Figure 13-17. Left Justified, Unsigned Result Register (LJURR)

The three result data formats are produced by routing the RAM bits onto the data bus. The software chooses among the three formats by reading the result at the memory address which produces the desired data alignment.

The result word table is read/write accessible by software. During normal operation, application software only needs to read the result table. Write operations to the table may occur during test or debug breakpoint operation. When locations in the CCW table are not used by an application, software could use the corresponding locations in the result word table as scratch pad RAM, remembering that only 10 bits are implemented. The result alignment is only implemented for software read operations. Since write operations are not the normal use for the result registers, only one write data format is supported, which is right justified data.

NOTE

Some write operations, like bit manipulation, may not operate as expected because the hardware cannot access a true 16-bit value.

13.4 Analog Subsystem

This section describes the QADC64E analog subsystem, which includes the front-end analog multiplexer and analog-to-digital converter.

13.4.1 Analog-to-Digital Converter Operation

The analog subsystem consists of the path from the input signals to the A/D converter block. Signals from the queue control logic are fed to the multiplexer and state machine. The end of convert (EOC) signal and the successive-approximation register (SAR) are the result of the conversion. Figure 13-18 shows a block diagram of the QADC64E analog subsystem.

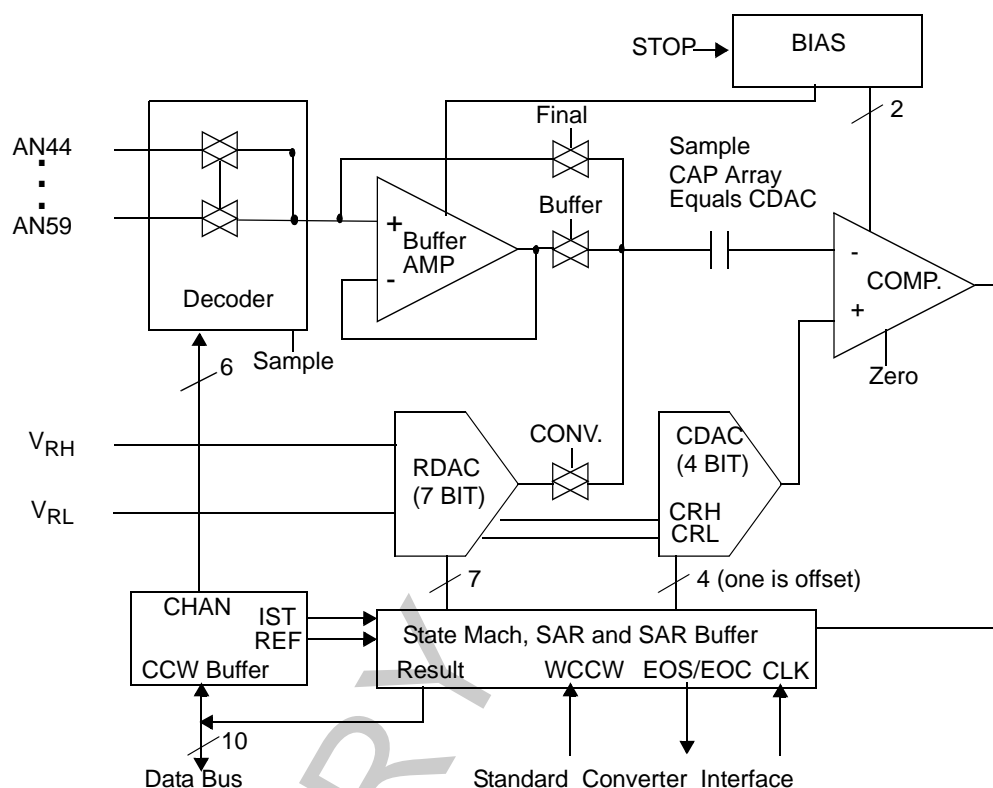


Figure 13-18. QADC64E Analog Subsystem Block Diagram

13.4.1.1 Conversion Cycle Times

Total conversion time is made up of initial sample time, final sample time, and resolution time. Initial sample time refers to the time during which the selected input channel is coupled through the buffer amplifier to the sample capacitor. This buffer is used to quickly reproduce its input signal on the sample capacitor and minimize charge sharing errors. During the final sampling period the amplifier is bypassed, and the multiplexer input charges the sample capacitor array directly for improved accuracy. During the resolution period, the voltage in the sample capacitor is converted to a digital value and stored in the SAR.

Initial sample time is fixed at two QCLK cycles. Final sample time can be 2, 4, 6, 8, or 16 QCLK cycles, depending on the value of the IST field in the CCW. Resolution time is ten QCLK cycles.

Therefore, conversion time requires a minimum of 14 QCLK clocks (seven μs with a 2.0-MHz QCLK). If the maximum final sample time period of 16 QCLKs is selected, the total conversion time is 28 QCLKs or 14 μs (with a 2.0-MHz QCLK).

Figure 13-19 illustrates the timing for conversions.

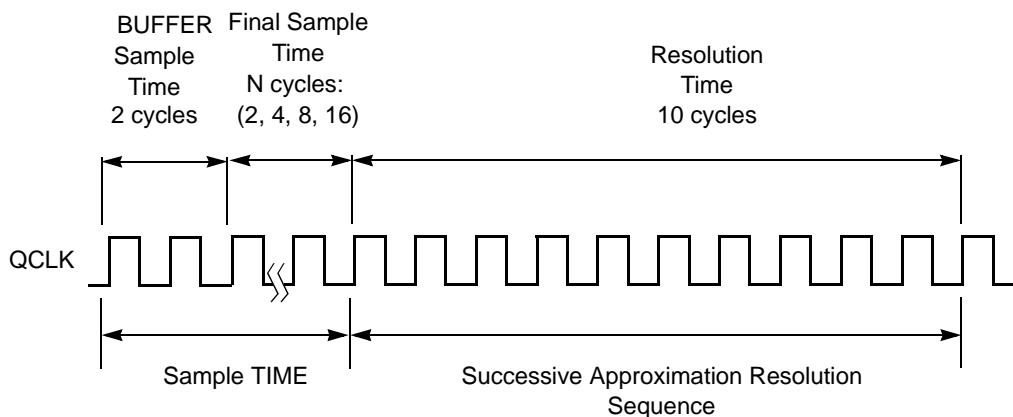


Figure 13-19. Conversion Timing

13.4.1.2 Amplifier Bypass Mode Conversion Timing

If the amplifier bypass mode is enabled for a conversion by setting the amplifier bypass (BYP) bit in the CCW, the timing changes to that shown in Figure 13-20. The buffered sample time is eliminated, reducing the potential conversion time by two QCLKs. However, due to internal RC effects, a minimum final sample time of four QCLKs must be allowed. This results in no savings of QCLKs. When using the bypass mode, the external circuit should be of low source impedance, typically less than 10 k Ω . Also, the loading effects of the external circuitry by the QADC64E need to be considered, since the benefits of the sample amplifier are not present.

NOTE

Because of internal RC time constants, a sample time of two QCLKs in bypass mode for high frequency operation is not recommended.

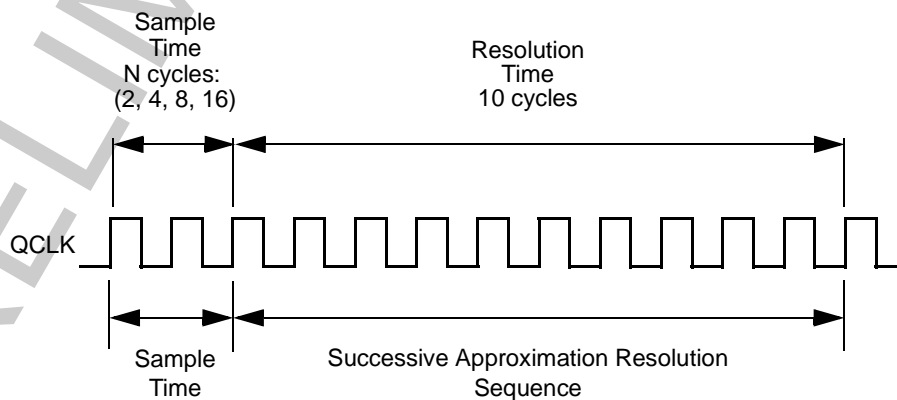


Figure 13-20. Bypass Mode Conversion Timing

13.4.2 Channel Decode and Multiplexer

The internal multiplexer selects one of the 16 analog input signals for conversion. The selected input is connected to the sample buffer amplifier. The multiplexer also includes positive and negative stress protection circuitry, which prevents deselected channels from affecting the selected channel when current is injected into the deselected channels. Refer to Appendix E, “Electrical Characteristics” for specific current levels.

13.4.3 Sample Buffer Amplifier

The sample buffer is used to raise the effective input impedance of the A/D converter, so that external components (higher bandwidth or higher impedance) are less critical to accuracy. The input voltage is buffered onto the sample capacitor to reduce crosstalk between channels.

13.4.4 Digital-to-Analog Converter (DAC) Array

The digital to analog converter (DAC) array consists of binary-weighted capacitors and a resistor-divider chain. The reference voltages, V_{RH} and V_{RL} , are used by the DAC to perform ratiometric conversions. The DAC also converts the following three internal channels:

- V_{RH} — Reference voltage high
- V_{RL} — Reference voltage low
- $(V_{RH} - V_{RL})/2$ — Reference voltage

The DAC array serves to provide a mechanism for the successive approximation A/D conversion.

Resolution begins with the most significant bit (MSB) and works down to the least significant bit (LSB). The switching sequence is controlled by the comparator and successive-approximation register (SAR) logic.

- Sample capacitor — The sample capacitor is employed to sample and hold the voltage to be converted.

13.4.5 Comparator

The comparator is used during the approximation process to sense whether the digitally selected arrangement of the DAC array produces a voltage level higher or lower than the sampled input. The comparator output feeds into the SAR which accumulates the A/D conversion result sequentially, beginning with the Msb.

13.4.6 Bias

The bias circuit is controlled by the STOP signal to power-up and power-down all the analog circuits.

13.4.7 Successive Approximation Register

The input of the successive approximation register (SAR) is connected to the comparator output. The SAR sequentially receives the conversion value one bit at a time, starting with the MSB. After accumulating the 10 bits of the conversion result, the SAR data is transferred to the appropriate result location, where it may be read from the IMB3 by user software.

13.4.8 State Machine

The state machine receives the QCLK, RST, STOP, BYP, IST, CHAN[5:0], and START CONV. signals, from which it generates all timing to perform an A/D conversion. The start convert (START CONV) signal indicates to the A/D converter that the desired channel has been sent to the MUX. IST indicates the desired sample time. BYP indicates whether to bypass the sample amplifier. The end of conversion (EOC) signal, notifies the queue control logic that a result is available for storage in the result RAM.

13.5 Digital Subsystem

The digital control subsystem includes the control logic to sequence the conversion activity, the clock and periodic/interval timer, control and status registers, the conversion command word table RAM, and the result word table RAM.

The central element for control of the QADC64E conversions is the 64-entry CCW table. Each CCW specifies the conversion of one input channel. Depending on the application, one or two queues can be established in the CCW table. A queue is a scan sequence of one or more input channels. By using a pause mechanism, sub-queues can be created in the two queues. Each queue can be operated using one of several different scan modes. The scan modes for queue 1 and queue 2 are programmed in QACR1 and QACR2 (control registers 1 and 2). Once a queue has been started by a trigger event (any of the ways to cause the QADC64E to begin executing the CCWs in a queue or sub-queue), the QADC64E performs a sequence of conversions and places the results in the result word table.

13.5.1 Queue Priority

Queue 1 has priority over queue 2 execution. The following cases show the conditions under which queue 1 asserts its priority:

- When a queue is not active, a trigger event for queue 1 or queue 2 causes the corresponding queue execution to begin.
- When queue 1 is active and a trigger event occurs for queue 2, queue 2 cannot begin execution until queue 1 reaches completion or the paused state. The status register records the trigger event by reporting the queue 2 status as trigger pending. Additional trigger events for queue 2, which occur before execution can begin, are captured as trigger overruns.
- When queue 2 is active and a trigger event occurs for queue 1, the current queue 2 conversion is aborted. The status register reports the queue 2 status as suspended. Any trigger events occurring for queue 2 while queue 2 is suspended are captured as trigger overruns. Once queue 1 reaches the completion or the paused state, queue 2 begins executing again. The programming of the RESUME bit in QACR2 determines which CCW is executed in queue 2. Refer to Section 13.3.7, “Control Register 2 (QACR2)” for more information.
- When simultaneous trigger events occur for queue 1 and queue 2, queue 1 begins execution and the queue 2 status is changed to trigger pending.

13.5.2 Paused Sub-Queues

The pause feature can be used to divide queue 1 and/or queue 2 into multiple sub-queues. A sub-queue is defined by setting the pause bit in the last CCW of the sub-queue.

Figure 13-21 shows the CCW format and an example of using pause to create sub-queues. Queue 1 is shown with four CCWs in each sub-queue and queue 2 has two CCWs in each sub-queue.

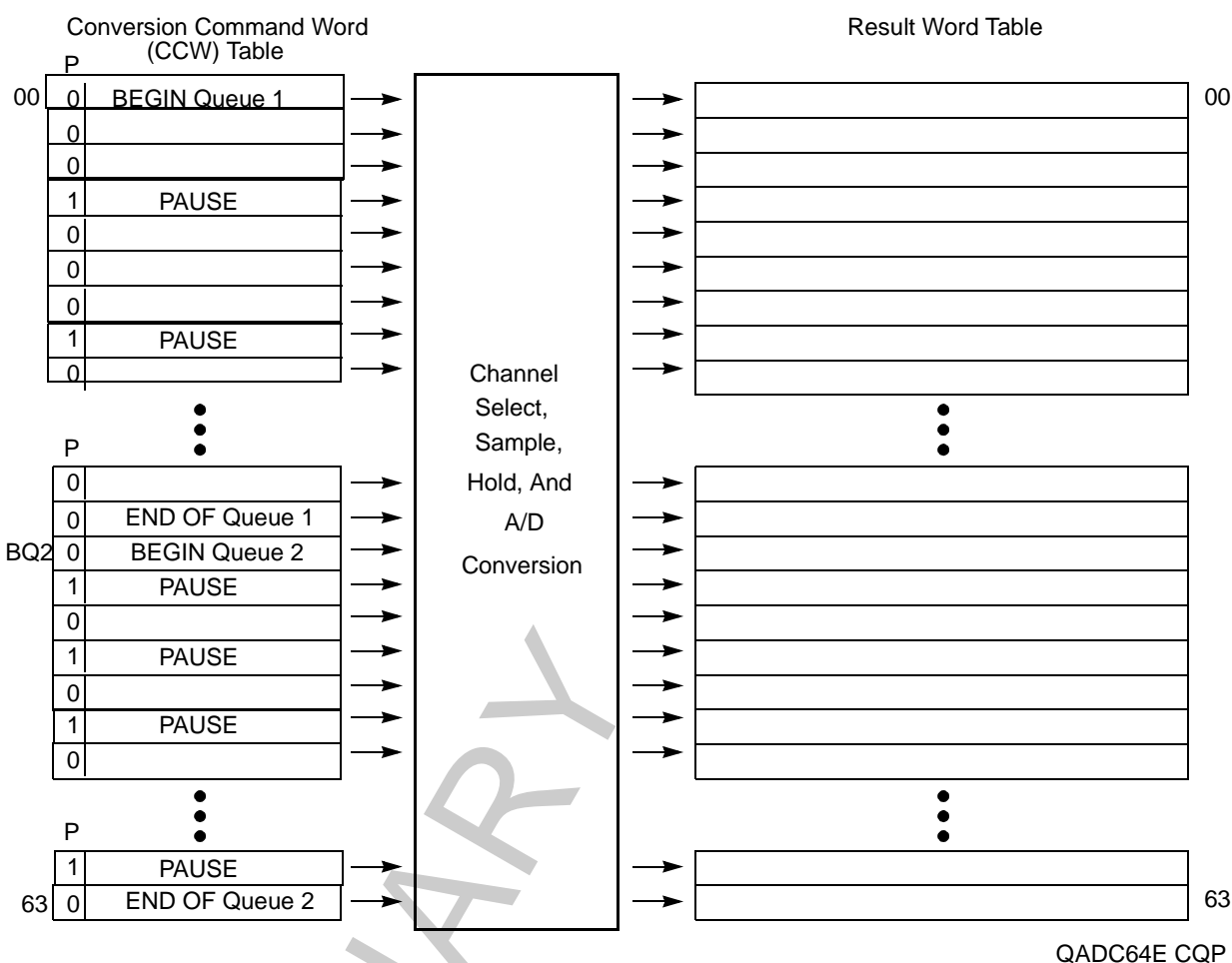


Figure 13-21. QADC64E Queue Operation with Pause

The queue operating mode selected for queue 1 determines what type of trigger event causes the execution of each of the sub-queues within queue 1. Similarly, the queue operating mode for queue 2 determines the type of trigger event required to execute each of the sub-queues within queue 2.

For example, when the external trigger rising edge continuous-scan mode is selected for queue 1, and there are six sub-queues within queue 1, a separate rising edge is required on the external trigger signal after every pause to begin the execution of each sub-queue (refer to Figure 13-21). Refer to Section 13.5.4, “Scan Modes,” for information on different scan modes.

The choice of single-scan or continuous-scan applies to the full queue, and is not applied to each sub-queue. Once a sub-queue is initiated, each CCW is executed sequentially until the last CCW in the sub-queue is executed and the pause state is entered. Execution can only continue with the next CCW, which is the beginning of the next sub-queue. A sub-queue cannot be executed a second time before the overall queue execution has been completed. Refer to Section 13.3.7, “Control Register 2 (QACR2),” for more information.

Trigger events which occur during the execution of a sub-queue are ignored, except that the trigger overrun flag is set. When a continuous-scan mode is selected, a trigger event occurring after the completion of the last sub-queue (after the queue completion flag is set), causes the execution to continue with the first sub-queue, starting with the first CCW in the queue.

When the QADC64E encounters a CCW with the pause bit set, the queue enters the paused state after completing the conversion specified in the CCW with the pause bit. The pause flag is set and a pause software interrupt may optionally be issued. The status of the queue is shown to be paused, indicating completion of a sub-queue. The QADC64E then waits for another trigger event to again begin execution of the next sub-queue.

13.5.3 Boundary Conditions

The following are queue operation boundary conditions:

- The first CCW in a queue contains channel 63, the end-of-queue (EOQ) code. The queue becomes active and the first CCW is read. The end-of-queue is recognized, the completion flag is set, and the queue becomes idle. A conversion is not performed.
- BQ2 (beginning of queue 2) is set at the end of the CCW table (63) and a trigger event occurs on queue 2. Refer to Section 13.3.7, “Control Register 2 (QACR2),” for more information on BQ2. The end-of-queue condition is recognized, a conversion is performed, the completion flag is set, and the queue becomes idle.
- BQ2 is set to CCW0 and a trigger event occurs on queue 1. After reading CCW0, the end-of-queue condition is recognized, the completion flag is set, and the queue becomes idle. A conversion is not performed.
- BQ2 is set beyond the end of the CCW table (64 – 127) and a trigger event occurs on queue 2. The end-of-queue condition is recognized immediately, the completion flag is set, and the queue becomes idle. A conversion is not performed.

NOTE

Multiple end-of-queue conditions may be recognized simultaneously, although there is no change in the QADC64E behavior. For example, if BQ2 is set to CCW0, CCW0 contains the EOQ code, and a trigger event occurs on queue 1, the QADC64E reads CCW0 and detects both end-of-queue conditions. The completion flag is set and queue 1 becomes idle.

Boundary conditions also exist for combinations of pause and end-of-queue. One case is when a pause bit is in one CCW and an end-of-queue condition is in the next CCW. The conversion specified by the CCW with the pause bit set completes normally. The pause flag is set. However, since the end-of-queue condition is recognized, the completion flag is also set and the queue status becomes idle, not paused. Examples of this situation include:

- The pause bit is set in CCW5 and the EOQ code is in CCW6
- The pause is set in CCW63
- During queue 1 operation, the pause bit is set in CCW20 and BQ2 points to CCW21

Another pause and end-of-queue boundary condition occurs when the pause and an end-of-queue condition occur in the same CCW. Both the pause and end-of-queue conditions are recognized simultaneously. The end-of-queue condition has precedence so a conversion is not performed for the CCW and the pause flag is not set. The QADC64E sets the completion flag and the queue status becomes idle. Examples of this situation are:

- The pause bit is set in CCW10 and EOQ is programmed into CCW10
- During queue 1 operation, the pause bit set in CCW32, which is also BQ2

13.5.4 Scan Modes

The QADC64E queuing mechanism allows the application to utilize different requirements for automatically scanning input channels.

In single-scan mode, a single pass through a sequence of conversions defined by a queue is performed. In continuous-scan mode, multiple passes through a sequence of conversions defined by a queue are executed. The possible modes are:

- Disabled and reserved mode
- Single-scan modes
 - Software initiated single-scan mode
 - External trigger single-scan mode
 - External gated single-scan mode
 - Periodic/Interval timer single-scan mode
- Continuous-scan modes
 - Software initiated continuous-scan mode
 - External trigger continuous-scan mode
 - External gated continuous-scan mode
 - Periodic/Interval timer continuous-scan mode

The following paragraphs describe single-scan and continuous-scan operations.

13.5.4.1 Disabled Mode

When the disabled mode is selected, the queue is not active. Trigger events cannot initiate queue execution. When both queue 1 and queue 2 are disabled, wait states are not encountered for IMB3 accesses of the RAM. When both queues are disabled, it is safe to change the QCLK prescaler values.

13.5.4.2 Reserved Mode

Reserved mode allows for future mode definitions. When the reserved mode is selected, the queue is not active. It functions the same as disabled mode.

CAUTION

Do not use a reserved mode. Unspecified operations may result.

13.5.4.3 Single-Scan Modes

When the application software wants to execute a single pass through a sequence of conversions defined by a queue, a single-scan queue operating mode is selected. By programming the MQ field in QACR1 or QACR2, the following modes can be selected:

- Software initiated single-scan mode
- External trigger single-scan mode
- External gated single-scan mode
- Periodic/Interval timer single-scan mode

NOTE

Queue 2 cannot be programmed for external gated single-scan mode.

In all single-scan queue operating modes, the software must also enable the queue to begin execution by writing the single-scan enable bit to a one in the queue's control register. The single-scan enable bits, SSE1 and SSE2, are provided for queue 1 and queue 2 respectively.

Until the single-scan enable bit is set, any trigger events for that queue are ignored. The single-scan enable bit may be set to a one during the write cycle, which selects the single-scan queue operating mode. The single-scan enable bit is set through software, but will always read as a zero. Once set, writing the single-scan enable bit to zero has no effect. Only the QADC64E can clear the single-scan enable bit. The completion flag, completion interrupt, or queue status are used to determine when the queue has completed.

After the single-scan enable bit is set, a trigger event causes the QADC64E to begin execution with the first CCW in the queue. The single-scan enable bit remains set until the queue is completed. After the queue reaches completion, the QADC64E resets the single-scan enable bit to zero. If the single-scan enable bit is written to a one or a zero by the software before the queue scan is complete, the queue is not affected. However, if the software changes the queue operating mode, the new queue operating mode and the value of the single-scan enable bit are recognized immediately. The conversion in progress is aborted and the new queue operating mode takes effect.

In the software-initiated single-scan mode, the writing of a one to the single-scan enable bit causes the QADC64E to internally generate a trigger event and the queue execution begins

immediately. In the other single-scan queue operating modes, once the single-scan enable bit is written, the selected trigger event must occur before the queue can start. The single-scan enable bit allows the entire queue to be scanned once. A trigger overrun is captured if a trigger event occurs during queue execution in an edge-sensitive external trigger mode or a periodic/interval timer mode.

In the periodic/interval timer single-scan mode, the next expiration of the timer is the trigger event for the queue. After the queue execution is complete, the queue status is shown as idle. The software can restart the queue by setting the single-scan enable bit to a one. Queue execution begins with the first CCW in the queue.

13.5.4.3.1 Software Initiated Single-Scan Mode

Software can initiate the execution of a scan sequence for queue 1 or 2 by selecting the software initiated single-scan mode, and writing the single-scan enable bit in QACR1 or QACR2. A trigger event is generated internally and the QADC64E immediately begins execution of the first CCW in the queue. If a pause occurs, another trigger event is generated internally, and then execution continues without pausing.

The QADC64E automatically performs the conversions in the queue until an end-of-queue condition is encountered. The queue remains idle until the software again sets the single-scan enable bit. While the time to internally generate and act on a trigger event is very short, software can momentarily read the status conditions, indicating that the queue is paused. The trigger overrun flag is never set while in the software initiated single-scan mode.

The software initiated single-scan mode is useful in the following applications:

- Allows software complete control of the queue execution
- Allows the software to easily alternate between several queue sequences.

13.5.4.3.2 External Trigger Single-Scan Mode

The external trigger single-scan mode is available on both queue 1 and queue 2. The software programs the polarity of the external trigger edge that is to be detected, either a rising or a falling edge. The software must enable the scan to occur by setting the single-scan enable bit for the queue.

The first external trigger edge causes the queue to be executed one time. Each CCW is read and the indicated conversions are performed until an end-of-queue condition is encountered. After the queue is completed, the QADC64E clears the single-scan enable bit. Software may set the single-scan enable bit again to allow another scan of the queue to be initiated by the next external trigger edge.

The external trigger single-scan mode is useful when the input trigger rate can exceed the queue execution rate. Analog samples can be taken in sync with an external event, even

though the software is not interested in data taken from every edge. The software can start the external trigger single-scan mode and get one set of data, and at a later time, start the queue again for the next set of samples.

When a pause bit is encountered during external trigger single-scan mode, another trigger event is required for queue execution to continue. Software involvement is not needed to enable queue execution to continue from the paused state.

13.5.4.3.3 External Gated Single-Scan Mode

The QADC64E provides external gating for queue 1 only. When external gated single-scan mode is selected, the input level on the associated external trigger signal enables and disables queue execution. The polarity of the external gated signal is fixed so only a high level opens the gate and a low level closes the gate. Once the gate is open, each CCW is read and the indicated conversions are performed until the gate is closed. Software must enable the scan to occur by setting the single-scan enable bit for queue 1. If a pause in a CCW is encountered, the pause flag will not set, and execution continues without pausing.

While the gate is open, queue 1 executes one time. Each CCW is read and the indicated conversions are performed until an end-of-queue condition is encountered. When queue 1 completes, the QADC64E sets the completion flag (CF1) and clears the single-scan enable bit. Software may set the single-scan enable bit again to allow another scan of queue 1 to be initiated during the next open gate.

If the gate closes before queue 1 completes execution, the current CCW completes, execution of queue 1 stops, the single-scan enable bit is cleared, and the PF1 bit is set. Software can read the CWPQ1 to determine the last valid conversion in the queue. Software must set the single-scan enable bit again and should clear the PF1 bit before another scan of queue 1 is initiated during the next open gate. The start of queue 1 is always the first CCW in the CCW table.

Since the condition of the gate is only sampled after each conversion during queue execution, closing the gate for a period less than a conversion time interval does not guarantee the closure will be captured.

13.5.4.3.4 Periodic/Interval Timer Single-Scan Mode

Both queues can use the periodic/interval timer in a single-scan queue operating mode. The timer interval can range from 128- to 128-Kbyte QCLK cycles in binary multiples. When the periodic/ interval timer single-scan mode is selected and the software sets the single-scan enable bit in QACR1 or QACR2, the timer begins counting. When the time interval elapses, an internal trigger event is created to start the queue and the QADC64E begins execution with the first CCW.

The QADC64E automatically performs the conversions in the queue until a pause or an end-of-queue condition is encountered. When a pause occurs, queue execution stops until

the timer interval elapses again, and then queue execution continues. When the queue execution reaches an end-of-queue situation, the single-scan enable bit is cleared. Software may set the single-scan enable bit again, allowing another scan of the queue to be initiated by the periodic/interval timer.

The periodic/interval timer generates a trigger event whenever the time interval elapses. The trigger event may cause the queue execution to continue following a pause, or may be considered a trigger overrun. Once the queue execution is completed, the single-scan enable bit must be set again to enable the timer to count again.

Normally only one queue will be enabled for periodic/interval timer single-scan mode and the timer will reset at the end-of-queue. However, if both queues are enabled for either single-scan or continuous periodic/interval timer mode, the end-of-queue condition will not reset the timer while the other queue is active. In this case, the timer will reset when both queues have reached end-of-queue. See Section 13.5.6, “Periodic / Interval Timer” for a definition of periodic/interval timer reset conditions.

The periodic/interval timer single-scan mode can be used in applications which need coherent results, for example:

- When it is necessary that all samples are guaranteed to be taken during the same scan of the analog signals
- When the interrupt rate in the periodic/interval timer continuous-scan mode would be too high
- In sensitive battery applications, where the single-scan mode uses less power than the software initiated continuous-scan mode

13.5.4.4 Continuous-Scan Modes

When the application software wants to execute multiple passes through a sequence of conversions defined by a queue, a continuous-scan queue operating mode is selected. By programming the MQ1 field in QACR1 or the MQ2 field in QACR2, the following software initiated modes can be selected:

- Software initiated continuous-scan mode
- External trigger continuous-scan mode
- External gated continuous-scan mode
- Periodic/interval timer continuous-scan mode

When a queue is programmed for a continuous-scan mode, the single-scan enable bit in the queue control register does not have any meaning or effect. As soon as the queue operating mode is programmed, the selected trigger event can initiate queue execution.

In the case of the software-initiated continuous-scan mode, the trigger event is generated internally and queue execution begins immediately. In the other continuous-scan queue

operating modes, the selected trigger event must occur before the queue can start. A trigger overrun is captured if a trigger event occurs during queue execution in the external trigger continuous-scan mode and the periodic/interval timer continuous-scan mode.

After the queue execution is complete, the queue status is shown as idle. Since the continuous-scan queue operating modes allow the entire queue to be scanned multiple times, software involvement is not needed to enable queue execution to continue from the idle state. The next trigger event causes queue execution to begin again, starting with the first CCW in the queue.

NOTE

Coherent samples are guaranteed. The time between consecutive conversions has been designed to be consistent. However, there is one exception. For queues that end with a CCW containing EOQ code (channel 63), the last queue conversion to the first queue conversion requires 1 additional CCW fetch cycle. Therefore continuous samples are not coherent at this boundary.

In addition, the time from trigger to first conversion cannot be guaranteed since it is a function of clock synchronization, programmable trigger events, queue priorities, and so on.

13.5.4.4.1 Software Initiated Continuous-Scan Mode

When the software initiated continuous-scan mode is programmed, the trigger event is generated automatically by the QADC64E. Queue execution begins immediately. If a pause is encountered, another trigger event is generated internally, and then execution continues without pausing. When the end-of-queue is reached, another internal trigger event is generated, and queue execution begins again from the beginning of the queue.

While the time to internally generate and act on a trigger event is very short, software can momentarily read the status conditions, indicating that the queue is idle. The trigger overrun flag is never set while in the software-initiated continuous-scan mode.

The software initiated continuous-scan mode keeps the result registers updated more frequently than any of the other queue operating modes. The software can always read the result table to get the latest converted value for each channel. The channels scanned are kept up to date by the QADC64E without software involvement. Software can read a result value at any time.

The software initiated continuous-scan mode may be chosen for either queue, but is normally used only with queue 2. When the software initiated continuous-scan mode is chosen for queue 1, that queue operates continuously and queue 2, being lower in priority, never gets executed. The short interval of time between a queue 1 completion and the subsequent trigger event is not sufficient to allow queue 2 execution to begin.

The software initiated continuous-scan mode is a useful choice with queue 2 for converting channels that do not need to be synchronized to anything, or for the slow-to-change analog channels. Interrupts are normally not used with the software initiated continuous-scan mode. Rather, the software reads the latest conversion result from the result table at any time. Once initiated, software action is not needed to sustain conversions of channel.

13.5.4.4.2 External Trigger Continuous-Scan Mode

The QADC64E provides external trigger signals for both queues. When the external trigger software initiated continuous-scan mode is selected, a transition on the associated external trigger signal initiates queue execution. The polarity of the external trigger signal is programmable, so that the software can select a mode which begins queue execution on the rising or falling edge. Each CCW is read and the indicated conversions are performed until an end-of-queue condition is encountered. When the next external trigger edge is detected, the queue execution begins again automatically. Software initialization is not needed between trigger events.

When a pause bit is encountered in external trigger continuous-scan mode, another trigger event is required for queue execution to continue. Software involvement is not needed to enable queue execution to continue from the paused state.

Some applications need to synchronize the sampling of analog channels to external events. There are cases when it is not possible to use software initiation of the queue scan sequence, since interrupt response times vary.

13.5.4.4.3 External Gated Continuous-Scan Mode

The QADC64E provides external gating for queue 1 only. When external gated continuous-scan mode is selected, the input level on the associated external trigger signal enables and disables queue execution. The polarity of the external gated signal is fixed so a high level opens the gate and a low level closes the gate. Once the gate is open, each CCW is read and the indicated conversions are performed until the gate is closed. When the gate opens again, the queue execution automatically begins again from the beginning of the queue. Software initialization is not needed between trigger events. If a pause in a CCW is encountered, the pause flag *will not set*, and execution continues without pausing.

The purpose of external gated continuous-scan mode is to continuously collect digitized samples while the gate is open and to have the most recent samples available. It is up to the programmer to ensure that the queue is large enough so that a maximum gate open time will not reach an end-of-queue. However it is useful to take advantage of a smaller queue in the manner described in the next paragraph.

In the event that the queue completes before the gate closes, a completion flag will be set and the queue will roll over to the beginning and continue conversions until the gate closes. If the gate remains open and the completion flag is not cleared, when the queue completes

a second time the trigger overrun flag will be set and the queue will roll-over again. The queue will continue to execute until the gate closes or the mode is disabled.

If the gate closes before queue 1 completes execution, the current CCW completes execution of queue 1 stops and QADC64E sets the PF1 bit to indicate an incomplete queue. Software can read the CWPQ1 to determine the last valid conversion in the queue. In this mode, if the gate opens again, execution of queue 1 begins again. The start of queue 1 is always the first CCW in the CCW table.

Since the condition of the gate is only sampled after each conversion during queue execution, closing the gate for a period less than a conversion time interval does not guarantee the closure will be captured.

13.5.4.4.4 Periodic/Interval Timer Continuous-Scan Mode

The QADC64E includes a dedicated periodic/interval timer for initiating a scan sequence on queue 1 and/or queue 2. Software selects a programmable timer interval ranging from 128 to 128 Kbytes times the QCLK period in binary multiples. The QCLK period is prescaled down from the IMB3 MCU clock.

When a periodic/interval timer continuous-scan mode is selected for queue 1 and/or queue 2, the timer begins counting. After the programmed interval elapses, the timer generated trigger event starts the appropriate queue. Meanwhile, the QADC64E automatically performs the conversions in the queue until an end-of-queue condition or a pause is encountered. When a pause occurs, the QADC64E waits for the periodic interval to expire again, then continues with the queue. Once end-of-queue has been detected, the next trigger event causes queue execution to begin again with the first CCW in the queue.

The periodic/interval timer generates a trigger event whenever the time interval elapses. The trigger event may cause the queue execution to continue following a pause or queue completion, or may be considered a trigger overrun. As with all continuous-scan queue operating modes, software action is not needed between trigger events. Since both queues may be triggered by the periodic/interval timer, see Section 13.5.6, “Periodic / Interval Timer” for a summary of periodic/interval timer reset conditions.

Software enables the completion interrupt when using the periodic/interval timer continuous-scan mode. When the interrupt occurs, the software knows that the periodically collected analog results have just been taken. The software can use the periodic interrupt to obtain non-analog inputs as well, such as contact closures, as part of a periodic look at all inputs.

13.5.5 QADC64E Clock (QCLK) Generation

Figure 13-22 is a block diagram of the clock subsystem. The QCLK provides the timing for the A/D converter state machine which controls the timing of the conversion. The QCLK is also the input to a 17-stage binary divider which implements the periodic/interval timer. To retain the specified analog conversion accuracy, the QCLK frequency (F_{QCLK}) must be within the tolerance specified in Appendix E, “Electrical Characteristics.”

Before using the QADC64E, the software must initialize the prescaler with values that put the QCLK within the specified range. Though most software applications initialize the prescaler once and do not change it, write operations to the prescaler fields are permitted.

For software compatibility with earlier versions of QADC64E, the definition of PSL, PSH, and PSA have been maintained. However, the requirements on minimum time and minimum low time no longer exist.

NOTE

A change in the prescaler value while a conversion is in progress is likely to corrupt the result from any conversion in progress. Therefore, any prescaler write operation should be done only when both queues are in the disabled modes.

Figure 13-22. QADC64E Clock Subsystem Functions

To accommodate wide variations of the main MCU clock frequency (IMB3 clock — f_{SYS}), QCLK is generated by a programmable prescaler which divides the MCU IMB3 clock to a frequency within the specified QCLK tolerance range. To allow the A/D conversion time to be maximized across the spectrum of IMB3 clock frequencies, the QADC64E prescaler permits the frequency of QCLK to be software selectable. It also allows the duty cycle of the QCLK waveform to be programmable.

The software establishes the basic high phase of the QCLK waveform with the PSH (prescaler clock high time) field in QACR0, and selects the basic low phase of QCLK with the prescaler clock low time (PSL) field. The combination of the PSH and PSL parameters establishes the frequency of the QCLK.

NOTE

The guideline for selecting PSH and PSL is select is to maintain approximately 50% duty cycle. So for prescaler values less than 16, or $PSH \approx PSL$. For prescaler values greater than 16 keep PSL as large as possible.

Figure 13-22 shows that the prescaler is essentially a variable pulse width signal generator. A 5-bit down counter, clocked at the IMB3 clock rate, is used to create both the high phase and the low phase of the QCLK signal. At the beginning of the high phase, the 5-bit counter is loaded with the 5-bit PSH value. When the zero detector finds that the high phase is

finished, the QCLK is reset. A 3-bit comparator looks for a one's complement match with the 3-bit PSL value, which is the end of the low phase of the QCLK. The PSA bit was maintained for software compatibility, but has no effect on QADC64E.

The following equations define QCLK frequency:

$$\text{High QCLK Time} = (\text{PSH} + 1) \div f_{\text{SYS}}$$

$$\text{Low QCLK Time} = (\text{PSL} + 1) \div f_{\text{SYS}}$$

$$\text{FQCLK} = 1 \div (\text{High QCLK Time} + \text{Low QCLK Time})$$

Where:

- PSH = 0 to 31, the prescaler QCLK high cycles in QACR0
- PSL = 0 to 7, the prescaler QCLK low cycles in QACR0
- f_{SYS} = IMB3 clock frequency
- FQCLK = QCLK frequency

The following are equations for calculating the QCLK high/low phases in Example 1:

$$\text{High QCLK Time} = (19 + 1) \div 56 \times 10^6 = 357 \text{ ns}$$

$$\text{Low QCLK Time} = (7 + 1) \div 56 \times 10^6 = 143 \text{ ns}$$

$$\text{FQCLK} = 1 / (357 + 143) = 2 \text{ MHz}$$

The following are equations for calculating the QCLK high/low phases in Example 2:

$$\text{High QCLK Time} = (11 + 1) \div 40 \times 10^6 = 300 \text{ ns}$$

$$\text{Low QCLK Time} = (7 + 1) \div 40 \times 10^6 = 200 \text{ ns}$$

$$\text{FQCLK} = 1 / (300 + 200) = 2 \text{ MHz}$$

The following are equations for calculating the QCLK high/low phases in Example 3:

$$\text{High QCLK Time} = (7 + 1) \div 32 \times 10^6 = 250 \text{ ns}$$

$$\text{Low QCLK Time} = (7 + 1) \div 32 \times 10^6 = 250 \text{ ns}$$

$$\text{FQCLK} = 1 / (250 + 250) = 2 \text{ MHz}$$

Figure 13-23 and Table 13-22 show examples of QCLK programmability. The examples include conversion times based on the following assumption:

- Input sample time is as fast as possible (IST = 0, 2 QCLK cycles).

Figure 13-23 and Table 13-22 also show the conversion time calculated for a single conversion in a queue. For other MCU IMB3 clock frequencies and other input sample times, the same calculations can be made.

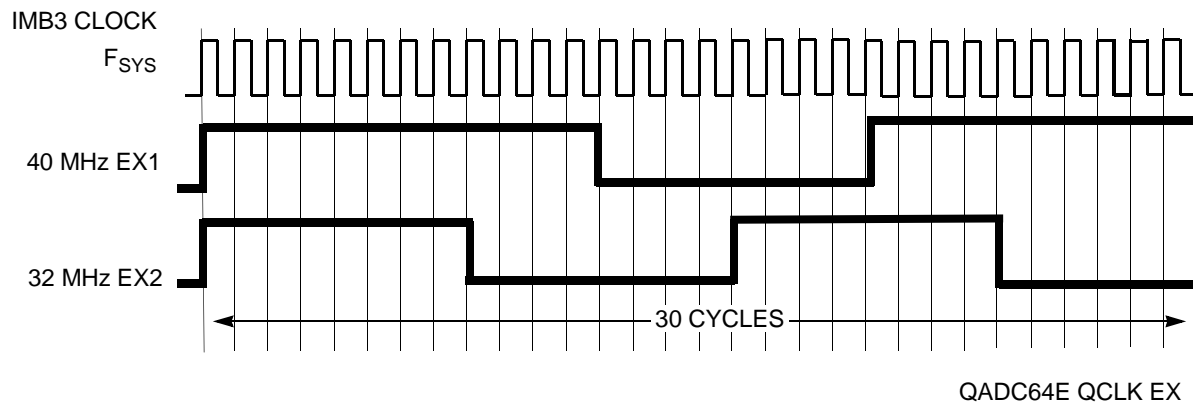


Figure 13-23. QADC64E Clock Programmability Examples

NOTE

PSA is maintained for software compatibility but has no functional benefit to this version of the module.

The MCU IMB3 clock frequency is the basis of the QADC64E timing. The QADC64E requires that the IMB3 clock frequency be at least twice the QCLK frequency. The QCLK frequency is established by the combination of the PSH and PSL parameters in QACR0. The 5-bit PSH field selects the number of IMB3 clock cycles in the high phase of the QCLK wave. The 3-bit PSL field selects the number of IMB3 clock cycles in the low phase of the QCLK wave.

Example 1 in Table 13-22 shows that when the PSH = 19, the QCLK remains high for 20 cycles if the IMB3 clock and with PSL = 7 the QCLK remains low for 8 IMB3 clock cycles. Example 2 shows that when PSH = 11, QCLK is high for 12 IMB3 clock cycles and with PSL = 7, QCLK is low for 8 IMB3 clock cycles. Finally, example 3 shows that with PSH = 7 and PSL = 7, QCLK alternates between high and low every 8 IMB3 cycles.

13.5.6 Periodic / Interval Timer

The on-chip periodic/interval timer can be used to generate trigger events at a programmable interval, initiating execution of queue 1 and/or queue 2. The periodic/interval timer stays reset under the following conditions:

- Both queue 1 and queue 2 are programmed to any mode which does not use the periodic/interval timer
- IMB3 system reset or the master reset is asserted
- Stop mode is selected
- Freeze mode is selected

NOTE

Interval timer single-scan mode does not use the periodic/interval timer until the single-scan enable bit is set.

The following two conditions will cause a pulsed reset of the periodic/interval timer during use:

- A queue 1 operating mode change to a mode which uses the periodic/interval timer, even if queue 2 is already using the timer
- A queue 2 operating mode change to a mode which uses the periodic/interval timer, provided queue 1 is not in a mode which uses the periodic/interval timer
- Roll over of the timer

During the low power stop mode, the periodic timer is held in reset. Since low power stop mode causes QACR1 and QACR2 to be reset to zero, a valid periodic or interval timer mode must be written after stop mode is exited to release the timer from reset.

When the IMB3 internal FREEZE line is asserted and a periodic or interval timer mode is selected, the timer counter is reset after the conversion in progress completes. When the periodic or interval timer mode has been enabled (the timer is counting), but a trigger event has not been issued, the freeze mode takes effect immediately, and the timer is held in reset. When the internal FREEZE line is negated, the timer counter starts counting from the beginning. Refer to Section 13.5.7, “Configuration and Control Using the IMB3 Interface,” for more information.

13.5.7 Configuration and Control Using the IMB3 Interface

The QADC64E module communicates with other microcontroller modules via the IMB3. The QADC64E bus interface unit (BIU) coordinates IMB3 activity with internal QADC64E bus activity. This section describes the operation of the BIU, IMB3 read/write accesses to QADC64E memory locations, module configuration, and general-purpose I/O operation.

13.5.7.1 QADC64E Bus Interface Unit

The BIU is designed to act as a slave device on the IMB3. The BIU has the following functions: to respond with the appropriate bus cycle termination, and to supply IMB3 interface timing to all internal module signals.

BIU components consist of

- IMB3 buffers
- Address match and module select logic
- The BIU state machine
- Clock prescaler logic

- Data bus routing logic
- Interface to the internal module data bus

NOTE

Normal accesses from the IMB3 to the QADC64E require two clocks. However, if the CPU tries to access table locations while the QADC64E is accessing them, the QADC64E produces IMB3 wait states. From one to four IMB3 wait states may be inserted by the QADC64E in the process of reading and writing.

13.5.7.2 QADC64E Bus Accessing

The QADC64E supports 8-bit, 16-bit, and 32-bit data transfers, at even and odd addresses. Coherency of results read (ensuring that all results read were taken consecutively in one scan) is not guaranteed. For example, if a read of two consecutive 16-bit locations in a result area is made, the QADC64E could change one 16-bit location in the result area between the bus cycles. There is no holding register for the second 16-bit location. All read and write accesses that require more than one 16-bit access to complete occur as two or more independent bus cycles. Depending on bus master protocol, these accesses could include misaligned and 32-bit accesses.

Figure 13-24 shows the three bus cycles which are implemented by the QADC64E. The following paragraphs describe how the three types of accesses are used, including misaligned 16-bit and 32-bit accesses.

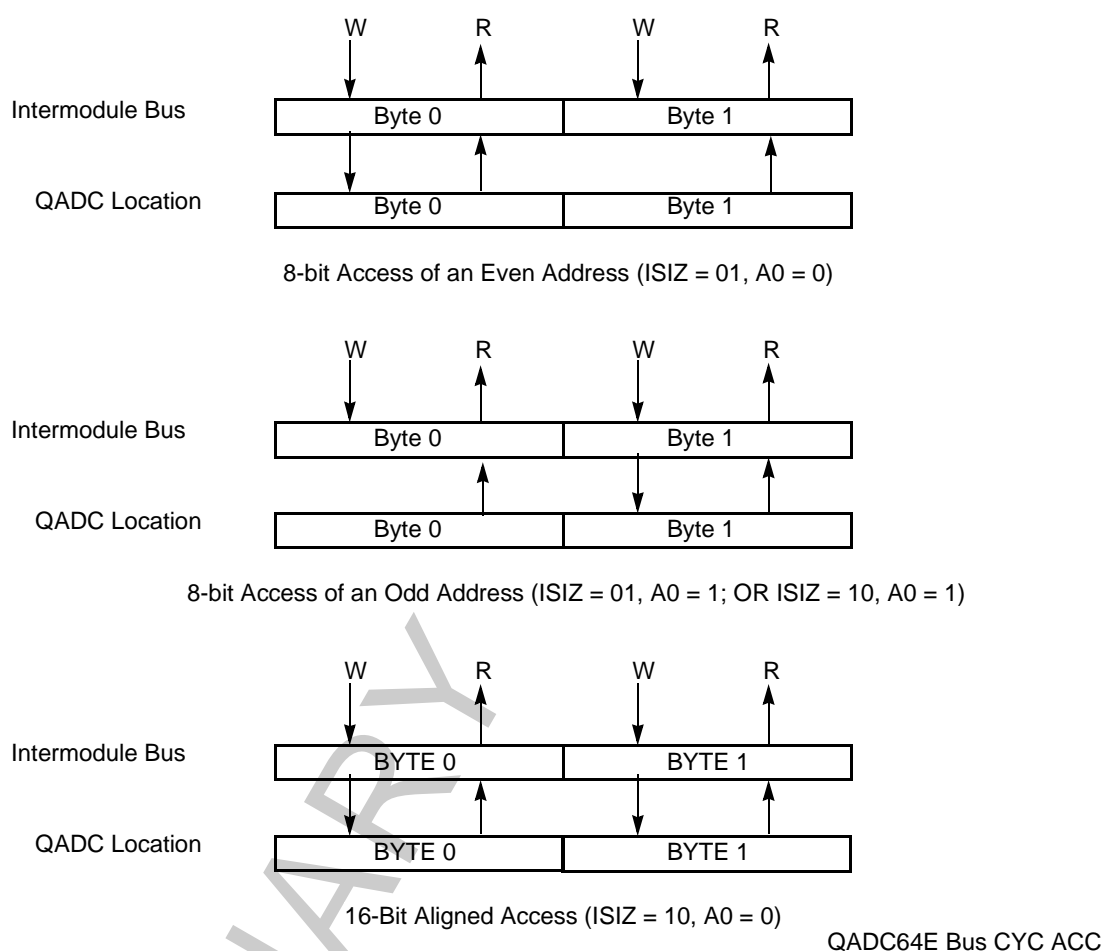


Figure 13-24. Bus Cycle Accesses

Byte access to an even address of a QADC64E location is shown in the top illustration of Figure 13-24. In the case of write cycles, byte1 of the register is not disturbed. In the case of a read cycle, the QADC64E provides both byte 0 and byte 1.

Byte access to an odd address of a QADC64E location is shown in the center illustration of Figure 13-24. In the case of write cycles, byte 0 of the register is not disturbed. In the case of read cycles, the QADC64E provides both byte 0 and byte 1.

16-bit accesses to an even address read or write byte 0 and byte 1 as shown in the lowest illustration of Figure 13-24. The full 16 bits of data is written to and read from the QADC64E location with each access.

16-bit accesses to an odd address require two bus cycles; one byte of two different 16-bit QADC64E locations is accessed. The first bus cycle is treated by the QADC64E as an 8-bit read or write of an odd address. The second cycle is an 8-bit read or write of an even address. The QADC64E address space is organized into 16-bit even address locations, so a 16-bit read or write of an odd address obtains or provides the lower half of one QADC64E location, and the upper half of the following QADC64E location.

32-bit accesses to an even address require two bus cycles to complete the access, and two full 16-bit QADC64E locations are accessed. The first bus cycle reads or writes the addressed 16-bit QADC64E location and the second cycle reads or writes the following 16-bit location.

32-bit accesses to an odd address require three bus cycles. Portions of three different QADC64E locations are accessed. The first bus cycle is treated by the QADC64E as an 8-bit access of an odd address, the second cycle is a 16-bit aligned access, and the third cycle is an 8-bit access of an even address. The QADC64E address space is organized into 16-bit even address locations, so a 32-bit read or write of an odd address provides the lower half of one QADC64E location, the full 16-bit content of the following QADC64E location, and the upper half of the third QADC64E location.

13.6 Trigger and Queue Interaction Examples

This section contains examples describing queue priority and conversion timing schemes.

13.6.1 Queue Priority Schemes

Since there are two conversion command queues and only one A/D converter, there is a priority scheme to determine which conversion is to occur. Each queue has a variety of trigger events that are intended to initiate conversions, and they can occur asynchronously in relation to each other and other conversions in progress. For example, a queue can be idle awaiting a trigger event, a trigger event can have occurred but the first conversion has not started, a conversion can be in progress, a pause condition can exist awaiting another trigger event to continue the queue, and so on.

The following paragraphs and figures outline the prioritizing criteria used to determine which conversion occurs in each overlap situation.

NOTE

The situations in Figure 13-25 through Figure 13-43 are labeled S1 through S19. In each diagram, time is shown increasing from left to right. The execution of queue 1 and queue 2 (Q1 and Q2) is shown as a string of rectangles representing the execution time of each CCW in the queue. In most of the situations, there are four CCWs (labeled C1 to C4) in both queue 1 and queue 2. In some of the situations, CCW C2 is presumed to have the pause bit set, to show the similarities of pause and end-of-queue as terminations of queue execution.

Trigger events are described in Table 13-14.

Table 13-14. Trigger Events

Trigger	Events
T1	Events that trigger queue 1 execution (external trigger, software initiated single-scan enable bit, or completion of the previous continuous loop)
T2	Events that trigger queue 2 execution (external trigger, software initiated single-scan enable bit, timer period/interval expired, or completion of the previous continuous loop)

When a trigger event causes a CCW execution in progress to be aborted, the aborted conversion is shown as a ragged end of a shortened CCW rectangle.

The situation diagrams also show when key status bits are set. Table 13-15 describes the status bits.

Table 13-15. Status Bits

Bit	Function
CF Flag	Set when the end of the queue is reached
PF Flag	Set when a queue completes execution up through a pause bit
Trigger Overrun Error (TOR)	Set when a new trigger event occurs before the queue is finished serving the previous trigger event

Below the queue execution flows are three sets of blocks that show the status information that is made available to the software. The first two rows of status blocks show the condition of each queue as:

- Idle
- Active
- Pause
- Suspended (queue 2 only)
- Trigger pending

The third row of status blocks shows the 4-bit QS status register field that encodes the condition of the two queues. Two transition status cases, QS = 0011 and QS = 0111, are not shown because they exist only very briefly between stable status conditions.

The first three examples in Figure 13-25 through Figure 13-27 (S1, S2, and S3) show what happens when a new trigger event is recognized before the queue has completed servicing the previous trigger event on the same queue.

In situation S1 (Figure 13-25), one trigger event is being recognized on each queue while that queue is still working on the previously recognized trigger event. The trigger overrun error status bit is set, and otherwise, the premature trigger event is ignored. A trigger event

that occurs before the servicing of the previous trigger event is completed does not disturb the queue execution in progress.

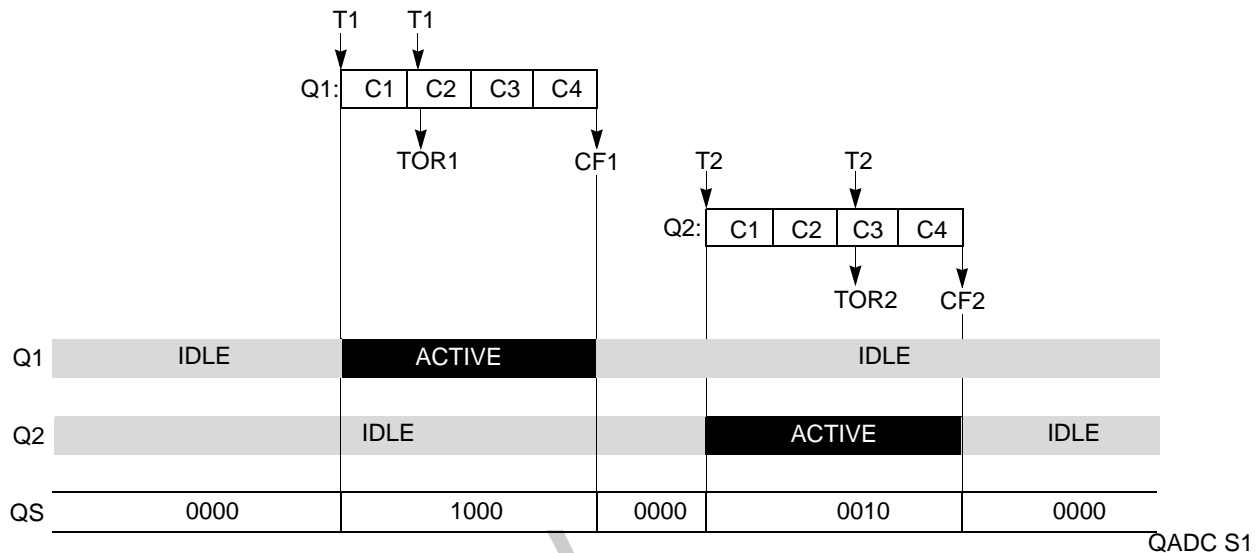


Figure 13-25. CCW Priority Situation 1

In situation S2 (Figure 13-25), more than one trigger event is recognized before servicing of a previous trigger event is complete, the trigger overrun bit is again set, but otherwise, the additional trigger events are ignored. After the queue is complete, the first newly detected trigger event causes queue execution to begin again. When the trigger event rate is high, a new trigger event can be seen very soon after completion of the previous queue, leaving software little time to retrieve the previous results. Also, when trigger events are occurring at a high rate for queue 1, the lower priority queue 2 channels may not get serviced at all.

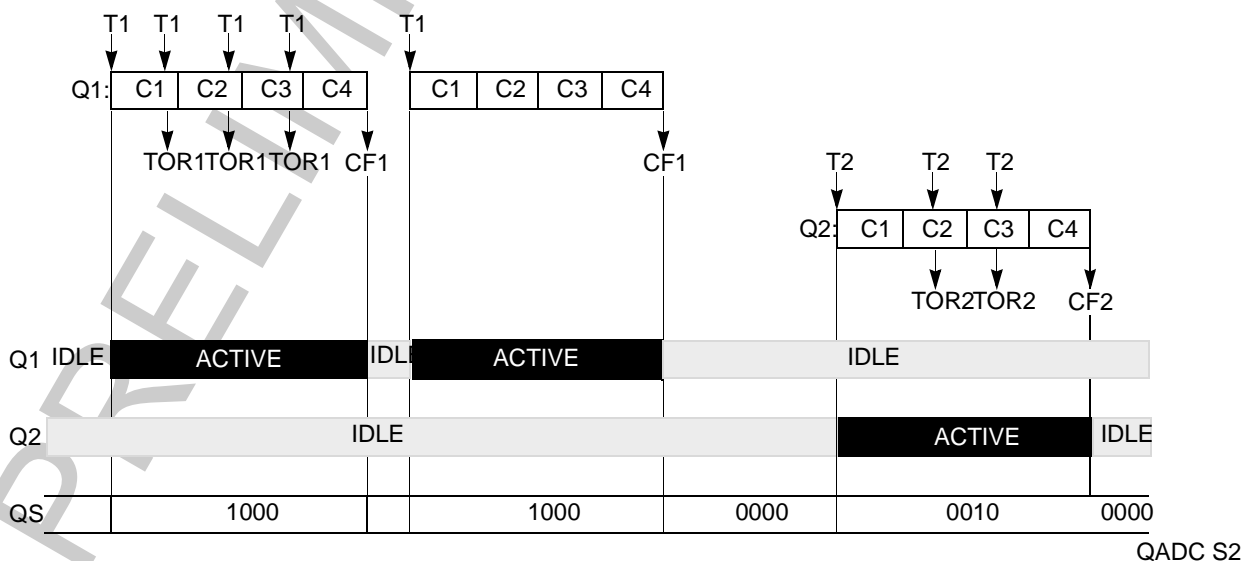


Figure 13-26. CCW Priority Situation 2

Situation S3 (Figure 13-26) shows that when the pause feature is in use, the trigger overrun error status bit is set the same way, and that queue execution continues unchanged.

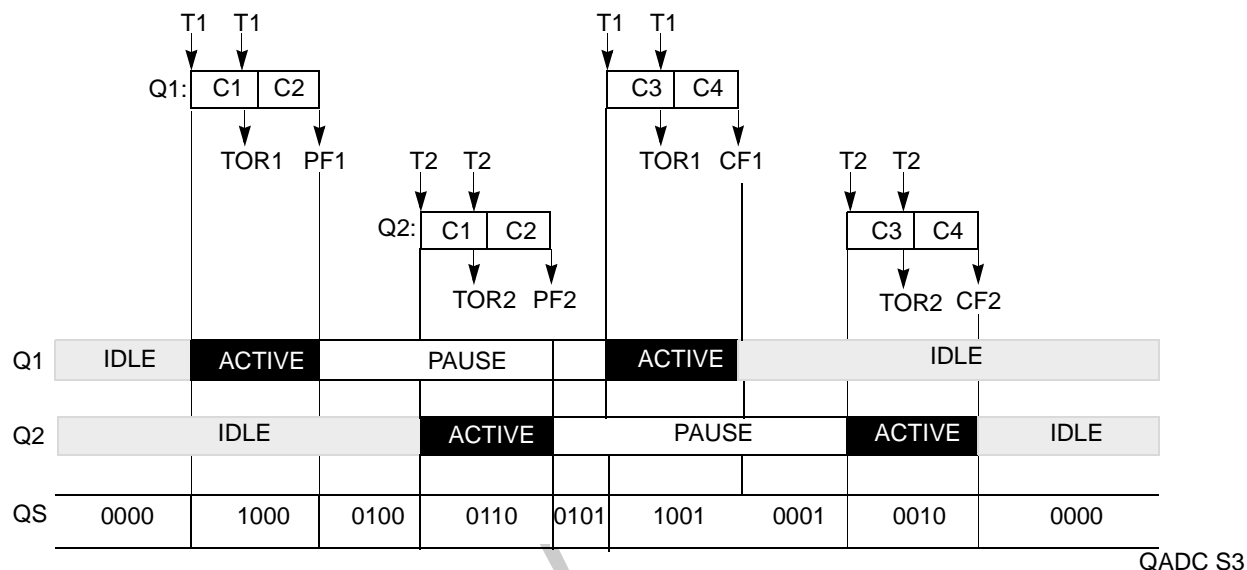


Figure 13-27. CCW Priority Situation 3

The next two situations consider trigger events that occur for the lower priority queue 2, while queue 1 is actively being serviced.

Situation S4 (Figure 13-28) shows that a queue 2 trigger event that is recognized while queue 1 is active is saved, and as soon as queue 1 is finished, queue 2 servicing begins.

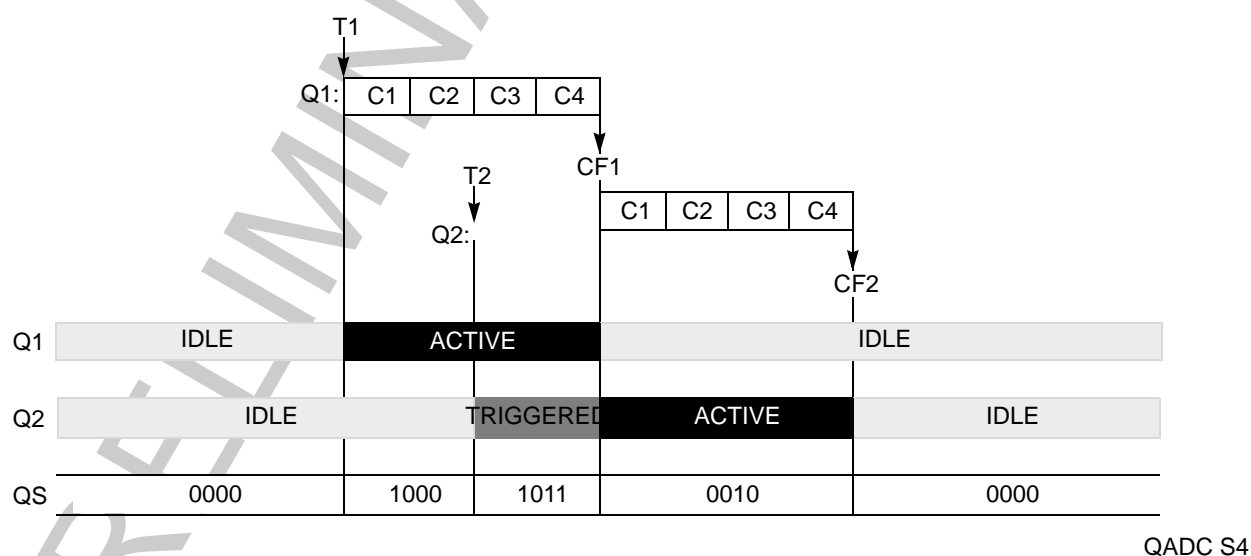


Figure 13-28. CCW Priority Situation 4

Situation S5 (Figure 13-29) shows that when multiple queue 2 trigger events are detected while queue 1 is busy, the trigger overrun error bit is set, but queue 1 execution is not

disturbed. Situation S5 also shows that the effect of queue 2 trigger events during queue 1 execution is the same when the pause feature is in use in either queue.

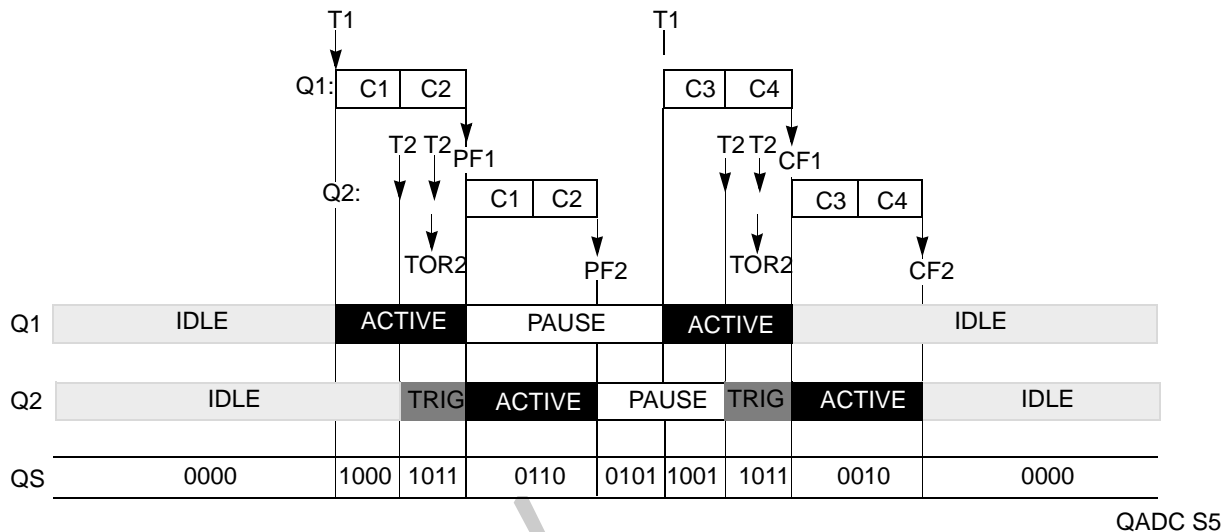


Figure 13-29. CCW Priority Situation 5

The remaining situations, S6 through S11, show the impact of a queue 1 trigger event occurring during queue 2 execution. Queue 1 is higher in priority the conversion taking place in queue 2 is aborted, so that there is not a variable latency time in responding to queue 1 trigger events.

In situation S6 (Figure 13-30), the conversion initiated by the second CCW in queue 2 is aborted just before the conversion is complete, so that queue 1 execution can begin. Queue 2 is considered suspended. After queue 1 is finished, queue 2 starts over with the first CCW, when the RES (resume) control bit is set to 0. Situation S7 (Figure 13-31) shows that when pause operation is not in use with queue 2, queue 2 suspension works the same way.

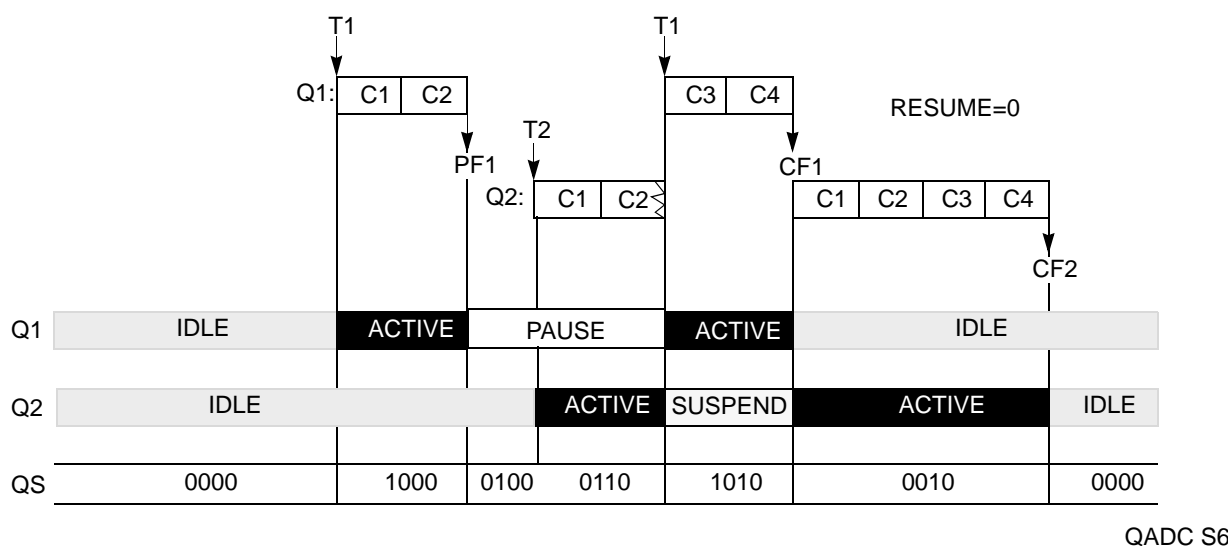


Figure 13-30. CCW Priority Situation 6

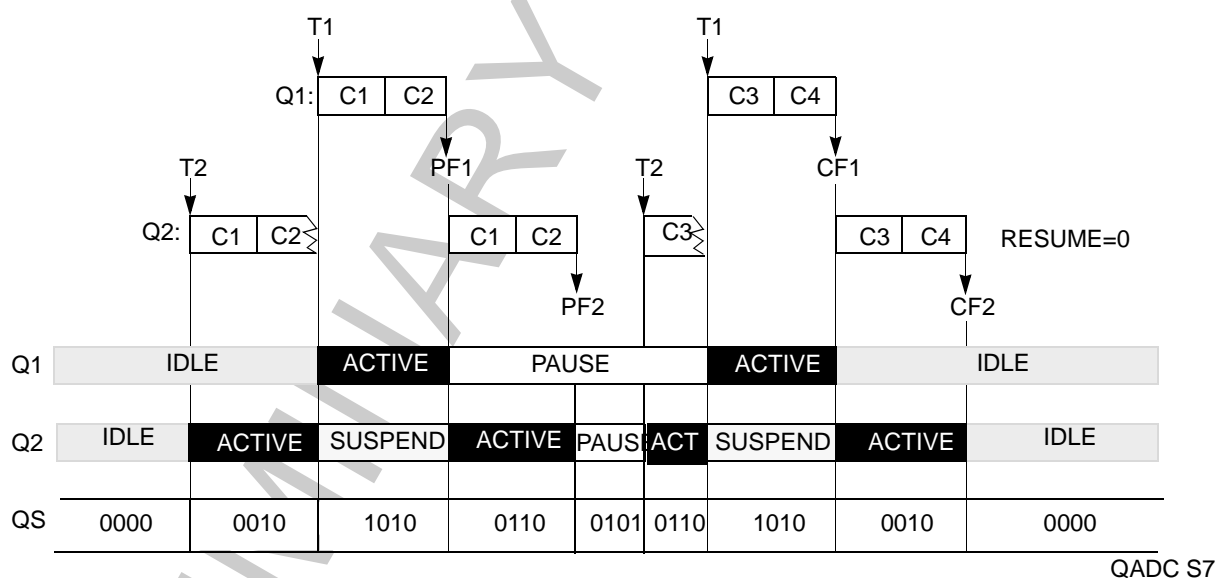


Figure 13-31. CCW Priority Situation 7

Situations S8 and S9 (Figure 13-32 and Figure 13-33) repeat the same two situations with the resume bit set to a one. When the RES bit is set, following suspension, queue 2 resumes execution with the aborted CCW, not the first CCW in the queue.

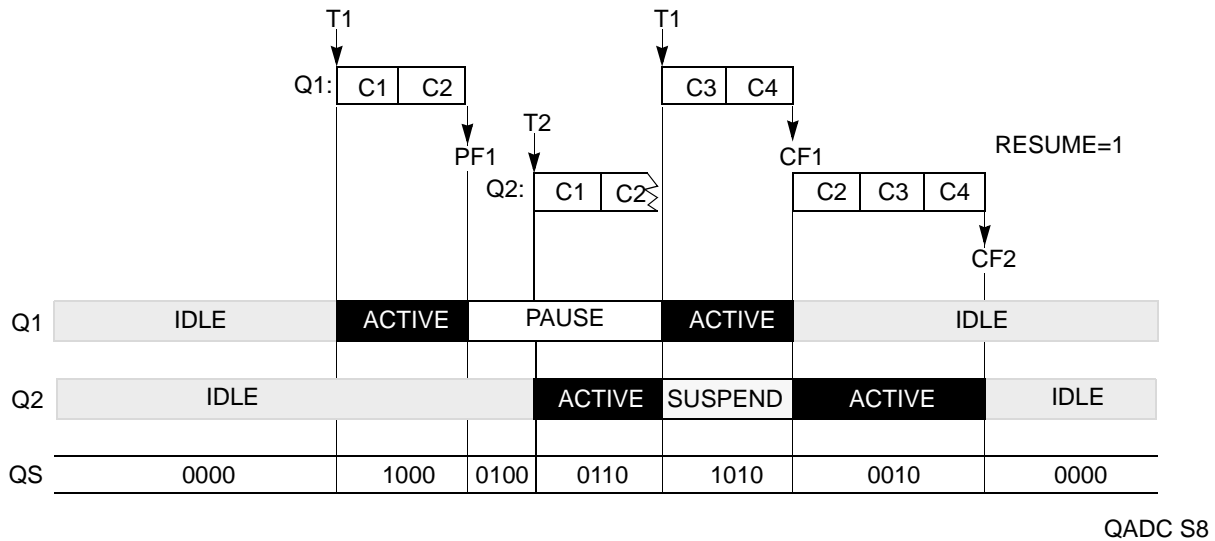


Figure 13-32. CCW Priority Situation 8

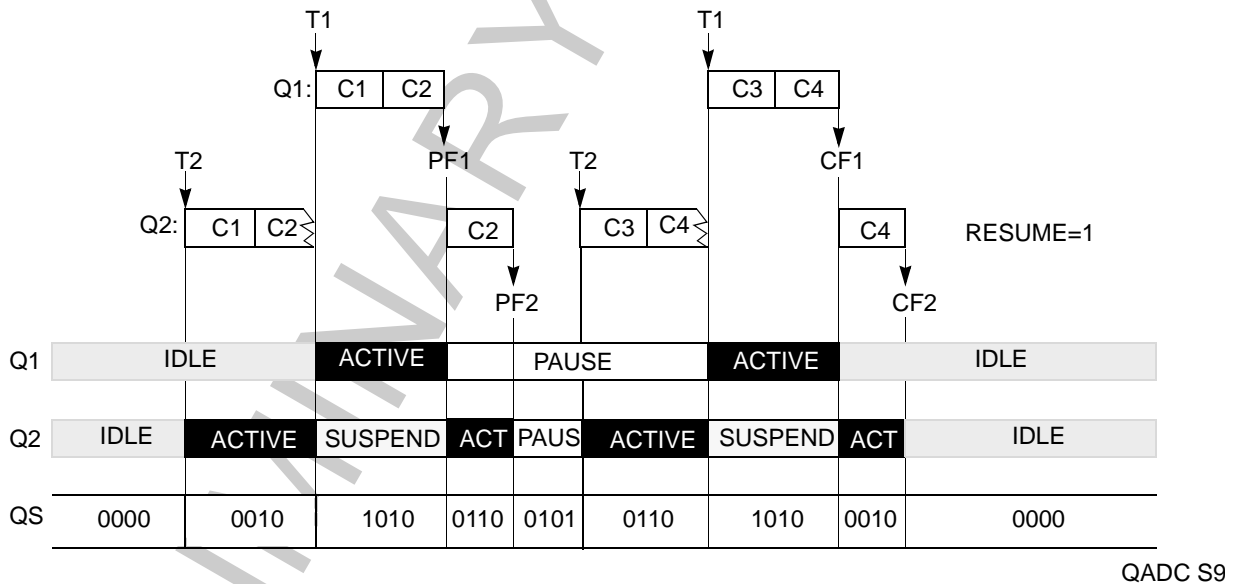


Figure 13-33. CCW Priority Situation 9

Situations S10 and S11 (Figure 13-34 and Figure 13-35) show that when an additional trigger event is detected for queue 2 while the queue is suspended, the trigger overrun error bit is set, the same as if queue 2 were being executed when a new trigger event occurs. Trigger overrun on queue 2 thus permits the software to know that queue 1 is taking up so much QADC64E time that queue 2 trigger events are being lost.

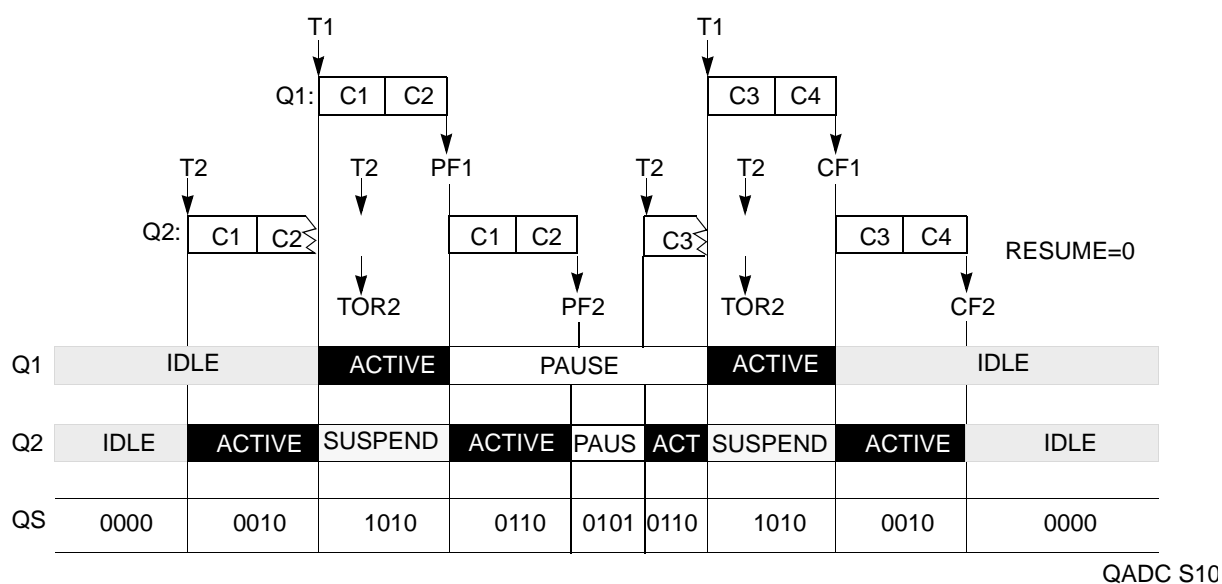


Figure 13-34. CCW Priority Situation 10

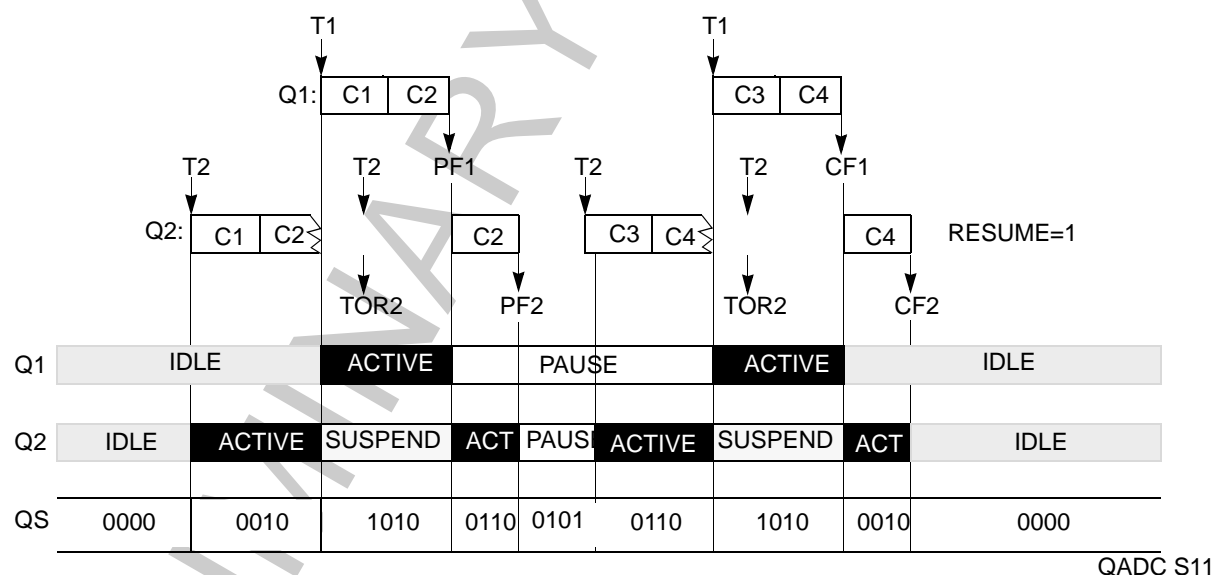


Figure 13-35. CCW Priority Situation 11

The above situations cover normal overlap conditions that arise with asynchronous trigger events on the two queues. An additional conflict to consider is that the freeze condition can arise while the QADC64E is actively executing CCWs. The conventional use for the freeze mode is for software/hardware debugging. When the CPU background debug mode is enabled and a breakpoint occurs, the freeze signal is issued, which can cause peripheral modules to stop operation. When freeze is detected, the QADC64E completes the conversion in progress, unlike queue 1 suspending queue 2. After the freeze condition is removed, the QADC64E continues queue execution with the next CCW in sequence.

Trigger and Queue Interaction Examples

Trigger events that occur during freeze are not captured. When a trigger event is pending for queue 2 before freeze begins, that trigger event is remembered when the freeze is passed. Similarly, when freeze occurs while queue 2 is suspended, after freeze, queue 2 resumes execution as soon as queue 1 is finished.

Situations 12 through 19 (Figure 13-36 to Figure 13-43) show examples of all of the freeze situations.

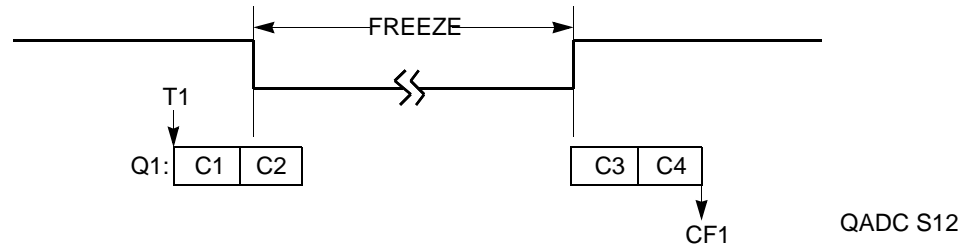


Figure 13-36. CCW Freeze Situation 12

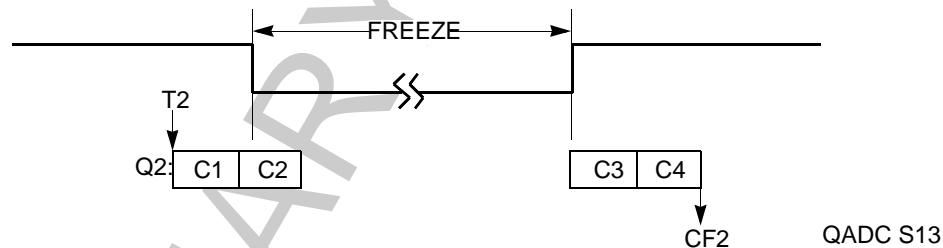


Figure 13-37. CCW Freeze Situation 13

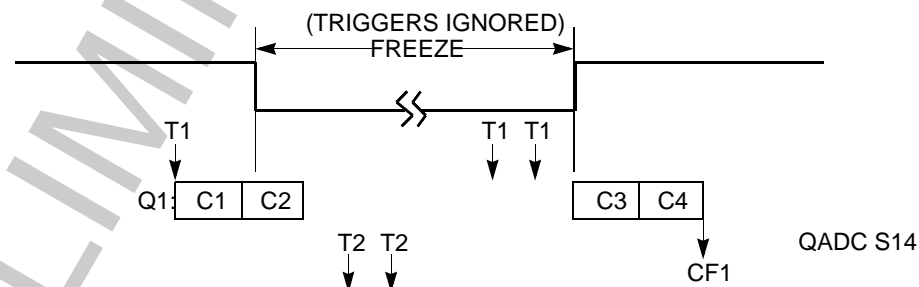


Figure 13-38. CCW Freeze Situation 14

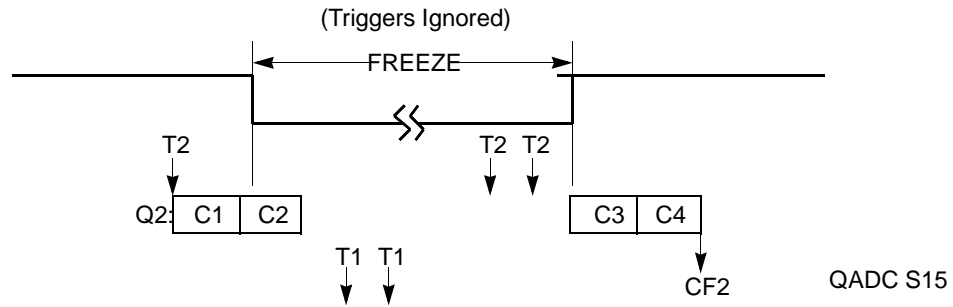


Figure 13-39. CCW Freeze Situation 15

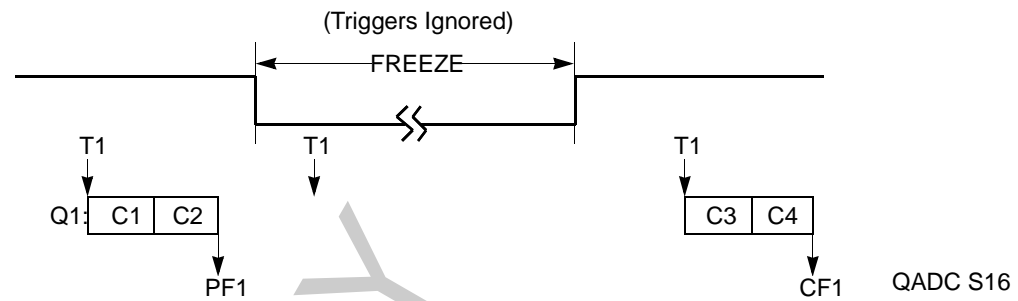


Figure 13-40. CCW Freeze Situation 16

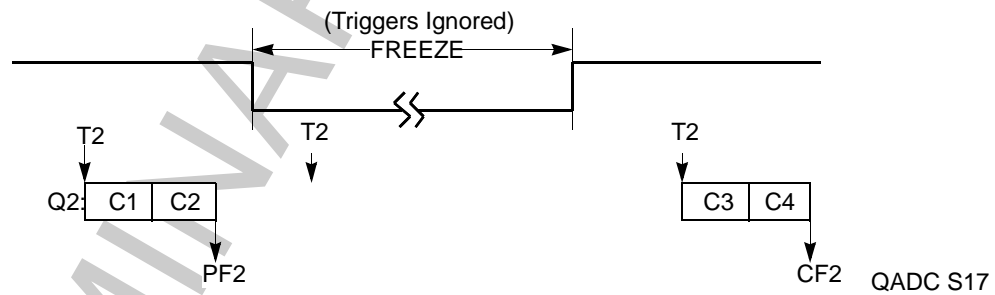


Figure 13-41. CCW Freeze Situation 17

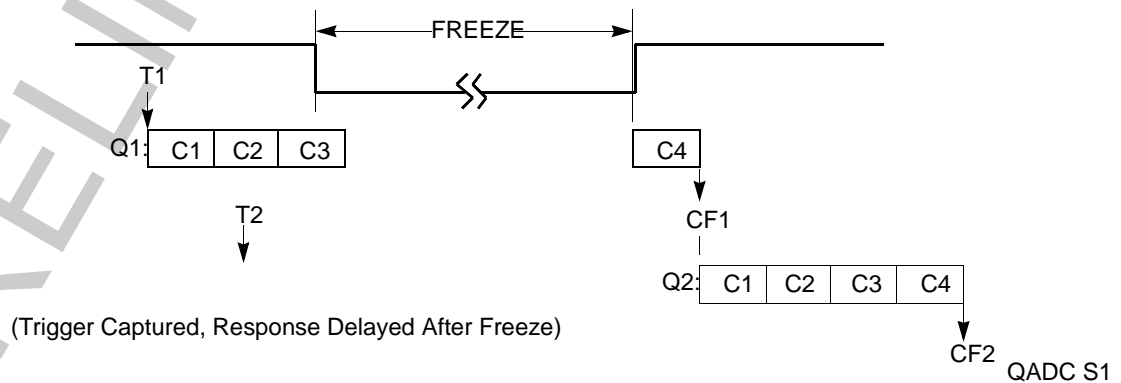


Figure 13-42. CCW Freeze Situation 18

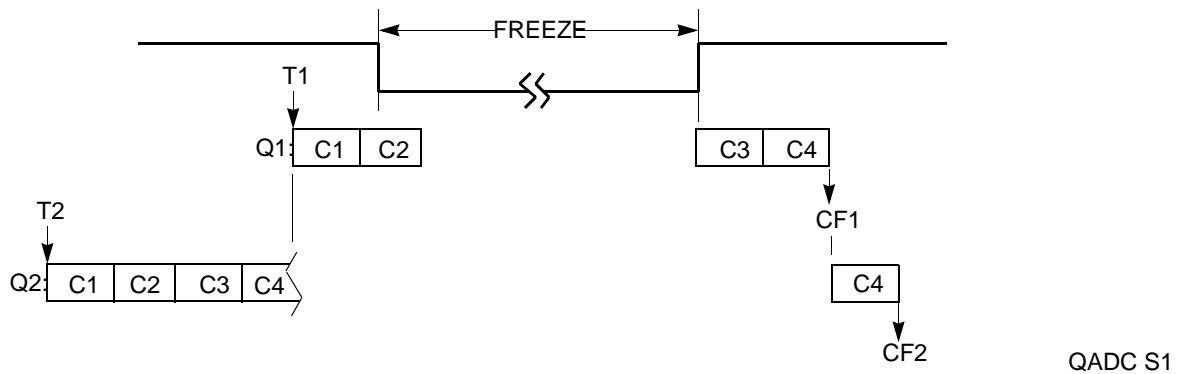


Figure 13-43. CCW Freeze Situation 19

13.6.2 Conversion Timing Schemes

This section contains some conversion timing examples. Example 1 below shows the timing for basic conversions where the following is assumed:

- Q1 begins with CCW0 and ends with CCW3
- CCW0 has pause bit set
- CCW1 does not have pause bit set
- External trigger rise-edge for Q1
- CCW4 = BQ2 and Q2 is disabled
- Q1 RES shows relative result register updates

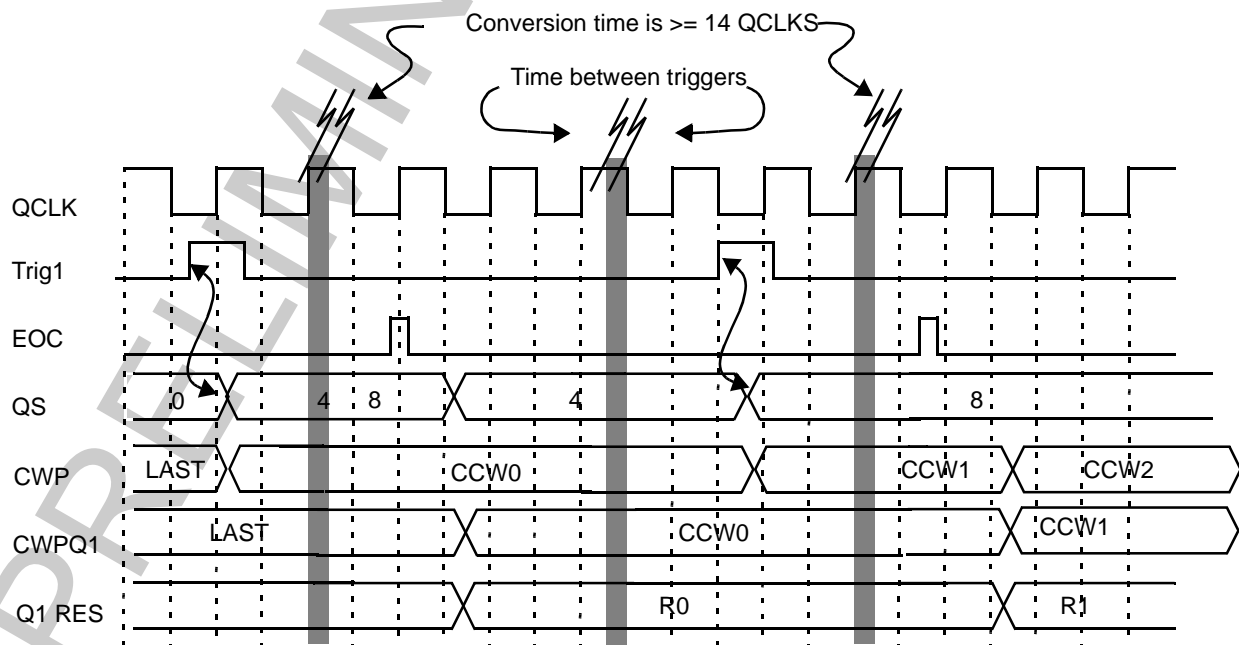


Figure 13-44. External Trigger Mode (Positive Edge) Timing with Pause

Recall $QS = 0 \Rightarrow$ Queues disabled; $QS = 8 \Rightarrow$ Q1 active, Q2 disabled; $QS = 4 \Rightarrow$ Q1 paused, Q2 disabled.

A time separator was provided between the triggers and end of conversion (EOC). The relationship to QCLK displayed is not guaranteed.

CWPQ1 and CWPQ2 typically lag CWP and only match CWP when the associated queue is inactive. Another way to view CWPQ1 and CWPQ2 is that these registers update when EOC triggers the result register to be written.

When the pause bit is set (CCW0), please note that CWP does not increment until triggered. When the pause is not set (CCW1), the CWP increments with EOC.

The conversion results Q1 RES(x) show the result associated with CCW(x). So that R0 represents the result associated with CCW0.

Example 2 below shows the timing for conversions in gated mode single-scan with the same assumptions as example 1 except:

- No pause bits set in any CCW
- External trigger gated single-scan mode for Q1
- Single-scan bit is set

When the gate closes and opens again the conversions start with the first CCW in Q1.

When the gate closes the active conversion completes before the queue goes idle.

When Q1 completes both the CF1 bit sets and the SSE bit clears.

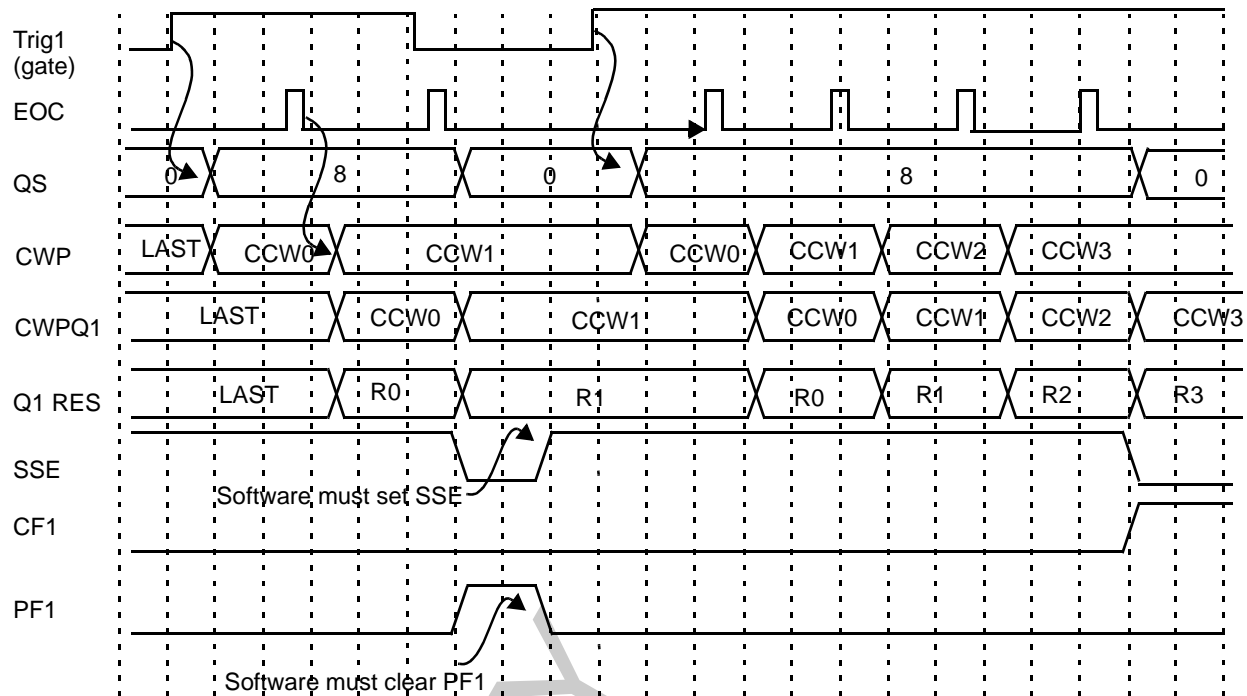


Figure 13-45. Gated Mode, Single-Scan Timing

Example 3 below shows the timing for conversions in gated continuous-scan mode with the same assumptions in the amended definition for the PF bit in this mode to reflect the condition that a gate closing occurred before the queue completed is a proposal under consideration at this time as example 2.

NOTE

At the end of Q1, the completion flag CF1 sets and the queue restarts. Also, note that if the queue starts a second time and completes, the trigger overrun flag TOR1 sets.

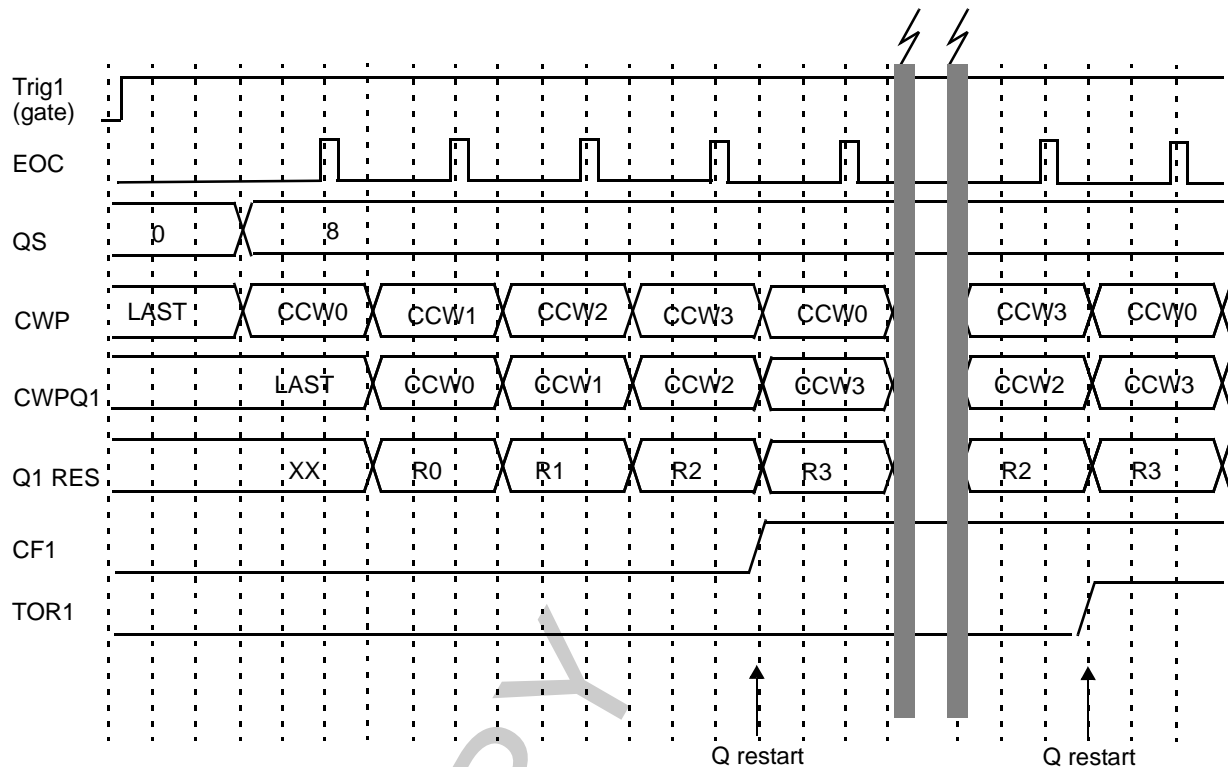


Figure 13-46. Gated Mode, Continuous Scan Timing

13.7 QADC64E Integration Requirements

The QADC64E requires accurate, noise-free input signals for proper operation. This section discusses the design of external circuitry to maximize QADC64E performance.

The QADC64E uses the external signals shown in Figure 13-1. There are 16 channel signals that can also be used as general-purpose digital input signals, 8 of which can be configured as either digital input or output signals.

13.7.1 Port Digital Input/Output Signals

The 16 port signals on the QADC64E module can be used as analog inputs. Port A signals can be configured as digital input or digital output signals.

Port A signals are referred to as PQA[7:0] when used as a bidirectional 8-bit digital input/output port. These eight signals may be used for general-purpose digital input signals or push-pull digital output signals.

Port A signals are connected to a digital input synchronizer during reads and may be used as general purpose digital inputs when the applied voltages meet high voltage input (V_{IH}) and low voltage input (V_{IL}) requirements. Refer to Appendix E, “Electrical Characteristics” for more information on voltage requirements.

Port A signals are configured as inputs or outputs by programming the port data direction register, DDRQA. The digital input signal states are read from the port data register, PORTQA, when the port data direction register specifies that the signals are inputs. The digital data in the port data register is driven onto the Port A signals when the corresponding bit in the port data direction register specifies that the signals are outputs. Refer to Appendix A, “Internal Memory Map” for more information. Since the outputs are configured as push-pull drivers, external pull-up provisions are not necessary when the output is used to drive another integrated circuit.

13.7.2 External Trigger Input Signals

The QADC64E uses two external trigger signals (ETRIG[2:1]). Each of the two input external trigger signals is associated with one of the scan queues, queue 1 or queue 2. The assignment of ETRIG[2:1] to a queue is made in the QACR0 register by the TRG bit. When TRG=0, ETRIG[1] triggers queue 1 and ETRIG[2] triggers queue 2. When TRG=1, ETRIG[1] triggers queue 2 and ETRIG[2] triggers queue 1.

13.7.3 Analog Power Signals

V_{DDA} and V_{SSA} signals supply power to the analog subsystems of the QADC64E module. Dedicated power is required to isolate the sensitive analog circuitry from the normal levels of noise present on the digital power supply. Refer to Appendix E, “Electrical Characteristics” for more information.

The analog supply signals (V_{DDA} and V_{SSA}) define the limits of the analog reference voltages (V_{RH} and V_{RL}) and of the analog multiplexer inputs. Figure 13-47 is a diagram of the analog input circuitry.

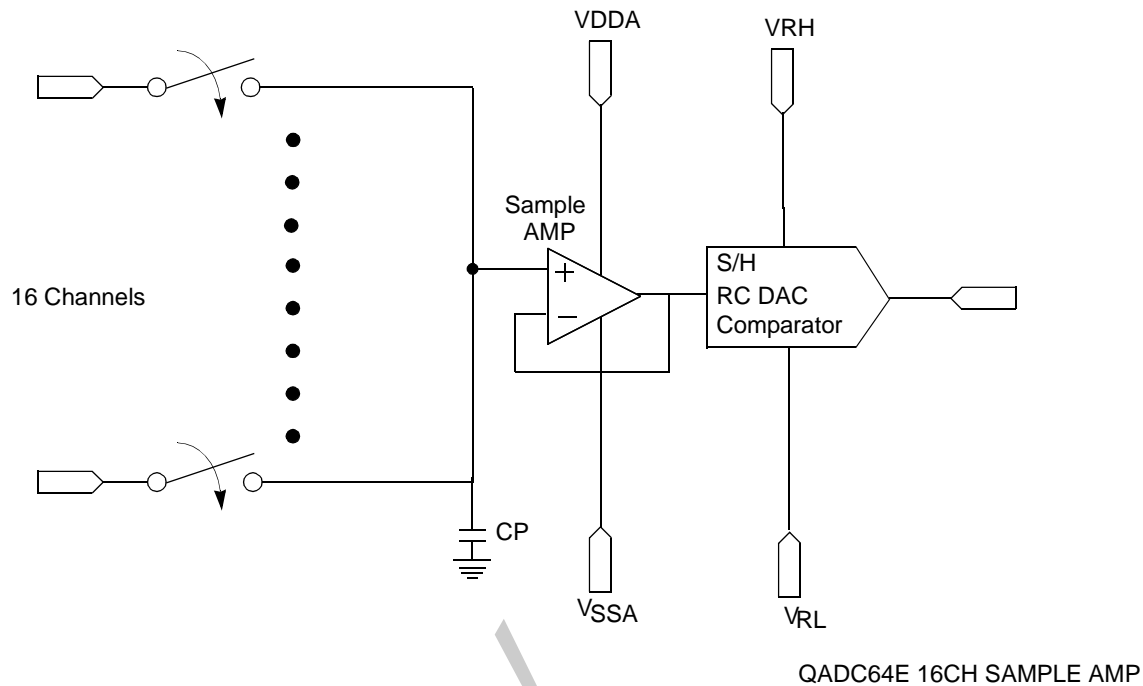


Figure 13-47. Equivalent Analog Input Circuitry

Since the sample amplifier is powered by V_{DDA} and V_{SSA} , it can accurately transfer input signal levels up to but not exceeding V_{DDA} and down to but not below V_{SSA} . If the input signal is outside of this range, the output from the sample amplifier is clipped.

In addition, V_{RH} and V_{RL} must be within the range defined by V_{DDA} and V_{SSA} . As long as V_{RH} is less than or equal to V_{DDA} and V_{RL} is greater than or equal to V_{SSA} and the sample amplifier has accurately transferred the input signal, resolution is ratiometric within the limits defined by V_{RL} and V_{RH} . If V_{RH} is greater than V_{DDA} , the sample amplifier can never transfer a full-scale value. If V_{RL} is less than V_{SSA} , the sample amplifier can never transfer a zero value.

Figure 13-48 shows the results of reference voltages outside the range defined by V_{DDA} and V_{SSA} . At the top of the input signal range, V_{DDA} is 10 mV lower than V_{RH} . This results in a maximum obtainable 10-bit conversion value of 0x3FE. At the bottom of the signal range, V_{SSA} is 15 mV higher than V_{RL} , resulting in a minimum obtainable 10-bit conversion value of three.

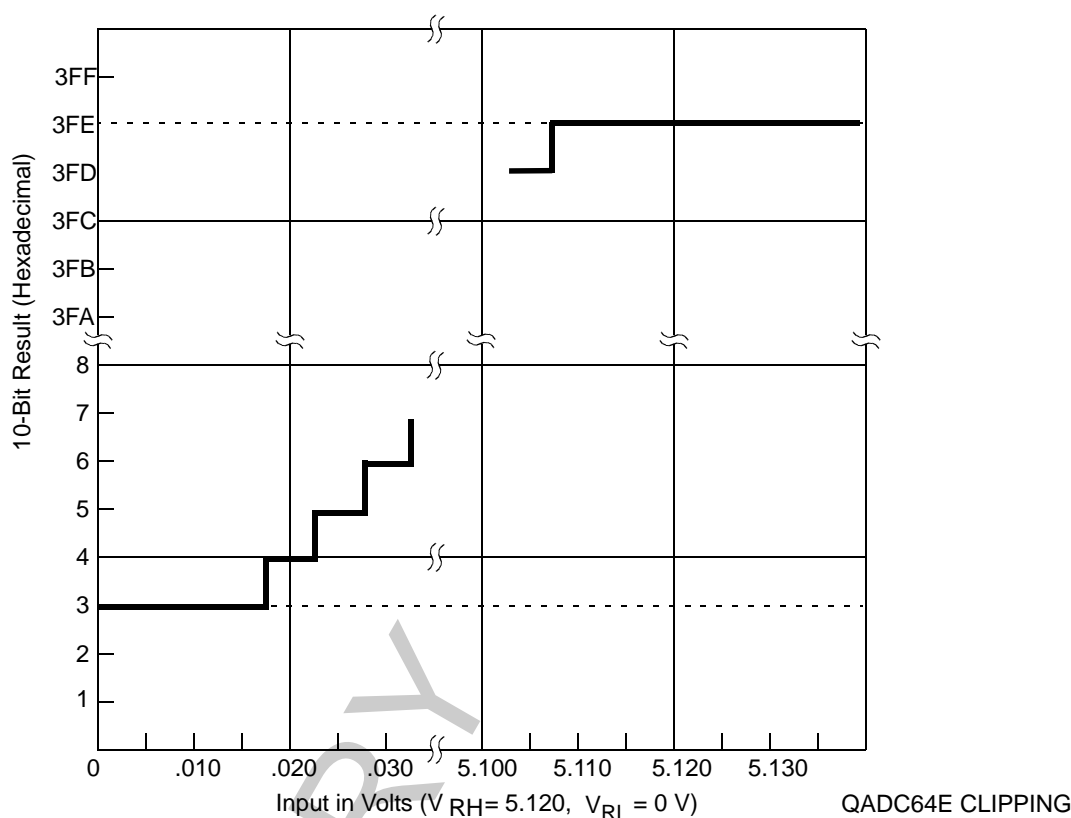


Figure 13-48. Errors Resulting from Clipping

13.7.3.1 Analog Supply Filtering and Grounding

Two important factors influencing performance in analog integrated circuits are supply filtering and grounding. Generally, digital circuits use bypass capacitors on every VDD/VSS signal pair. This applies to analog sub-modules also. The distribution of power and ground is equally important.

Analog supplies should be isolated from digital supplies as much as possible. This necessity stems from the higher performance requirements often associated with analog circuits. Therefore, deriving an analog supply from a local digital supply is not recommended. However, if for economic reasons digital and analog power are derived from a common regulator, filtering of the analog power is recommended in addition to the bypassing of the supplies already mentioned.

For example, an RC low pass filter could be used to isolate the digital and analog supplies when generated by a common regulator. If multiple high precision analog circuits are locally employed (i.e., two A/D converters), the analog supplies should be isolated from each other as sharing supplies introduces the potential for interference between analog circuits.

Grounding is the most important factor influencing analog circuit performance in mixed signal systems (or in stand-alone analog systems). Close attention must be paid not to introduce additional sources of noise into the analog circuitry. Common sources of noise include ground loops, inductive coupling, and combining digital and analog grounds together inappropriately.

The problem of how and when to combine digital and analog grounds arises from the large transients which the digital ground must handle. If the digital ground is not able to handle the large transients, the current from the large transients can return to ground through the analog ground. It is the excess current overflowing into the analog ground which causes performance degradation by developing a differential voltage between the true analog ground and the microcontroller's ground signal. The end result is that the ground observed by the analog circuit is no longer true ground and often ends in skewed results.

Two similar approaches designed to improve or eliminate the problems associated with grounding excess transient currents involve star-point ground systems. One approach is to star-point the different grounds at the power supply origin, thus keeping the ground isolated. Refer to Figure 13-49.

Another approach is to star-point the different grounds near the analog ground signal on the microcontroller by using small traces for connecting the non-analog grounds to the analog ground. The small traces are meant only to accommodate DC differences, not AC transients.

NOTE

This star-point scheme still requires adequate grounding for digital and analog subsystems in addition to the star-point ground.

Other suggestions for PCB layout in which the QADC64E is employed include:

- Analog ground must be low impedance to all analog ground points in the circuit.
- Bypass capacitors should be as close to the power signals as possible.

The analog ground should be isolated from the digital ground. This can be done by cutting a separate ground plane for the analog ground

- Non-minimum traces should be utilized for connecting bypass capacitors and filters to their corresponding ground/power points.
- Distance for trace runs should be minimized where possible

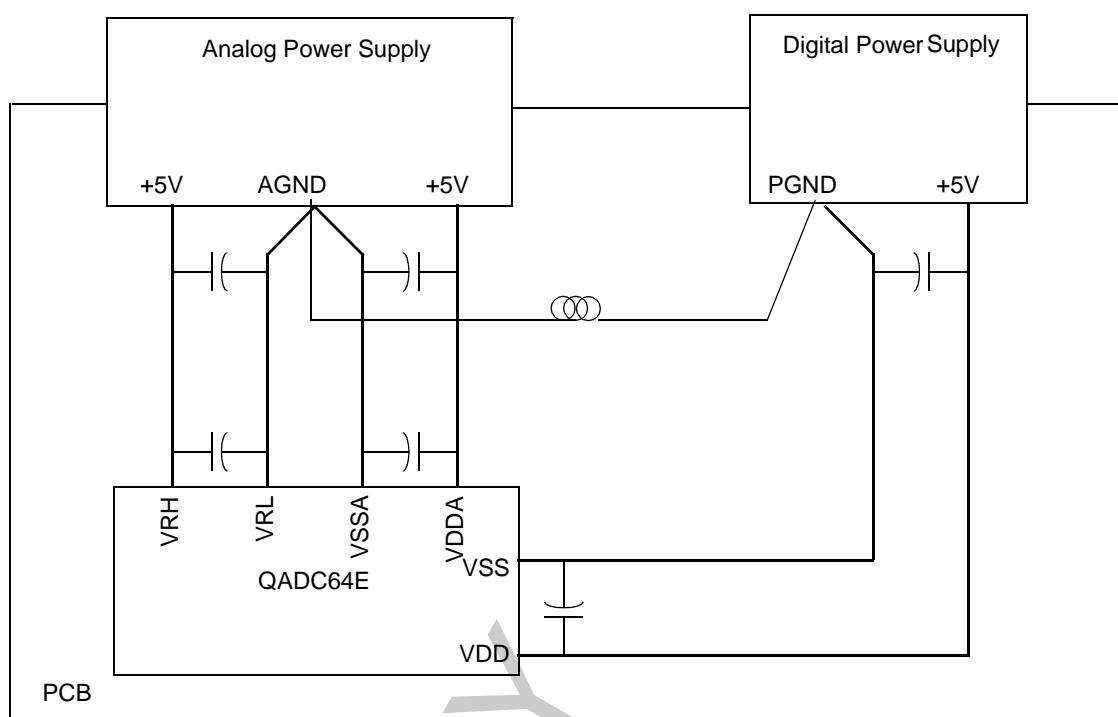


Figure 13-49. Star-Ground at the Point of Power Supply Origin

13.7.4 Analog Reference Signals

V_{RH} and V_{RL} are the dedicated input signals for the high and low reference voltages. Separating the reference inputs from the power supply signals allows for additional external filtering, which increases reference voltage precision and stability, and subsequently contributes to a higher degree of conversion accuracy.

No A/D converter can be more accurate than its analog reference. Any noise in the reference can result in at least that much error in a conversion. The reference for the QADC64E, supplied by signals V_{RH} and V_{RL} , should be low-pass filtered from its source to obtain a noise-free, clean signal. In many cases, simple capacitive bypassing may suffice. In extreme cases, inductors or ferrite beads may be necessary if noise or RF energy is present. Series resistance is not advisable since there is an effective DC current requirement from the reference voltage by the internal resistor string in the RC DAC array. External resistance may introduce error in this architecture under certain conditions. Any series devices in the filter network should contain a minimum amount of DC resistance.

13.7.5 Analog Input Signals

Analog inputs should have low AC impedance at the signals. Low AC impedance can be realized by placing a capacitor with good high frequency characteristics at the input signal of the part. Ideally, that capacitor should be as large as possible (within the practical range

of capacitors that still have good high frequency characteristics). This capacitor has two effects:

- It helps attenuate any noise that may exist on the input.
- It sources charge during the sample period when the analog signal source is a high-impedance source.

Series resistance can be used with the capacitor on an input signal to implement a simple RC filter. The maximum level of filtering at the input signals is application dependent and is based on the bandpass characteristics required to accurately track the dynamic characteristics of an input. Simple RC filtering at the signal may be limited by the source impedance of the transducer or circuit supplying the analog signal to be measured. Refer to Section 13.7.5.3, “Error Resulting from Leakage,” for more information. In some cases, the size of the capacitor at the signal may be very small.

Figure 13-50 is a simplified model of an input channel. Refer to this model in the following discussion of the interaction between the external circuitry and the circuitry inside the QADC64E.

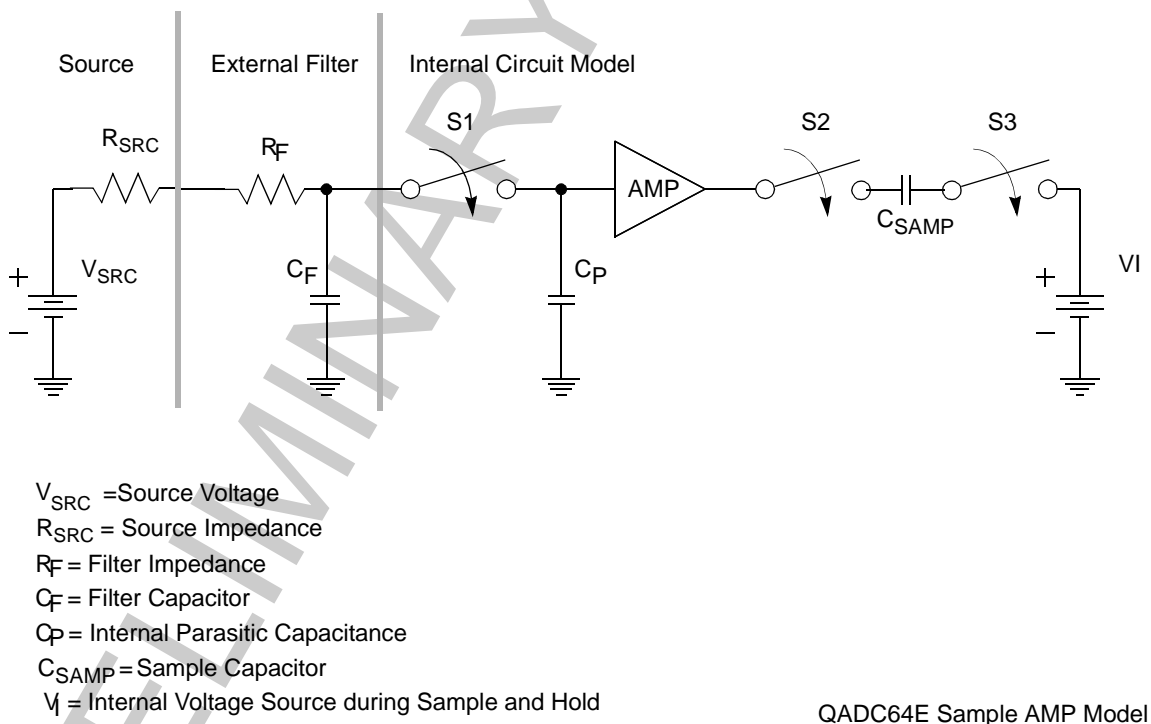


Figure 13-50. Electrical Model of an A/D Input Signal

In Figure 13-50, R_F , R_{SRC} and C_F comprise the external filter circuit. C_P is the internal parasitic capacitor. C_{SAMP} is the capacitor array used to sample and hold the input voltage. V_I is an internal voltage source used to provide charge to C_{SAMP} during sample phase.

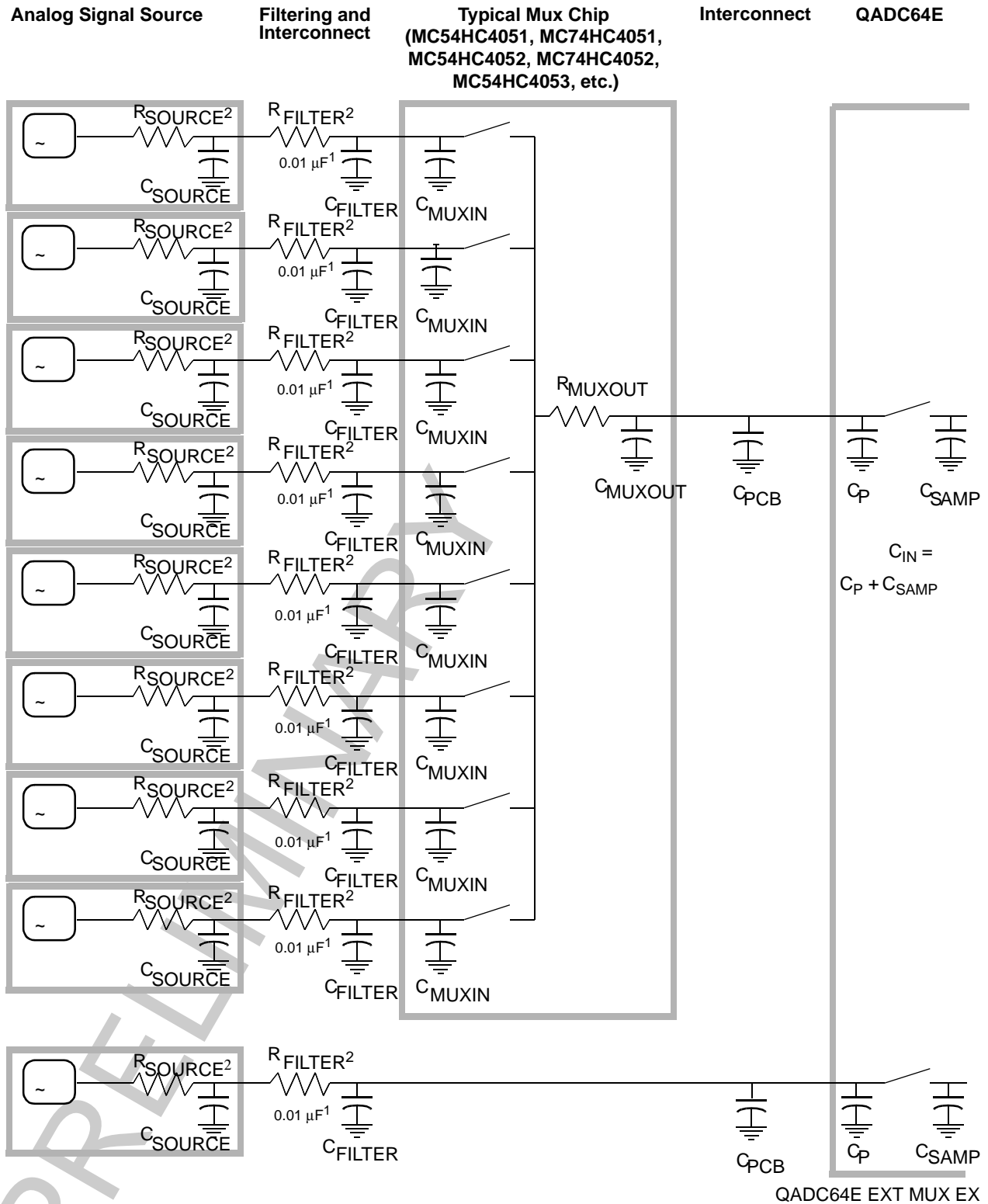
The following paragraphs provide a simplified description of the interaction between the QADC64E and the external circuitry. This circuitry is assumed to be a simple RC low-pass

filter passing a signal from a source to the QADC64E input signal. The following simplifying assumptions are made:

- The external capacitor is perfect (no leakage, no significant dielectric absorption characteristics, etc.)
- All parasitic capacitance associated with the input signal is included in the value of the external capacitor
- Inductance is ignored
- The “on” resistance of the internal switches is $0\ \Omega$ and the “off” resistance is infinite

13.7.5.1 Analog Input Considerations

The source impedance of the analog signal to be measured and any intermediate filtering should be considered whether external multiplexing is used or not. Figure 13-51 shows the connection of eight typical analog signal sources to one QADC64E analog input signal through a separate multiplexer chip. Also, an example of an analog signal source connected directly to a QADC64E analog input channel is displayed.

¹ Typical Value² R_{FILTER} typically 10K Ω –20K Ω **Figure 13-51. External Multiplexing of Analog Signal Sources**

13.7.5.2 Settling Time for the External Circuit

The values for R_{SRC} , R_F and C_F in the external circuitry determine the length of time required to charge C_F to the source voltage level (V_{SRC}). At time $t = 0$, V_{SRC} changes in Figure 13-50 while S1 is open, disconnecting the internal circuitry from the external circuitry. Assume that the initial voltage across C_F is zero. As C_F charges, the voltage across it is determined by the following equation, where t is the total charge time:

$$V_{CF} = V_{SRC} \left(1 - e^{\left(\frac{-t}{(R_F + R_{SRC})C_F} \right)} \right)$$

As t approaches infinity, V_{CF} will equal V_{SRC} . (This assumes no internal leakage.) With 10-bit resolution, 1/2 of a count is equal to 1/2048 full-scale value. Assuming worst case (V_{SRC} = full scale), Table 13-16 shows the required time for C_F to charge to within 1/2 of a count of the actual source voltage during 10-bit conversions. Table 13-16 is based on the RC network in Figure 13-50.

NOTE

The following times are completely independent of the A/D converter architecture (assuming the QADC64E is not affecting the charging).

Table 13-16. External Circuit Settling Time to 1/2 LSB (10-Bit Conversions)

Filter Capacitor (CF)	Source Resistance ($R_F + R_{SRC}$)			
	100 Ω	1 k Ω	10 k Ω	100 k Ω
1 μ F	760 μ s	7.6 ms	76 ms	760 ms
.1 μ F	76 μ s	760 μ s	7.6 ms	76 ms
.01 μ F	7.6 μ s	76 μ s	760 μ s	7.6 ms
.001 μ F	760 ns	7.6 μ s	76 μ s	760 μ s
100 pF	76 ns	760 ns	7.6 μ s	76 μ s

The external circuit described in Table 13-16 is a low-pass filter. A user interested in measuring an AC component of the external signal must take the characteristics of this filter into account.

13.7.5.3 Error Resulting from Leakage

A series resistor limits the current to a signal, therefore input leakage acting through a large source impedance can degrade A/D accuracy. The maximum input leakage current is specified in Appendix E, "Electrical Characteristics." Input leakage is greater at higher

operating temperatures. In the temperature range from 125° C to 50° C, the leakage current is halved for every 8 – 12° C reduction in temperature.

Assuming $V_{RH} - V_{RL} = 5.12$ V, one count (assuming 10-bit resolution) corresponds to 5 mV of input voltage. A typical input leakage of 200 nA acting through 10 k Ω of external series resistance results in an error of 0.4 count (2.0 mV). If the source impedance is 100 k Ω and a typical leakage of 100 nA is present, an error of two counts (10 mV) is introduced.

In addition to internal junction leakage, external leakage (e.g., if external clamping diodes are used) and charge sharing effects with internal capacitors also contribute to the total leakage current. Table 13-17 illustrates the effect of different levels of total leakage on accuracy for different values of source impedance. The error is listed in terms of 10-bit counts.

CAUTION

Leakage from the part below 200 nA is obtainable only within a limited temperature range.

Table 13-17. Error Resulting from Input Leakage (IOFF)

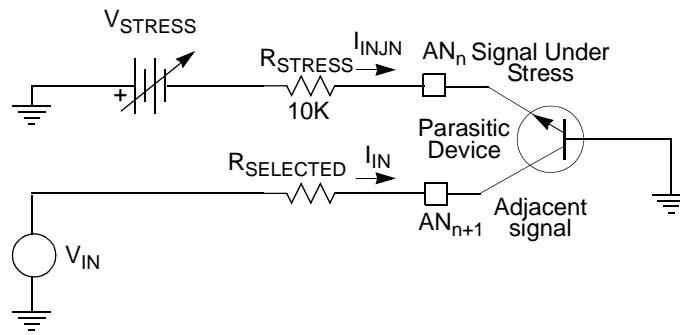
Source Impedance	Leakage Value (10-bit Conversions)			
	100 nA	200 nA	500 nA	1000 nA
1 k Ω	—	—	0.1 counts	0.2 counts
10 k Ω	0.2 counts	0.4 counts	1 counts	2 counts
100 k Ω	2 counts	4 count	10 counts	20 counts

13.7.5.4 Accommodating Positive/Negative Stress Conditions

Positive or negative stress refers to conditions which exceed nominally defined operating limits. Examples include applying a voltage exceeding the normal limit on an input (for example, voltages outside of the suggested supply/reference ranges) or causing currents into or out of the signal which exceed normal limits. QADC64E specific considerations are voltages greater than V_{DDA} , V_{RH} or less than V_{SSA} applied to an analog input which cause excessive currents into or out of the input. Refer to Appendix E, “Electrical Characteristics,” to for more information on exact magnitudes.

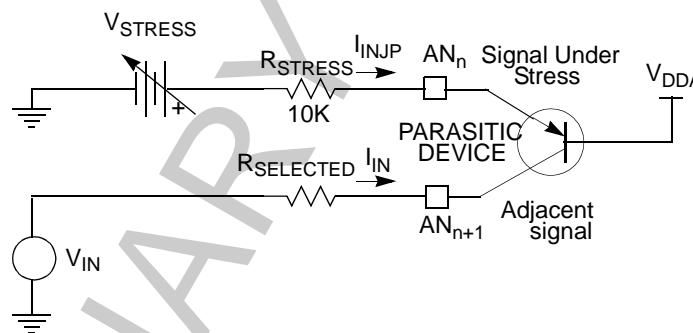
Either stress condition can potentially disrupt conversion results on neighboring inputs. Parasitic devices, associated with CMOS processes, can cause an immediate disruptive influence on neighboring signals. Common examples of parasitic devices are diodes to substrate and bipolar devices with the base terminal tied to substrate (V_{SSI}/V_{SSA} ground). Under stress conditions, current injected on an adjacent signal can cause errors on the selected channel by developing a voltage drop across the selected channel’s impedances.

Figure 13-52 shows an active parasitic bipolar NPN transistor when an input signal is subjected to negative stress conditions. Figure 13-53 shows positive stress conditions can activate a similar PNP transistor.



QADC64E PAR

Figure 13-52. Input Signal Subjected to Negative Stress



QADC64E PAR

Figure 13-53. Input Signal Subjected to Positive Stress

The current into the signal (I_{INJN} or I_{INJP}) under negative or positive stress is determined by the following equations:

$$I_{INJN} = \frac{-(V_{STRESS} - V_{BE})}{R_{STRESS}}$$

$$I_{INJP} = \frac{V_{STRESS} - V_{EB} - V_{DDA}}{R_{STRESS}}$$

where:

V_{STRESS} = Adjustable voltage source

V_{EB} = Parasitic PNP emitter/base voltage
(refer to $V_{NEGCLAMP}$ in Appendix E, "Electrical Characteristics")

V_{BE} = Parasitic NPN base/emitter voltage
(refer to $V_{NEGCLAMP}$ in Appendix E, "Electrical Characteristics")

R_{STRESS} = Source impedance
(10-k Ω resistor in Figure 13-52 and Figure 13-53 on stressed channel)

R_{SELECTED} = Source impedance on channel selected for conversion

The current into (I_{IN}) the neighboring signal is determined by the K_{N} (current coupling ratio) of the parasitic bipolar transistor ($K_{\text{N}} \ll 1$). The I_{IN} can be expressed by the following equation:

$$I_{\text{IN}} = -K_{\text{N}} * I_{\text{INJ}}$$

where I_{INJ} is either I_{INJN} or I_{INJP}

A method for minimizing the impact of stress conditions on the QADC64E is to strategically allocate QADC64E inputs so that the lower accuracy inputs are adjacent to the inputs most likely to see stress conditions.

Also, suitable source impedances should be selected to meet design goals and minimize the effect of stress conditions.

PRELIMINARY

Chapter 14

Queued Analog-to-Digital Converter Enhanced Mode Operation

The queued analog-to-digital converter (QADC) module on the the MPC533 device is a 10-bit, unipolar, successive approximation converter. The module can be configured to operate in one of two modes, legacy mode (for MPC555 compatibility) and enhanced mode. This chapter describes how the module operates in enhanced mode. Refer to Chapter 13, “Queued Analog-to-Digital Converter Legacy Mode Operation,” for information regarding the QADC64E functionality in legacy mode.

For this revision of the QADC, the name QADC64E implies the enhanced version of the QADC64 module, not just enhanced mode of operation. For simplicity, the names QADC and QADC64E may be used interchangeably throughout this document.

14.1 QADC64E Block Diagram

Figure 14-1 displays the major components of the QADC64E module on the MPC533.

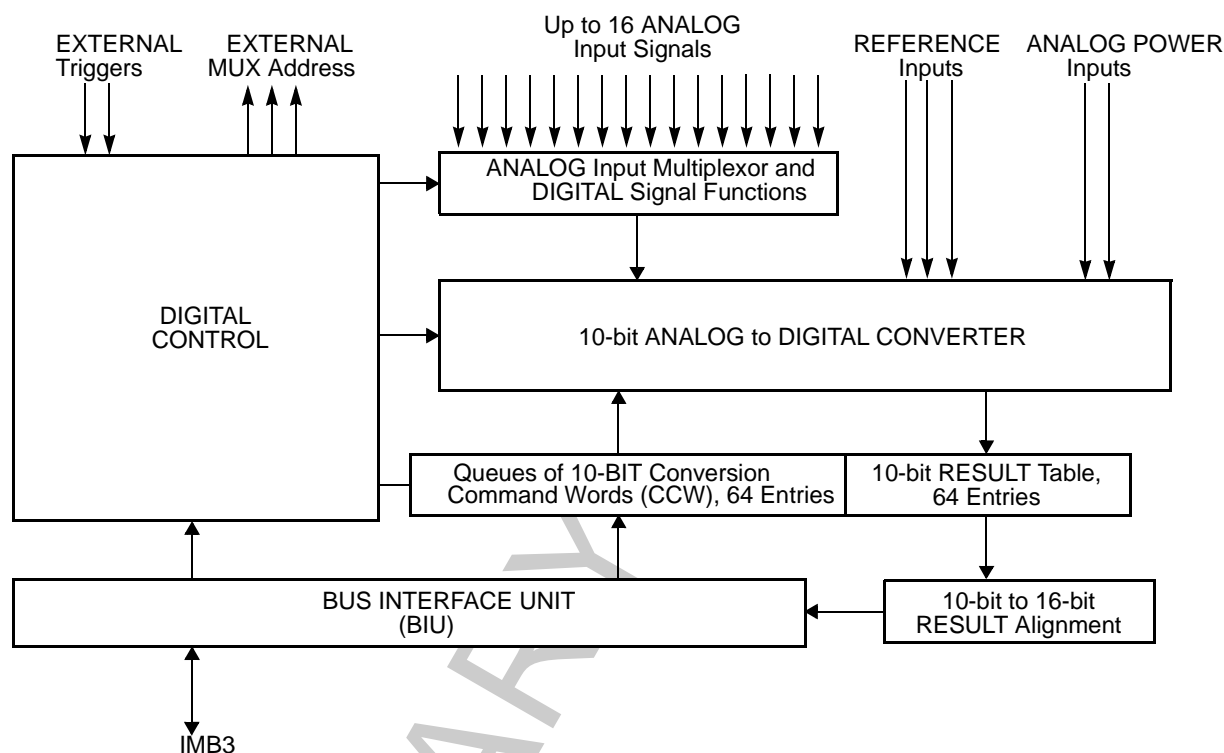


Figure 14-1. QADC64E Block Diagram

14.2 Key Features, Overview and Quick Reference Diagrams

This section gives an overview of the implementation of the QADC64E module on the MPC533. It can also be used for a quick reference while programming the module.

14.2.1 Features of the QADC64E Enhanced Mode Operation

- Internal sample and hold
- Directly supports up to four external multiplexers (for example, the MC14051)
- Up to 41 analog input channels using QADC64 external multiplexing
- Programmable input sample time for various source impedances
- Minimum conversion time of 7 μ s (with typical QCLK frequency, 2 MHz)
- Two conversion command queues with a total of 64 entries
- Sub-queues possible using pause mechanism
- Queue complete and pause software interrupts available on both queues

- Queue pointers indicate current location for each queue
- Automated queue modes initiated by
 - External edge trigger
 - Periodic/Interval timer, within QADC64E module
 - Software command
 - External gated trigger (queue 1 only)
- Single-scan or continuous-scan of queues
- 64 result registers in the QADC64E module
- Output readable in three formats
 - Right-justified unsigned
 - Left-justified signed
 - Left-justified unsigned
- Unused analog channels can be used as digital input/output signals
- Modulus prescaler can divide the system clock for the converter by two to 128
- Alternate reference input, with control in the conversion command word (CCW)

The analog section includes input signals, an analog multiplexer, and the sample and hold circuits. The analog conversion is performed by the digital-to-analog converter (DAC) resistor-capacitor array and a high-gain comparator.

The digital control section contains queue control logic to sequence the conversion process and interrupt generation logic. Also included are the periodic/interval timer, control and status registers, the conversion command word (CCW) table RAM, and the result table RAM.

The bus interface unit (BIU) allows the QADC64E to operate with the applications software through the IMB3 environment.

14.2.2 Memory Map

The QADC64E occupies one Kbyte, or 512 16-bit entries, of address space. Ten 16-bit registers are control, port, and status registers, 64 16-bit entries are the CCW table, and 64 16-bit entries are the result table, and occupy 192 16-bit address locations because the result data is readable in three data alignment formats.

The QADC64E module on the MPC533 has its own memory space. Table 14-1 shows the memory map for QADC64E module A, it occupies 0x30 4800 to 0x30 4BFF.

Table 14-1. QADC64E A Address Map

Address	MSB															LSB	Register
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
0x30 4800	STOP	FRZ					LOCK	FLIP	SUPV								Module Config. ¹
0x30 4802	TEST MODE															Test ¹	
0x30 4804	IRL1					IRL2										Interrupt ¹	
0x30 4806	PORTQA								PORTQB							Port Data	
0x30 4808	DDRQA								DDRQB							Port Direction	
0x30 480A	EMUX			TRG						QCLK PRESCALER						Control 0	
0x30 480C	CIE1	PIE1	SSE1	MQ1											Control 1		
0x30 480E	CIE2	PIE2	SSE2	MQ2					RES UME	BQ2						Control 2	
0x30 4810	CF1	PF1	CF2	PF2	TOR1	TOR2	QS				CWP					Status 0	
0x30 4812			CWPQ1							CWPQ2					Status 1		
0x30 4814- 0x30 49FF	RESERVED															Reserved	
0x30 4A00- 0x30 4A7F							P	REF	IST	CHAN						CCWs	
0x30 4A80- 0x30 4AFF	0000 00						UNSIGNED RIGHT JUSTIFIED								Results		
0x30 4B00- 0x30 4B7F	SIGN	SIGNED LEFT JUSTIFIED								00 0000						Results	
0x30 4B80 0x30 4BFF	UNSIGNED LEFT JUSTIFIED								00 0000						Results		

¹ Registers are accessible only as supervisor data space.

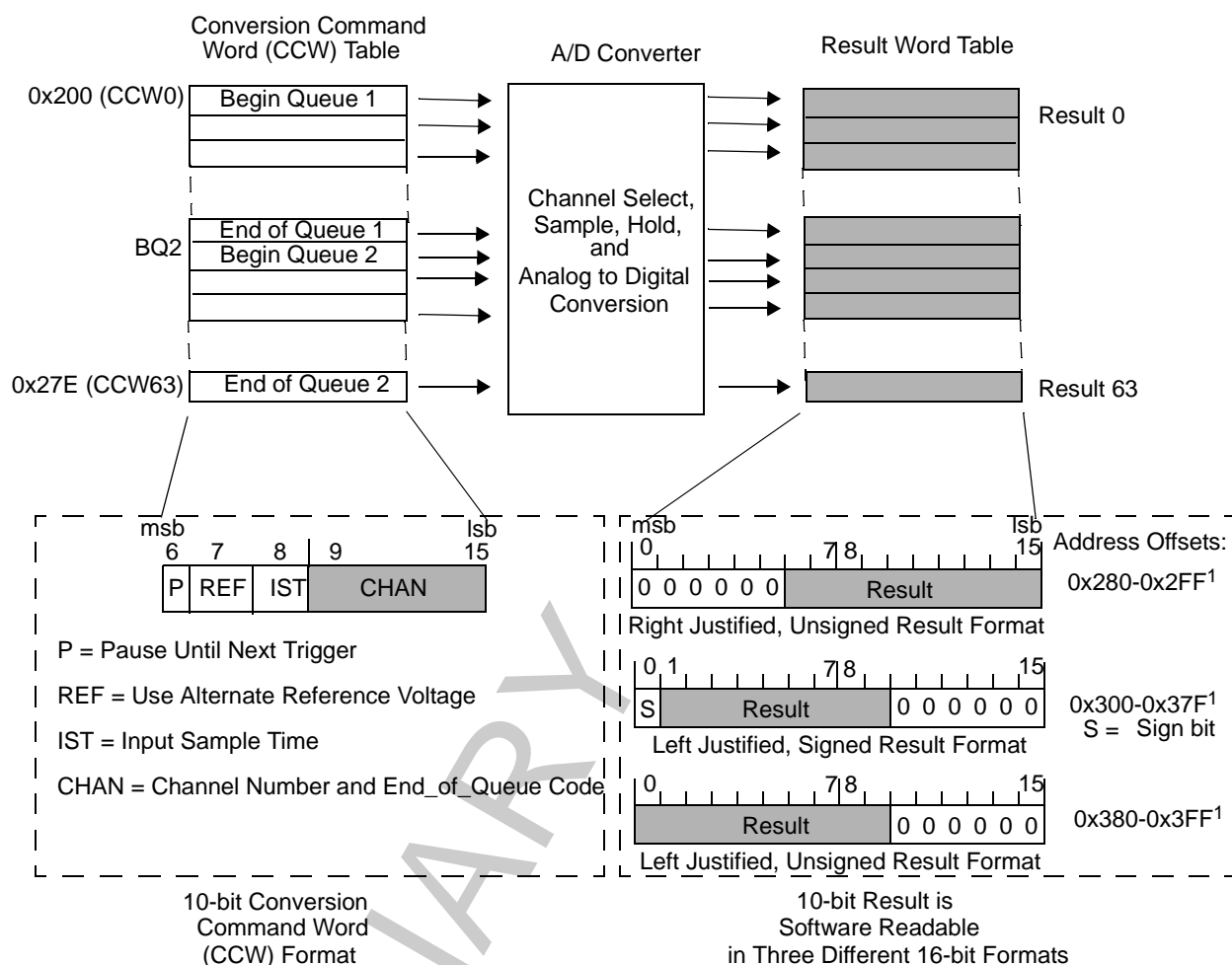
Accesses to supervisor-only data space is permitted only when the bus master is operating in supervisor access mode. Assignable data space can be either restricted to supervisor-only access or unrestricted to both supervisor and user data space addresses. See Section 14.3.1.4, “Supervisor/Unrestricted Address Space.”

14.2.3 Legacy and Enhanced Modes of Operation

The QADC64E module can be configured to operate in Legacy or Enhanced mode. Legacy mode is the default state out of reset. The QADC64E module are configured for Enhanced mode by a series of writes to the LOCK and FLIP bits of the module configuration register. This will be described in Section 14.3.1.3, “Switching Between Legacy and Enhanced Modes of Operation.”

14.2.4 Using the Queue and Result Word Table

The heart of the QADC is its conversion command word (CCW) queues. This is where the module is programmed to convert a particular channel according to a particular requirement. The queues are created by writing CCWs into the CCW table in the register memory. The queues are controlled by the three control registers, and their status can be read from the two status registers. As conversions are completed the digital value is written into the result word table. Figure 14-2 shows the CCW queue and the result word table.



NOTE 1: These offsets must be added to the module base address: A = 0x30 4800

Figure 14-2. CCW Queue and Result Table Block Diagram

14.2.5 External Multiplexing

The QADC can use from one to four 8-input external multiplexer chips to expand the number of analog signals that may be converted. The externally multiplexed channels are automatically selected from the channel field of the conversion command word (CCW) table. External Multiplex mode is software selectable, by setting the EMUX bit of control register 0 (QACR0).

Figure 14-3 shows the maximum configuration of four external multiplexer chips connected to the QADC. The QADC provides three multiplexer address signals – MA[0], MA[1], MA[2] – to select one of the multiplexer chips. These outputs are the multiplexer control lines and they are connected to all external multiplexer chips.

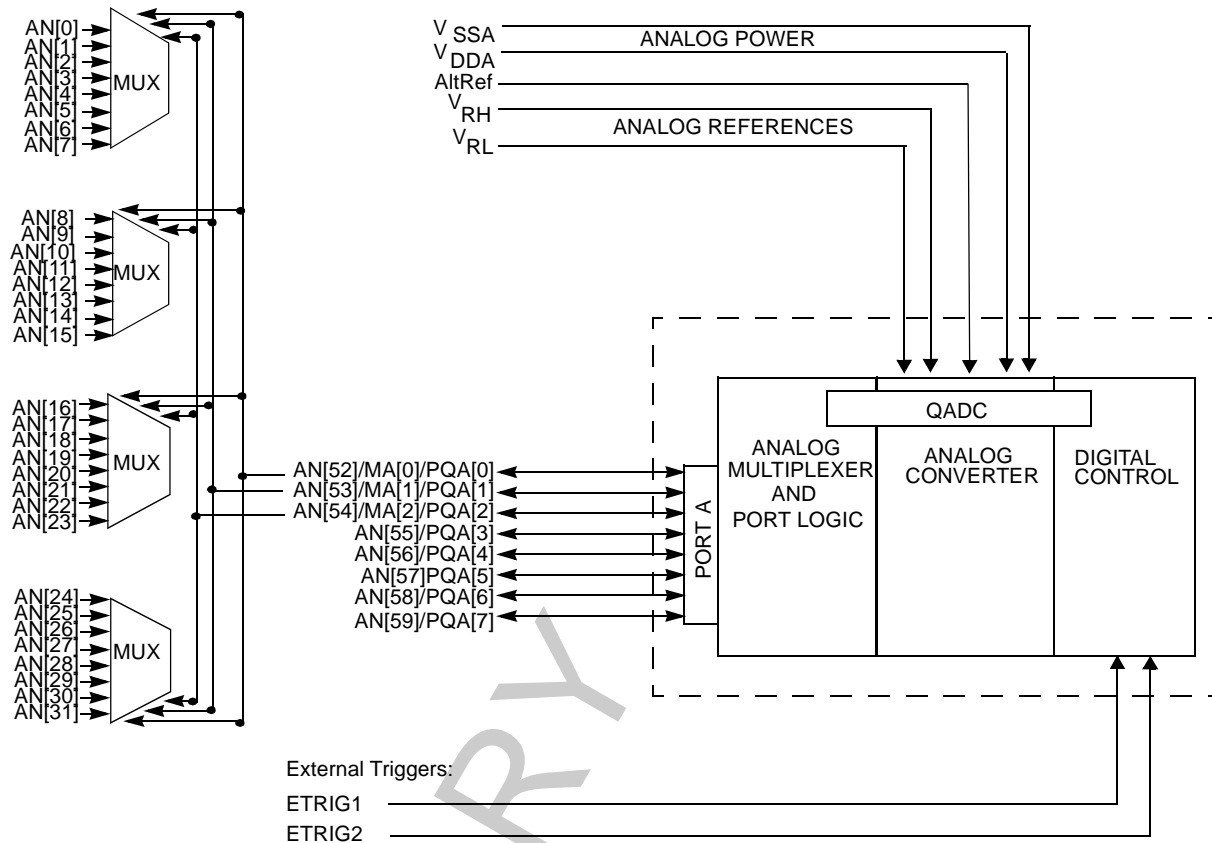


Figure 14-3. Example of External Multiplexing

Table 14-2 shows the total number of analog input channels supported with zero to four external multiplexer chips using one QADC module.

Table 14-2. Analog Input Channels

Number of Analog Input Channels Available Directly Connected + External Multiplexed = Total Channels				
No External MUX Chips	One External MUX Chip	Two External MUX Chips	Three External MUX Chips	Four External MUX Chips
16	20	27	34	41

NOTE: QADC64E External MUX Users

If a QADC64E module is in external multiplexing (EMUX) mode then the multiplexer address signal channels AN[52:54] should *not* be programmed into queues.

14.3 Programming the QADC64E Registers

The QADC64E has three global registers for configuring module operation.

Programming the QADC64E Registers

- The module configuration register, QADCMCR (Section 14.3.1, “QADC64E Module Configuration Register”)
- The interrupt register, QADCINT (Section 14.3.2, “QADC64E Interrupt Register”)
- The test register, QADCTEST. This register is used for factory test only.

These global registers are always defined to be in supervisor-only data space. Refer to Table 14-1 for the QADC64E_A Address Map. See Section 14.3.1.4, “Supervisor/Unrestricted Address Space” for access modes for these registers.

The remaining five registers in the control register block control the operation of the queuing mechanism, and provide a means of monitoring the operation of the QADC64E.

- Control register 0 (QACR0) contains hardware configuration information (Section 14.3.5, “Control Register 0”)
- Control register 1 (QACR1) is associated with queue 1 (Section 14.3.6, “Control Register 1”)
- Control register 2 (QACR2) is associated with queue 2 (Section 14.3.7, “Control Register 2”)
- Status registers (QASR0 and QASR1) provide visibility on the status of each queue and the particular conversion that is in progress (Section 14.3.8, “Status Registers (QASR0 and QASR1)”)

The Conversion Command Word (CCW) table contains 64 entries to hold the software programmable analog conversion sequences. Each CCW table entry is a 16-bit entry, though only 10 bits are used.

The final block of address space belongs to the result word table, which appears in three places in the memory map. Each result word table location holds one 10-bit conversion value.

14.3.1 QADC64E Module Configuration Register

The QADCMCR contains fields and bits that control freeze and stop modes, operating mode of the QADC64E module, determine the privilege level required to access most registers and master/slave operation.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB	
	0															15	
Field	STOP	FRZ	—			LOCK	FLIP	SUPV	—								
SRESET	0000_0000								1	000_0000							
Addr	0x30 4800 (QADCMCR_A)																

Figure 14-4. Module Configuration Register (QADCMCR)

Table 14-3. QADCMCR Bit Descriptions

Bits	Name	Description
0	STOP	Stop Enable — Refer to Section 14.3.1.1, “Low Power Stop Mode” for more information. 0 Disable stop mode 1 Enable stop mode
1	FRZ	Freeze Enable — Refer to Section 14.3.1.2, “Freeze Mode” for more information. 0 Ignores the IMB3 internal FREEZE signal 1 Finish any conversion in progress, then freeze
2:5	—	Reserved
6	LOCK	Lock/Unlock QADC Mode of operation as defined by FLIP bit. Refer to Section 14.3.1.3, “Switching Between Legacy and Enhanced Modes of Operation” for more information. 0 QADC mode is locked 1 QADC mode is unlocked and changeable using FLIP bit
7	FLIP	QADC Mode of Operation — The FLIP bit allows selection of the mode of operation of the QADC module, either Legacy Mode (default) or Enhanced Mode. This bit can only be written when the LOCK is set (unlocked). Refer to Section 14.3.1.3, “Switching Between Legacy and Enhanced Modes of Operation” for more information. 0 Legacy Mode enabled 1 Enhanced Mode enabled
8	SUPV	Supervisor/Unrestricted Data Space — Refer to Section 14.3.1.4, “Supervisor/Unrestricted Address Space” and Table 14-4 for more information. 0 Only the module configuration register, test register, and interrupt register are designated as supervisor-only data space. Access to all other locations is unrestricted. 1 All QADC64E registers and CCW/result tables are designated as supervisor-only data space.
9:15	—	Reserved.

14.3.1.1 Low Power Stop Mode

When the STOP bit in the QADCMCR is set, the QADC64E clock (QCLK) which clocks the A/D converter, is disabled and the analog circuitry is powered down. This results in a static, low power consumption, idle condition. The stop mode aborts any conversion sequence in progress. Because the bias currents to the analog circuits are turned off in stop mode, the QADC64E requires some recovery time (T_{SR} in Appendix F: Electrical Characteristics) to stabilize the analog circuits after the stop enable bit is cleared.

In stop mode:

- BIU state machine and logic do not shut down
- The CCW and Result RAM is not reset and is not accessible
- The module configuration register (QADCMCR), the interrupt register (QADCINT), and the test register (QADCTEST) are fully accessible and are not reset
- The data direction register (DDRQA), port data register (PORTQA), and control register 0 (QACR0) are not reset and are read-only accessible

- Control register 1 (QACR1), control register 2 (QACR2), and the status registers (QASR0 and QASR1) are reset and are read-only accessible
- In addition, the periodic/interval timer is held in reset during stop mode

If the STOP bit is clear, stop mode is disabled.

14.3.1.2 Freeze Mode

Freeze mode occurs when background debug mode is enabled in the USIU and a breakpoint is encountered. This is indicated by the assertion of the internal FREEZE line on the IMB3. The FRZ bit in the QADCMCR determines whether or not the QADC64E responds to an IMB3 internal FREEZE signal assertion. Freeze is very useful when debugging an application.

When the internal FREEZE signal is asserted and the FRZ bit is set, the QADC64E finishes any conversion in progress and then freezes. Depending on when the FREEZE signal is asserted, there are three possible queue "freeze" scenarios:

- When a queue is not executing, the QADC64E freezes immediately
- When a queue is executing, the QADC64E completes the conversion in progress and then freezes
- If, during the execution of the current conversion, the queue operating mode for the active queue is changed, or a queue 2 abort occurs, the QADC64E freezes immediately

During freeze mode, both the analog clock, QCLK, and periodic/interval timer are held in reset. When the QADC64E enters the freeze mode while a queue is active, the current CCW location of the queue pointer is saved.

During freeze, the analog clock, QCLK, is held in reset and the periodic/interval timer is held in reset. External trigger events that occur during the freeze mode are not captured. The BIU remains active to allow IMB3 access to all QADC64E registers and RAM. Although the QADC64E saves a pointer to the next CCW in the current queue, the software can force the QADC64E to execute a different CCW by writing new queue operating modes for normal operation. The QADC64E looks at the queue operating modes, the current queue pointer, and any pending trigger events to decide which CCW to execute when exiting freeze.

If the FRZ bit is clear, the internal FREEZE signal is ignored.

14.3.1.3 Switching Between Legacy and Enhanced Modes of Operation

The LOCK and FLIP bits of the QADCMCR register control the operating mode of the QADC64E module. Out of reset, the QADC64E module are in legacy mode (FLIP = 0) and the LOCK bit is clear, indicating that the module is locked in legacy mode. In order to change the value of the FLIP bit, the operating mode must first be unlocked by setting the

LOCK bit. Only then can the FLIP bit be changed. Finally, the LOCK bit must be cleared again to protect the state of the FLIP bit from future writes.

1. Write LOCK = 1 to unlock operating mode bit.
2. Modify the value of FLIP as required.
 - FLIP = 0 legacy mode enabled
 - FLIP = 1 enhanced mode enabled
3. Write LOCK = 0 and new FLIP bit value to preserve the value of FLIP bit
 - Example 1: switching from legacy mode to enhanced mode
 - QADCMCR = 0x280; LOCK = 1, SUPV = 1
 - QADCMCR = 0x380; LOCK = 1, write FLIP = 1, SUPV = 1
 - QADCMCR = 0x180; LOCK = 0, FLIP = 1, SUPV = 1
 Subsequent writes to the FLIP bit will have no effect while LOCK = 0.
 - Example 2: switching from enhanced mode to legacy mode
 - QADCMCR = 0x280 or 0x380; LOCK = 1, SUPV = 1 (Can write FLIP = x since value will not change)
 - QADCMCR = 0x280; LOCK = 1, FLIP = 0, SUPV = 1
 - QADCMCR = 0x080; LOCK = 0, FLIP = 0, SUPV = 1

14.3.1.4 Supervisor/Unrestricted Address Space

The QADC64E memory map is divided into two segments: supervisor-only data space and assignable data space. Access to supervisor-only data space is permitted only when the software is operating in supervisor access mode. Assignable data space can be either restricted to supervisor-only access or unrestricted to both supervisor and user data space accesses. The SUPV bit in the QADCMCR designates the assignable space as supervisor or unrestricted.

The following information applies to accesses to address space located within the module's 16-bit boundaries and where the response is a bus error. See Table 14-4 for more information.

- Attempts to read a supervisor-only data space when not in the supervisor access mode and SUPV = 1, causes the bus master to assert a bus error condition. No data is returned. If SUPV = 0, the QADC64E asserts a bus error condition and no data is returned.
- Attempts to write to supervisor-only data space when not in the supervisor access mode and SUPV = 1, causes the bus master to assert a bus error condition. No data is written. If SUPV = 0, the QADC64E asserts a bus error condition and the register is not written.

- Attempts to read unimplemented data space in the unrestricted access mode and SUPV = 1, causes the bus master to assert a bus error condition and no data is returned. In all other attempts to read unimplemented data space, the QADC64E causes a bus error condition and no data is returned.
- Attempts to write unimplemented data space in the unrestricted access mode and SUPV= 1, causes the bus master to assert a bus error condition and no data is written. In all other attempts to write unimplemented data space, the QADC64E causes a bus error condition and no data is written.
- Attempts to read assignable data space in the unrestricted access mode when the space is programmed as supervisor space causes the bus master to assert a bus error condition and no data is returned.
- Attempts to write assignable data space in the unrestricted access mode when the space is programmed as supervisor space causes the bus master to assert a bus error condition and the register is not written.

Table 14-4. QADC64E Bus Error Response

S/U ¹ Mode	SUPV Bit	Supervisor-Only Register	Supervisor/ Unrestricted Register	Reserved/ Unimplemented Register
U	0	QADC64E bus error ²	Valid access ⁴	QADC64E bus error ²
U	1	Master bus error ³	Master bus error ³	Master bus error ³
S	0	Valid access	Valid access	QADC64E bus error ²
S	1	Valid access	Valid access	QADC64E bus error ²

¹ S/U = Supervisor/Unrestricted

² QADC64E bus error = Caused by QADC64E

³ Master bus error = Caused by bus master

⁴ Access to QADCTEST register will act as a reserved/unimplemented register unless in factory test mode

The bus master indicates the supervisor and user space access with the function code bits (FC[2:0]) on the IMB3. For privilege violations, refer to Chapter 9, “External Bus Interface” to determine the consequence of a bus error cycle termination.

The supervisor-only data space segment contains the QADC64E global registers, which include the QADCMCR, QADCINT and QADCTEST. The supervisor/unrestricted space designation for the CCW table, the result word table and the remaining QADC64E registers is programmable.

14.3.2 QADC64E Interrupt Register

QADCINT specifies the priority level of QADC64E interrupt requests. The interrupt level for queue 1 and queue 2 may be different. The interrupt register is read/write accessible in supervisor data space only. The implemented interrupt register fields can be read and

written, reserved bits read zero and writes have no effect. They are typically written once when the software initializes the QADC64E, and not changed afterwards.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	IRL1					IRL2					—					
SRESET	0000_0000_0000_0000															
Addr	0x30 4804 (QADCINT_A)															

Figure 14-5. QADC Interrupt Register (QADCINT)

Table 14-5. QADCINT Bit Descriptions

Bits	Name	Description
0:4	IRL1	Queue 1 Interrupt Request Level — The IRL1 field establishes the queue 1 interrupt request level. The 00000 state provides a level 0 interrupt while 11111 provides a level 31 interrupt. All interrupts are presented on the IMB3. Interrupt level priority software determines which level has the highest priority request.
5:9	IRL2	Queue 2 Interrupt Request Level — The IRL2 field establishes the queue 2 interrupt request level. The 00000 state provides a level 0 interrupt while 11111 provides a level 31 interrupt. All interrupts are presented on the IMB3. Interrupt level priority software determines which level has the highest priority request.
10:15	—	Reserved.

The QADC64E conditionally generates interrupts to the bus master via the IMB3 IRQ signals. When the QADC64E sets a status bit assigned to generate an interrupt, the QADC64E drives the IRQ bus. The value driven onto IRQ[7:0] represents the interrupt level assigned to the interrupt source. Under the control of ILBS, each interrupt request level is driven during the time multiplexed bus during one of four different time slots, with eight levels communicated per time slot. No hardware priority is assigned to interrupts. Furthermore, if more than one source on a module requests an interrupt at the same level, the system software must assign a priority to each source requesting at that level. Figure 14-6 displays the interrupt levels on IRQ with ILBS. Refer to Chapter 12, “U-Bus to IMB3 Bus Interface (UIMB)” for more information.

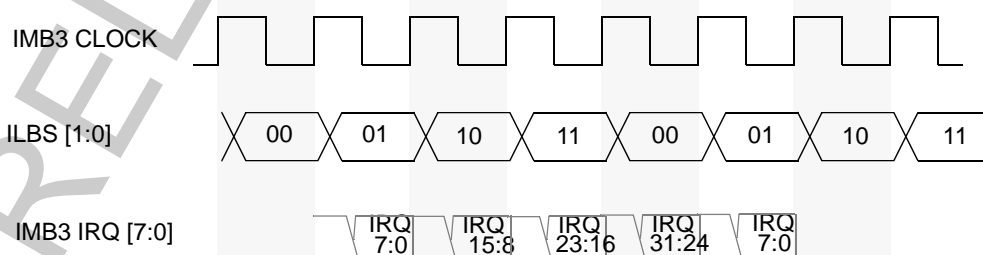


Figure 14-6. Interrupt Levels on IRQ with ILBS

14.3.3 Port Data Register

QADC64E port A is accessed through two 8-bit port data registers, PORTQA and PORTQB.

Port A signals are referred to as PQA[7:0] when used as 8-bit general-purpose digital input or output signals. It is configured as a digital input or digital output using the data direction register, DDRQA. When Port A is configured as an input, a read of the PORTQA register returns the actual PQA[7:0] signal values. When Port A is configured as an output, the contents of port register PQA are driven on the port A signals. Port A can also be used as analog inputs AN[59:52] and external multiplexer address outputs MA[2:0].

During a port data register read, the actual value of the signal is reported when its corresponding bit in the data direction register defines the signal to be an input. When the data direction bit specifies the signal to be an output, the content of the port data register is read.

PORTQA is not initialized by reset.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	PQA7	PQA6	PQA5	PQA4	PQA3	PQA2	PQA1	PQA0	—							
SRESET	Undefined															
Addr	0x30 4806 (PORTQA_A); 0x30 4807 (PORTQB_A)															

Figure 14-7. Port A Data Register (PORTQA)

Table 14-6. PORTQA Bit Descriptions

Bits	Name	Description
0:7	PQA[7:0]	Port A signals are referred to as PQA when used as an 8-bit input/output port. Port A can also be used for analog inputs (AN[59:52]), and external multiplexer address outputs (MA[2:0]).
8:15	—	Reserved.

14.3.4 Port Data Direction Register

The port data direction register (DDRQA) are associated with the Port A digital I/O signals. Refer to Appendix E, “Electrical Characteristics” for more information. Any bit set to one in this register configures the corresponding signal as an output. Any bit cleared to zero in this register configures the corresponding signal as an input. The software is responsible for ensuring that DDR bits are not set to one on signals used for analog inputs. When the DDR bit is set to one and the signal is selected for analog conversion, the voltage sampled is that of the output digital driver as influenced by the load.

NOTE

Caution should be exercised when mixing digital and analog inputs. This should be isolated as much as possible. Rise and fall times should be as large as possible to minimize AC coupling effects.

The QADC64E has a divider for the digital QCLK. When the divider is set to 1, the digital QCLK is equal to the analog QCLK. When the divider is set to 2, the digital QCLK is equal to the analog QCLK divided by 2. When the divider is set to 4, the digital QCLK is equal to the analog QCLK divided by 4. When the divider is set to 8, the digital QCLK is equal to the analog QCLK divided by 8. When the divider is set to 16, the digital QCLK is equal to the analog QCLK divided by 16. When the divider is set to 32, the digital QCLK is equal to the analog QCLK divided by 32. When the divider is set to 64, the digital QCLK is equal to the analog QCLK divided by 64. When the divider is set to 128, the digital QCLK is equal to the analog QCLK divided by 128. When the divider is set to 256, the digital QCLK is equal to the analog QCLK divided by 256. When the divider is set to 512, the digital QCLK is equal to the analog QCLK divided by 512. When the divider is set to 1024, the digital QCLK is equal to the analog QCLK divided by 1024. When the divider is set to 2048, the digital QCLK is equal to the analog QCLK divided by 2048. When the divider is set to 4096, the digital QCLK is equal to the analog QCLK divided by 4096. When the divider is set to 8192, the digital QCLK is equal to the analog QCLK divided by 8192. When the divider is set to 16384, the digital QCLK is equal to the analog QCLK divided by 16384. When the divider is set to 32768, the digital QCLK is equal to the analog QCLK divided by 32768. When the divider is set to 65536, the digital QCLK is equal to the analog QCLK divided by 65536. When the divider is set to 131072, the digital QCLK is equal to the analog QCLK divided by 131072. When the divider is set to 262144, the digital QCLK is equal to the analog QCLK divided by 262144. When the divider is set to 524288, the digital QCLK is equal to the analog QCLK divided by 524288. When the divider is set to 1048576, the digital QCLK is equal to the analog QCLK divided by 1048576. When the divider is set to 2097152, the digital QCLK is equal to the analog QCLK divided by 2097152. When the divider is set to 4194304, the digital QCLK is equal to the analog QCLK divided by 4194304. When the divider is set to 8388608, the digital QCLK is equal to the analog QCLK divided by 8388608. When the divider is set to 16777216, the digital QCLK is equal to the analog QCLK divided by 16777216. When the divider is set to 33554432, the digital QCLK is equal to the analog QCLK divided by 33554432. When the divider is set to 67108864, the digital QCLK is equal to the analog QCLK divided by 67108864. When the divider is set to 134217728, the digital QCLK is equal to the analog QCLK divided by 134217728. When the divider is set to 268435456, the digital QCLK is equal to the analog QCLK divided by 268435456. When the divider is set to 536870912, the digital QCLK is equal to the analog QCLK divided by 536870912. When the divider is set to 1073741824, the digital QCLK is equal to the analog QCLK divided by 1073741824. When the divider is set to 2147483648, the digital QCLK is equal to the analog QCLK divided by 2147483648. When the divider is set to 4294967296, the digital QCLK is equal to the analog QCLK divided by 4294967296. When the divider is set to 8589934592, the digital QCLK is equal to the analog QCLK divided by 8589934592. When the divider is set to 17179869184, the digital QCLK is equal to the analog QCLK divided by 17179869184. When the divider is set to 34359738368, the digital QCLK is equal to the analog QCLK divided by 34359738368. When the divider is set to 68719476736, the digital QCLK is equal to the analog QCLK divided by 68719476736. When the divider is set to 137438953472, the digital QCLK is equal to the analog QCLK divided by 137438953472. When the divider is set to 274877906944, the digital QCLK is equal to the analog QCLK divided by 274877906944. When the divider is set to 549755813888, the digital QCLK is equal to the analog QCLK divided by 549755813888. When the divider is set to 1099511627776, the digital QCLK is equal to the analog QCLK divided by 1099511627776. When the divider is set to 2199023255552, the digital QCLK is equal to the analog QCLK divided by 2199023255552. When the divider is set to 4398046511104, the digital QCLK is equal to the analog QCLK divided by 4398046511104. When the divider is set to 8796093022208, the digital QCLK is equal to the analog QCLK divided by 8796093022208. When the divider is set to 17592186044416, the digital QCLK is equal to the analog QCLK divided by 17592186044416. When the divider is set to 35184372088832, the digital QCLK is equal to the analog QCLK divided by 35184372088832. When the divider is set to 70368744177664, the digital QCLK is equal to the analog QCLK divided by 70368744177664. When the divider is set to 140737488355328, the digital QCLK is equal to the analog QCLK divided by 140737488355328. When the divider is set to 281474976710656, the digital QCLK is equal to the analog QCLK divided by 281474976710656. When the divider is set to 562949953421312, the digital QCLK is equal to the analog QCLK divided by 562949953421312. When the divider is set to 1125899906842624, the digital QCLK is equal to the analog QCLK divided by 1125899906842624. When the divider is set to 2251799813685248, the digital QCLK is equal to the analog QCLK divided by 2251799813685248. When the divider is set to 4503599627370496, the digital QCLK is equal to the analog QCLK divided by 4503599627370496. When the divider is set to 9007199254740992, the digital QCLK is equal to the analog QCLK divided by 9007199254740992. When the divider is set to 18014398509481984, the digital QCLK is equal to the analog QCLK divided by 18014398509481984. When the divider is set to 36028797018963968, the digital QCLK is equal to the analog QCLK divided by 36028797018963968. When the divider is set to 72057594037927936, the digital QCLK is equal to the analog QCLK divided by 72057594037927936. When the divider is set to 144115188075855872, the digital QCLK is equal to the analog QCLK divided by 144115188075855872. When the divider is set to 288230376151711744, the digital QCLK is equal to the analog QCLK divided by 288230376151711744. When the divider is set to 576460752303423488, the digital QCLK is equal to the analog QCLK divided by 576460752303423488. When the divider is set to 1152921504606846976, the digital QCLK is equal to the analog QCLK divided by 1152921504606846976. When the divider is set to 2305843009213693952, the digital QCLK is equal to the analog QCLK divided by 2305843009213693952. When the divider is set to 4611686018427387904, the digital QCLK is equal to the analog QCLK divided by 4611686018427387904. When the divider is set to 9223372036854775808, the digital QCLK is equal to the analog QCLK divided by 9223372036854775808. When the divider is set to 18446744073709551616, the digital QCLK is equal to the analog QCLK divided by 18446744073709551616. When the divider is set to 36893488147419103232, the digital QCLK is equal to the analog QCLK divided by 36893488147419103232. When the divider is set to 73786976294838206464, the digital QCLK is equal to the analog QCLK divided by 73786976294838206464. When the divider is set to 147573952589676412928, the digital QCLK is equal to the analog QCLK divided by 147573952589676412928. When the divider is set to 295147905179352825856, the digital QCLK is equal to the analog QCLK divided by 295147905179352825856. When the divider is set to 590295810358705651712, the digital QCLK is equal to the analog QCLK divided by 590295810358705651712. When the divider is set to 1180591620717411303424, the digital QCLK is equal to the analog QCLK divided by 1180591620717411303424. When the divider is set to 2361183241434822606848, the digital QCLK is equal to the analog QCLK divided by 2361183241434822606848. When the divider is set to 4722366482869645213696, the digital QCLK is equal to the analog QCLK divided by 4722366482869645213696. When the divider is set to 9444732965739290427392, the digital QCLK is equal to the analog QCLK divided by 9444732965739290427392. When the divider is set to 18889465931478580854784, the digital QCLK is equal to the analog QCLK divided by 18889465931478580854784. When the divider is set to 37778931862957161709568, the digital QCLK is equal to the analog QCLK divided by 37778931862957161709568. When the divider is set to 75557863725914323419136, the digital QCLK is equal to the analog QCLK divided by 75557863725914323419136. When the divider is set to 151115727451828646838272, the digital QCLK is equal to the analog QCLK divided by 151115727451828646838272. When the divider is set to 302231454903657293676544, the digital QCLK is equal to the analog QCLK divided by 302231454903657293676544. When the divider is set to 604462909807314587353088, the digital QCLK is equal to the analog QCLK divided by 604462909807314587353088. When the divider is set to 1208925819614629174706176, the digital QCLK is equal to the analog QCLK divided by 1208925819614629174706176. When the divider is set to 2417851639229258349412352, the digital QCLK is equal to the analog QCLK divided by 2417851639229258349412352. When the divider is set to 4835703278458516698824704, the digital QCLK is equal to the analog QCLK divided by 4835703278458516698824704. When the divider is set to 9671406556917033397649408, the digital QCLK is equal to the analog QCLK divided by 9671406556917033397649408. When the divider is set to 19342813113834066795298816, the digital QCLK is equal to the analog QCLK divided by 19342813113834066795298816. When the divider is set to 38685626227668133590597632, the digital QCLK is equal to the analog QCLK divided by 38685626227668133590597632. When the divider is set to 77371252455336267181195264, the digital QCLK is equal to the analog QCLK divided by 77371252455336267181195264. When the divider is set to 154742504910672534362390528, the digital QCLK is equal to the analog QCLK divided by 154742504910672534362390528. When the divider is set to 309485009821345068724781056, the digital QCLK is equal to the analog QCLK divided by 309485009821345068724781056. When the divider is set to 618970019642690137449562112, the digital QCLK is equal to the analog QCLK divided by 618970019642690137449562112. When the divider is set to 1237940039285380274899124224, the digital QCLK is equal to the analog QCLK divided by 1237940039285380274899124224. When the divider is set to 2475880078570760549798248448, the digital QCLK is equal to the analog QCLK divided by 2475880078570760549798248448. When the divider is set to 4951760157141521099596496896, the digital QCLK is equal to the analog QCLK divided by 4951760157141521099596496896. When the divider is set to 9903520314283042199192993792, the digital QCLK is equal to the analog QCLK divided by 9903520314283042199192993792. When the divider is set to 19807040628566084398385987584, the digital QCLK is equal to the analog QCLK divided by 19807040628566084398385987584. When the divider is set to 39614081257132168796771975168, the digital QCLK is equal to the analog QCLK divided by 39614081257132168796771975168. When the divider is set to 79228162514264337593543950336, the digital QCLK is equal to the analog QCLK divided by 79228162514264337593543950336. When the divider is set to 158456325028528675187087900672, the digital QCLK is equal to the analog QCLK divided by 158456325028528675187087900672. When the divider is set to 316912650057057350374175801344, the digital QCLK is equal to the analog QCLK divided by 316912650057057350374175801344. When the divider is set to 633825300114114700748351602688, the digital QCLK is equal to the analog QCLK divided by 633825300114114700748351602688. When the divider is set to 1267650600228229401496703205376, the digital QCLK is equal to the analog QCLK divided by 1267650600228229401496703205376. When the divider is set to 2535301200456458802993406410752, the digital QCLK is equal to the analog QCLK divided by 2535301200456458802993406410752. When the divider is set to 5070602400912917605986812821504, the digital QCLK is equal to the analog QCLK divided by 5070602400912917605986812821504. When the divider is set to 10141204801825835211973625643008, the digital QCLK is equal to the analog QCLK divided by 10141204801825835211973625643008. When the divider is set to 20282409603651670423947251286016, the digital QCLK is equal to the analog QCLK divided by 20282409603651670423947251286016. When the divider is set to 40564819207303340847894502572032, the digital QCLK is equal to the analog QCLK divided by 40564819207303340847894502572032. When the divider is set to 81129638414606681695789005144064, the digital QCLK is equal to the analog QCLK divided by 81129638414606681695789005144064. When the divider is set to 162259276829213363391578010288128, the digital QCLK is equal to the analog QCLK divided by 162259276829213363391578010288128. When the divider is set to 324518553658426726783156020576256, the digital QCLK is equal to the analog QCLK divided by 324518553658426726783156020576256. When the divider is set to 649037107316853453566312041152512, the digital QCLK is equal to the analog QCLK divided by 649037107316853453566312041152512. When the divider is set to 1298074214633706907132624082305024, the digital QCLK is equal to the analog QCLK divided by 1298074214633706907132624082305024. When the divider is set to 2596148429267413814265248164610048, the digital QCLK is equal to the analog QCLK divided by 2596148429267413814265248164610048. When the divider is set to 5192296858534827628530496329220096, the digital QCLK is equal to the analog QCLK divided by 5192296858534827628530496329220096. When the divider is set to 10384593717069655257060992658440192, the digital QCLK is equal to the analog QCLK divided by 10384593717069655257060992658440192. When the divider is set to 20769187434139310514121985316880384, the digital QCLK is equal to the analog QCLK divided by 20769187434139310514121985316880384. When the divider is set to 41538374868278621028243970633760768, the digital QCLK is equal to the analog QCLK divided by 41538374868278621028243970633760768. When the divider is set to 83076749736557242056487941267521536, the digital QCLK is equal to the analog QCLK divided by 83076749736557242056487941267521536. When the divider is set to 166153499473114484112975882535043072, the digital QCLK is equal to the analog QCLK divided by 166153499473114484112975882535043072. When the divider is set to 332306998946228968225951765070086144, the digital QCLK is equal to the analog QCLK divided by 332306998946228968225951765070086144. When the divider is set to 664613997892457936451903530140172288, the digital QCLK is equal to the analog QCLK divided by 664613997892457936451903530140172288. When the divider is set to 1329227995784915872903807060280344576, the digital QCLK is equal to the analog QCLK divided by 1329227995784915872903807060280344576. When the divider is set to 2658455991569831745807614120560689152, the digital QCLK is equal to the analog QCLK divided by 2658455991569831745807614120560689152. When the divider is set to 5316911983139663491615228241121378304, the digital QCLK is equal to the analog QCLK divided by 5316911983139663491615228241121378304. When the divider is set to 10633823966279326983230456482242756608, the digital QCLK is equal to the analog QCLK divided by 10633823966279326983230456482242756608. When the divider is set to 21267647932558653966460912964485513216, the digital QCLK is equal to the analog QCLK divided by 21267647932558653966460912964485513216. When the divider is set to 42535295865117307932921825928971026432, the digital QCLK is equal to the analog QCLK divided by 42535295865117307932921825928971026432. When the divider is set to 85070591730234615865843651857942052864, the digital QCLK is equal to the analog QCLK divided by 85070591730234615865843651857942052864. When the divider is set to 170141183460469231731687303715884105728, the digital QCLK is equal to the analog QCLK divided by 170141183460469231731687303715884105728. When the divider is set to 340282366920938463463374607431768211456, the digital QCLK is equal to the analog QCLK divided by 340282366920938463463374607431768211456. When the divider is set to 680564733841876926926749214863536422912, the digital QCLK is equal to the analog QCLK divided by 680564733841876926926749214863536422912. When the divider is set to 1361129467683753853853498429727072845824, the digital QCLK is equal to the analog QCLK divided by 1361129467683753853853498429727072845824. When the divider is set to 2722258935367507707706996859454145691648, the digital QCLK is equal to the analog QCLK divided by 2722258935367507707706996859454145691648. When the divider is set to 5444517870735015415413993718908291383296, the digital QCLK is equal to the analog QCLK divided by 5444517870735015415413993718908291383296. When the divider is set to 10889035741470030830827987437816582766592, the digital QCLK is equal to the analog QCLK divided by 10889035741470030830827987437816582766592. When the divider is set to 21778071482940061661655974875633165533184, the digital QCLK is equal to the analog QCLK divided by 21778071482940061661655974875633165533184. When the divider is set to 43556142965880123323311949751266331066368, the digital QCLK is equal to the analog QCLK divided by 43556142965880123323311949751266331066368. When the divider is set to 87112285931760246646623899502532662132736, the digital QCLK is equal to the analog QCLK divided by 87112285931760246646623899502532662132736. When the divider is set to 174224571863520493293247799005065324265472, the digital QCLK is equal to the analog QCLK divided by 174224571863520493293247799005065324265472. When the divider is set to 348449143727040986586495598010130648530944, the digital QCLK is equal to the analog QCLK divided by 348449143727040986586495598010130648530944. When the divider is set to 696898287454081973172991196020261297061888, the digital QCLK is equal to the analog QCLK divided by 696898287454081973172991196020261297061888. When the divider is set to 1393796574908163946345982392040522594123776, the digital QCLK is equal to the analog QCLK divided by 1393796574908163946345982392040522594123776. When the divider is set to 2787593149816327892691964784081045188247552, the digital QCLK is equal to the analog QCLK divided by 2787593149816327892691964784081045188247552. When the divider is set to 5575186299632655785383929568162090376495104, the digital QCLK is equal to the analog QCLK divided by 5575186299632655785383929568162090376495104. When the divider is set to 11150372599265311570767859136324180752990208, the digital QCLK is equal to the analog QCLK divided by 11150372599265311570767859136324180752990208. When the divider is set to 22300745198530623141535718272648361505980416, the digital QCLK is equal to the analog QCLK divided by 22300745198530623141535718272648361505980416. When the divider is set to 44601490397061246283071436545296723011960832, the digital QCLK is equal to the analog QCLK divided by 44601490397061246283071436545296723011960832. When the divider is set to 89202980794122492566142873090593446023921664, the digital QCLK is equal to the analog QCLK divided by 89202980794122492566142873090593446023921664. When the divider is set to 178405961588244985132285746181186892047843328, the digital QCLK is equal to the analog QCLK divided by 178405961588244985132285746181186892047843328. When the divider is set to 356811923176489970264571492362373784095686656, the digital QCLK is equal to the analog QCLK divided by 356811923176489970264571492362373784095686656. When the divider is set to 713623846352979940529142984724747568191373312, the digital QCLK is equal to the analog QCLK divided by 713623846352979940529142984724747568191373312. When the divider is set to 1427247692705959881058285969449495136382746624, the digital QCLK is equal to the analog QCLK divided by 1427247692705959881058285969449495136382746624. When the divider is set to 2854495385411919762116571938898990272765493248, the digital QCLK is equal to the analog QCLK divided by 2854495385411919762116571938898990272765493248. When the divider is set to 5708990770823839524233143877797980545530986496, the digital QCLK is equal to the analog QCLK divided by 5708990770823839524233143877797980545530986496. When the divider is set to 11417981541647679048466287755595961091061972992, the digital QCLK is equal to the analog QCLK divided by 11417981541647679048466287755595961091061972992. When the divider is set to 22835963083295358096932575511191922182123945984, the digital QCLK is equal to the analog QCLK divided by 22835963083295358096932575511191922182123945984. When the divider is set to 45671926166590716193865151022383844364247891968, the digital QCLK is equal to the analog QCLK divided by 45671926166590716193865151022383844364247891968. When the divider is set to 91343852333181432387730302044767688728495783936, the digital QCLK is equal to the analog QCLK divided by 91343852333181432387730302044767688728495783936. When the divider is set to 182687704666362864775460604089535377456991567872, the digital QCLK is equal to the analog QCLK divided by 182687704666362864775460604089535377456991567872. When the divider is set to 365375409332725729550921208179070754913983135744, the digital QCLK is equal to the analog QCLK divided by 365375409332725729550921208179070754913983135744. When the divider is set to 730750818665451459101842416358141509827966271488, the digital QCLK is equal to the analog QCLK divided by 730750818665451459101842416358141509827966271488. When the divider is set to 1461501637330902918203684832716283019655932542976, the digital QCLK is equal to the analog QCLK divided by 1461501637330902918203684832716283019655932542976. When the divider is set to 2923003274661805836407369665432566039311865085952, the digital QCLK is equal to the analog QCLK divided by 2923003274661805836407369665432566039311865085952. When the divider is set to 5846006549323611672814739330865132078623730171904, the digital QCLK is equal to the analog QCLK divided by 5846006549323611672814739330865132078623730171904. When the divider is set to 11692013098647223345629478661730264157247460343808, the digital QCLK is equal to the analog QCLK divided by 11692013098647223345629478661730264157247460343808. When the divider is set to 23384026197294446691258957323460528314494920687616, the digital QCLK is equal to the analog QCLK divided by 23384026197294446691258957323460528314494920687616. When the divider is set to 46768052394588893382517914646921056628989841375232, the digital QCLK is equal to the analog QCLK divided by 4676805239458889338

Table 14-8 displays the bits in PRESCALER field which enable a range of QCLK frequencies

Table 14-8. Prescaler f_{SYSCLK} Divide-by Values

Prescaler [6:0]	f_{SYSCLK} Div	Prescaler [6:0]	f_{SYSCLK} Div	Prescaler [6:0]	f_{SYSCLK} Div	Prescaler [6:0]	f_{SYSCLK} Div
0000000	2	0100000	33	1000000	65	1100000	97
0000001	2	0100001	34	1000001	66	1100001	98
0000010	3	0100010	35	1000010	67	1100010	99
0000011	4	0100011	36	1000011	68	1100011	100
0000100	5	0100100	37	1000100	69	1100100	101
0000101	6	0100101	38	1000101	70	1100101	102
0000110	7	0100110	39	1000110	71	1100110	103
0000111	8	0100111	40	1000111	72	1100111	104
0001000	9	0101000	41	1001000	73	1101000	105
0001001	10	0101001	42	1001001	74	1101001	106
0001010	11	0101010	43	1001010	75	1101010	107
0001011	12	0101011	44	1001011	76	1101011	108
0001100	13	0101100	45	1001100	77	1101100	109
0001101	14	0101101	46	1001101	78	1101101	110
0001110	15	0101110	47	1001110	79	1101110	111
0001111	16	0101111	48	1001111	80	1101111	112
0010000	17	0110000	49	1010000	81	1110000	113
0010001	18	0110001	50	1010001	82	1110001	114
0010010	19	0110010	51	1010010	83	1110010	115
0010011	20	0110011	52	1010011	84	1110011	116
0010100	21	0110100	53	1010100	85	1110100	117
0010101	22	0110101	54	1010101	86	1110101	118
0010110	23	0110110	55	1010110	87	1110110	119
0010111	24	0110111	56	1010111	88	1110111	120
0011000	25	0111000	57	1011000	89	1111000	121
0011001	26	0111001	58	1011001	90	1111001	122
0011010	27	0111010	59	1011010	91	1111010	123
0011011	28	0111011	60	1011011	92	1111011	124
0011100	29	0111100	61	1011100	93	1111100	125
0011101	30	0111101	62	1011101	94	1111101	126

Table 14-8. Prescaler f_{SYSCLK} Divide-by Values (continued)

Prescaler [6:0]	f_{SYSCLK} Div	Prescaler [6:0]	f_{SYSCLK} Div	Prescaler [6:0]	f_{SYSCLK} Div	Prescaler [6:0]	f_{SYSCLK} Div
0011110	31	0111110	63	1011110	95	1111110	127
0011111	32	0111111	64	1011111	96	1111111	128

14.3.6 Control Register 1

Control register 1 is the mode control register for the operation of queue 1. The applications software defines the queue operating mode for the queue, and may enable a completion and/or pause interrupt. All of the control register fields are read/write data. However, the SSE1 bit always reads as zero unless the test mode is enabled. Most of the bits are typically written once when the software initializes the QADC64E, and not changed afterwards.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	CIE1	PIE1	SSE1	MQ1					—							
SRESET	0000_0000_0000_0000															
Addr	0x30 480C (QACR1_A)															

Figure 14-9. Control Register 1 (QACR1)**Table 14-9. QACR1 Bit Descriptions**

Bits	Name	Description
0	CIE1	Queue 1 Completion Interrupt Enable — CIE1 enables an interrupt upon completion of queue 1. The interrupt request is initiated when the conversion is complete for the CCW in queue 1. 0 Disable the queue completion interrupt associated with queue 1 1 Enable an interrupt after the conversion of the sample requested by the last CCW in queue 1
1	PIE1	Queue 1 Pause Interrupt Enable — PIE1 enables an interrupt when queue 1 enters the pause state. The interrupt request is initiated when conversion is complete for a CCW that has the pause bit set. 0 Disable the pause interrupt associated with queue 1 1 Enable an interrupt after the conversion of the sample requested by a CCW in queue 1 which has the pause bit set
2	SSE1	Queue 1 Single-Scan Enable Bit — SSE1 enables a single-scan of queue 1 to start after a trigger event occurs. The SSE1 bit may be set to a one during the same write cycle when the MQ1 bits are set for one of the single-scan queue operating modes. The single-scan enable bit can be written as a one or a zero, but is always read as a zero. The SSE1 bit enables a trigger event to initiate queue execution for any single-scan operation on queue 1. The QADC64E clears the SSE1 bit when the single-scan is complete. Refer to Table 14-10 for more information. 0 Trigger events are not accepted for single-scan modes 1 Accept a trigger event to start queue 1 in a single-scan mode

Table 14-9. QACR1 Bit Descriptions (continued)

Bits	Name	Description
3:7	MQ1	Queue 1 Operating Mode — The MQ1 field selects the queue operating mode for queue 1. Table 14-10 shows the bits in the MQ1 field which enable different queue 1 operating mode
8:15	—	Reserved

Table 14-10. Queue 1 Operating Modes

MQ1[3:7]	Operating Modes
00000	Disabled mode, conversions do not occur
00001	Software triggered single-scan mode (started with SSE1)
00010	External trigger rising edge single-scan mode
00011	External trigger falling edge single-scan mode
00100	Interval timer single-scan mode: time = QCLK period x 2 ⁷
00101	Interval timer single-scan mode: time = QCLK period x 2 ⁸
00110	Interval timer single-scan mode: time = QCLK period x 2 ⁹
00111	Interval timer single-scan mode: time = QCLK period x 2 ¹⁰
01000	Interval timer single-scan mode: time = QCLK period x 2 ¹¹
01001	Interval timer single-scan mode: time = QCLK period x 2 ¹²
01010	Interval timer single-scan mode: time = QCLK period x 2 ¹³
01011	Interval timer single-scan mode: time = QCLK period x 2 ¹⁴
01100	Interval timer single-scan mode: time = QCLK period x 2 ¹⁵
01101	Interval timer single-scan mode: time = QCLK period x 2 ¹⁶
01110	Interval timer single-scan mode: time = QCLK period x 2 ¹⁷
01111	External gated single-scan mode (started with SSE1)
10000	Reserved mode
10001	Software triggered continuous-scan mode
10010	External trigger rising edge continuous-scan mode
10011	External trigger falling edge continuous-scan mode
10100	Periodic timer continuous-scan mode: time = QCLK period x 2 ⁷
10101	Periodic timer continuous-scan mode: time = QCLK period x 2 ⁸
10110	Periodic timer timer continuous-scan mode: time = QCLK period x 2 ⁹
10111	Periodic timer continuous-scan mode: time = QCLK period x 2 ¹⁰
11000	Periodic timer continuous-scan mode: time = QCLK period x 2 ¹¹
11001	Periodic timer continuous-scan mode: time = QCLK period x 2 ¹²
11010	Periodic timer continuous-scan mode: time = QCLK period x 2 ¹
11011	Periodic timer continuous-scan mode: time = QCLK period x 2 ¹⁴

Table 14-10. Queue 1 Operating Modes (continued)

MQ1[3:7]	Operating Modes
11100	Periodic timer continuous-scan mode: time = QCLK period x 2 ¹⁵
11101	Periodic timer continuous-scan mode: time = QCLK period x 2 ¹⁶
11110	Periodic I timer continuous-scan mode: time = QCLK period x 2 ¹⁷
11111	External gated continuous-scan mode

14.3.7 Control Register 2

Control register 2 is the mode control register for the operation of queue 2. Software specifies the queue operating mode of queue 2, and may enable a completion and/or a pause interrupt. All control register fields are read/write data, except the SSE2 bit, which is readable only when the test mode is enabled. Most of the bits are typically written once when the software initializes the QADC64E, and not changed afterwards.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	CIE2	PIE2	SSE2	MQ2				RESUME	BQ2							
SRESET	0	0	0	0_0000				0	111_1111							
Addr	0x30 480E (QACR2_A)															

Figure 14-10. Control Register 2 (QACR2)**Table 14-11. QACR2 Bit Descriptions**

Bits	Name	Description
0	CIE2	Queue 2 Completion Software Interrupt Enable — CIE2 enables an interrupt upon completion of queue 2. The interrupt request is initiated when the conversion is complete for the CCW in queue 2. 0 Disable the queue completion interrupt associated with queue 2 1 Enable an interrupt after the conversion of the sample requested by the last CCW in queue 2
1	PIE2	Queue 2 Pause Software Interrupt Enable — PIE2 enables an interrupt when queue 2 enters the pause state. The interrupt request is initiated when conversion is complete for a CCW that has the pause bit set. 0 Disable the pause interrupt associated with queue 2 1 Enable an interrupt after the conversion of the sample requested by a CCW in queue 2 which has the pause bit set
2	SSE2	Queue 2 Single-Scan Enable Bit — SSE2 enables a single-scan of queue 2 to start after a trigger event occurs. The SSE2 bit may be set to a one during the same write cycle when the MQ2 bits are set for one of the single-scan queue operating modes. The single-scan enable bit can be written as a one or a zero, but is always read as a zero. The SSE2 bit enables a trigger event to initiate queue execution for any single-scan operation on queue 2. The QADC64E clears the SSE2 bit when the single-scan is complete. Refer to Table 14-12 for more information. 0 Trigger events are not accepted for single-scan modes 1 Accept a trigger event to start queue 2 in a single-scan mode

Table 14-11. QACR2 Bit Descriptions (continued)

Bits	Name	Description
3:7	MQ2	Queue 2 Operating Mode — The MQ2 field selects the queue operating mode for queue 2. Refer to Table 14-12 for more information.
8	RESUME	0 After suspension, begin executing with the first CCW in queue 2 or the current sub-queue 1 After suspension, begin executing with the aborted CCW in queue 2
9:15	BQ2	<p>Beginning of queue 2 — The BQ2 field indicates the CCW location where queue 2 begins. To allow the length of queue 1 and queue 2 to vary, a programmable pointer identifies the CCW table location where queue 2 begins. The BQ2 field also serves as an end-of-queue condition for queue 1. Setting BQ2 beyond physical CCW table memory space allows queue 1 all 64 entries.</p> <p>Software defines the beginning of queue 2 by programming the BQ2 field in QACR2. BQ2 is usually programmed before or at the same time as the queue operating mode for queue 2 is selected. If BQ2 is 64 or greater, queue 2 has no entries, and the entire CCW table is dedicated to queue 1 and CCW63 is the end-of-queue 1. If BQ2 is zero, the entire CCW table is dedicated to queue 2. As a special case, when a queue operating mode for queue 1 is selected and a trigger event occurs for queue 1 with BQ2 set to zero, queue 1 execution is terminated after CCW0 is read. Conversions do not occur.</p> <p>The BQ2 pointer may be changed dynamically, to alternate between queue 2 scan sequences. A change in BQ2 after queue 2 has begun or if queue 2 has a trigger pending does not affect queue 2 until queue 2 is started again. For example, two scan sequences could be defined as follows: the first sequence starts at CCW10, with a pause after CCW11 and an EOQ programmed in CCW15; the second sequence starts at CCW16, with a pause after CCW17 and an EOQ programmed in CCW39.</p> <p>With BQ2 set to CCW10 and the continuous-scan mode selected, queue execution begins. When the pause is encountered in CCW11, a software interrupt routine can redefine BQ2 to be CCW16. Therefore, after the end-of-queue is recognized in CCW15, an internal retrigger event is generated and execution restarts at CCW16. When the pause software interrupt occurs again, software can change BQ2 back to CCW10. After the end-of-queue is recognized in CCW39, an internal retrigger event is created and execution now restarts at CCW10.</p> <p>If BQ2 is changed while queue 1 is active, the effect of BQ2 as an end-of-queue indication for queue 1 is immediate. However, beware of the risk of losing the end-of-queue 1 through moving BQ2. Recommend use of EOQ (chan63) to end queue 1.</p>

Table 14-12 shows the bits in the MQ2 field which enable different queue 2 operating modes.

Table 14-12. Queue 2 Operating Modes

MQ2[3:7]	Operating Modes
00000	Disabled mode, conversions do not occur
00001	Software triggered single-scan mode (started with SSE2)
00010	External trigger rising edge single-scan mode
00011	External trigger falling edge single-scan mode
00100	Interval timer single-scan mode: time = QCLK period x 2 ⁷
00101	Interval timer single-scan mode: time = QCLK period x 2 ⁸
00110	Interval timer single-scan mode: time = QCLK period x 2 ⁹
00111	Interval timer single-scan mode: time = QCLK period x 2 ¹⁰

Table 14-12. Queue 2 Operating Modes (continued)

MQ2[3:7]	Operating Modes
01000	Interval timer single-scan mode: time = QCLK period x 2 ¹¹
01001	Interval timer single-scan mode: time = QCLK period x 2 ¹²
01010	Interval timer single-scan mode: time = QCLK period x 2 ¹³
01011	Interval timer single-scan mode: time = QCLK period x 2 ¹⁴
01100	Interval timer single-scan mode: time = QCLK period x 2 ¹⁵
01101	Interval timer single-scan mode: time = QCLK period x 2 ¹⁶
01110	Interval timer single-scan mode: time = QCLK period x 2 ¹⁷
01111	Reserved mode
10000	Reserved mode
10001	Software triggered continuous-scan mode
10010	External trigger rising edge continuous-scan mode
10011	External trigger falling edge continuous-scan mode
10100	Periodic timer continuous-scan mode: time = QCLK period x 2 ⁷
10101	Periodic timer continuous-scan mode: time = QCLK period x 2 ⁸
10110	Periodic timer continuous-scan mode: time = QCLK period x 2 ⁹
10111	Periodic timer continuous-scan mode: time = QCLK period x 2 ¹⁰
11000	Periodic timer continuous-scan mode: time = QCLK period x 2 ¹¹
11001	Periodic timer continuous-scan mode: time = QCLK period x 2 ¹²
11010	Periodic timer continuous-scan mode: time = QCLK period x 2 ¹³
11011	Periodic timer continuous-scan mode: time = QCLK period x 2 ¹⁴
11100	Periodic timer continuous-scan mode: time = QCLK period x 2 ¹⁵
11101	Periodic timer continuous-scan mode: time = QCLK period x 2 ¹⁶
11110	Periodic timer continuous-scan mode: time = QCLK period x 2 ¹⁷
11111	Reserved mode

NOTE

If BQ2 was assigned to the CCW that queue 1 is currently working on, then that conversion is completed before BQ2 takes effect.

Each time a CCW is read for queue 1, the CCW location is compared with the current value of the BQ2 pointer to detect a possible end-of-queue condition. For example, if BQ2 is changed to CCW3 while queue 1 is converting CCW2, queue 1 is terminated after the conversion is completed. However, if BQ2 is changed to CCW1 while queue 1 is converting CCW2, the QADC64E would not recognize a BQ2 end-of-queue condition until queue 1 execution reached CCW1 again, presumably on the next pass through the queue.

14.3.8 Status Registers (QASR0 and QASR1)

The status registers contains information about the state of each queue and the current A/D conversion. Except for the four flag bits (CF1, PF1, CF2, and PF2) and the two trigger overrun bits (TOR1 and TOR2), all of the status register fields contain read-only data. The four flag bits and the two trigger overrun bits are cleared by writing a zero to the bit after the bit was previously read as a one.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	CF1	PF1	CF2	PF2	TOR1	TOR2	QS					CWP				
SRESET	0000_0000_0000_0000															
Addr	0x30 4810 (QASR0_A)															

Figure 14-11. Status Register 0 (QASR0)

Table 14-13. QASR0 Bit Descriptions

Bits	Name	Description
0	CF1	<p>Queue 1 Completion Flag — CF1 indicates that a queue 1 scan has been completed. The scan completion flag is set by the QADC64E when the input channel sample requested by the last CCW in queue 1 is converted, and the result is stored in the result table.</p> <p>The end-of-queue 1 is identified when execution is complete on the CCW in the location prior to that pointed to by BQ2, when the current CCW contains an end-of-queue code instead of a valid channel number, or when the currently completed CCW is in the last location of the CCW RAM.</p> <p>When CF1 is set and interrupts are enabled for that queue completion flag, the QADC64E asserts an interrupt request at the level specified by IRL1 in the interrupt register (QADCINT). The software reads the completion flag during an interrupt service routine to identify the interrupt request. The interrupt request is cleared when the software writes a zero to the completion flag bit, when the bit was previously read as a one. Once set, only software or reset can clear CF1.</p> <p>CF1 is maintained by the QADC64E regardless of whether the corresponding interrupt is enabled. The software polls for CF1 bit to see if it is set. This allows the software to recognize that the QADC64E is finished with a queue 1 scan. The software acknowledges that it has detected the completion flag being set by writing a zero to the completion flag after the bit was read as a one.</p>

Table 14-13. QASR0 Bit Descriptions (continued)

Bits	Name	Description
1	PF1	<p>Queue 1 Pause Flag — PF1 indicates that a queue 1 scan has reached a pause. PF1 is set by the QADC64E when the current queue 1 CCW has the pause bit set, the selected input channel has been converted, and the result has been stored in the result table. Once PF1 is set, the queue enters the paused state and waits for a trigger event to allow queue execution to continue. However, if the CCW with the pause bit set is the last CCW in a queue, the queue execution is complete. The queue status becomes idle, not paused, and both the pause and completion flags are set. Another exception occurs in software controlled mode, where the PF1 can be set but queue 1 never enters the pause state since queue 1 continues without pausing.</p> <p>When PF1 is set and interrupts are enabled for the corresponding queue, the QADC64E asserts an interrupt request at the level specified by IRL1 in the interrupt register. The software may read PF1 during an interrupt service routine to identify the interrupt request. The interrupt request is cleared when the software writes a zero to PF1, when the bit was previously read as a one. Once set, only software or reset can clear PF1.</p> <p>In external gated single-scan and continuous-scan mode the definition of PF1 has been redefined. When the gate closes before the end-of-queue 1 is reached, PF1 becomes set to indicate that an incomplete scan has occurred. In single-scan mode, setting PF1 can be used to cause an interrupt and software can then determine if queue 1 should be enabled again. In either external gated mode, setting PF1 indicates that the results for queue 1 have not been collected during one scan (coherently).</p> <p>NOTE: If a pause in a CCW is encountered in external gated mode for either single-scan and continuous-scan mode, the pause flag will not set, and execution continues without pausing. This has allowed for the added definition of PF1 in the external gated modes.</p> <p>PF1 is maintained by the QADC64E regardless of whether the corresponding interrupts are enabled. The software may poll PF1 to find out when the QADC64E has reached a pause in scanning a queue. The software acknowledges that it has detected a pause flag being set by writing a zero to PF1 after the bit was last read as a one.</p> <p>0 = queue 1 has not reached a pause (or gate has not closed before end-of-queue in gated mode) 1 = queue 1 has reached a pause (or gate closed before end-of-queue in gated mode)</p> <p>Refer to Table 14-14 for a summary of pause response in all scan modes.</p>
2	CF2	<p>Queue 2 Completion Flag — CF2 indicates that a queue 2 scan has been completed. CF2 is set by the QADC64E when the input channel sample requested by the last CCW in queue 2 is converted, and the result is stored in the result table.</p> <p>The end-of-queue 2 is identified when the current CCW contains an end-of-queue code instead of a valid channel number, or when the currently completed CCW is in the last location of the CCW RAM.</p> <p>When CF2 is set and interrupts are enabled for that queue completion flag, the QADC64E asserts an interrupt request at the level specified by IRL2 in the interrupt register (QADCINT). The software reads CF2 during an interrupt service routine to identify the interrupt request. The interrupt request is cleared when the software writes a zero to the CF2 bit, when the bit was previously read as a one. Once set, only software or reset can clear CF2.</p> <p>CF2 is maintained by the QADC64E regardless of whether the corresponding interrupts are enabled. The software polls for CF2 to see if it is set. This allows the software to recognize that the QADC64E is finished with a queue 2 scan. The software acknowledges that it has detected the completion flag being set by writing a zero to the completion flag after the bit was read as a one.</p>

Table 14-13. QASR0 Bit Descriptions (continued)

Bits	Name	Description
3	PF2	<p>Queue 2 Pause Flag — PF2 indicates that a queue 2 scan has reached a pause. PF2 is set by the QADC64E when the current queue 2 CCW has the pause bit set, the selected input channel has been converted, and the result has been stored in the result table. Once PF2 is set, the queue enters the paused state and waits for a trigger event to allow queue execution to continue. However, if the CCW with the pause bit set is the last CCW in a queue, the queue execution is complete. The queue status becomes idle, not paused, and both the pause and completion flags are set. Another exception occurs in software controlled mode, where the PF2 can be set but queue 2 never enters the pause state. When PF2 is set and interrupts are enabled for the corresponding queue, the QADC64E asserts an interrupt request at the level specified by IRL2 in the interrupt register. The software reads PF2 during an interrupt service routine to identify the interrupt request. The interrupt request is cleared when the software writes a zero to PF2, when the bit was previously read as a one. Once set, only software or reset can clear PF2. PF2 is maintained by the QADC64E regardless of whether the corresponding interrupts are enabled. The software may poll PF2 to find out when the QADC64E has reached a pause in scanning a queue. The software acknowledges that it has detected a pause flag being set by writing a zero to PF2 after the bit was last read as a one.</p> <p>0 queue 2 has not reached a pause 1 queue 2 has reached a pause</p> <p>Refer to Table 14-14 for a summary of pause response in all scan modes.</p>
4	TOR1	<p>Queue 1 Trigger Overrun — TOR1 indicates that an unexpected trigger event has occurred for queue 1. TOR1 can be set only while queue 1 is in the active state. A trigger event generated by a transition on the external trigger signal or by the periodic/interval timer may be captured as a trigger overrun. TOR1 cannot occur when the software initiated single-scan mode or the software initiated continuous-scan mode are selected. TOR1 occurs when a trigger event is received while a queue is executing and before the scan has completed or paused. TOR1 has no effect on the queue execution. After a trigger event has occurred for queue 1, and before the scan has completed or paused, additional queue 1 trigger events are not retained. Such trigger events are considered unexpected, and the QADC64E sets the TOR1 error status bit. An unexpected trigger event may be a system overrun situation, indicating a system loading mismatch. In external gated continuous-scan mode the definition of TOR1 has been redefined. In the case when queue 1 reaches an end-of-queue condition for the second time during an open gate, TOR1 becomes set. This is considered an overrun condition. In this case CF1 has been set for the first end-of-queue 1 condition and then TOR1 becomes set for the second end-of-queue 1 condition. For TOR1 to be set, software must not clear CF1 before the second end-of-queue 1.</p> <p>The software acknowledges that it has detected a trigger overrun being set by writing a zero to the trigger overrun, after the bit was read as a one. Once set, only software or reset can clear TOR1.</p> <p>0 No unexpected queue 1 trigger events have occurred 1 At least one unexpected queue 1 trigger event has occurred (or queue 1 reaches an end-of-queue condition for the second time in gated mode)</p>

Table 14-13. QASR0 Bit Descriptions (continued)

Bits	Name	Description
5	TOR2	<p>Queue 2 Trigger Overrun — TOR2 indicates that an unexpected trigger event has occurred for queue 2. TOR2 can be set when queue 2 is in the active, suspended, and trigger pending states.</p> <p>The TOR2 trigger overrun can only occur when using an external trigger mode or a periodic/interval timer mode. Trigger overruns cannot occur when the software initiated single-scan mode and the software initiated continuous-scan mode are selected.</p> <p>TOR2 occurs when a trigger event is received while queue 2 is executing, suspended, or a trigger is pending. TOR2 has no effect on the queue execution. A trigger event that causes a trigger overrun is not retained since it is considered unexpected.</p> <p>An unexpected trigger event may be a system overrun situation, indicating a system loading mismatch. The software acknowledges that it has detected a trigger overrun being set by writing a zero to the trigger overrun, after the bit was read as a one. Once set, only software or reset can clear TOR2.</p> <p>0 No unexpected queue 2 trigger events have occurred 1 At least one unexpected queue 2 trigger event has occurred</p>
6:9	QS	<p>Queue Status</p> <p>The 4-bit read-only QS field indicates the current condition of queue 1 and queue 2. The following are the five queue status conditions:</p> <ul style="list-style-type: none"> Idle Active Paused Suspended Trigger pending <p>The two most significant bits are associated primarily with queue 1, and the remaining two bits are associated with queue 2. Since the priority scheme between the two queues causes the status to be interlinked, the status bits are considered as one 4-bit field. Table 14-15 shows the bits in the QS field and how they affect the status of queue 1 and queue 2. Refer to Section 14.6, “Trigger and Queue Interaction Examples,” which shows the 4-bit queue status field transitions in typical situations.</p>
10:15	CWP	<p>Command Word Pointer — The CWP allows the software to know which CCW is executing at present, or was last completed. The command word pointer is a software read-only field, and write operations have no effect. The CWP allows software to monitor the progress of the QADC64E scan sequence. The CWP field is a CCW word pointer with a valid range of 0 to 63.</p> <p>When a queue enters the paused state, the CWP points to the CCW with the pause bit set. While in pause, the CWP value is maintained until a trigger event occurs on the same queue or the other queue. Usually, the CWP is updated a few clock cycles before the queue status field shows that the queue has become active. For example, software may read a CWP pointing to a CCW in queue 2, and the status field shows queue 1 paused, queue 2 trigger pending.</p> <p>When the QADC64E finishes the scan of the queue, the CWP points to the CCW where the end-of-queue condition was detected. Therefore, when the end-of-queue condition is a CCW with the EOQ code, the CWP points to the CCW containing the EOQ.</p> <p>When the last CCW in a queue is in the last CCW table location (CCW63), and it does not contain the EOQ code, the end-of-queue is detected when the following CCW is read, so the CWP points to word CCW0.</p> <p>Finally, when queue 1 operation is terminated after a CCW is read that is defined as BQ2, the CWP points to the same CCW as BQ2.</p> <p>During the stop mode, the CWP is reset to zero, since the control registers and the analog logic are reset. When the freeze mode is entered, the CWP is unchanged; it points to the last executed CCW.</p>

Table 14-14. Pause Response

Scan Mode	Q Operation	PF Asserts?
External Trigger Single-scan	Pauses	Yes
External Trigger Continuous-scan	Pauses	Yes
Periodic/Interval Timer Trigger Single-scan	Pauses	Yes
Periodic/Interval Timer Continuous-scan	Pauses	Yes
Software Initiated Single-scan	Continues	Yes
Software Initiated Continuous-scan	Continues	Yes
External Gated Single-scan	Continues	No
External Gated Continuous-scan	Continues	No

Table 14-15. Queue Status

QS[9:6]	Queue 1/Queue 2 States
0000	queue 1 idle, queue 2 idle
0001	queue 1 idle, queue 2 paused
0010	queue 1 idle, queue 2 active
0011	queue 1 idle, queue 2 trigger pending
0100	queue 1 paused, queue 2 idle
0101	queue 1 paused, queue 2 paused
0110	queue 1 paused, queue 2 active
0111	queue 1 paused, queue 2 trigger pending
1000	queue 1 active, queue 2 idle
1001	queue 1 active, queue 2 paused
1010	queue 1 active, queue 2 suspended
1011	queue 1 active, queue 2 trigger pending
1100	Reserved
1101	Reserved
1110	Reserved
1111	Reserved

One or both queues may be in the idle state. When a queue is idle, CCWs are not being executed for that queue, the queue is not in the pause state, and there is not a trigger pending.

The idle state occurs when a queue is disabled, when a queue is in a reserved mode, or when a queue is in a valid queue operating mode awaiting a trigger event to initiate queue execution.

A queue is in the active state when a valid queue operating mode is selected, when the selected trigger event has occurred, or when the QADC64E is performing a conversion specified by a CCW from that queue.

Only one queue can be active at a time. Either or both queues can be in the paused state. A queue is paused when the previous CCW executed from that queue had the pause bit set. The QADC64E does not execute any CCWs from the paused queue until a trigger event occurs. Consequently, the QADC64E can service queue 2 while queue 1 is paused.

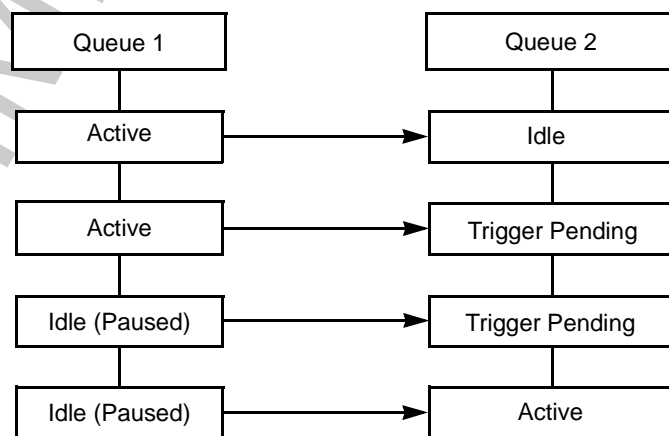
Only queue 2 can be in the suspended state. When a trigger event occurs on queue 1 while queue 2 is executing, the current queue 2 conversion is aborted. The queue 2 status is reported as suspended. Queue 2 transitions back to the active state when queue 1 becomes idle or paused.

A trigger pending state is required since both queues cannot be active at the same time. The status of queue 2 is changed to trigger pending when a trigger event occurs for queue 2 while queue 1 is active. In the opposite case, when a trigger event occurs for queue 1 while queue 2 is active, queue 2 is aborted and the status is reported as queue 1 active, queue 2 suspended. So due to the priority scheme, only queue 2 can be in the trigger pending state.

There are two transition cases which cause the queue 2 status to be trigger pending before queue 2 is shown to be in the active state. When queue 1 is active and there is a trigger pending on queue 2, after queue 1 completes or pauses, queue 2 continues to be in the trigger pending state for a few clock cycles. The following are fleeting status conditions:

- Queue 1 idle with queue 2 trigger pending
- Queue 1 paused with queue 2 trigger pending

Figure 14-12 displays the status conditions of the queue status field as the QADC64E goes through the transition from queue 1 active to queue 2 active.



QADC64E QUEUE STATUS

Figure 14-12. Queue Status Transition

The queue status field is affected by the stop mode. Since all of the analog logic and control registers are reset, the queue status field is reset to queue 1 idle, queue 2 idle.

During the freeze mode, the queue status field is not modified. The queue status field retains the status it held prior to freezing. As a result, the queue status can show queue 1 active, queue 2 idle, even though neither queue is being executed during freeze.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	—	CWPQ1						—	CWPQ2							
$\overline{\text{SRESET}}$	00	11_1111						00	11_1111							
Addr	0x30 4812 (QASR!_A)															

Figure 14-13. Status Register 1 (QASR1)

Table 14-16. QASR1 Bit Descriptions

Bits	Name	Description
0:1	—	Reserved
2:7	CWPQ1	<p>Command Word Pointer for Q1 — CWPQ1 allows the software to know what CCW was last completed for queue 1. This field is a software read-only field, and write operations have no effect. CWPQ1 allows software to read the last executed CCW in queue 1, regardless of which queue is active. The CWPQ1 field is a CCW word pointer with a valid range of 0 to 63.</p> <p>In contrast to CWP, CPWQ1 is updated when the conversion result is written. When the QADC64E finishes a conversion in queue 1, both the result register is written and the CWPQ1 are updated.</p> <p>Finally, when queue 1 operation is terminated after a CCW is read that is defined as BQ2, CWP points to BQ2 while CWPQ1 points to the last CCW queue 1.</p> <p>During the stop mode, the CWPQ1 is reset to 63, since the control registers and the analog logic are reset. When the freeze mode is entered, the CWPQ1 is unchanged; it points to the last executed CCW in queue 1.</p>
8:9	—	Reserved
10:15	CWPQ2	<p>Command Word Pointer for Q2 — CWPQ2 allows the software to know what CCW was last completed for queue 2. This field is a software read-only field, and write operations have no effect. CWPQ2 allows software to read the last executed CCW in queue 2, regardless which queue is active. The CWPQ2 field is a CCW word pointer with a valid range of 0 to 63.</p> <p>In contrast to CWP, CPWQ2 is updated when the conversion result is written. When the QADC64E finishes a conversion in queue 2, both the result register is written and the CWPQ2 are updated.</p> <p>During the stop mode, the CWPQ2 is reset to 63, since the control registers and the analog logic are reset. When the freeze mode is entered, the CWP is unchanged; it points to the last executed CCW in queue 2.</p>

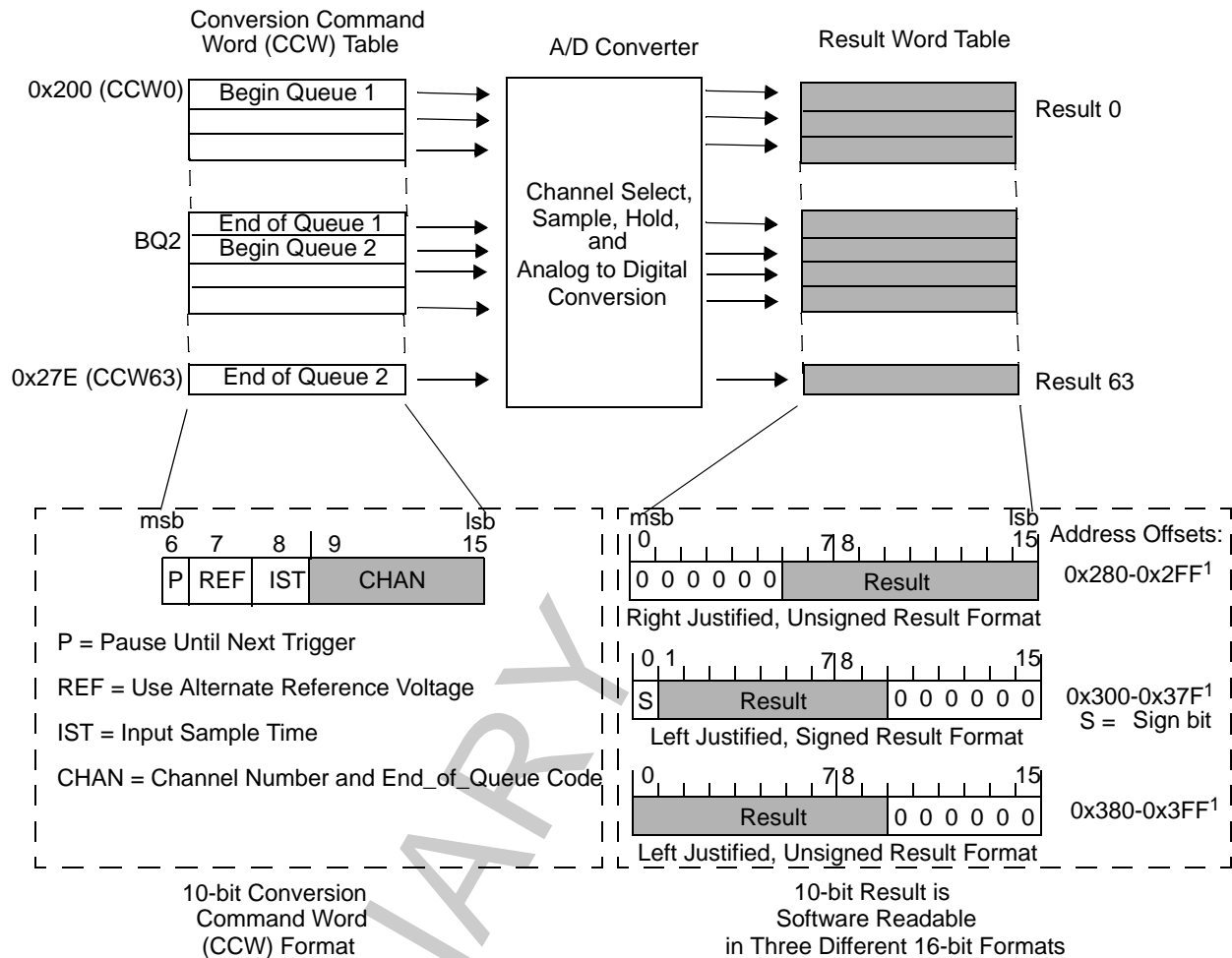
14.3.9 Conversion Command Word Table

The conversion command word (CCW) table is a RAM, 64 words long on 16-bit address boundaries where 10-bits of each entry are implemented. A CCW can be programmed by the software to request a conversion of one analog input channel. The CCW table is written

by software and is not modified by the QADC64E. Each CCW requests the conversion of an analog channel to a digital result. The CCW specifies the analog channel number, the input sample time, and whether the queue is to pause after the current CCW. The ten implemented bits of the CCW word are read/write data, where they may be written when the software initializes the QADC64E. The remaining 6-bits are unimplemented so these read as zeros, and write operations have no effect. Each location in the CCW table corresponds to a location in the result word table. When a conversion is completed for a CCW entry, the 10-bit result is written in the corresponding result word entry. The QADC64E provides 64 CCW table entries.

The beginning of queue 1 is the first location in the CCW table. The first location of queue 2 is specified by the beginning of queue 2 pointer (BQ2) in QACR2. To dedicate the entire CCW table to queue 1, queue 2 is programmed to be in the disabled mode, and BQ2 is programmed to 64 or greater. To dedicate the entire CCW table to queue 2, queue 1 is programmed to be in the disabled mode, and BQ2 is specified as the first location in the CCW table

Figure 14-14 illustrates the operation of the queue structure.



NOTE 1: These offsets must be added to the module base address: A = 0x30 4800

Figure 14-14. QADC64E Conversion Queue Operation

To prepare the QADC64E for a scan sequence, the software writes to the CCW table to specify the desired channel conversions. The software also establishes the criteria for initiating the queue execution by programming the queue operating mode. The queue operating mode determines what type of trigger event causes queue execution to begin. A “trigger event” is used to refer to any of the ways to cause the QADC64E to begin executing the CCWs in a queue or sub-queue. An “external trigger” is only one of the possible “trigger events.”

A scan sequence may be initiated by the following:

- A software command
- Expiration of the periodic/interval timer
- External trigger signal
- External gated signal (queue 1 only)

The software also specifies whether the QADC64E is to perform a single pass through the queue or is to scan continuously. When a single-scan mode is selected, the software selects the queue operating mode and sets the single-scan enable bit. When a continuous-scan mode is selected, the queue remains active in the selected queue operating mode after the QADC64E completes each queue scan sequence.

During queue execution, the QADC64E reads each CCW from the active queue and executes conversions in three stages:

- Initial sample
- Final sample
- Resolution

During initial sample, a buffered version of the selected input channel is connected to the sample capacitor at the input of the sample buffer amplifier.

During the final sample period, the sample buffer amplifier is bypassed, and the multiplexer input charges the sample capacitor directly. Each CCW specifies a final input sample time of two or 16 QCLK cycles. When an analog-to-digital conversion is complete, the result is written to the corresponding location in the result word table. The QADC64E continues to sequentially execute each CCW in the queue until the end of the queue is detected or a pause bit is found in a CCW.

When the pause bit is set in the current CCW, the QADC64E stops execution of the queue until a new trigger event occurs. The pause status flag bit is set, which may cause an interrupt to notify the software that the queue has reached the pause state. After the trigger event occurs, the paused state ends and the QADC64E continues to execute each CCW in the queue until another pause is encountered or the end of the queue is detected.

The following indicate the end-of-queue condition:

- The CCW channel field is programmed with 63 (0x3F) to specify the end of the queue
- The end-of-queue 1 is implied by the beginning of queue 2, which is specified in the BQ2 field in QACR2
- The physical end of the queue RAM space defines the end of either queue

When any of the end-of-queue conditions is recognized, a queue completion flag is set, and if enabled, an interrupt is issued to the software. The following situations prematurely terminate queue execution:

- Since queue 1 is higher in priority than queue 2, when a trigger event occurs on queue 1 during queue 2 execution, the execution of queue 2 is suspended by aborting the execution of the CCW in progress, and the queue 1 execution begins. When queue 1 execution is completed, queue 2 conversions restart with the first CCW entry in queue 2 or the first CCW of the queue 2 sub-queue being executed when queue 2 was suspended. Alternately, conversions can restart with the aborted queue

2 CCW entry. The RESUME bit in QACR2 allows the software to select where queue 2 begins after suspension. By choosing to re-execute all of the suspended queue 2 queue and sub-queue CCWs, all of the samples are guaranteed to have been taken during the same scan pass. However, a high trigger event rate for queue 1 can prohibit the completion of queue 2. If this occurs, the software may choose to begin execution of queue 2 with the aborted CCW entry.

- Software can change the queue operating mode to disabled mode. Any conversion in progress for that queue is aborted. Putting a queue into the disabled mode does not power down the converter.
- Software can change the queue operating mode to another valid mode. Any conversion in progress for that queue is aborted. The queue restarts at the beginning of the queue, once an appropriate trigger event occurs.
- For low power operation, software can set the stop mode bit to prepare the module for a loss of clocks. The QADC64E aborts any conversion in progress when the stop mode is entered.
- When the freeze enable bit is set by software and the IMB3 internal FREEZE line is asserted, the QADC64E freezes at the end of the conversion in progress. When internal FREEZE is negated, the QADC64E resumes queue execution beginning with the next CCW entry. Refer to Section 14.5.7, “Configuration And Control Using the IMB3 Interface” for more information.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	—					P	REF	IST	CHAN[5:0]							
SRESET	Unaffected															
Addr	0x30 4A00 – 0x30 4A7F, 0x30 4E00 – 0x30 4E7F															

Figure 14-15. Conversion Command Word Table (CCW)

Table 14-17. CCW Bit Descriptions

Bits	Name	Description
0:5	—	Reserved
6	P	<p>Pause — The pause bit allows software to create sub-queues within queue 1 and queue 2. The QADC64E performs the conversion specified by the CCW with the pause bit set, and then the queue enters the pause state. Another trigger event causes execution to continue from the pause to the next CCW.</p> <p>0 Do not enter the pause state after execution of the current CCW 1 Enter the pause state after execution of the current CCW</p> <p>NOTE: The pause bit will not cause the queue to pause in the software controlled modes or external gated modes.</p>
7	REF	<p>Alternate Reference Enabled — Setting REF high in the CCW enables the use of an alternate reference.</p> <p>0 VRH is used as high reference 1 AltRef signal is used as the high reference</p>

Table 14-17. CCW Bit Descriptions (continued)

Bits	Name	Description
8	IST	Input Sample Time — The IST field allows software to specify the length of the sample window. Provision is made to vary the input sample time, through software control, to offer flexibility in the source impedance of the circuitry providing the QADC64E analog channel inputs. Longer sample times permit more accurate A/D conversions of signals with higher source impedances. The programmable sample time can also be used to increase the time interval between conversions to adjust the queue execution time or the sampling rate. 0 QCLK period x 2 1 QCLK period x 8
9:15	CHAN[6:0]	CHAN[6:0] — Channel Number — The CHAN field selects the input channel number. The software programs the channel field of the CCW with the channel number corresponding to the analog input signal to be sampled and converted. The analog input signal channel number assignments and the signal definitions vary depending on whether the multiplexed or non-multiplexed mode is used by the application. As far as the queue scanning operations are concerned, there is no distinction between an internally or externally multiplexed analog input. Refer to Section 14.2.5, “External Multiplexing” for more information on external multiplexing. Table 14-18 and Table 14-21 show the channel number assignments

Table 14-18. QADC64E_A Multiplexed Channel Assignments and Signal Designations

Multiplexed Input Signals				Channel Number in CCW CHAN Field	
Port Signal Name	Analog Signal Name	Other Functions / Descriptions	Signal Type	Binary	Decimal
ANw/A_PQB[0]	AN[00] to AN[07]	—	Input	0000000 to 0000111	0 to 7
ANx/A_PQB[1]	AN[08] to AN[15]	—	Input	0001000 to 0001111	8 to 15
ANy/A_PQB[2]	AN[16] to AN[23]	—	Input	0010000 to 0010111	16 to 23
ANz/A_PQB[3]	AN[24] to AN[31]	—	Input	0011000 to 0011111	24 to 31
—	RESERVED	—	—	0100000 to 0101001	32 to 41
—	RESERVED	—	—	0101010	42
—	RESERVED	—	—	0101011	43
A_PQB[0]	AN[44]	ANw	Input/Output	0101100	44
A_PQB[1]	AN[45]	ANx	Input/Output	0101101	45
A_PQB[2]	AN[46]	ANy	Input/Output	0101110	46
A_PQB[3]	AN[47]	ANz	Input/Output	0101111	47
A_PQB[4]	AN[48]	—	Input/Output	0110000	48
A_PQB[5]	AN[49]	—	Input/Output	0110001	49
A_PQB[6]	AN[50]	—	Input/Output	0110010	50
A_PQB[7]	AN[51]	—	Input/Output	0110011	51

Table 14-18. QADC64E_A Multiplexed Channel Assignments and Signal Designations (continued)

Multiplexed Input Signals				Channel Number in CCW CHAN Field	
Port Signal Name	Analog Signal Name	Other Functions / Descriptions	Signal Type	Binary	Decimal
A_PQA[0]	AN[52]	MA[0]	Input/Output	0110100	52
A_PQA[1]	AN[53]	MA[1]	Input/Output	0110101	53
A_PQA[2]	AN[54]	MA[2]	Input/Output	0110110	54
A_PQA[3]	AN[55]	—	Input/Output	0110111	55
A_PQA[4]	AN[56]	—	Input/Output	0111000	56
A_PQA[5]	AN[57]	—	Input/Output	0111001	57
A_PQA[6]	AN[58]	—	Input/Output	0111010	58
A_PQA[7]	AN[59]	—	Input/Output	0111011	59
VRL	Low Ref	—	Input	0111100	60
VRH/ALTREF ¹	High Ref	—	Input	0111101	61
—	—	(VRH – VRL)/2	—	0111110	62
—	—	End of Queue Code	—	0111111	63
—	RESERVED	—	—	1011000 to 1111110	64 to 127

¹ Whichever is selected in the CCW.

The channel field is programmed for channel 63 to indicate the end of the queue. Channels 60 to 62 are special internal channels. When one of the special channels is selected, the sampling amplifier is not used. The value of V_{RL} , V_{RH} , or $(V_{RH} - V_{RL})/2$ is placed directly onto the converter. Also for the internal special channels, programming any input sample time other than two has no benefit except to lengthen the overall conversion time.

14.3.10 Result Word Table

The result word table is a RAM, 64 words long and 10 bits wide. An entry is written by the QADC64E after completing an analog conversion specified by the corresponding CCW table entry. Software can read or write the result word table, but in normal operation, the software reads the result word table to obtain analog conversions from the QADC64E. Unimplemented bits are read as zeros, and write operations do not have any effect. See Figure 14-14 for a diagram of the result word table

While there is only one result word table, the data can be accessed in three different data formats:

- Right justified in the 16-bit word, with zeros in the higher order unused bits
- Left justified, with the most significant bit inverted to form a sign bit, and zeros in the unused lower order bits
- Left justified, with zeros in the lower order unused bits

The left justified, signed format corresponds to a half-scale, offset binary, two's complement data format. The data is routed onto the IMB3 according to the selected format. The address used to access the table determines the data alignment format. All write operations to the result word table are right justified.

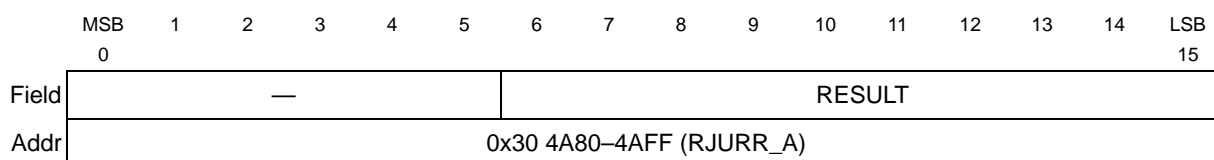


Figure 14-16. Right Justified, Unsigned Result Format (RJURR)

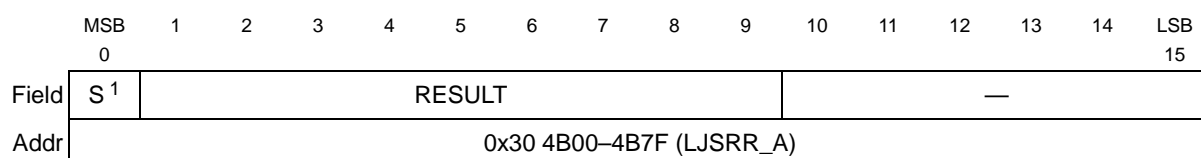


Figure 14-17. Left Justified, Signed Result Format (LJSRR)

¹ S = Sign bit.

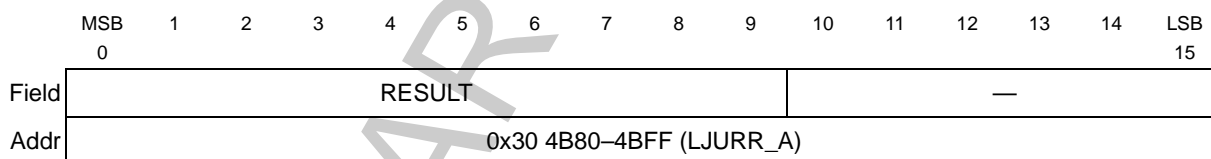


Figure 14-18. Left Justified, Unsigned Result Register (LJURR)

The three result data formats are produced by routing the RAM bits onto the data bus. The software chooses among the three formats by reading the result at the memory address which produces the desired data alignment.

The result word table is read/write accessible by software. During normal operation, applications software only needs to read the result table. Write operations to the table may occur during test or debug breakpoint operation. When locations in the CCW table are not used by an application, software could use the corresponding locations in the result word table as scratch pad RAM, remembering that only 10 bits are implemented. The result alignment is only implemented for software read operations. Since write operations are not the normal use for the result registers, only one write data format is supported, which is right justified data.

NOTE

Some write operations, like bit manipulation, may not operate as expected because the hardware cannot access a true 16-bit value.

14.4 Analog Subsystem

This section describes the QADC64E analog subsystem, which includes the front-end analog multiplexer and analog-to-digital converter.

14.4.1 Analog-to-Digital Converter Operation

The analog subsystem consists of the path from the input signals to the A/D converter block. Signals from the queue control logic are fed to the multiplexer and state machine. The end of convert (EOC) signal and the successive-approximation register (SAR) are the result of the conversion. Figure 14-19 shows a block diagram of the QADC64E analog subsystem.

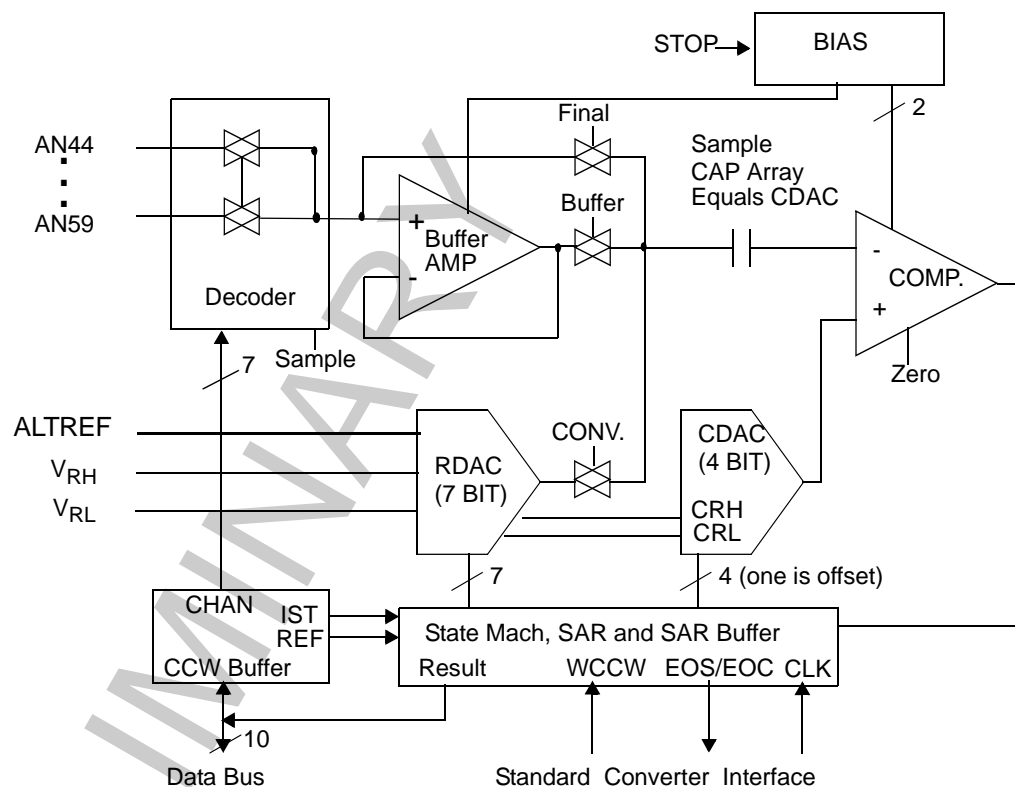


Figure 14-19. QADC64E Analog Subsystem Block Diagram

14.4.1.1 Conversion Cycle Times

Total conversion time is made up of initial sample time, final sample time, and resolution time. Initial sample time refers to the time during which the selected input channel is coupled through the buffer amplifier to the sample capacitor. This buffer is used to quickly reproduce its input signal on the sample capacitor and minimize charge sharing errors. During the final sampling period the amplifier is bypassed, and the multiplexer input charges the sample capacitor array directly for improved accuracy. During the resolution

period, the voltage in the sample capacitor is converted to a digital value and stored in the SAR.

Initial sample time is fixed at two QCLK cycles. Final sample time can be two or eight QCLK cycles, depending on the value of the IST field in the CCW. Resolution time is ten QCLK cycles.

Therefore, conversion time requires a minimum of 14 QCLK clocks (seven μs with a 2.0-MHz QCLK). If the maximum final sample time period of 8 QCLKs is selected, the total conversion time is 20 QCLKs (10 μs with a 2.0-MHz QCLK)

Figure 14-20 illustrates the timing for conversions.

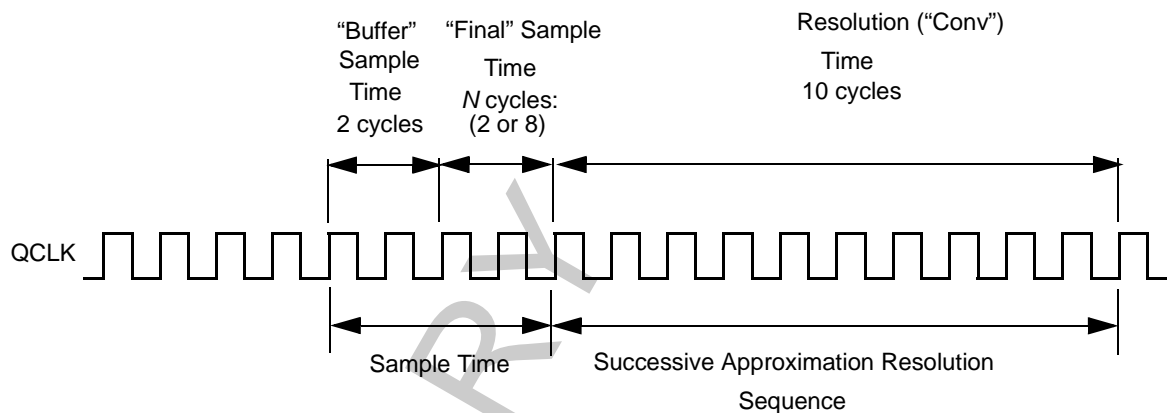


Figure 14-20. Conversion Timing

14.4.2 Channel Decode and Multiplexer

The internal multiplexer selects one of the 16 analog input signals for conversion. The selected input is connected to the sample buffer amplifier. The multiplexer also includes positive and negative stress protection circuitry, which prevents deselected channels from affecting the selected channel when current is injected into the deselected channels. Refer to Appendix E, "Electrical Characteristics" for specific current levels.

14.4.3 Sample Buffer Amplifier

The sample buffer is used to raise the effective input impedance of the A/D converter, so that external components (higher bandwidth or higher impedance) are less critical to accuracy. The input voltage is buffered onto the sample capacitor to reduce crosstalk between channels.

14.4.4 Digital to Analog Converter (DAC) Array

The digital to analog converter (DAC) array consists of binary-weighted capacitors and a resistor-divider chain. The reference voltages, V_{RH} and V_{RL} , are used by the DAC to

perform ratiometric conversions. The DAC also converts the following three internal channels:

- V_{RH} — Reference voltage high
- V_{RL} — Reference voltage low
- $(V_{RH} - V_{RL})/2$ — Reference voltage

The DAC array serves to provide a mechanism for the successive approximation A/D conversion.

Resolution begins with the most significant bit (MSB) and works down to the least significant bit (LSB). The switching sequence is controlled by the comparator and successive-approximation register (SAR) logic.

- Sample Capacitor — The sample capacitor is employed to sample and hold the voltage to be converted.

14.4.5 Comparator

The comparator is used during the approximation process to sense whether the digitally selected arrangement of the DAC array produces a voltage level higher or lower than the sampled input. The comparator output feeds into the SAR which accumulates the A/D conversion result sequentially, beginning with the MSB.

14.4.6 Bias

The bias circuit is controlled by the STOP signal to power-up and power-down all the analog circuits.

14.4.7 Successive Approximation Register

The input of the successive approximation register (SAR) is connected to the comparator output. The SAR sequentially receives the conversion value one bit at a time, starting with the MSB. After accumulating the 10 bits of the conversion result, the SAR data is transferred to the appropriate result location, where it may be read from the IMB3 by user software.

14.4.8 State Machine

The state machine receives the QCLK, RST, STOP, IST, CHAN[6:0], and START CONV signals, from which it generates all timing to perform an A/D conversion. The start conversion signal (START CONV) indicates to the A/D converter that the desired channel has been sent to the multiplexor. IST indicates the desired sample time. The end of conversion (EOC) signal notifies the queue control logic that a result is available for storage in the result RAM.

14.5 Digital Subsystem

The digital control subsystem includes the control logic to sequence the conversion activity, the clock and periodic/interval timer, control and status registers, the conversion command word table RAM, and the result word table RAM.

The central element for control of the QADC64E conversions is the 64-entry CCW table. Each CCW specifies the conversion of one input channel. Depending on the application, one or two queues can be established in the CCW table. A queue is a scan sequence of one or more input channels. By using a pause mechanism, sub queues can be created in the two queues. Each queue can be operated using one of several different scan modes. The scan modes for queue 1 and queue 2 are programmed in QACR1 and QACR2 (control registers 1 and 2). Once a queue has been started by a trigger event (any of the ways to cause the QADC64E to begin executing the CCWs in a queue or sub-queue), the QADC64E performs a sequence of conversions and places the results in the result word table.

14.5.1 Queue Priority

Queue 1 has priority over queue 2 execution. The following cases show the conditions under which queue 1 asserts its priority:

- When a queue is not active, a trigger event for queue 1 or queue 2 causes the corresponding queue execution to begin.
- When queue 1 is active and a trigger event occurs for queue 2, queue 2 cannot begin execution until queue 1 reaches completion or the paused state. The status register records the trigger event by reporting the queue 2 status as trigger pending. Additional trigger events for queue 2, which occur before execution can begin, are captured as trigger overruns.
- When queue 2 is active and a trigger event occurs for queue 1, the current queue 2 conversion is aborted. The status register reports the queue 2 status as suspended. Any trigger events occurring for queue 2 while queue 2 is suspended are captured as trigger overruns. Once queue 1 reaches the completion or the paused state, queue 2 begins executing again. The programming of the RESUME bit in QACR2 determines which CCW is executed in queue 2. Refer to Section 14.3.7, “Control Register 2” for more information.
- When simultaneous trigger events occur for queue 1 and queue 2, queue 1 begins execution and the queue 2 status is changed to trigger pending.

14.5.2 Sub-Queues That are Paused

The pause feature can be used to divide queue 1 and/or queue 2 into multiple sub-queues. A sub-queue is defined by setting the pause bit in the last CCW of the sub-queue.

Figure 14-21 shows the CCW format and an example of using pause to create sub-queues. Queue 1 is shown with four CCWs in each sub-queue and queue 2 has two CCWs in each sub-queue.

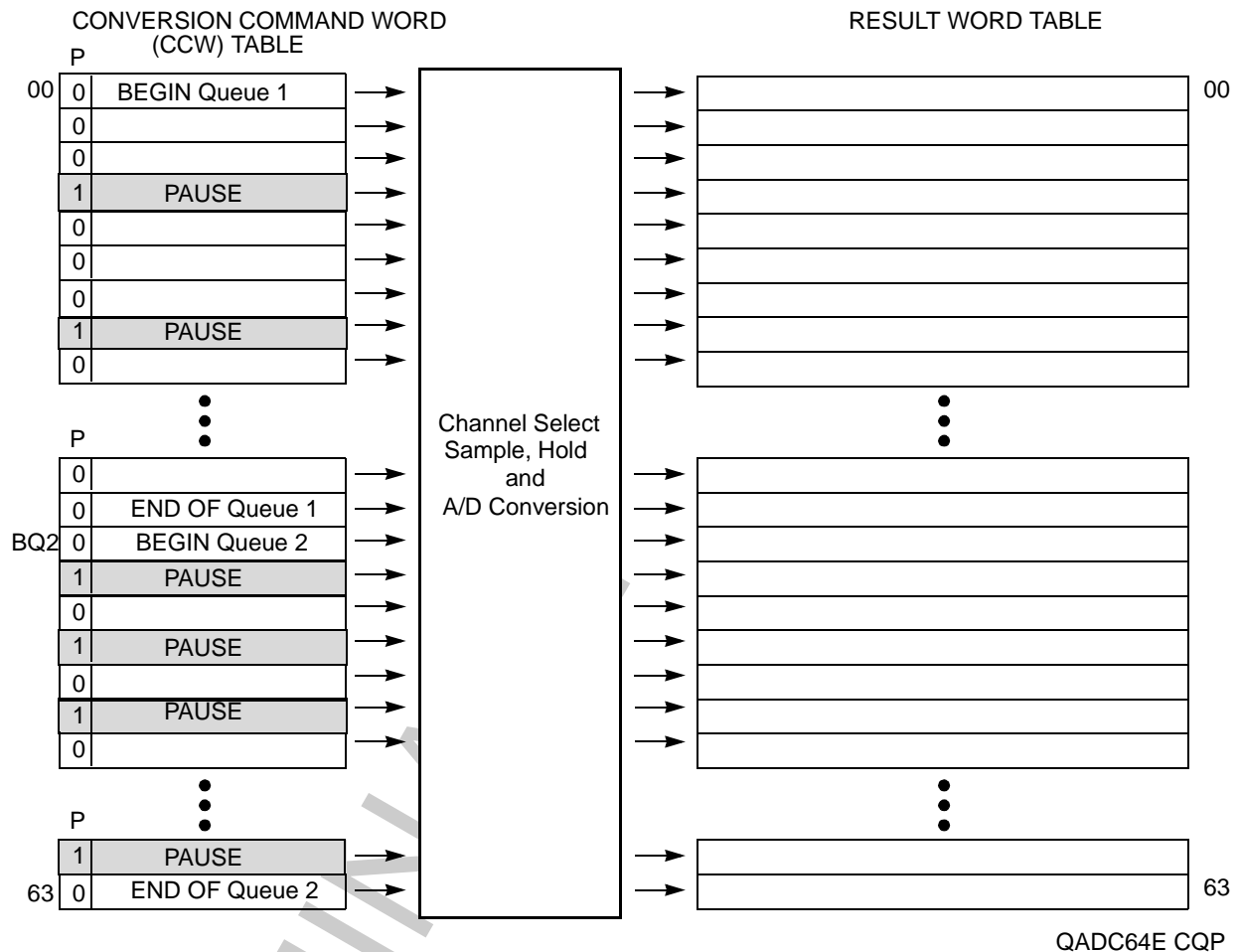


Figure 14-21. QADC64E Queue Operation With Pause

The queue operating mode selected for queue 1 determines what type of trigger event causes the execution of each of the sub-queues within queue 1. Similarly, the queue operating mode for queue 2 determines the type of trigger event required to execute each of the sub-queues within queue 2.

NOTE

When the external trigger rising edge continuous-scan mode is selected for queue 1, and there are six sub-queues within queue 1, a separate rising edge is required on the external trigger signal after every pause to begin the execution of each sub-queue (refer to Figure 14-21). Refer to Section 14.5.4, "Scan Modes" for information on different scan modes.

The choice of single-scan or continuous-scan applies to the full queue, and is not applied to each sub-queue. Once a sub-queue is initiated, each CCW is executed sequentially until the last CCW in the sub-queue is executed and the pause state is entered. Execution can only continue with the next CCW, which is the beginning of the next sub-queue. A sub-queue cannot be executed a second time before the overall queue execution has been completed. Refer to Section 14.3.7, “Control Register 2” for more information.

Trigger events which occur during the execution of a sub-queue are ignored, except that the trigger overrun flag is set. When a continuous-scan mode is selected, a trigger event occurring after the completion of the last sub-queue (after the queue completion flag is set), causes the execution to continue with the first sub-queue, starting with the first CCW in the queue.

When the QADC64E encounters a CCW with the pause bit set, the queue enters the paused state after completing the conversion specified in the CCW with the pause bit. The pause flag is set and a pause software interrupt may optionally be issued. The status of the queue is shown to be paused, indicating completion of a sub-queue. The QADC64E then waits for another trigger event to again begin execution of the next sub-queue.

14.5.3 Boundary Conditions

The following are queue operation boundary conditions:

- The first CCW in a queue contains channel 63, the end-of-queue (EOQ) code. The queue becomes active and the first CCW is read. The end-of-queue is recognized, the completion flag is set, and the queue becomes idle. A conversion is not performed.
- BQ2 (beginning of queue 2) is set at the end of the CCW table (63) and a trigger event occurs on queue 2. Refer to Section 14.3.7, “Control Register 2” for more information on BQ2. The end-of-queue condition is recognized, a conversion is performed, the completion flag is set, and the queue becomes idle.
- BQ2 is set to CCW0 and a trigger event occurs on queue 1. After reading CCW0, the end-of-queue condition is recognized, the completion flag is set, and the queue becomes idle. A conversion is not performed.
- BQ2 is set beyond the end of the CCW table (64 – 127) and a trigger event occurs on queue 2. The end-of-queue condition is recognized immediately, the completion flag is set, and the queue becomes idle. A conversion is not performed.

NOTE

Multiple end-of-queue conditions may be recognized simultaneously, although there is no change in the QADC64E behavior. For example, if BQ2 is set to CCW0, CCW0 contains the EOQ code, and a trigger event occurs on queue 1, the QADC64E reads CCW0 and detects both end-of-queue conditions. The completion flag is set and queue 1 becomes idle.

Boundary conditions also exist for combinations of pause and end-of-queue. One case is when a pause bit is in one CCW and an end-of-queue condition is in the next CCW. The conversion specified by the CCW with the pause bit set completes normally. The pause flag is set. However, since the end-of-queue condition is recognized, the completion flag is also set and the queue status becomes idle, not paused. Examples of this situation include:

- The pause bit is set in CCW5 and the EOQ code is in CCW6
- The pause is set in CCW63
- During queue 1 operation, the pause bit is set in CCW20 and BQ2 points to CCW21

Another pause and end-of-queue boundary condition occurs when the pause and an end-of-queue condition occur in the same CCW. Both the pause and end-of-queue conditions are recognized simultaneously. The end-of-queue condition has precedence so a conversion is not performed for the CCW and the pause flag is not set. The QADC64E sets the completion flag and the queue status becomes idle. Examples of this situation are:

- The pause bit is set in CCW10 and EOQ is programmed into CCW10
- During queue 1 operation, the pause bit set in CCW32, which is also BQ2

14.5.4 Scan Modes

The QADC64E queuing mechanism allows the application to utilize different requirements for automatically scanning input channels.

In single-scan mode, a single pass through a sequence of conversions defined by a queue is performed. In continuous-scan mode, multiple passes through a sequence of conversions defined by a queue are executed. The possible modes are:

- Disabled and reserved mode
- Single-scan modes
 - Software initiated single-scan mode
 - External trigger single-scan mode
 - External gated single-scan mode
 - Periodic/Interval timer single-scan mode
- Continuous-scan modes

- Software initiated continuous-scan mode
- External trigger continuous-scan mode
- External gated continuous-scan mode
- Periodic/Interval timer continuous-scan mode

14.5.4.1 Disabled Mode

When the disabled mode is selected, the queue is not active. Trigger events cannot initiate queue execution. When both queue 1 and queue 2 are disabled, wait states are not encountered for IMB3 accesses of the RAM. When both queues are disabled, it is safe to change the QCLK prescaler values.

14.5.4.2 Reserved Mode

Reserved mode allows for future mode definitions. When the reserved mode is selected, the queue is not active. It functions the same as disabled mode.

WARNING

Do not use a reserved mode. Unspecified operations may result.

14.5.4.3 Single-Scan Modes

When the application software wants to execute a single pass through a sequence of conversions defined by a queue, a single-scan queue operating mode is selected. By programming the MQ field in QACR1 or QACR2, the following modes can be selected:

- Software initiated single-scan mode
- External trigger single-scan mode
- External gated single-scan mode
- Periodic/Interval timer single-scan mode

NOTE

Queue 2 cannot be programmed for external gated single-scan mode.

In all single-scan queue operating modes, the software must also enable the queue to begin execution by writing the single-scan enable bit to a one in the queue's control register. The single-scan enable bits, SSE1 and SSE2, are provided for queue 1 and queue 2 respectively.

Until the single-scan enable bit is set, any trigger events for that queue are ignored. The single-scan enable bit may be set to a one during the write cycle, which selects the single-scan queue operating mode. The single-scan enable bit is set through software, but will always read as a zero. Once set, writing the single-scan enable bit to zero has no effect.

Only the QADC64E can clear the single-scan enable bit. The completion flag, completion interrupt, or queue status are used to determine when the queue has completed.

After the single-scan enable bit is set, a trigger event causes the QADC64E to begin execution with the first CCW in the queue. The single-scan enable bit remains set until the queue is completed. After the queue reaches completion, the QADC64E resets the single-scan enable bit to zero. If the single-scan enable bit is written to a one or a zero by the software before the queue scan is complete, the queue is not affected. However, if the software changes the queue operating mode, the new queue operating mode and the value of the single-scan enable bit are recognized immediately. The conversion in progress is aborted and the new queue operating mode takes effect.

In the software-initiated single-scan mode, the writing of a one to the single-scan enable bit causes the QADC64E to internally generate a trigger event and the queue execution begins immediately. In the other single-scan queue operating modes, once the single-scan enable bit is written, the selected trigger event must occur before the queue can start. The single-scan enable bit allows the entire queue to be scanned once. A trigger overrun is captured if a trigger event occurs during queue execution in an edge-sensitive external trigger mode or a periodic/interval timer mode.

In the periodic/interval timer single-scan mode, the next expiration of the timer is the trigger event for the queue. After the queue execution is complete, the queue status is shown as idle. The software can restart the queue by setting the single-scan enable bit to a one. Queue execution begins with the first CCW in the queue.

14.5.4.3.1 Software Initiated Single-Scan Mode

Software can initiate the execution of a scan sequence for queue 1 or 2 by selecting the software initiated single-scan mode, and writing the single-scan enable bit in QACR1 or QACR2. A trigger event is generated internally and the QADC64E immediately begins execution of the first CCW in the queue. If a pause occurs, another trigger event is generated internally, and then execution continues without pausing.

The QADC64E automatically performs the conversions in the queue until an end-of-queue condition is encountered. The queue remains idle until the software again sets the single-scan enable bit. While the time to internally generate and act on a trigger event is very short, software can momentarily read the status conditions, indicating that the queue is paused. The trigger overrun flag is never set while in the software initiated single-scan mode.

The software initiated single-scan mode is useful in the following applications:

- Allows software complete control of the queue execution
- Allows the software to easily alternate between several queue sequences.

14.5.4.3.2 External Trigger Single-Scan Mode

The external trigger single-scan mode is available on both queue 1 and queue 2. The software programs the polarity of the external trigger edge that is to be detected, either a rising or a falling edge. The software must enable the scan to occur by setting the single-scan enable bit for the queue.

The first external trigger edge causes the queue to be executed one time. Each CCW is read and the indicated conversions are performed until an end-of-queue condition is encountered. After the queue is completed, the QADC64E clears the single-scan enable bit. Software may set the single-scan enable bit again to allow another scan of the queue to be initiated by the next external trigger edge.

The external trigger single-scan mode is useful when the input trigger rate can exceed the queue execution rate. Analog samples can be taken in sync with an external event, even though the software is not interested in data taken from every edge. The software can start the external trigger single-scan mode and get one set of data, and at a later time, start the queue again for the next set of samples.

When a pause bit is encountered during external trigger single-scan mode, another trigger event is required for queue execution to continue. Software involvement is not needed to enable queue execution to continue from the paused state.

14.5.4.3.3 External Gated Single-Scan Mode

The QADC64E provides external gating for queue 1 only. When external gated single-scan mode is selected, the input level on the associated external trigger signal enables and disables queue execution. The polarity of the external gated signal is fixed so only a high level opens the gate and a low level closes the gate. Once the gate is open, each CCW is read and the indicated conversions are performed until the gate is closed. Software must enable the scan to occur by setting the single-scan enable bit for queue 1. If a pause in a CCW is encountered, the pause flag *will not set*, and execution continues without pausing.

While the gate is open, queue 1 executes one time. Each CCW is read and the indicated conversions are performed until an end-of-queue condition is encountered. When queue 1 completes, the QADC64E sets the completion flag (CF1) and clears the single-scan enable bit. Software may set the single-scan enable bit again to allow another scan of queue 1 to be initiated during the next open gate.

If the gate closes before queue 1 completes execution, the current CCW completes, execution of queue 1 stops, the single-scan enable bit is cleared, and the PF1 bit is set. Software can read the CWPQ1 to determine the last valid conversion in the queue. Software must set the single-scan enable bit again and should clear the PF1 bit before another scan of queue 1 is initiated during the next open gate. The start of queue 1 is always the first CCW in the CCW table.

Since the condition of the gate is only sampled after each conversion during queue execution, closing the gate for a period less than a conversion time interval does not guarantee the closure will be captured.

14.5.4.3.4 Periodic/Interval Timer Single-Scan Mode

Both queues can use the periodic/interval timer in a single-scan queue operating mode. The timer interval can range from 128- to 128-Kbyte QCLK cycles in binary multiples. When the periodic/ interval timer single-scan mode is selected and the software sets the single-scan enable bit in QACR1 or QACR2 , the timer begins counting. When the time interval elapses, an internal trigger event is created to start the queue and the QADC64E begins execution with the first CCW.

The QADC64E automatically performs the conversions in the queue until a pause or an end-of-queue condition is encountered. When a pause occurs, queue execution stops until the timer interval elapses again, and then queue execution continues. When the queue execution reaches an end-of-queue situation, the single-scan enable bit is cleared. Software may set the single-scan enable bit again, allowing another scan of the queue to be initiated by the periodic/interval timer.

The periodic/interval timer generates a trigger event whenever the time interval elapses. The trigger event may cause the queue execution to continue following a pause, or may be considered a trigger overrun. Once the queue execution is completed, the single-scan enable bit must be set again to enable the timer to count again.

Normally only one queue will be enabled for periodic/interval timer single-scan mode and the timer will reset at the end-of-queue. However, if both queues are enabled for either single-scan or continuous periodic/interval timer mode, the end-of-queue condition will not reset the timer while the other queue is active. In this case, the timer will reset when both queues have reached end-of-queue. See Section 14.5.6, “Periodic/Interval Timer” for a definition of periodic/interval timer reset conditions.

The periodic/interval timer single-scan mode can be used in applications which need coherent results, for example:

- When it is necessary that all samples are guaranteed to be taken during the same scan of the analog signals
- When the interrupt rate in the periodic/interval timer continuous-scan mode would be too high
- In sensitive battery applications, where the single-scan mode uses less power than the software initiated continuous-scan mode

14.5.4.4 Continuous-Scan Modes

When the application software wants to execute multiple passes through a sequence of conversions defined by a queue, a continuous-scan queue operating mode is selected. By programming the MQ1 field in QACR1 or the MQ2 field in QACR2, the following software initiated modes can be selected:

- Software initiated continuous-scan mode
- External trigger continuous-scan mode
- External gated continuous-scan mode
- Periodic/interval timer continuous-scan mode

When a queue is programmed for a continuous-scan mode, the single-scan enable bit in the queue control register does not have any meaning or effect. As soon as the queue operating mode is programmed, the selected trigger event can initiate queue execution.

In the case of the software-initiated continuous-scan mode, the trigger event is generated internally and queue execution begins immediately. In the other continuous-scan queue operating modes, the selected trigger event must occur before the queue can start. A trigger overrun is captured if a trigger event occurs during queue execution in the external trigger continuous-scan mode and the periodic/interval timer continuous-scan mode.

After the queue execution is complete, the queue status is shown as idle. Since the continuous-scan queue operating modes allow the entire queue to be scanned multiple times, software involvement is not needed to enable queue execution to continue from the idle state. The next trigger event causes queue execution to begin again, starting with the first CCW in the queue.

NOTE

Coherent samples are guaranteed. The time between consecutive conversions has been designed to be consistent. However, there is one exception. For queues that end with a CCW containing EOQ code (channel 63), the last queue conversion to the first queue conversion requires 1 additional CCW fetch cycle. Therefore continuous samples are not coherent at this boundary.

In addition, the time from trigger to first conversion cannot be guaranteed since it is a function of clock synchronization, programmable trigger events, queue priorities, and so on.

14.5.4.4.1 Software Initiated Continuous-Scan Mode

When the software initiated continuous-scan mode is programmed, the trigger event is generated automatically by the QADC64E. Queue execution begins immediately. If a pause is encountered, another trigger event is generated internally, and then execution continues

without pausing. When the end-of-queue is reached, another internal trigger event is generated, and queue execution begins again from the beginning of the queue.

While the time to internally generate and act on a trigger event is very short, software can momentarily read the status conditions, indicating that the queue is idle. The trigger overrun flag is never set while in the software-initiated continuous-scan mode.

The software initiated continuous-scan mode keeps the result registers updated more frequently than any of the other queue operating modes. The software can always read the result table to get the latest converted value for each channel. The channels scanned are kept up to date by the QADC64E without software involvement. Software can read a result value at any time.

The software initiated continuous-scan mode may be chosen for either queue, but is normally used only with queue 2. When the software initiated continuous-scan mode is chosen for queue 1, that queue operates continuously and queue 2, being lower in priority, never gets executed. The short interval of time between a queue 1 completion and the subsequent trigger event is not sufficient to allow queue 2 execution to begin.

The software initiated continuous-scan mode is a useful choice with queue 2 for converting channels that do not need to be synchronized to anything, or for the slow-to-change analog channels. Interrupts are normally not used with the software initiated continuous-scan mode. Rather, the software reads the latest conversion result from the result table at any time. Once initiated, software action is not needed to sustain conversions of channel.

14.5.4.4.2 External Trigger Continuous-Scan Mode

The QADC64E provides external trigger signals for both queues. When the external trigger software initiated continuous-scan mode is selected, a transition on the associated external trigger signal initiates queue execution. The polarity of the external trigger signal is programmable, so that the software can select a mode which begins queue execution on the rising or falling edge. Each CCW is read and the indicated conversions are performed until an end-of-queue condition is encountered. When the next external trigger edge is detected, the queue execution begins again automatically. Software initialization is not needed between trigger events.

When a pause bit is encountered in external trigger continuous-scan mode, another trigger event is required for queue execution to continue. Software involvement is not needed to enable queue execution to continue from the paused state.

Some applications need to synchronize the sampling of analog channels to external events. There are cases when it is not possible to use software initiation of the queue scan sequence, since interrupt response times vary.

14.5.4.4.3 External Gated Continuous-Scan Mode

The QADC64E provides external gating for queue 1 only. When external gated continuous-scan mode is selected, the input level on the associated external trigger signal enables and disables queue execution. The polarity of the external gated signal is fixed so a high level opens the gate and a low level closes the gate. Once the gate is open, each CCW is read and the indicated conversions are performed until the gate is closed. When the gate opens again, the queue execution automatically begins again from the beginning of the queue. Software initialization is not needed between trigger events. If a pause in a CCW is encountered, the pause flag *will not set*, and execution continues without pausing.

The purpose of external gated continuous-scan mode is to continuously collect digitized samples while the gate is open and to have the most recent samples available. It is up to the programmer to ensure that the queue is large enough so that a maximum gate open time will not reach an end-of-queue. However it is useful to take advantage of a smaller queue in the manner described in the next paragraph.

In the event that the queue completes before the gate closes, a completion flag will be set and the queue will roll over to the beginning and continue conversions until the gate closes. If the gate remains open and the completion flag is not cleared, when the queue completes a second time the trigger overrun flag will be set and the queue will roll-over again. The queue will continue to execute until the gate closes or the mode is disabled.

If the gate closes before queue 1 completes execution, the current CCW completes execution of queue 1 stops and QADC64E sets the PF1 bit to indicate an incomplete queue. Software can read the CWPQ1 to determine the last valid conversion in the queue. In this mode, if the gate opens again, execution of queue 1 begins again. The start of queue 1 is always the first CCW in the CCW table.

Since the condition of the gate is only sampled after each conversion during queue execution, closing the gate for a period less than a conversion time interval does not guarantee the closure will be captured.

14.5.4.4.4 Periodic/Interval Timer Continuous-Scan Mode

The QADC64E includes a dedicated periodic/interval timer for initiating a scan sequence on queue 1 and/or queue 2. Software selects a programmable timer interval ranging from 128 to 128 Kbytes times the QCLK period in binary multiples. The QCLK period is prescaled down from the IMB3 MCU clock.

When a periodic/interval timer continuous-scan mode is selected for queue 1 and/or queue 2, the timer begins counting. After the programmed interval elapses, the timer generated trigger event starts the appropriate queue. Meanwhile, the QADC64E automatically performs the conversions in the queue until an end-of-queue condition or a pause is encountered. When a pause occurs, the QADC64E waits for the periodic interval to expire

again, then continues with the queue. Once end-of-queue has been detected, the next trigger event causes queue execution to begin again with the first CCW in the queue.

The periodic/interval timer generates a trigger event whenever the time interval elapses. The trigger event may cause the queue execution to continue following a pause or queue completion, or may be considered a trigger overrun. As with all continuous-scan queue operating modes, software action is not needed between trigger events. Since both queues may be triggered by the periodic/interval timer, see Section 14.5.6, “Periodic/Interval Timer” for a summary of periodic/interval timer reset conditions.

Software enables the completion interrupt when using the periodic/interval timer continuous-scan mode. When the interrupt occurs, the software knows that the periodically collected analog results have just been taken. The software can use the periodic interrupt to obtain non-analog inputs as well, such as contact closures, as part of a periodic look at all inputs.

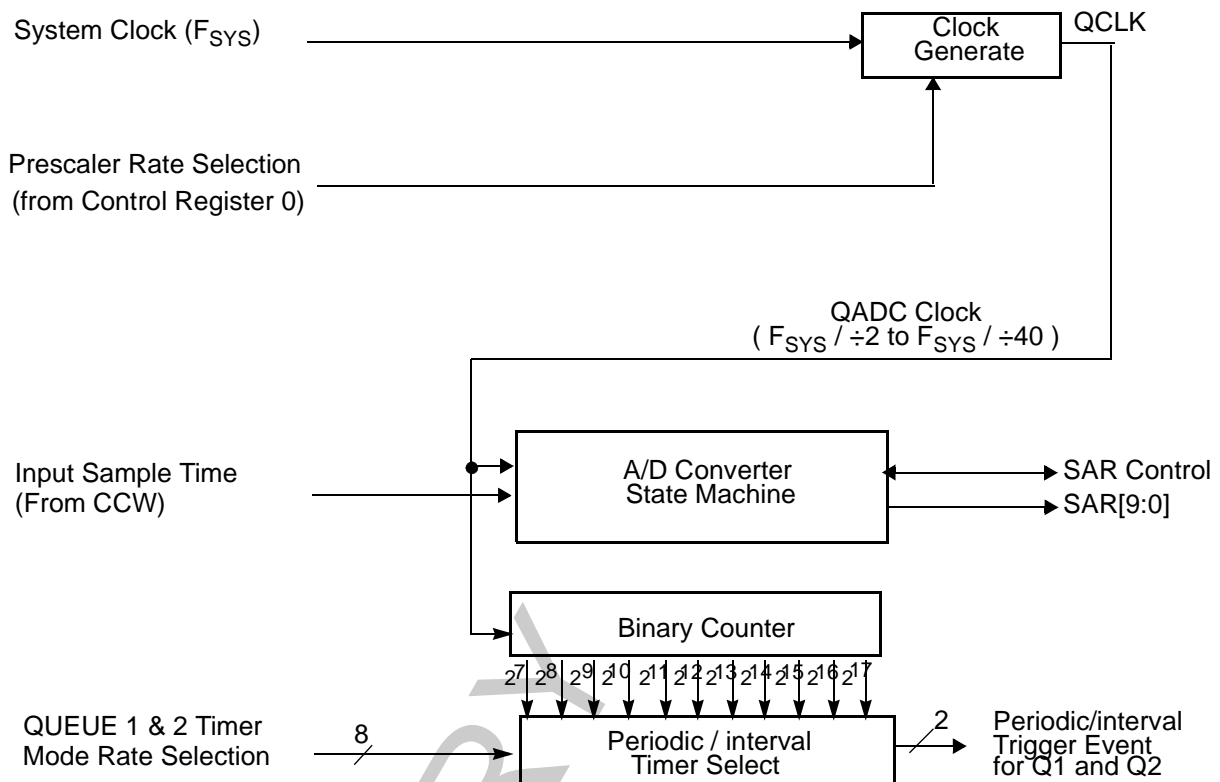
14.5.5 QADC64E Clock (QCLK) Generation

Figure 14-22 is a block diagram of the clock subsystem. The QCLK provides the timing for the A/D converter state machine which controls the timing of the conversion. The QCLK is also the input to a 17-stage binary divider which implements the periodic/interval timer. To retain the specified analog conversion accuracy, the QCLK frequency (F_{QCLK}) must be within the tolerance specified in Appendix E, “Electrical Characteristics.”

Before using the QADC64E, the software must initialize the prescaler with values that put the QCLK within the specified range. Though most software applications initialize the prescaler once and do not change it, write operations to the prescaler fields are permitted.

WARNING

A change in the prescaler value while a conversion is in progress is likely to corrupt the result from any conversion in progress. Therefore, any prescaler write operation should be done only when both queues are in the disabled modes.



QADC

Figure 14-22. QADC64E Clock Subsystem Functions

The MCU system clock frequency (IMB3 system clock – f_{SYSCLK}) is the basis of the QADC64E timing. QCLK is generated by a software selectable prescaler that divides f_{SYSCLK} thus allowing the A/D conversion time to be maximized across f_{SYSCLK} . The software establishes the frequency of QCLK waveform by setting the PRESCALER field in the QACR0 register.

When the value of PRESCALER > 0 the resulting frequency of QCLK is calculated using the following formula:

$$f_{QCLK} = f_{SYSCLK} / (\text{PRESCALER} + 1)$$

The QADC64E requires that f_{SYSCLK} be at least twice f_{QCLK} . Therefore if the value in the PRESCALER field is set to Zero, the resulting QCLK frequency is calculated to be:

$$f_{QCLK} = f_{SYSCLK} / 2$$

Table 14-19. QADC64E Clock Programmability

Control Register 0 Information			Input Sample Time (IST) =%00	
Example Number	Frequency	PRESCALER	QCLK (MHz)	Conversion Time (μs)
1	20 MHz	0x09	2.0	7.0
2	40 MHz	0x13	2.0	7.0

14.5.6 Periodic/Interval Timer

The on-chip periodic/interval timer can be used to generate trigger events at a programmable interval, initiating execution of queue 1 and/or queue 2. The periodic/interval timer stays reset under the following conditions:

- Both queue 1 and queue 2 are programmed to any mode which does not use the periodic/interval timer
- IMB3 system reset or the master reset is asserted
- Stop mode is selected
- Freeze mode is selected

NOTE

Interval timer single-scan mode does not use the periodic/interval timer until the single-scan enable bit is set.

The following two conditions will cause a pulsed reset of the periodic/interval timer during use:

- A queue 1 operating mode change to a mode which uses the periodic/interval timer, even if queue 2 is already using the timer
- A queue 2 operating mode change to a mode which uses the periodic/interval timer, provided queue 1 is not in a mode which uses the periodic/interval timer
- Roll over of the timer

During the low power stop mode, the periodic timer is held in reset. Since low power stop mode causes QACR1 and QACR2 to be reset to zero, a valid periodic or interval timer mode must be written after stop mode is exited to release the timer from reset.

When the IMB3 internal FREEZE line is asserted and a periodic or interval timer mode is selected, the timer counter is reset after the conversion in progress completes. When the periodic or interval timer mode has been enabled (the timer is counting), but a trigger event has not been issued, the freeze mode takes effect immediately, and the timer is held in reset. When the internal FREEZE line is negated, the timer counter starts counting from the beginning. Refer to Section 14.5.7, “Configuration And Control Using the IMB3 Interface” for more information.

14.5.7 Configuration And Control Using the IMB3 Interface

The QADC64E module communicates with other microcontroller modules via the IMB3. The QADC64E bus interface unit (BIU) coordinates IMB3 activity with internal QADC64E bus activity. This section describes the operation of the BIU, IMB3 read/write accesses to QADC64E memory locations, module configuration, and general-purpose I/O operation.

14.5.7.1 QADC64E Bus Interface Unit

The BIU is designed to act as a slave device on the IMB3. The BIU has the following functions: to respond with the appropriate bus cycle termination, and to supply IMB3 interface timing to all internal module signals.

BIU components consist of

- IMB3 buffers
- Address match and module select logic
- The BIU state machine
- Clock prescaler logic
- Data bus routing logic
- Interface to the internal module data bus

NOTE

Normal accesses from the IMB3 to the QADC64E require two clocks. However, if the CPU tries to access table locations while the QADC64E is accessing them, the QADC64E produces IMB3 wait states. From one to four IMB3 wait states may be inserted by the QADC64E in the process of reading and writing.

14.5.7.2 QADC64E Bus Accessing

The QADC64E supports 8-bit, 16-bit, and 32-bit data transfers, at even and odd addresses. Coherency of results read (ensuring that all results read were taken consecutively in one scan) is not guaranteed. For example, if a read of two consecutive 16-bit locations in a result area is made, the QADC64E could change one 16-bit location in the result area between the bus cycles. There is no holding register for the second 16-bit location. All read and write accesses that require more than one 16-bit access to complete occur as two or more independent bus cycles. Depending on bus master protocol, these accesses could include misaligned and 32-bit accesses.

Figure 14-23 shows the three bus cycles which are implemented by the QADC64E. The following paragraphs describe how the three types of accesses are used, including misaligned 16-bit and 32-bit accesses.

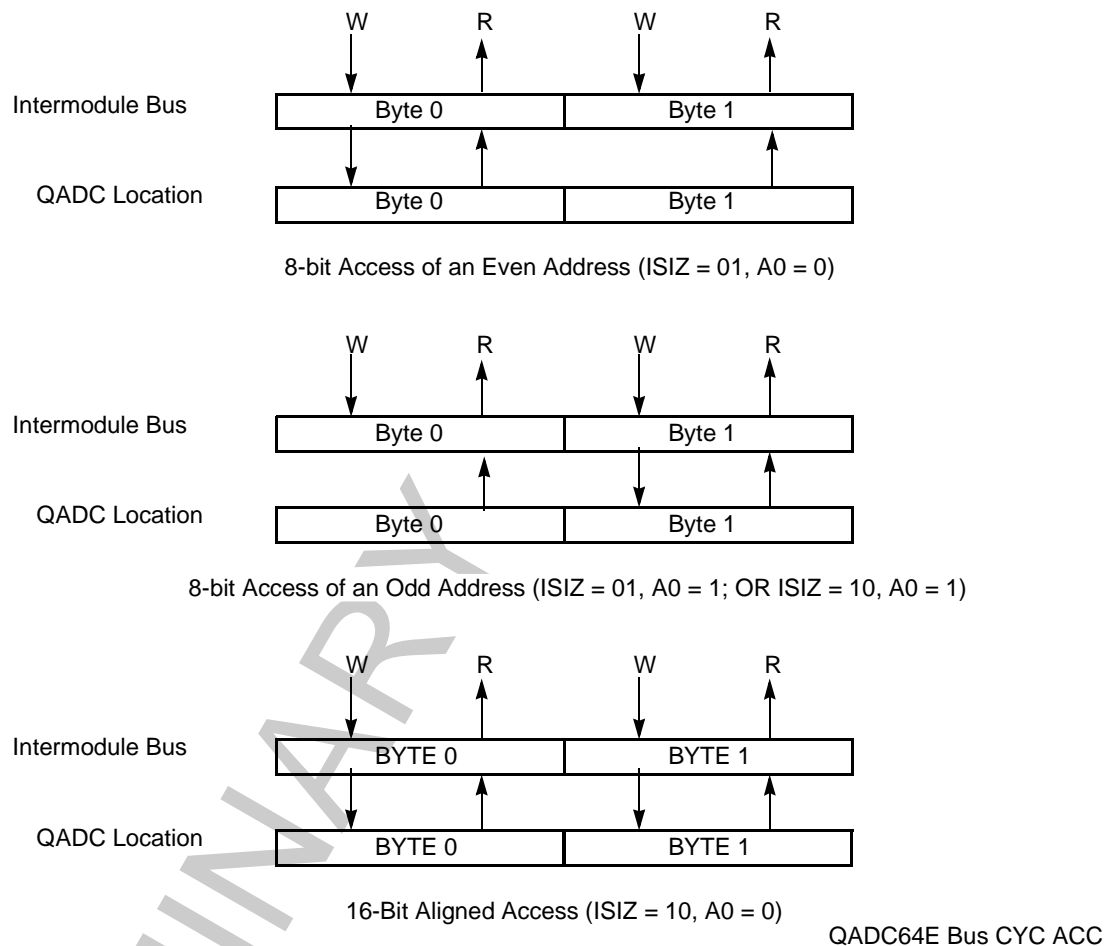


Figure 14-23. Bus Cycle Accesses

Byte access to an even address of a QADC64E location is shown in the top illustration of Figure 14-23. In the case of write cycles, byte1 of the register is not disturbed. In the case of a read cycle, the QADC64E provides both byte 0 and byte1.

Byte access to an odd address of a QADC64E location is shown in the center illustration of Figure 14-23. In the case of write cycles, byte 0 of the register is not disturbed. In the case of read cycles, the QADC64E provides both byte 0 and byte1.

16-bit accesses to an even address read or write byte 0 and byte 1 as shown in the lowest illustration of Figure 14-23. The full 16 bits of data is written to and read from the QADC64E location with each access.

16-bit accesses to an odd address require two bus cycles; one byte of two different 16-bit QADC64E locations is accessed. The first bus cycle is treated by the QADC64E as an 8-bit read or write of an odd address. The second cycle is an 8-bit read or write of an even

address. The QADC64E address space is organized into 16-bit even address locations, so a 16-bit read or write of an odd address obtains or provides the lower half of one QADC64E location, and the upper half of the following QADC64E location.

32-bit accesses to an even address require two bus cycles to complete the access, and two full 16-bit QADC64E locations are accessed. The first bus cycle reads or writes the addressed 16-bit QADC64E location and the second cycle reads or writes the following 16-bit location.

32-bit accesses to an odd address require three bus cycles. Portions of three different QADC64E locations are accessed. The first bus cycle is treated by the QADC64E as an 8-bit access of an odd address, the second cycle is a 16-bit aligned access, and the third cycle is an 8-bit access of an even address. The QADC64E address space is organized into 16-bit even address locations, so a 32-bit read or write of an odd address provides the lower half of one QADC64E location, the full 16-bit content of the following QADC64E location, and the upper half of the third QADC64E location.

14.6 Trigger and Queue Interaction Examples

This section contains examples describing queue priority and conversion timing schemes.

14.6.1 Queue Priority Schemes

Since there are two conversion command queues and only one A/D converter, there is a priority scheme to determine which conversion is to occur. Each queue has a variety of trigger events that are intended to initiate conversions, and they can occur asynchronously in relation to each other and other conversions in progress. For example, a queue can be idle awaiting a trigger event, a trigger event can have occurred but the first conversion has not started, a conversion can be in progress, a pause condition can exist awaiting another trigger event to continue the queue, and so on.

The following paragraphs and figures outline the prioritizing criteria used to determine which conversion occurs in each overlap situation.

NOTE

The situations in Figure 14-24 through Figure 14-42 are labeled S1 through S19. In each diagram, time is shown increasing from left to right. The execution of queue 1 and queue 2 (Q1 and Q2) is shown as a string of rectangles representing the execution time of each CCW in the queue. In most of the situations, there are four CCWs (labeled C1 to C4) in both queue 1 and queue 2. In some of the situations, CCW C2 is presumed to have the pause bit set, to show the similarities of pause and end-of-queue as terminations of queue execution.

Trigger events are described in Table 14-20.

Table 14-20. Trigger Events

Trigger	Events
T1	Events that trigger queue 1 execution (external trigger, software initiated single-scan enable bit, or completion of the previous continuous loop)
T2	Events that trigger queue 2 execution (external trigger, software initiated single-scan enable bit, timer period/interval expired, or completion of the previous continuous loop)

When a trigger event causes a CCW execution in progress to be aborted, the aborted conversion is shown as a ragged end of a shortened CCW rectangle.

The situation diagrams also show when key status bits are set. Table 14-21 describes the status bits.

Table 14-21. Status Bits

Bit	Function
CF Flag	Set when the end of the queue is reached
PF Flag	Set when a queue completes execution up through a pause bit
Trigger Overrun Error (TOR)	Set when a new trigger event occurs before the queue is finished serving the previous trigger event

Below the queue execution flows are three sets of blocks that show the status information that is made available to the software. The first two rows of status blocks show the condition of each queue as:

- Idle
- Active
- Pause

- Suspended (queue 2 only)
- Trigger pending

The third row of status blocks shows the 4-bit QS status register field that encodes the condition of the two queues. Two transition status cases, QS = 0011 and QS = 0111, are not shown because they exist only very briefly between stable status conditions.

The first three examples in Figure 14-24 through Figure 14-26 (S1, S2, and S3) show what happens when a new trigger event is recognized before the queue has completed servicing the previous trigger event on the same queue.

In situation S1 (Figure 14-24), one trigger event is being recognized on each queue while that queue is still working on the previously recognized trigger event. The trigger overrun error status bit is set, and otherwise, the premature trigger event is ignored. A trigger event which occurs before the servicing of the previous trigger event is through does not disturb the queue execution in progress.

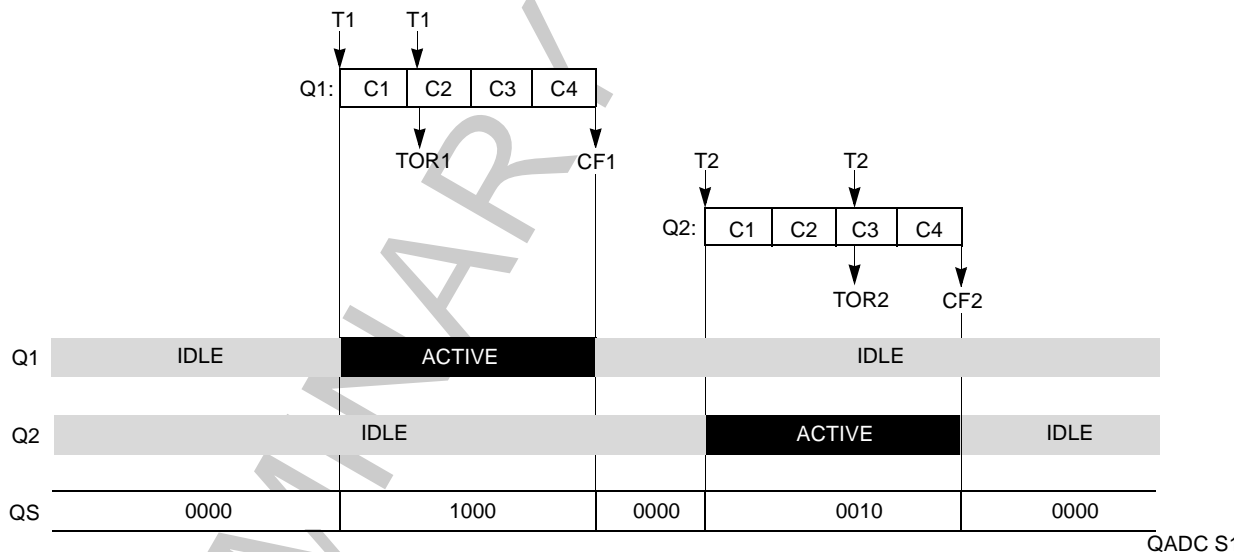


Figure 14-24. CCW Priority Situation 1

In situation S2 (Figure 14-24), more than one trigger event is recognized before servicing of a previous trigger event is complete, the trigger overrun bit is again set, but otherwise, the additional trigger events are ignored. After the queue is complete, the first newly detected trigger event causes queue execution to begin again. When the trigger event rate is high, a new trigger event can be seen very soon after completion of the previous queue, leaving software little time to retrieve the previous results. Also, when trigger events are occurring at a high rate for queue 1, the lower priority queue 2 channels may not get serviced at all.

Trigger and Queue Interaction Examples

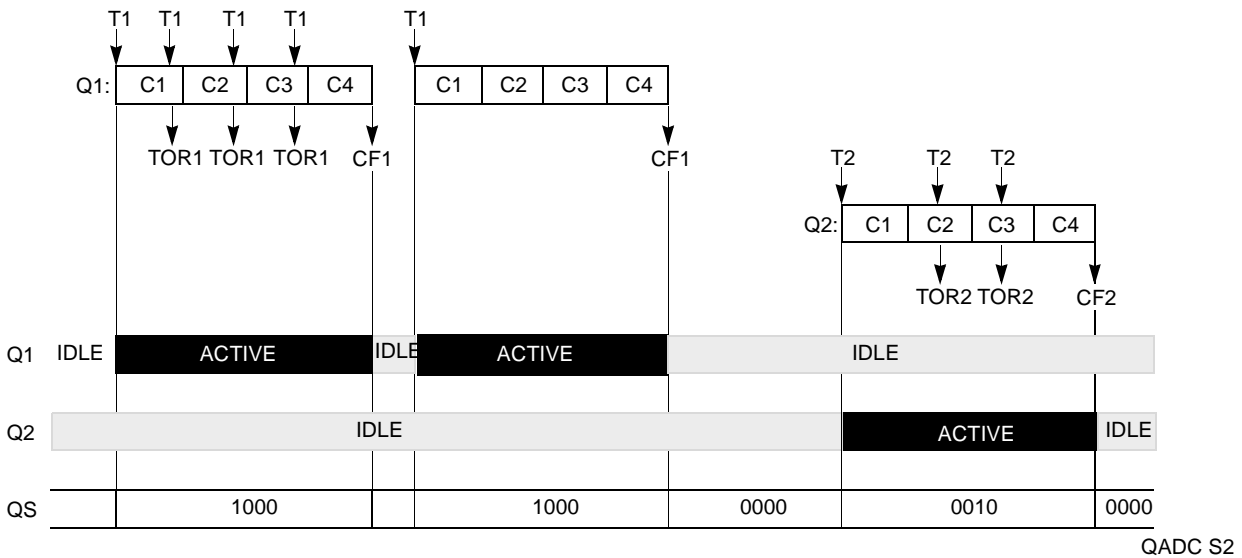


Figure 14-25. CCW Priority Situation 2

Situation S3 (Figure 14-25) shows that when the pause feature is in use, the trigger overrun error status bit is set the same way, and that queue execution continues unchanged.

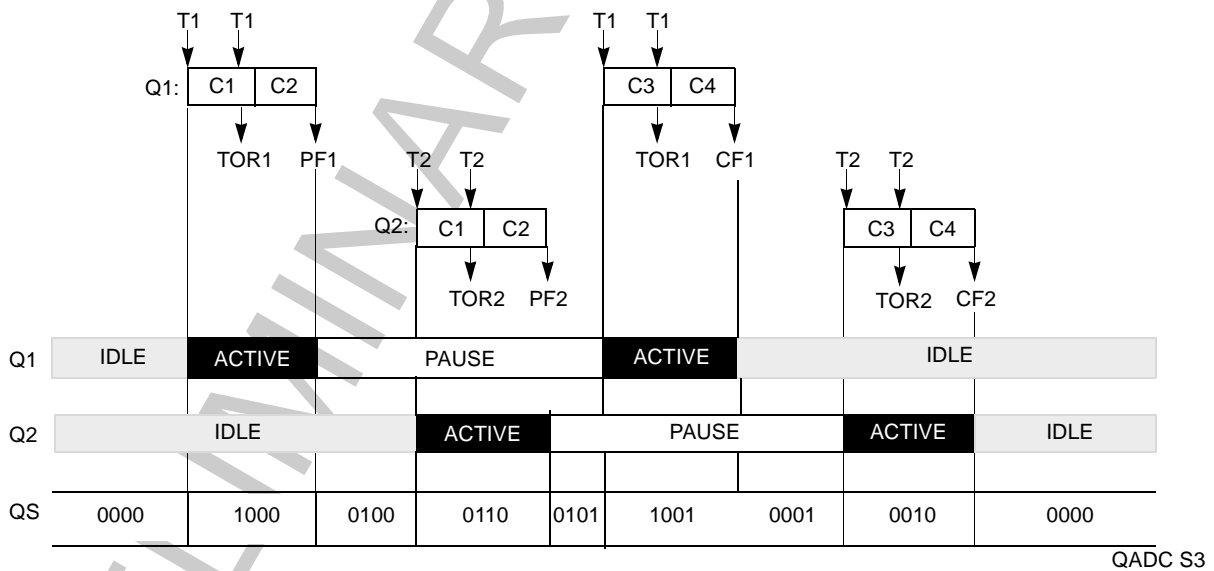


Figure 14-26. CCW Priority Situation 3

The next two situations consider trigger events that occur for the lower priority queue 2, while queue 1 is actively being serviced.

Situation S4 (Figure 14-27) shows that a queue 2 trigger event that is recognized while queue 1 is active is saved, and as soon as queue 1 is finished, queue 2 servicing begins.

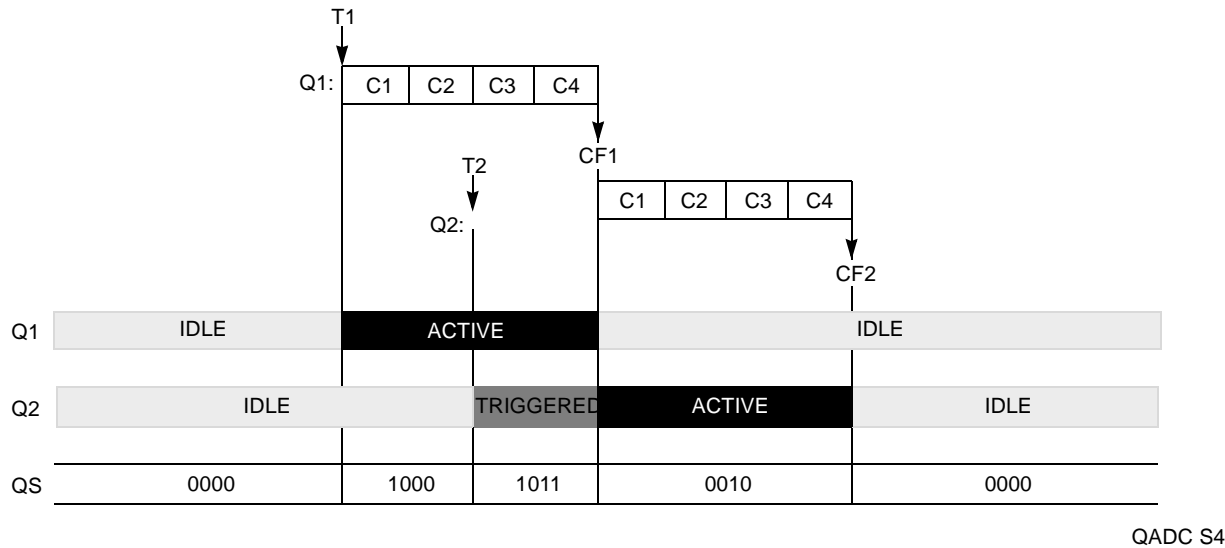


Figure 14-27. CCW Priority Situation 4

Situation S5 (Figure 14-28) shows that when multiple queue 2 trigger events are detected while queue 1 is busy, the trigger overrun error bit is set, but queue 1 execution is not disturbed. Situation S5 also shows that the effect of queue 2 trigger events during queue 1 execution is the same when the pause feature is in use in either queue.

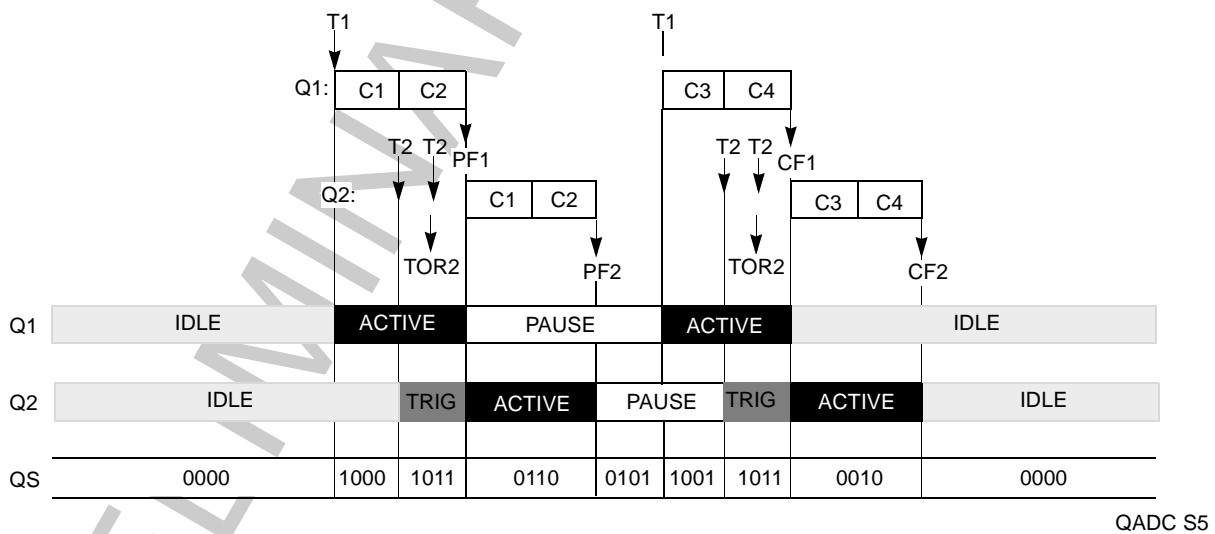


Figure 14-28. CCW Priority Situation 5

The remaining situations, S6 through S11, show the impact of a queue 1 trigger event occurring during queue 2 execution. Queue 1 is higher in priority the conversion taking place in queue 2 is aborted, so that there is not a variable latency time in responding to queue 1 trigger events.

In situation S6 (Figure 14-29), the conversion initiated by the second CCW in queue 2 is aborted just before the conversion is complete, so that queue 1 execution can begin. Queue

2 is considered suspended. After queue 1 is finished, queue 2 starts over with the first CCW, when the RES (resume) control bit is set to 0. Situation S7 (Figure 14-30) shows that when pause operation is not in use with queue 2, queue 2 suspension works the same way.

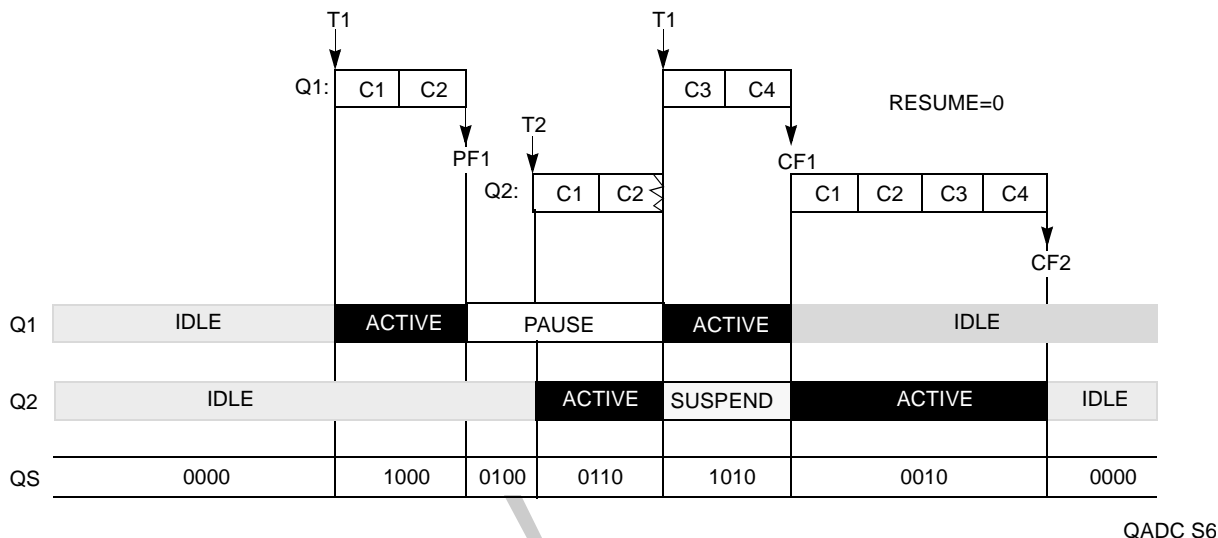


Figure 14-29. CCW Priority Situation 6

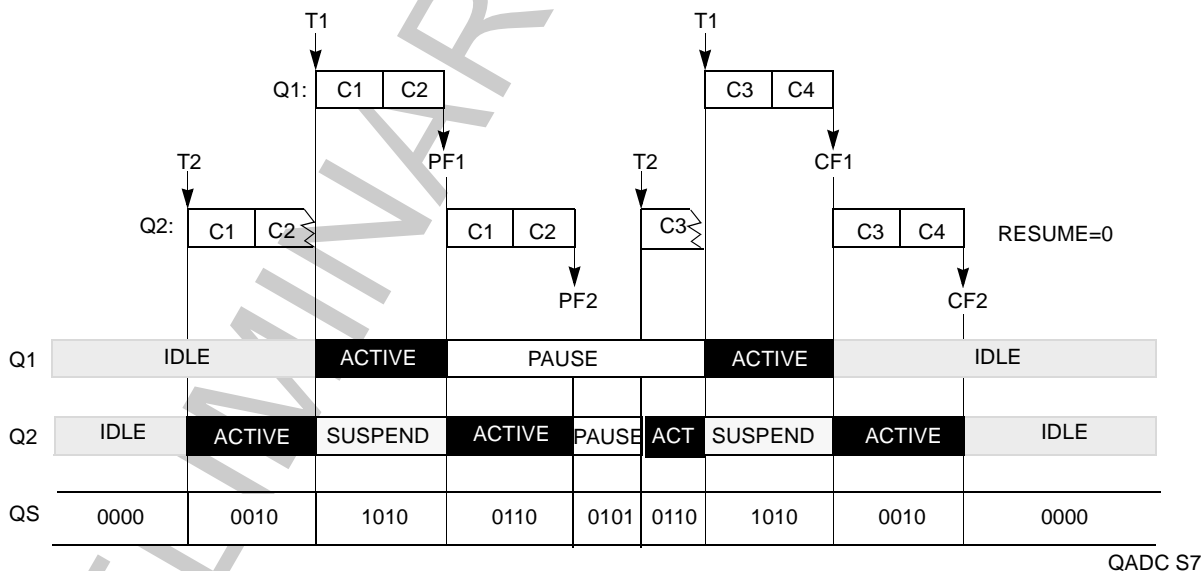


Figure 14-30. CCW Priority Situation 7

Situations S8 and S9 (Figure 14-31 and Figure 14-32) repeat the same two situations with the resume bit set to a one. When the RES bit is set, following suspension, queue 2 resumes execution with the aborted CCW, not the first CCW in the queue.

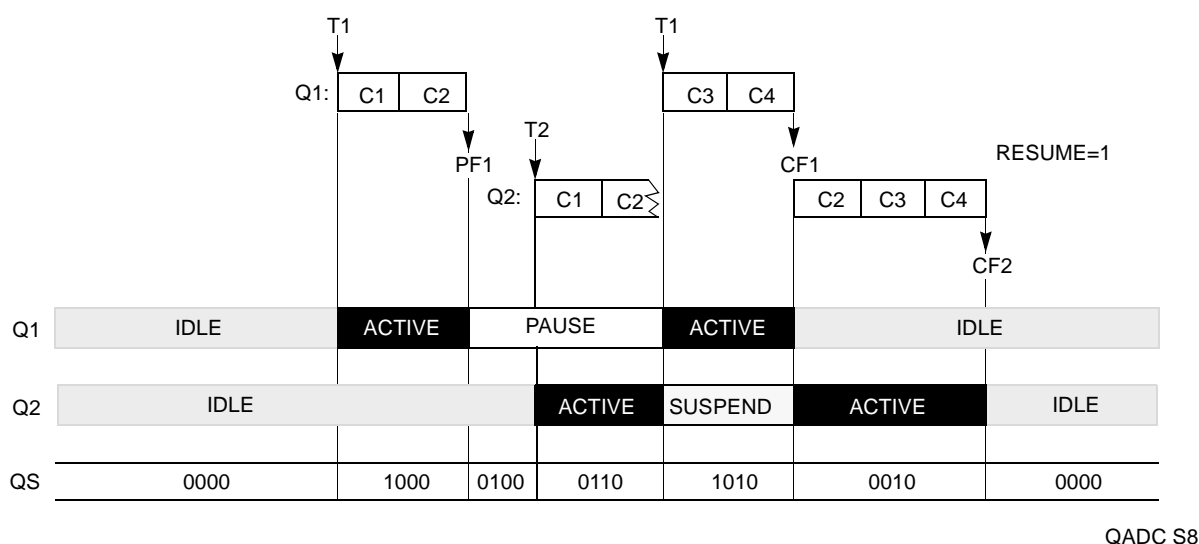


Figure 14-31. CCW Priority Situation 8

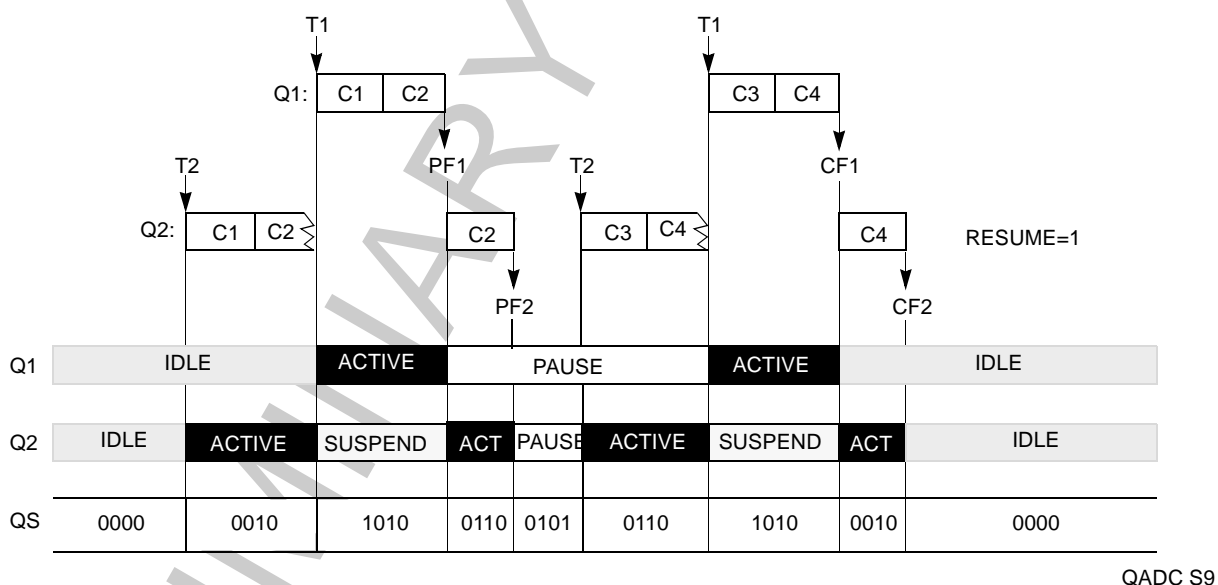


Figure 14-32. CCW Priority Situation 9

Situations S10 and S11 (Figures Figure 14-33 and Figure 14-34) show that when an additional trigger event is detected for queue 2 while the queue is suspended, the trigger overrun error bit is set, the same as if queue 2 were being executed when a new trigger event occurs. Trigger overrun on queue 2 thus permits the software to know that queue 1 is taking up so much QADC64E time that queue 2 trigger events are being lost.

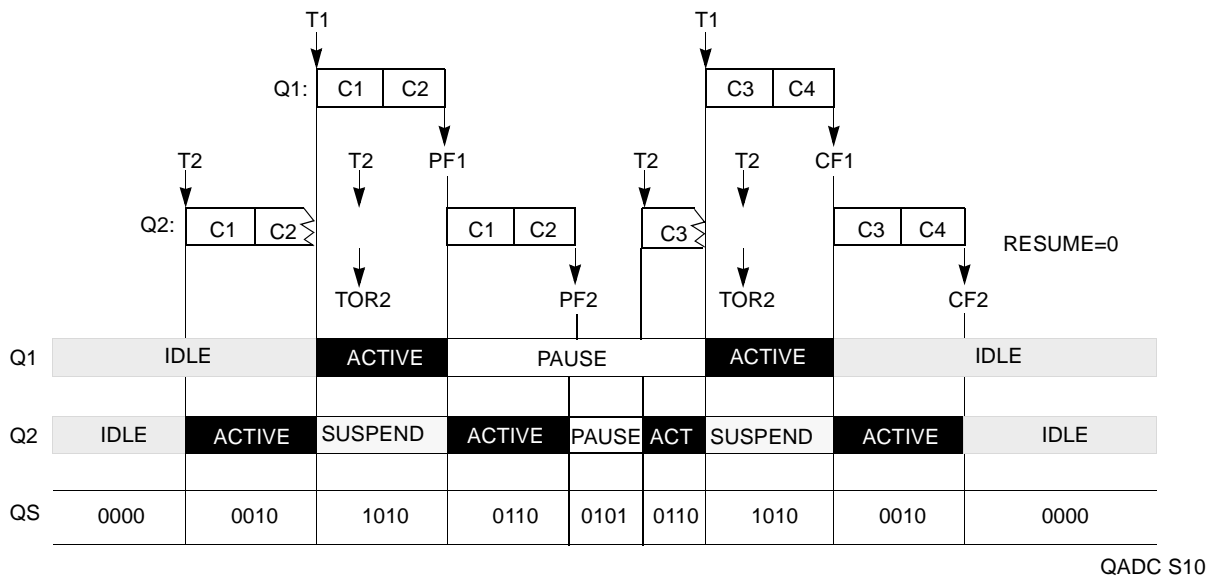


Figure 14-33. CCW Priority Situation 10

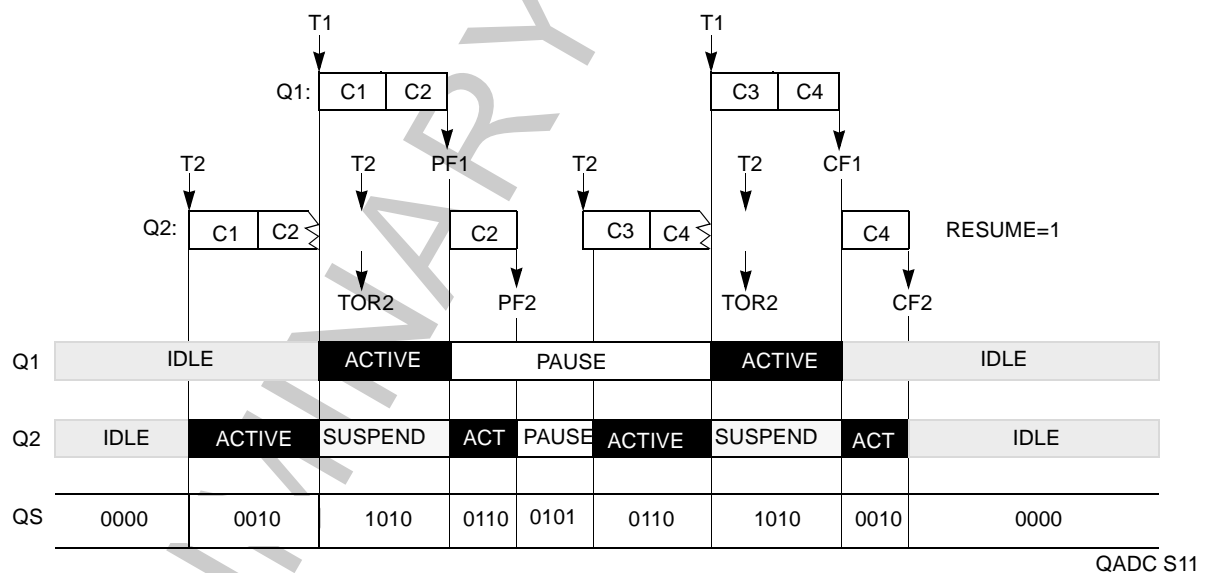


Figure 14-34. CCW Priority Situation 11

The above situations cover normal overlap conditions that arise with asynchronous trigger events on the two queues. An additional conflict to consider is that the freeze condition can arise while the QADC64E is actively executing CCWs. The conventional use for the freeze mode is for software/hardware debugging. When the CPU background debug mode is enabled and a breakpoint occurs, the freeze signal is issued, which can cause peripheral modules to stop operation. When freeze is detected, the QADC64E completes the conversion in progress, unlike queue 1 suspending queue 2. After the freeze condition is removed, the QADC64E continues queue execution with the next CCW in sequence.

Trigger events that occur during freeze are not captured. When a trigger event is pending for queue 2 before freeze begins, that trigger event is remembered when the freeze is passed. Similarly, when freeze occurs while queue 2 is suspended, after freeze, queue 2 resumes execution as soon as queue 1 is finished.

Situations 12 through 19 (Figure 14-35 to Figure 14-42) show examples of all of the freeze situations.

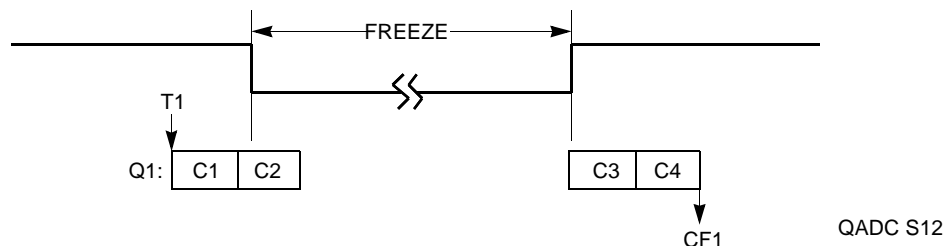


Figure 14-35. CCW Freeze Situation 12

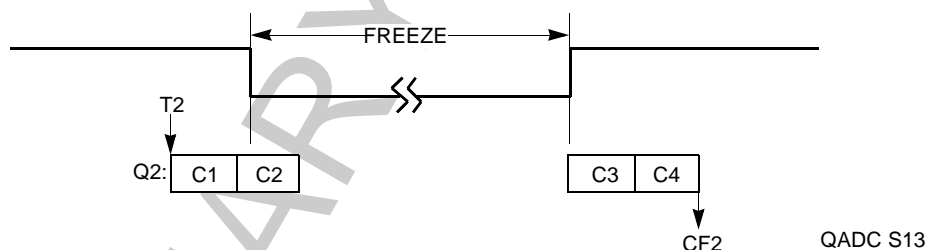


Figure 14-36. CCW Freeze Situation 13

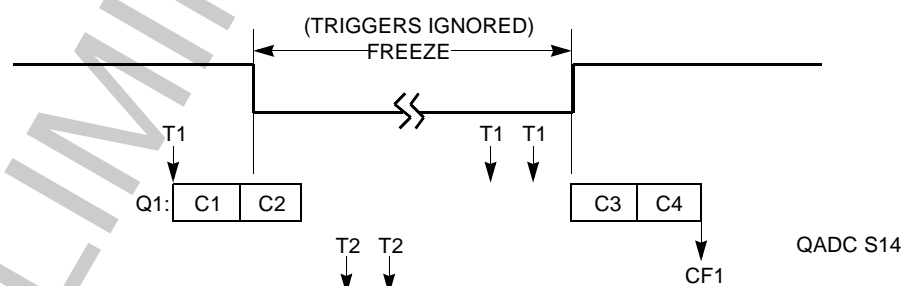


Figure 14-37. CCW Freeze Situation 14

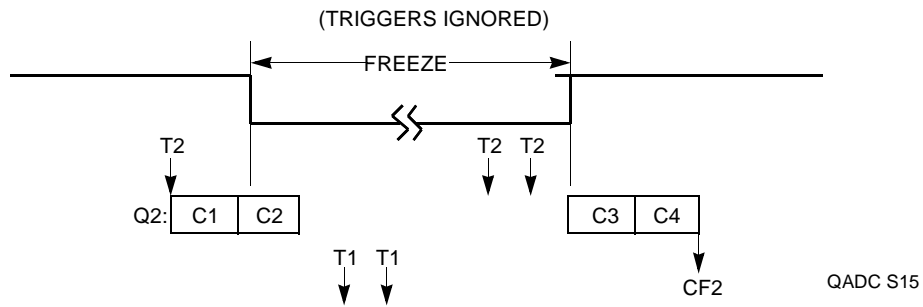


Figure 14-38. CCW Freeze Situation 15

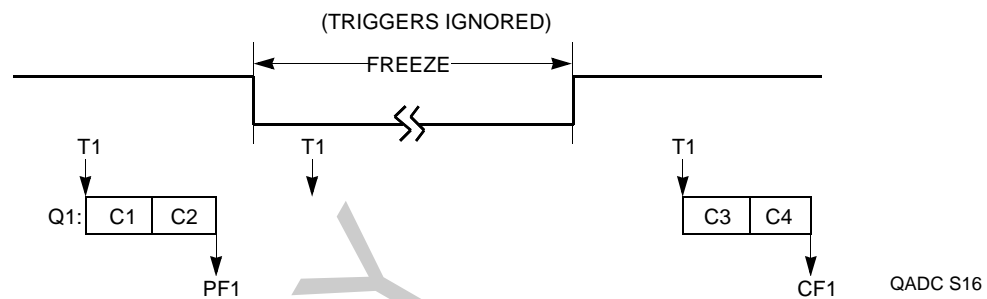


Figure 14-39. CCW Freeze Situation 16

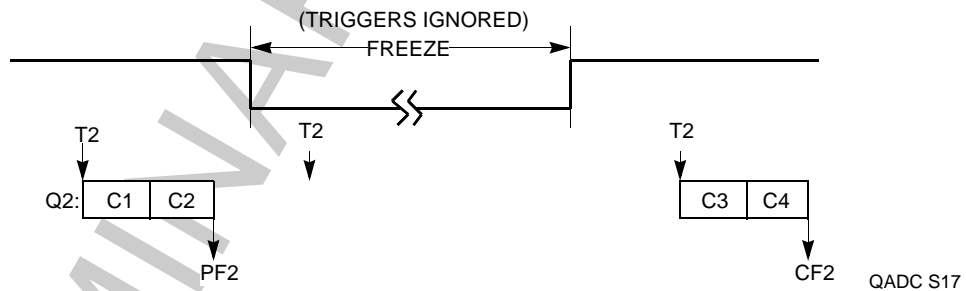


Figure 14-40. CCW Freeze Situation 17

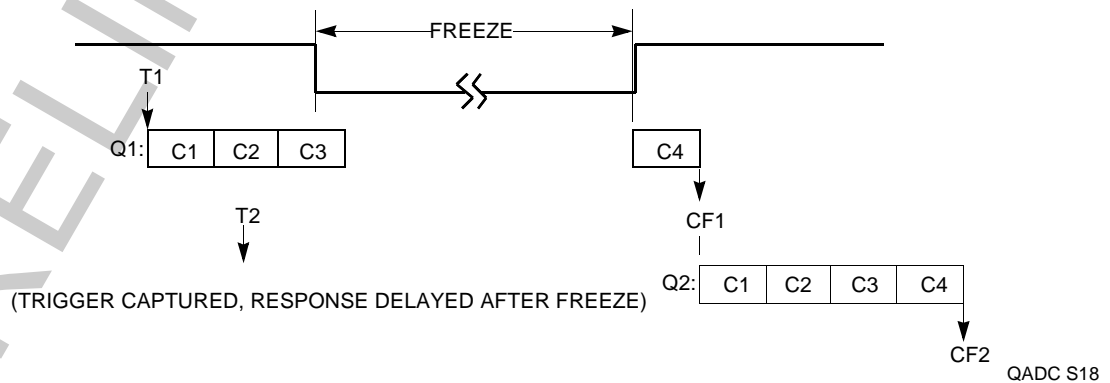
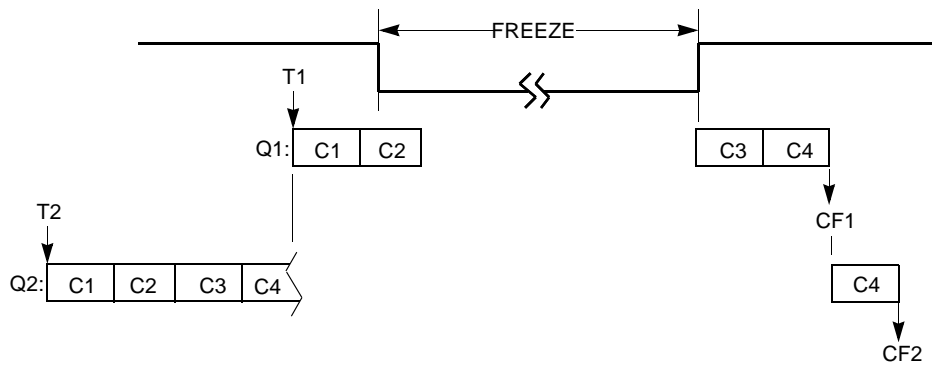


Figure 14-41. CCW Freeze Situation 18



QADC S19

Figure 14-42. CCW Freeze Situation 19

14.6.2 Conversion Timing Schemes

This section contains some conversion timing examples. Example 1 below shows the timing for basic conversions where the following is assumed:

- Q1 begins with CCW0 and ends with CCW3
- CCW0 has pause bit set
- CCW1 does not have pause bit set
- External trigger rise-edge for Q1
- CCW4 = BQ2 and Q2 is disabled
- Q1 RES shows relative result register updates

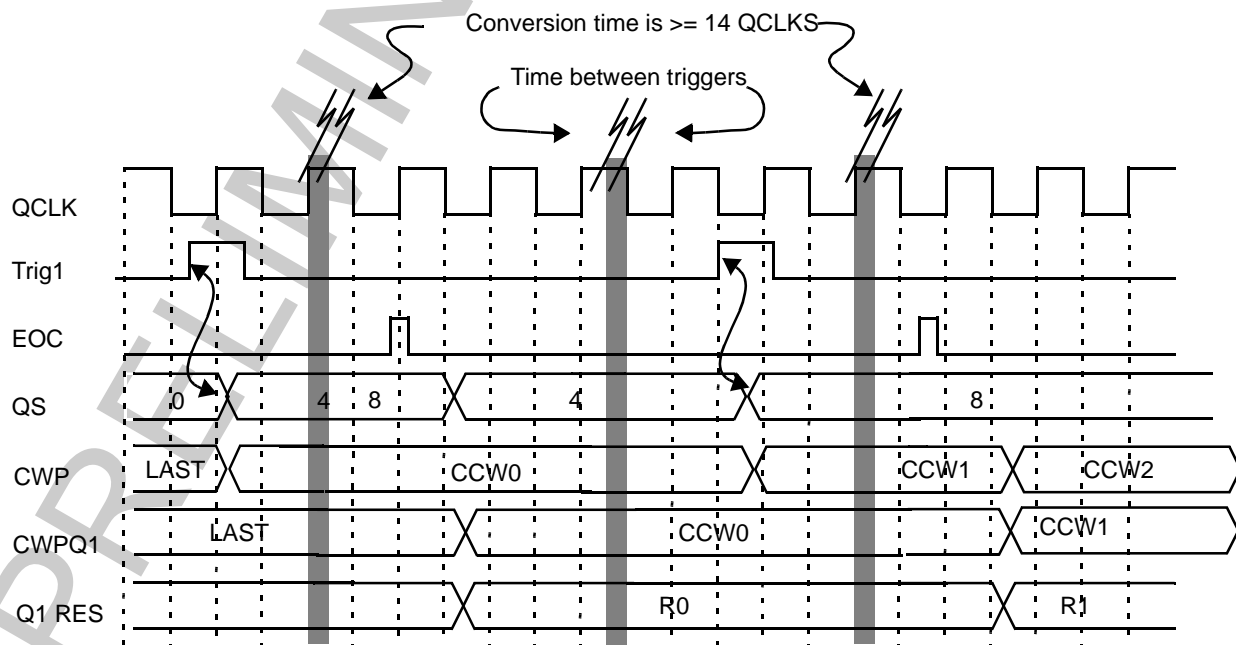


Figure 14-43. External Trigger Mode (Positive Edge) Timing with Pause

Trigger and Queue Interaction Examples

Recall $QS = 0 \Rightarrow$ Queues disabled; $QS = 8 \Rightarrow$ Q1 active, Q2 disabled; $QS = 4 \Rightarrow$ Q1 paused, Q2 disabled.

A time separator was provided between the triggers and end of conversion (EOC). The relationship to QCLK displayed is not guaranteed.

CWPQ1 or CWPQ2 typically lag CWP and only match CWP when the associated queue is inactive. Another way to view CWPQ1(2) is that these registers update when EOC triggers the result register to be written.

When the pause bit is set (CCW0), please note that CWP does not increment until triggered. When the pause is not set (CCW1), the CWP increments with EOC.

The conversion results Q1 RES(x) show the result associated with CCW(x). So that R0 represents the result associated with CCW0.

Example 2 below shows the timing for conversions in gated mode single-scan with the same assumptions as example 1 except:

- No pause bits set in any CCW
- External trigger gated single-scan mode for Q1
- Single-scan bit is set

When the gate closes and opens again the conversions start with the first CCW in Q1.

When the gate closes the active conversion completes before the queue goes idle.

When Q1 completes both the CF1 bit sets and the SSE bit clears.

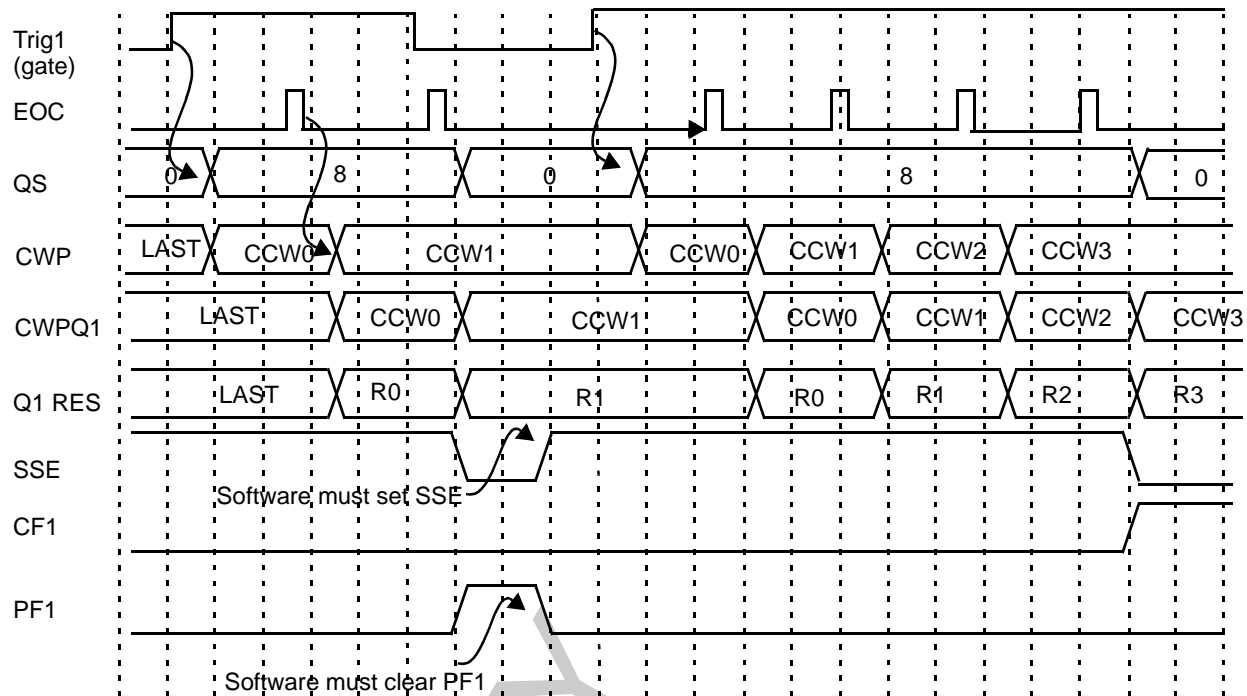


Figure 14-44. Gated Mode, Single-Scan Timing

Example 3 below shows the timing for conversions in gated continuous-scan mode with the same assumptions in the amended definition for the PF bit in this mode to reflect the condition that a gate closing occurred before the queue completed is a proposal under consideration at this time as example 2.

NOTE

At the end of Q1, the completion flag CF1 sets and the queue restarts. Also, note that if the queue starts a second time and completes, the trigger overrun flag TOR1 sets.

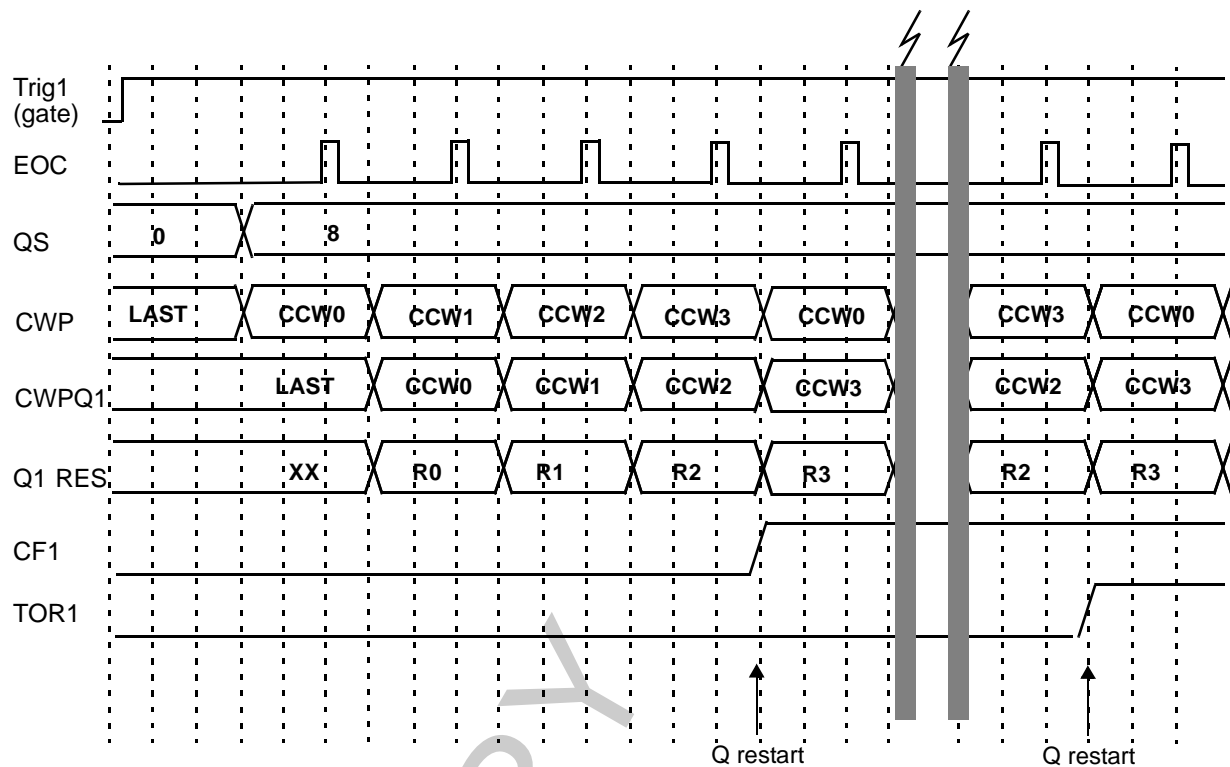


Figure 14-45. Gated Mode, Continuous Scan Timing

14.7 QADC64E Integration Requirements

The QADC64E requires accurate, noise-free input signals for proper operation. This section discusses the design of external circuitry to maximize QADC64E performance.

The QADC64E uses the external signals shown in Figure 14-1. There are 16 channel signals that can also be used as general-purpose digital input/output signals. In addition, there are three analog reference signals and two analog submodule power signals, shared by each QADC64E module.

14.7.1 Port Digital Input/Output Signals

The sixteen port signals can be used as analog inputs, or as a bidirectional 16-bit digital input/output port.

Port A signals are referred to as PQA[7:0] when used as a bidirectional 8-bit digital input/output port. These eight signals may be used for general-purpose digital input signals or push-pull digital output signals.

Port A signals are connected to a digital input synchronizer during reads and may be used as general purpose digital inputs when the applied voltages meet high voltage input (V_{IH})

and low voltage input (V_{IL}) requirements. Refer to Appendix E, “Electrical Characteristics” for more information on voltage requirements.

The Port A signal is configured as an input or output by programming the port data direction register (DDRQA). The digital input signal states are read by the software in the upper half of the port data register when the port data direction register specifies that the signals are inputs. The digital data in the port data register is driven onto the port A signals when the corresponding bit in the port data direction register specifies output. Refer to Appendix A, “Internal Memory Map” for more information. Since the outputs are configured as push-pull drivers, external pull-up provisions are not necessary when the output is used to drive another integrated circuit.

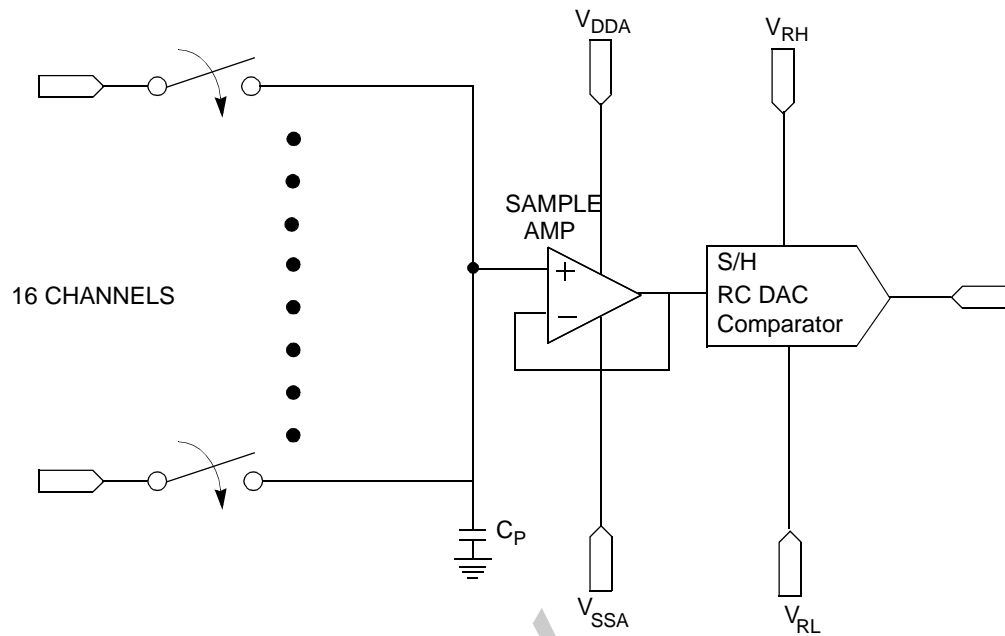
14.7.2 External Trigger Input Signals

The QADC64E uses two external trigger signals (ETRIG[2:1]). Each of the two input external trigger signals is associated with one of the scan queues, queue 1 or queue 2. The assignment of ETRIG[2:1] to a queue is made in the QACR0 register by the TRG bit. When TRG=0, ETRIG[1] triggers queue 1 and ETRIG[2] triggers queue 2. When TRG=1, ETRIG[1] triggers queue 2 and ETRIG[2] triggers queue 1.

14.7.3 Analog Power Signals

V_{DDA} and V_{SSA} signals supply power to the analog subsystems of the QADC64E module. Dedicated power is required to isolate the sensitive analog circuitry from the normal levels of noise present on the digital power supply. Refer to Appendix E, “Electrical Characteristics” for more information.

The analog supply signals (V_{DDA} and V_{SSA}) define the limits of the analog reference voltages (V_{RH} and V_{RL}) and of the analog multiplexer inputs. Figure 14-46 is a diagram of the analog input circuitry.



QADC64E 16CH SAMPLE AMP

Figure 14-46. Equivalent Analog Input Circuitry

Since the sample amplifier is powered by V_{DDA} and V_{SSA} , it can accurately transfer input signal levels up to but not exceeding V_{DDA} and down to but not below V_{SSA} . If the input signal is outside of this range, the output from the sample amplifier is clipped.

In addition, V_{RH} and V_{RL} must be within the range defined by V_{DDA} and V_{SSA} . As long as V_{RH} is less than or equal to V_{DDA} and V_{RL} is greater than or equal to V_{SSA} and the sample amplifier has accurately transferred the input signal, resolution is ratiometric within the limits defined by V_{RL} and V_{RH} . If V_{RH} is greater than V_{DDA} , the sample amplifier can never transfer a full-scale value. If V_{RL} is less than V_{SSA} , the sample amplifier can never transfer a zero value.

Figure 14-47 shows the results of reference voltages outside the range defined by V_{DDA} and V_{SSA} . At the top of the input signal range, V_{DDA} is 10 mV lower than V_{RH} . This results in a maximum obtainable 10-bit conversion value of 0x3FE. At the bottom of the signal range, V_{SSA} is 15 mV higher than V_{RL} , resulting in a minimum obtainable 10-bit conversion value of three.

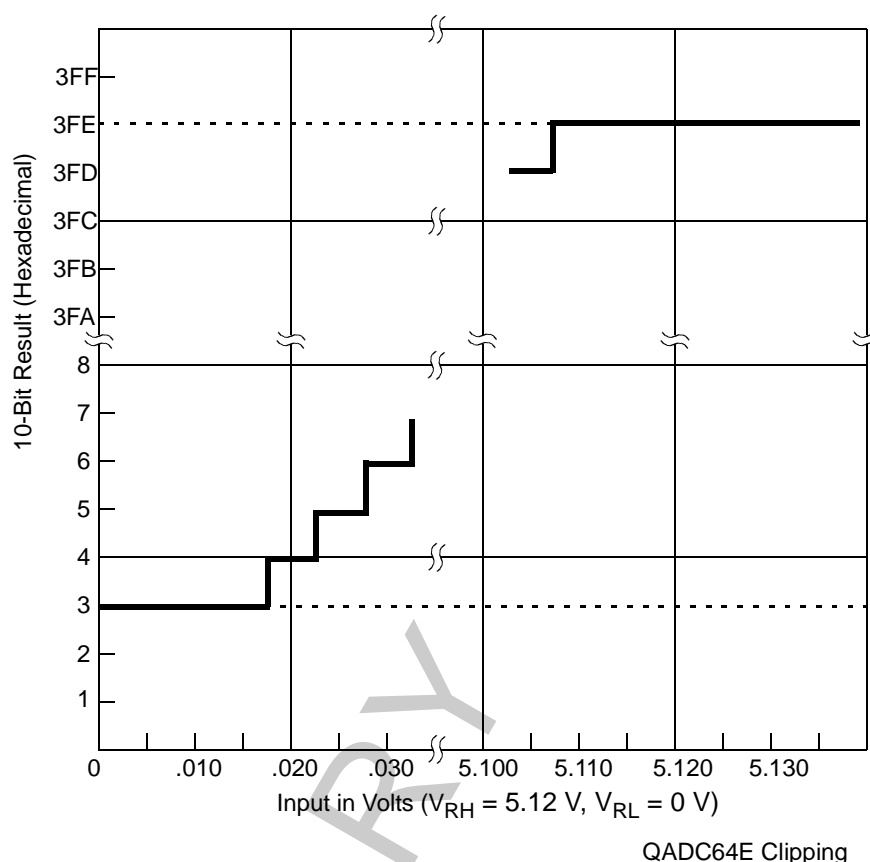


Figure 14-47. Errors Resulting from Clipping

14.7.3.1 Analog Supply Filtering and Grounding

Two important factors influencing performance in analog integrated circuits are supply filtering and grounding. Generally, digital circuits use bypass capacitors on every V_{DD}/V_{SS} signal pair. This applies to analog sub-modules also. The distribution of power and ground is equally important.

Analog supplies should be isolated from digital supplies as much as possible. This necessity stems from the higher performance requirements often associated with analog circuits. Therefore, deriving an analog supply from a local digital supply is not recommended. However, if for economic reasons digital and analog power are derived from a common regulator, filtering of the analog power is recommended in addition to the bypassing of the supplies already mentioned.

NOTE

An RC low pass filter could be used to isolate the digital and analog supplies when generated by a common regulator. If multiple high precision analog circuits are locally employed (i.e., two A/D converters), the analog supplies should be isolated from each other as sharing supplies introduces the potential for interference between analog circuits.

Grounding is the most important factor influencing analog circuit performance in mixed signal systems (or in stand-alone analog systems). Close attention must be paid not to introduce additional sources of noise into the analog circuitry. Common sources of noise include ground loops, inductive coupling, and combining digital and analog grounds together inappropriately.

The problem of how and when to combine digital and analog grounds arises from the large transients which the digital ground must handle. If the digital ground is not able to handle the large transients, the current from the large transients can return to ground through the analog ground. It is the excess current overflowing into the analog ground which causes performance degradation by developing a differential voltage between the true analog ground and the microcontroller's ground signal. The end result is that the ground observed by the analog circuit is no longer true ground and often ends in skewed results.

Two similar approaches designed to improve or eliminate the problems associated with grounding excess transient currents involve star-point ground systems. One approach is to star-point the different grounds at the power supply origin, thus keeping the ground isolated. Refer to Figure 14-48.

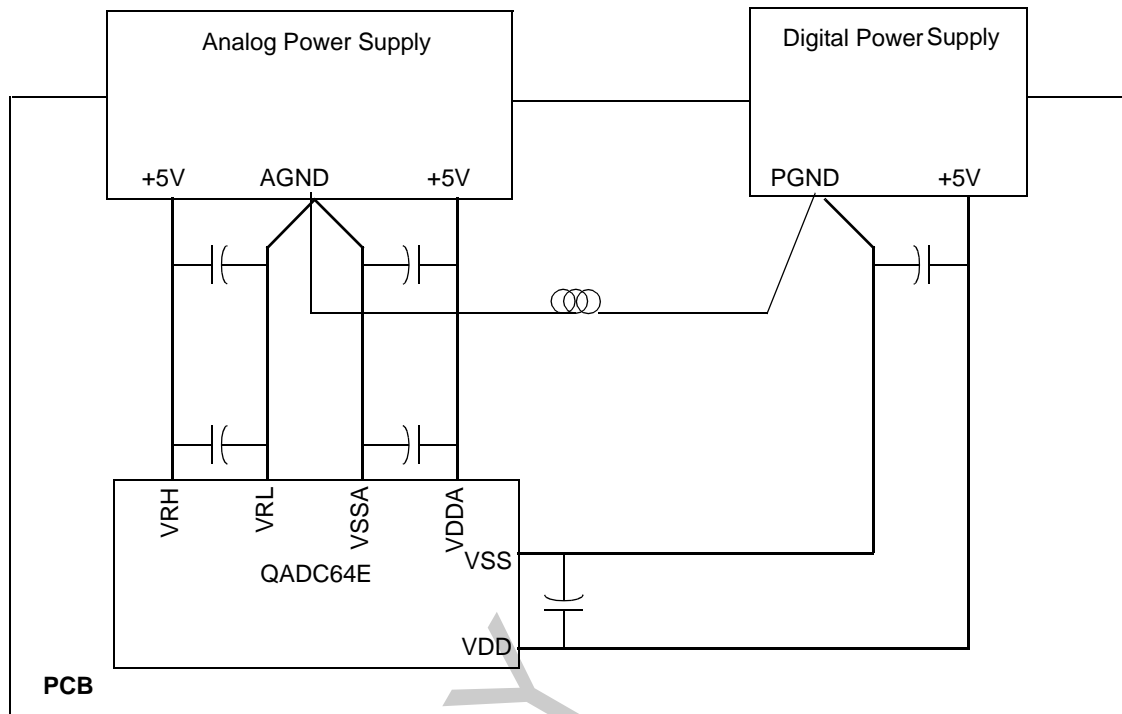


Figure 14-48. Star-Ground at the Point of Power Supply Origin

Another approach is to star-point the different grounds near the analog ground signal on the microcontroller by using small traces for connecting the non-analog grounds to the analog ground. The small traces are meant only to accommodate DC differences, not AC transients.

NOTE

This star-point scheme still requires adequate grounding for digital and analog subsystems in addition to the star-point ground.

Other suggestions for PCB layout in which the QADC64E is employed include:

- Analog ground must be low impedance to all analog ground points in the circuit.
- Bypass capacitors should be as close to the power signals as possible.
- The analog ground should be isolated from the digital ground. This can be done by cutting a separate ground plane for the analog ground.
- Non-minimum traces should be utilized for connecting bypass capacitors and filters to their corresponding ground/power points.
- Distance for trace runs should be minimized where possible.

14.7.4 Analog Reference Signals

V_{RH} and V_{RL} are the dedicated input signals for the high and low reference voltages. Separating the reference inputs from the power supply signals allows for additional external filtering, which increases reference voltage precision and stability, and subsequently contributes to a higher degree of conversion accuracy.

The AltRef signal may be selected through the CCW as the high reference for a conversion. This allows for the ability to “zoom” in on a portion of the convertible range with the full 10 bits. Refer to Table 14-17.

No A/D converter can be more accurate than its analog reference. Any noise in the reference can result in at least that much error in a conversion. The reference for the QADC64E, supplied by signals V_{RH} , AltRef, and V_{RL} , should be low-pass filtered from its source to obtain a noise-free, clean signal. In many cases, simple capacitive bypassing may suffice. In extreme cases, inductors or ferrite beads may be necessary if noise or RF energy is present. Series resistance is not advisable since there is an effective DC current requirement from the reference voltage by the internal resistor string in the RC DAC array. External resistance may introduce error in this architecture under certain conditions. Any series devices in the filter network should contain a minimum amount of DC resistance.

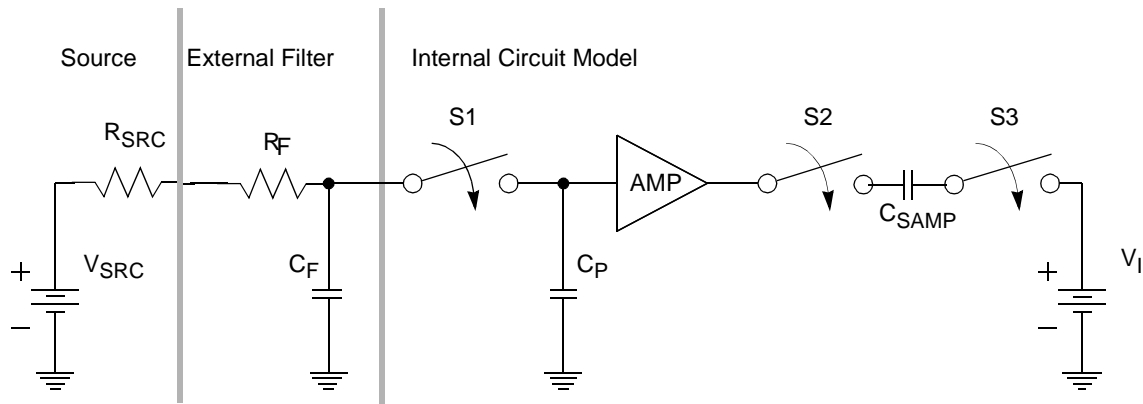
14.7.5 Analog Input Signals

Analog inputs should have low AC impedance at the signals. Low AC impedance can be realized by placing a capacitor with good high frequency characteristics at the input signal of the part. Ideally, that capacitor should be as large as possible (within the practical range of capacitors that still have good high frequency characteristics). This capacitor has two effects:

- It helps attenuate any noise that may exist on the input.
- It sources charge during the sample period when the analog signal source is a high-impedance source.

Series resistance can be used with the capacitor on an input signal to implement a simple RC filter. The maximum level of filtering at the input signals is application dependent and is based on the bandpass characteristics required to accurately track the dynamic characteristics of an input. Simple RC filtering at the signal may be limited by the source impedance of the transducer or circuit supplying the analog signal to be measured. Refer to Section 14.7.5.3, “Error Resulting from Leakage” for more information. In some cases, the size of the capacitor at the signal may be very small.

Figure 14-49 is a simplified model of an input channel. Refer to this model in the following discussion of the interaction between the external circuitry and the circuitry inside the QADC64E.



V_{SRC} = Source Voltage
 R_{SRC} = Source Impedance
 R_F = Filter Impedance
 C_F = Filter Capacitor
 C_P = Internal Parasitic Capacitance
 C_{SAMP} = Sample Capacitor
 V_I = Internal Voltage Source During Sample and Hold

QADC64E Sample AMP Model

Figure 14-49. Electrical Model of an A/D Input Signal

In Figure 14-49, R_F , R_{SRC} and C_F comprise the external filter circuit. C_P is the internal parasitic capacitor. C_{SAMP} is the capacitor array used to sample and hold the input voltage. V_I is an internal voltage source used to provide charge to C_{SAMP} during sample phase.

The following paragraphs provide a simplified description of the interaction between the QADC64E and the external circuitry. This circuitry is assumed to be a simple RC low-pass filter passing a signal from a source to the QADC64E input signal. The following simplifying assumptions are made:

- The external capacitor is perfect (no leakage, no significant dielectric absorption characteristics, etc.)
- All parasitic capacitance associated with the input signal is included in the value of the external capacitor
- Inductance is ignored
- The “on” resistance of the internal switches is $0\ \Omega$ and the “off” resistance is infinite

14.7.5.1 Analog Input Considerations

The source impedance of the analog signal to be measured and any intermediate filtering should be considered whether external multiplexing is used or not. Figure 14-50 shows the connection of eight typical analog signal sources to one QADC64E analog input signal through a separate multiplexer chip. Also, an example of an analog signal source connected directly to a QADC64E analog input channel is displayed.

QADC64E Integration Requirements

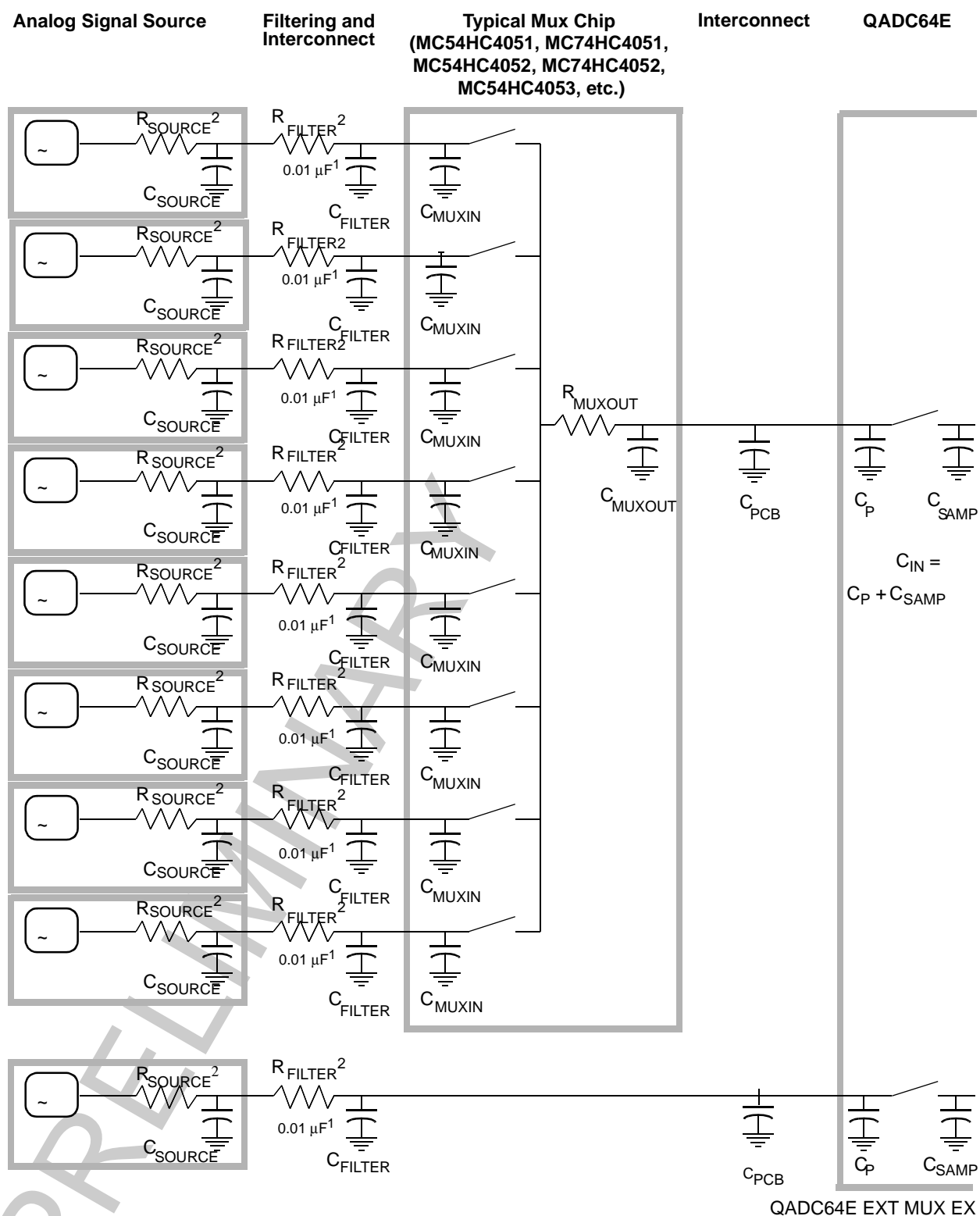


Figure 14-50. External Multiplexing of Analog Signal Sources

14.7.5.2 Settling Time for the External Circuit

The values for R_{SRC} , R_F and C_F in the external circuitry determine the length of time required to charge C_F to the source voltage level (V_{SRC}). At time $t = 0$, V_{SRC} changes in Figure 14-49 while S1 is open, disconnecting the internal circuitry from the external circuitry. Assume that the initial voltage across C_F is zero. As C_F charges, the voltage across it is determined by the following equation, where t is the total charge time:

As t approaches infinity, V_{CF} will equal V_{SRC} . (This assumes no internal leakage.) With 10-bit resolution, $1/2$ of a count is equal to $1/2048$ full-scale value. Assuming worst case (V_{SRC} = full scale), Table 14-22 shows the required time for C_F to charge to within $1/2$ of a count of the actual source voltage during 10-bit conversions. Table 14-22 is based on the RC network in Figure 14-49.

NOTE

The following times are completely independent of the A/D converter architecture (assuming the QADC64E is not affecting the charging).

Table 14-22. External Circuit Settling Time to 1/2 LSB (10-Bit Conversions)

Filter Capacitor (CF)	Source Resistance ($R_F + R_{SRC}$)			
	100 Ω	1 k Ω	10 k Ω	100 k Ω
1 μ F	760 μ s	7.6 ms	76 ms	760 ms
.1 μ F	76 μ s	760 μ s	7.6 ms	76 ms
.01 μ F	7.6 μ s	76 μ s	760 μ s	7.6 ms
.001 μ F	760 ns	7.6 μ s	76 μ s	760 μ s
100 pF	76 ns	760 ns	7.6 μ s	76 μ s

The external circuit described in Table 14-22 is a low-pass filter. A user interested in measuring an AC component of the external signal must take the characteristics of this filter into account.

14.7.5.3 Error Resulting from Leakage

A series resistor limits the current to a signal, therefore input leakage acting through a large source impedance can degrade A/D accuracy. The maximum input leakage current is specified in Appendix E, "Electrical Characteristics." Input leakage is greater at higher operating temperatures. In the temperature range from 125° C to 50° C, the leakage current is halved for every 8 – 12° C reduction in temperature.

Assuming $V_{RH} - V_{RL} = 5.12 \text{ V}$, one count (assuming 10-bit resolution) corresponds to 5 mV of input voltage. A typical input leakage of 200 nA acting through 10 k Ω of external series resistance results in an error of 0.4 count (2.0 mV). If the source impedance is 100 k Ω and a typical leakage of 100 nA is present, an error of two counts (10 mV) is introduced.

In addition to internal junction leakage, external leakage (e.g., if external clamping diodes are used) and charge sharing effects with internal capacitors also contribute to the total leakage current. Table 14-23 illustrates the effect of different levels of total leakage on accuracy for different values of source impedance. The error is listed in terms of 10-bit counts.

WARNING

Leakage from the part below 200 nA is obtainable only within a limited temperature range.

Table 14-23. Error Resulting From Input Leakage (IOFF)

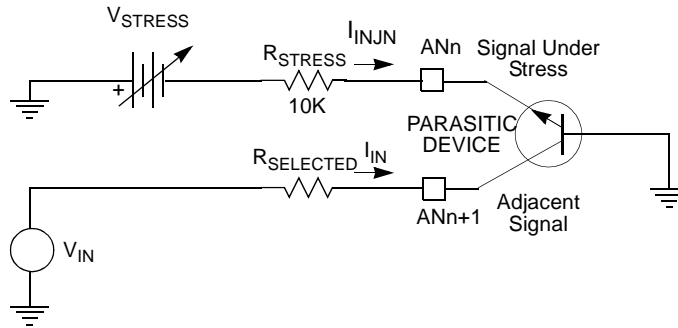
Source Impedance	Leakage Value (10-bit Conversions)			
	100 nA	200 nA	500 nA	1000 nA
1 k Ω	—	—	0.1 counts	0.2 counts
10 k Ω	0.2 counts	0.4 counts	1 counts	2 counts
100 k Ω	2 counts	4 count	10 counts	20 counts

14.7.5.4 Accommodating Positive/Negative Stress Conditions

Positive or negative stress refers to conditions which exceed nominally defined operating limits. Examples include applying a voltage exceeding the normal limit on an input (for example, voltages outside of the suggested supply/reference ranges) or causing currents into or out of the signal which exceed normal limits. QADC64E specific considerations are voltages greater than V_{DDA} , V_{RH} or less than V_{SSA} applied to an analog input which cause excessive currents into or out of the input. Refer to Appendix E, “Electrical Characteristics,” to for more information on exact magnitudes.

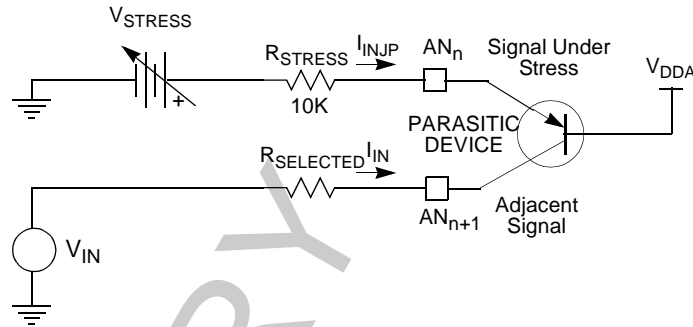
Either stress condition can potentially disrupt conversion results on neighboring inputs. Parasitic devices, associated with CMOS processes, can cause an immediate disruptive influence on neighboring signals. Common examples of parasitic devices are diodes to substrate and bipolar devices with the base terminal tied to substrate (V_{SSI}/V_{SSA} ground). Under stress conditions, current injected on an adjacent signal can cause errors on the selected channel by developing a voltage drop across the selected channel’s impedances.

Figure 14-51 shows an active parasitic bipolar NPN transistor when an input signal is subjected to negative stress conditions. Figure 14-52 shows positive stress conditions can activate a similar PNP transistor.



QADC64E PAR

Figure 14-51. Input Signal Subjected to Negative Stress



QADC64E PAR

Figure 14-52. Input Signal Subjected to Positive Stress

The current into the signal (I_{INJN} or I_{INJP}) under negative or positive stress is determined by the following equations:

$$I_{INJN} = \frac{-(V_{STRESS} - V_{BE})}{R_{STRESS}}$$

$$I_{INJP} = \frac{V_{STRESS} - V_{EB} - V_{DDA}}{R_{STRESS}}$$

where:

V_{STRESS} = Adjustable voltage source

V_{EB} = Parasitic PNP emitter/base voltage
(refer to $V_{NEGCLAMP}$ in Appendix E, “Electrical Characteristics”)

V_{BE} = Parasitic NPN base/emitter voltage
(refer to $V_{NEGCLAMP}$ in Appendix E, “Electrical Characteristics”)

R_{STRESS} = Source impedance
(10-k Ω resistor in Figure 14-51 and Figure 14-52 on stressed channel)

$R_{SELECTED}$ = Source impedance on channel selected for conversion

QADC64E Integration Requirements

The current into (I_{IN}) the neighboring signal is determined by the K_N (current coupling ratio) of the parasitic bipolar transistor ($K_N \ll 1$). The I_{IN} can be expressed by the following equation:

$$I_{IN} = -K_N * I_{INJ}$$

where I_{INJ} is either I_{INJN} or I_{INJP}

A method for minimizing the impact of stress conditions on the QADC64E is to strategically allocate QADC64E inputs so that the lower accuracy inputs are adjacent to the inputs most likely to see stress conditions.

Also, suitable source impedances should be selected to meet design goals and minimize the effect of stress conditions.

PRELIMINARY

PRELIMINARY

$$V_{CF} = V_{SRC} \left(1 - e^{\frac{-t}{(R_F + R_{SRC})C_F}} \right)$$

PRELIMINARY

Chapter 15

Queued Serial Multi-Channel Module

The MPC533 contains one queued serial multi-channel module (QSMCM). The QSMCM provides three serial communication interfaces: the queued serial peripheral interface (QSPI) and two serial communications interfaces (SCI/UART). These submodules communicate with the CPU via a common slave bus interface unit (SBIU).

The QSPI is a full-duplex, synchronous serial interface for communicating with peripherals and other MCUs. It is enhanced from the original SPI in the QSMCM (queued serial module) to include a total of 160 bytes of queue RAM to accommodate more receive, transmit, and control information.

The duplicate, independent SCIs are full-duplex universal asynchronous receiver transmitter (UART) serial interface. The original QSM SCI is enhanced by the addition of an SCI, a common external baud clock source, receive and transmit buffers on one SCI. The SCIs are fully compatible with the SCI systems found on other Motorola MCUs. The dual, independent SCI, DSCI, submodule is used to communicate with external devices and other MCUs via an asynchronous serial bus. The DSCI has all of the capabilities of previous SCI systems as well as several significant new features. The following paragraphs describe the features, pins, programmer's model (memory map), registers, and the transmit and receive operations of the DSCI.

The SBIU provides an interface between the QSMCM module and the intermodule bus (IMB3).

15.1 Block Diagram

Figure 15-1 shows the major components of the QSMCM.

Key Features

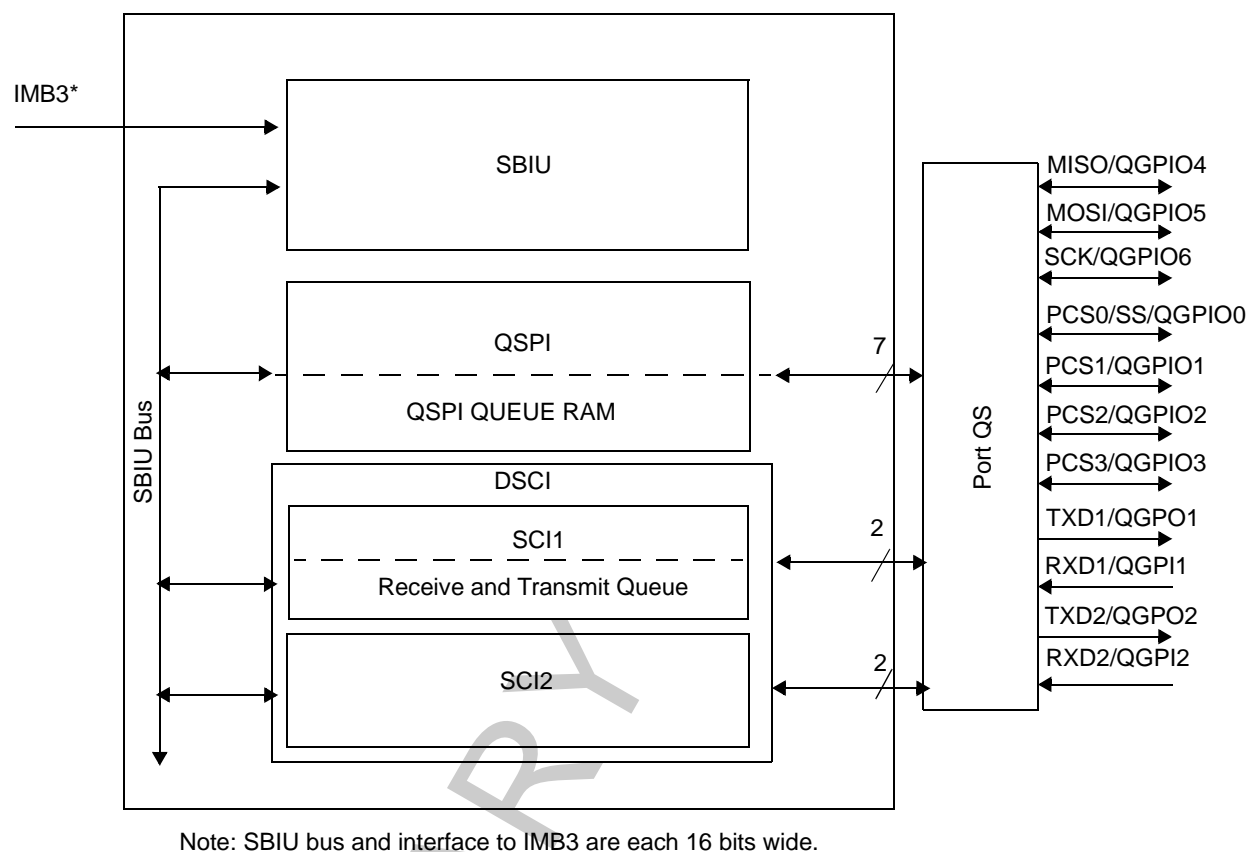


Figure 15-1. QSMCM Block Diagram

15.2 Key Features

Standard SPI features are listed below, followed by a list of the additional features offered on the QSPI:

- Full-duplex, three-wire synchronous transfers
- Half-duplex, two-wire synchronous transfers
- Master or slave operation on the SPI bus
- Programmable master bit rates
- Programmable clock polarity and phase
- End-of-transmission interrupt flag
- Master-master mode fault flag
- Easily interfaces to simple expansion parts (A/D converters, EEPROMS, display drivers, etc.)

QSPI-enhanced features are as follows:

- Programmable Queue — up to 32 preprogrammed transfers
- Programmable Peripheral Chip-Selects — four pins select up to 16 SPI chips
- Wraparound Transfer Mode — for autoscanning of serial A/D (or other) peripherals, with no CPU overhead
- Programmable Transfer Length — from 8–16 bits inclusive
- Programmable Transfer Delay — from 0.6 μ s to 0.3 μ s (at 28 MHz)
- Programmable Queue Pointer
- Continuous Transfer Mode — up to 256 bits
- Optional on-chip expanded QSPI chip selects

Standard SCI features are listed below, followed by a list of additional features offered.

Standard SCI two-wire system features:

- Standard nonreturn-to-zero (NRZ) mark/space format
- Advanced error detection mechanism (detects noise duration up to 1/16 of a bit-time)
- Full-duplex operation
- Software selectable word length (8- or 9-bit words)
- Separate transmitter and receiver enable bits
- May be interrupt driven
- Four separate interrupt enable bits
- Two independent operating SCI modules

Standard SCI receiver features:

- Receiver wakeup function (idle or address mark bit)
- Idle-line detect
- Framing, noise, and overrun error detect
- Receive data register full flag

Standard SCI transmitter features:

- Transmit data register empty flag
- Transmit complete flag
- Send break

QSMCM-additional SCI features:

- 13-bit programmable baud-rate modulus counter
- Even/odd parity generation and detection

Memory Maps

- Two idle-line detect modes
- Receiver active flag

QSMCM-enhanced SCI features:

- 16 register receive buffer on one SCI
- 16 register transmit buffer on one SCI

15.2.1 MPC533 QSMCM Details

The QSMCM module has an identical function to the MPC555. The MUXing of the pins is controlled by the QPAPCS3 bit in the QSMCM pin assignment register (PQSPAR).

15.3 Memory Maps

The QSMCM memory maps, shown in Table 15-1 and Table 15-2, includes the global registers, the QSPI and dual SCI control and status registers, and the QSPI RAM. The QSMCM memory map can be divided into supervisor-only data space and assignable data space. The address offsets shown are from the base address of the QSMCM module. Refer to Figure 4-3 for a diagram of the MPC533 internal memory map.

Table 15-1. QSMCM Register Map

Access ¹	Address	MSB ² 0	LSB 15
S	0x30 5000	QSMCM Module Configuration Register (QSMCMCR) See Table 15-7 for bit descriptions.	
T	0x30 5002	QSMCM Test Register (QTEST)	
S	0x30 5004	Dual SCI Interrupt Level (QDSCI_IL) See Table 15-5 for bit descriptions.	Reserved
S	0x30 5006	Reserved	Queued SPI Interrupt Level (QSPI_IL) See Table 15-6 for bit descriptions.
S/U	0x30 5008	SCI1Control Register 0 (SCC1R0) See Table 15-24 for bit descriptions.	
S/U	0x30 500A	SCI1Control Register 1 (SCC1R1) See Table 15-25 for bit descriptions.	
S/U	0x30 500C	SCI1 Status Register (SC1SR) See Table 15-26 for bit descriptions.	
S/U	0x30 500E	SCI1 Data Register (SC1DR) See Table 15-27 for bit descriptions.	
S/U	0x30 5010	Reserved	
S/U	0x30 5012	Reserved	
S/U	0x30 5014	Reserved	QSMCM Port Q Data Register (PORTQS) See Section 15.5.1, "Port QS Data Register (PORTQS) for bit descriptions.

Table 15-1. QSMCM Register Map (continued)

Access ¹	Address	MSB ² 0	LSB 15
S/U	0x30 5016	QSMCM Pin Assignment Register (PQSPAR) See Table 15-10 for bit descriptions.	QSMCM Data Direction Register (DDRQS) See Table 15-11 for bit descriptions.
S/U	0x30 5018	QSPI Control Register 0 (SPCR0) See Table 15-13 for bit descriptions.	
S/U	0x30 501A	QSPI Control Register 1 (SPCR1) See Table 15-15 for bit descriptions.	
S/U	0x30 501C	QSPI Control Register 2 (SPCR2) See Table 15-16 for bit descriptions.	
S/U	0x30 501E	QSPI Control Register 3 (SPCR3) See Table 15-17 for bit descriptions.	QSPI Status Register (SPSR) See Table 15-18 for bit descriptions.
S/U	0x30 5020	SCI2 Control Register 0 (SCC2R0)	
S/U	0x30 5022	SCI2 Control Register 1 (SCC2R1)	
S/U	0x30 5024	SCI2 Status Register (SC2SR)	
S/U	0x30 5026	SCI2 Data Register (SC2DR)	
S/U	0x30 5028	QSCI1 Control Register (QSCI1CR) See Table 15-32 for bit descriptions.	
S/U	0x30 502A	QSCI1 Status Register (QSCI1SR) See Table 15-33 for bit descriptions.	
S/U	0x30 502C – 0x30 504A	Transmit Queue Locations (SCTQ)	
S/U	0x30 504C – 0x30 506A	Receive Queue Locations (SCRQ)	
S/U	0x30 506C – 0x30 513F ³	Reserved	
S/U	0x30 5140 – 0x30 517F	Receive Data RAM (REC.RAM)	
S/U	0x30 5180 – 0x30 51BF	Transmit Data RAM (TRAN.RAM)	
S/U	0x30 51C0 – 0x30 51DF	Command RAM (COMD.RAM)	

¹ S = Supervisor access only

S/U = Supervisor access only or unrestricted user access (assignable data space).

² 8-bit registers, such as SPCR3 and SPSR, are on 8-bit boundaries. 16-bit registers such as SPCR0 are on 16-bit boundaries.³ Note that QRAM offsets have been changed from the original (modular family) QSMCM.

The supervisor-only data space segment contains the QSMCM global registers. These registers define parameters needed by the QSMCM to integrate with the MCU. Access to these registers is permitted only when the CPU is operating in supervisor mode.

Assignable data space can be either restricted to supervisor-only access or unrestricted to both supervisor and user accesses. The supervisor (SUPV) bit in the QSMCM module configuration register (QSMCMMCR) designates the assignable data space as either supervisor or unrestricted. If SUPV is set, then the space is designated as supervisor-only space. Access is then permitted only when the CPU is operating in supervisor mode. If SUPV is clear, both user and supervisor accesses are permitted. To clear SUPV, the CPU must be in supervisor mode.

The QSMCM assignable data space segment contains the control and status registers for the QSPI and SCI submodules, as well as the QSPI RAM. All registers and RAM can be accessed on byte (8-bits), half-word (16-bits), and word (32-bit) boundaries. Word accesses require two consecutive IMB3 bus cycles.

15.4 QSMCM Global Registers

The QSMCM global registers contain system parameters used by the QSPI and dual SCI submodules for interfacing to the CPU and the intermodule bus. The global registers are listed in Table 15-2.

Table 15-2. QSMCM Global Registers

Access ¹	Address	MSB ²	LSB
S	0x30 5000	QSMCM Module Configuration Register (QSMCMMCR) See Table 15-4 for bit descriptions.	
T	0x30 5002	QSMCM Test Register (QTEST)	
S	0x30 5004	Dual SCI Interrupt Level (QDSCI_IL) See Table 15-5 for bit descriptions.	Reserved
S	0x30 5006	Reserved	Queued SPI Interrupt Level (QSPI_IL) See Table 15-6 for bit descriptions.

¹ S = Supervisor access only

S/U = Supervisor access only or unrestricted user access (assignable data space).

² 8-bit registers reside on 8-bit boundaries. 16-bit registers reside on 16-bit boundaries.

15.4.1 Low-Power Stop Operation

When the STOP bit in QSMCMMCR is set, the IMB3 clock input to the QSMCM is disabled and the module enters a low-power operating state. QSMCMMCR is the only register guaranteed to be readable while STOP is asserted. The QSPI RAM is not readable in low-power stop mode. However, writes to RAM or any register are guaranteed valid while STOP is asserted. STOP can be written by the CPU and is cleared by reset.

System software must bring each submodule to an orderly stop before setting STOP to avoid data corruption. The SCI receiver and transmitter should be disabled after transfers in progress are complete. The QSPI can be halted by setting the HALT bit in SPCR3 and then setting STOP after the HALTA flag is set in SPSR.

15.4.2 Freeze Operation

The FRZ1 bit in QSMCMMCR determines how the QSMCM responds when the IMB3 FREEZE signal is asserted. FREEZE is asserted when the CPU enters background debug mode. Setting FRZ1 causes the QSPI to halt on the first transfer boundary following FREEZE assertion. FREEZE causes the SCI1 transmit queue to halt on the first transfer boundary following FREEZE assertion.

15.4.3 Access Protection

The SUPV bit in the QMCR defines the assignable QSMCM registers as either supervisor-only data space or unrestricted data space.

When the SUPV bit is set, all registers in the QSMCM are placed in supervisor-only space. For any access from within user mode, the IMB3 address acknowledge (\overline{AACK}) signal is asserted and a bus error is generated.

Because the QSMCM contains a mix of supervisor and user registers, \overline{AACK} is asserted for either supervisor or user mode accesses, and the bus cycle remains internal. If a supervisor-only register is accessed in user mode, the module responds as if an access had been made to an unauthorized register location, and a bus error is generated.

15.4.4 QSMCM Interrupts

The interrupt structure of the IMB3 supports a total of 32 interrupt levels that are time multiplexed on the $\overline{IRQB}[0:7]$ lines as seen in Figure 15-2.

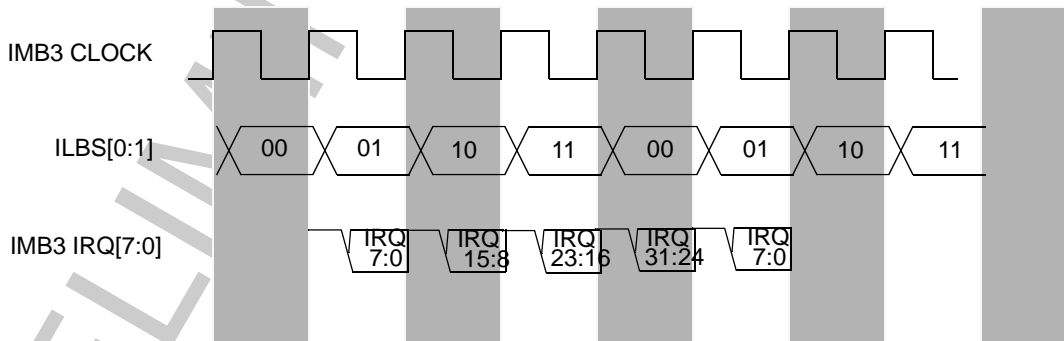


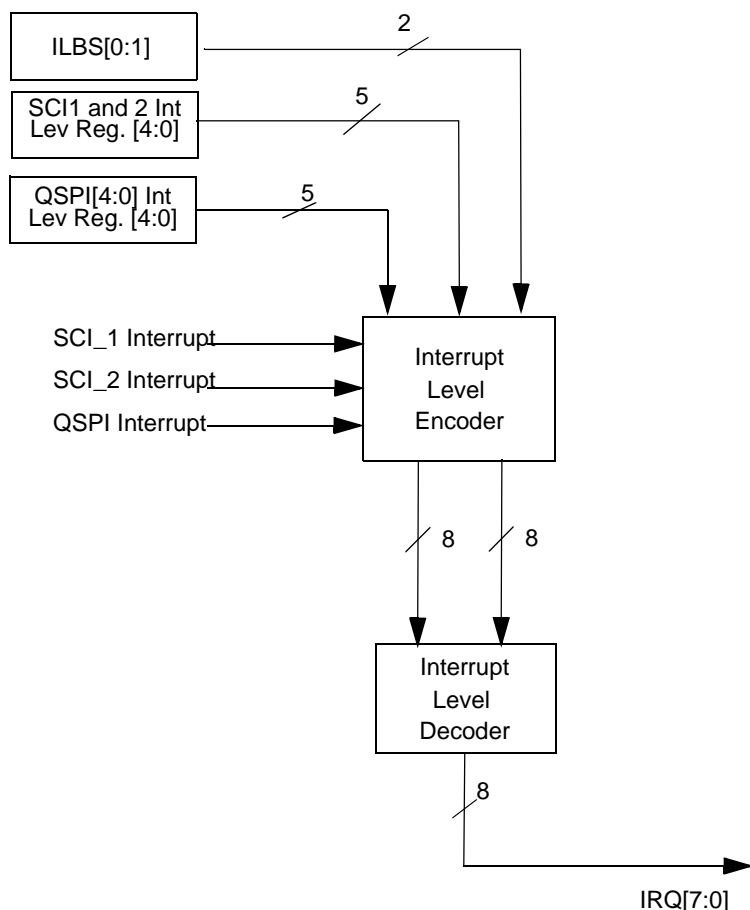
Figure 15-2. QSMCM Interrupt Levels

In this structure, all interrupt sources place their asserted level on a time multiplexed bus during four different time slots, with eight levels communicated per slot. The ILBS[0:1] signals indicate which group of eight are being driven on the interrupt request lines.

Table 15-3. Interrupt Levels

ILBS[0:1]	Levels
00	0:7
01	8:15
10	16:23
11	24:31

The QSMCM module is capable of generating one of the 32 possible interrupt levels on the IMB3. The levels that the interrupt will drive can be programmed into the interrupt request level (ILDSCI and ILQSPI) bits located in the interrupt configuration register (QDSCI_IL and QSPI_IL). This value determines which interrupt signal ($\overline{\text{IRQB}}[0:7]$) is driven onto the bus during the programmed time slot. Figure 15-3 shows a block diagram of the interrupt hardware.

**Figure 15-3. Interrupt Hardware Block Diagram**

15.4.5 QSPI Interrupt Generation

15.4.6 QSMCM Configuration Register (QSMCMMCR)

The QSMCMMCR contains parameters for interfacing to the CPU and the intermodule bus. This register can be modified only when the CPU is in supervisor mode.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	STOP	FRZ1	—					SUPV	—							
SRESET	0	0	00_0000					1	000_0000							
Addr	0x30 5000															

Figure 15-4. QSMCM Configuration Register (QSMCMMCR)

Table 15-4. QSMCMMCR Bit Descriptions

Bits	Name	Description
0	STOP	Stop enable. Refer to Section 15.4.1, “Low-Power Stop Operation.” 0 Normal clock operation 1 Internal clocks stopped
1	FRZ1	Freeze1 bit. Refer to Section 15.4.2, “Freeze Operation.” 0 Ignore the FREEZE signal 1 Halt the QSMCM (on transfer boundary)
2:7	—	Reserved
8	SUPV	Supervisor / Unrestricted. Refer to Section 15.4.3, “Access Protection.” 0 Assigned registers are unrestricted (user access allowed) 1 Assigned registers are restricted (only supervisor access allowed)
9:11	—	Reserved
12:15	—	Reserved. These bits are used for the IARB (interrupt arbitration ID) field in QSM implementations that use hardware interrupt arbitration.

15.4.7 QSMCM Test Register (QTEST)

The QTEST register is used for factory testing of the MCU.

15.4.8 QSMCM Interrupt Level Registers (QDSCI_IL, QSPI_IL)

The QDSCI_ILI and QSPI_IL registers determine the interrupt level requested by the QSMCM. The two SCI submodules (DSCI) share a 5-bit interrupt level field, ILDSCI. The QSPI uses a separate field, ILQSPI. The level value is used to determine which interrupt is serviced first when two or more modules or external peripherals simultaneously request an interrupt. The user can select among 32 levels. This register can be accessed only when the CPU is in supervisor mode.

QSMCM Pin Control Registers

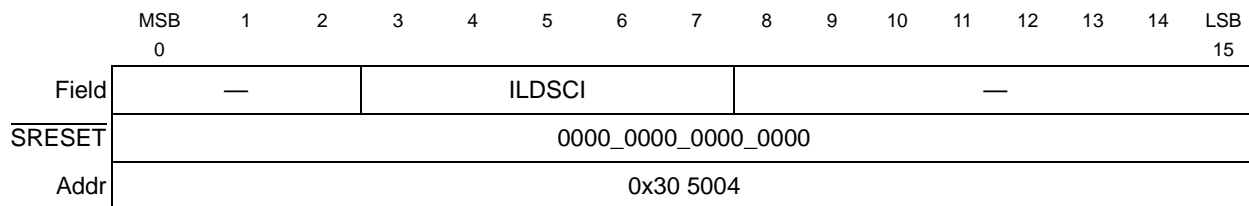


Figure 15-5. QSM2 Dual SCI Interrupt Level Register (QDSCI_IL)

Table 15-5. QDSCI_IL Bit Descriptions

Bits	Name	Description
0:2	—	Reserved
3:7	ILDSCI	Interrupt level of Dual SCIs 00000lowest interrupt level request (level 0) 11111 highest interrupt level request (level 31)
8:15	—	Reserved

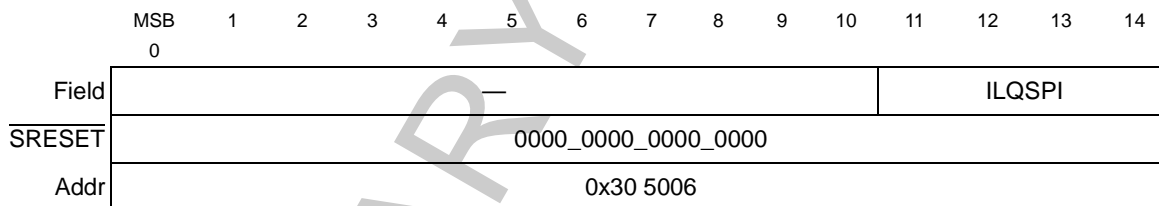


Figure 15-6. QSPI_IL — QSPI Interrupt Level Register

Table 15-6. QSPI_IL Bit Descriptions

Bits	Name	Description
0:10	—	Reserved
11:15	ILQSPI	Interrupt level of SPI 00000lowest interrupt level request (level 0) 11111 highest interrupt level request (level 31)

15.5 QSMCM Pin Control Registers

Table 15-7 lists the three QSMCM pin control registers.

Table 15-7. QSMCM Pin Control Registers

Address	Register
0x30 5014	QSMCM Port Data Register (PORTQS) See Section 15.5.1, "Port QS Data Register (PORTQS)" for bit descriptions.
0x30 5016	PORTQS Pin Assignment Register (PQSPAR) See Table 15-10 for bit descriptions.
0x30 5017	PORTQS Data Direction Register (DDRQS) See Table 15-10 for bit descriptions.

The QSMCM uses 11 pins. These pins, when not being used by the serial sub-systems, form a parallel port on the MCU.

The port QS pin assignment register (PQSPAR) governs the usage of QSPI pins. Clearing a bit assigns the corresponding pin to general-purpose I/O; setting a bit assigns the pin to the QSPI.

PQSPAR does not affect operation of the SCI. When the SCIx transmitter is disabled, TXDx is a discrete output; when the SCIx receiver is disabled, RXDx is a discrete input. When the SCIx transmitter or receiver is enabled, the associated TXDx or RXDx pin is assigned its SCI function.

The port QS data direction register (DDRQS) determines whether QSPI pins are inputs or outputs. Clearing a bit makes the corresponding pin an input; setting a bit makes the pin an output. DDRQS affects both QSPI function and I/O function. Table 15-8 summarizes the effect of DDRQS bits on QSPI pin function.

DDRQS does not affect SCI pin function. TXDx pins are always outputs, and RXDx pins are always inputs, regardless of whether they are functioning as SCI pins or as PORTQS pins.

The port QS data register (PORTQS) latches I/O data. PORTQS writes drive pins defined as outputs. PORTQS reads return data present on the pins. To avoid driving undefined data, write the first data to PORTQS before configuring DDRQS.

Table 15-8. Effect of DDRQS on QSPI Pin Function

QSMCM Pin	Mode	DDRQS Bit	Bit State	Pin Function
$\overline{\text{MISO}}$	Master	DDQS[0]	0	Serial data input to QSPI
			1	Disables data input
	Slave		0	Disables data output
			1	Serial data output from QSPI

Table 15-8. Effect of DDRQS on QSPI Pin Function (continued)

QSMCM Pin	Mode	DDRQS Bit	Bit State	Pin Function
$\overline{\text{MOSI}}$	Master	DDQS[1]	0	Disables data output
			1	Serial data output from QSPI
	Slave		0	Serial data input to QSPI
			1	Disables data input
SCK ¹	Master	DDQS[2]	—	Clock output from QSPI
	Slave		—	Clock input to QSPI
PCS0/ $\overline{\text{SS}}$	Master	DDQS[3]	0	Assertion causes mode fault
			1	Chip-select output
	Slave		0	QSPI slave select input
			1	Disables slave select input
PCS[1:3]	Master	DDQS[4:6]	0	Disables chip-select output
			1	Chip-select output
	Slave		0	Inactive
			1	Inactive

¹ SCK/QGPIO6 is a digital I/O pin unless the SPI is enabled (SPE set in SPCR1), in which case it becomes the QSPI serial clock SCK.

15.5.1 Port QS Data Register (PORTQS)

PORTQS determines the actual input or output value of a QSMCM port pin if the pin is defined as general-purpose input or output. All QSMCM pins can be used as general-purpose input and/or output. When the SCIx transmitter is disabled, TXDx is a discrete output; when the SCIx receiver is disabled, RXDx is a discrete input. Writes to this register affect the pins defined as outputs; reads of this register return the actual value of the pins.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	—			QDR XD2	QDT XD2	QDR XD1	QDT XD1	0	QDP CS3	QDP CS2	QDP CS1	QDPC S0	QDS CK	QDM OSI	QDM ISO	
SRESET	0000			0	1	0	1		0	0	0	0	0	0	0	
Addr	0x30 5014															

Figure 15-7. PORTQS — Port QS Data Register

15.5.2 PORTQS Pin Assignment Register (PQSPAR)

PQSPAR determines which of the QSPI pins, with the exception of the SCK pin, are used by the QSPI submodule, and which pins are available for general-purpose I/O. Pins may be

assigned on a pin-by-pin basis. If the QSPI is disabled, the SCK pin is automatically assigned its general-purpose I/O function (QGPIO6).

QSPI pins designated by PQSPAR as general-purpose I/O pins are controlled only by PQSDDR and PQSPDR; the QSPI has no effect on these pins. PQSPAR does not affect the operation of the SCI submodule.

Table 15-9 summarizes the QSMCM pin functions.

Table 15-9. QSMCM Pin Functions

PORTQS Function	QSMCM Function
QGPI[2]	RXD2
QGPO[2]	TXD2
QGPI[1]	RXD1
QGPO[1]	TXD1
QGPIO[6]	SCK
QGPIO[5]	MOSI
QGPIO[4]	MISO
QGPIO[3]	PCS[3]
QGPIO[2]	PCS[2]
QGPIO[1]	PCS[1]
QGPIO[0]	PCS[0]

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	—	QPAPC S3	QPAPC S2	QPAPC S1	QPAPC S0	—	QPAMOSI	QPAMISO	DDRQS*							
SRESET	0000_0000_0000_0000															
Addr	0x30 5016															

Note: See bit descriptions in Table 15-11

Figure 15-8. PORTQS Pin Assignment Register (PQSPAR)

Table 15-10. PQSPAR Bit Descriptions

Bits	Name	Description
0	—	Reserved
1	QPAPCS3	0 Pin is assigned QGPIO[3] in QSMCM A or J1850_TX on QSMCM B 1 Pin is assigned PCS[3] function When J1850_TX is selected, B_RXD2 becomes J1850_RX
2	QPAPCS2	0 Pin is assigned QGPIO[2] 1 Pin is assigned PCS[2] function

Table 15-10. PQSPAR Bit Descriptions (continued)

Bits	Name	Description
3	QPAPCS1	0 Pin is assigned QGPIO[3] 1 Pin is assigned PCS[3]
4	QPAPCS0	0 Pin is assigned QGPIO[0] 1 Pin is assigned PCS[0] function
5	—	Reserved
6	QPAMOSI	0 Pin is assigned QGPIO[5] 1 Pin is assigned MOSI function
7	QPAMISO	0 Pin is assigned QGPIO[4] 1 Pin is assigned MISO function
8:15	DDRQS	PORSTQS data direction register. See Section 15.5.3, “PORTQS Data Direction Register (DDRQS),” on page 15-14.

15.5.3 PORTQS Data Direction Register (DDRQS)

DDRQS assigns QSPI pin as an input or an output regardless of whether the QSPI submodule is enabled or disabled. All QSPI pins are configured during reset as general-purpose inputs.

This register does not affect SCI operation. The TXD1 and TXD2 remain output pins dedicated to the SCI submodules, and the RXD1 and RXD2 pins remain input pins dedicated to the SCI submodules.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	PQSPAR*							—	QDDP CS3	QDDP CS2	QDDP CS1	QDDP CS0	QDDSCK	QDDMOSI	QDDMISO	
SRESET	0000_0000_0000_0000															
Addr	0x30 5016															

Note: See bit descriptions in Table 15-10

Figure 15-9. PORTQS Data Direction Register (DDRQS)**Table 15-11. DDRQS Bit Descriptions**

Bits	Name	Description
0:7	PQSPAR	PORTQS pin assignment register. See Section 15.5.2, “PORTQS Pin Assignment Register (PQSPAR).”
8	—	Reserved
9	QDDPCS3	QSPI pin data direction for the pin PCS3 0 Pin direction is input 1 Pin direction is output

Table 15-11. DDRQS Bit Descriptions (continued)

Bits	Name	Description
10	QDDPCS2	QSPI pin data direction for the pin PCS2 0 Pin direction is input 1 Pin direction is output
11	QDDPCS1	QSPI pin data direction for the pin PCS1 0 Pin direction is input 1 Pin direction is output
12	QDDPCS0	QSPI pin data direction for the pin PCS0 0 Pin direction is input 1 Pin direction is output
13	QDDSCK	QSPI pin data direction for the pin SCK 0 Pin direction is input 1 Pin direction is output
14	QPD MOSI	QSPI pin data direction for the pin MOSI 0 Pin direction is input 1 Pin direction is output
15	QPD MISO	QSPI pin data direction for the pin MISO 0 Pin direction is input 1 Pin direction is output

15.6 Queued Serial Peripheral Interface

The queued serial peripheral interface (QSPI) is used to communicate with external devices through a synchronous serial bus. The QSPI is fully compatible with SPI systems found on other Motorola products, but has enhanced capabilities. The QSPI can perform full duplex three-wire or half duplex two-wire transfers. Several transfer rates, clocking, and interrupt-driven communication options are available. Figure 15-10 is a block diagram of the QSPI.

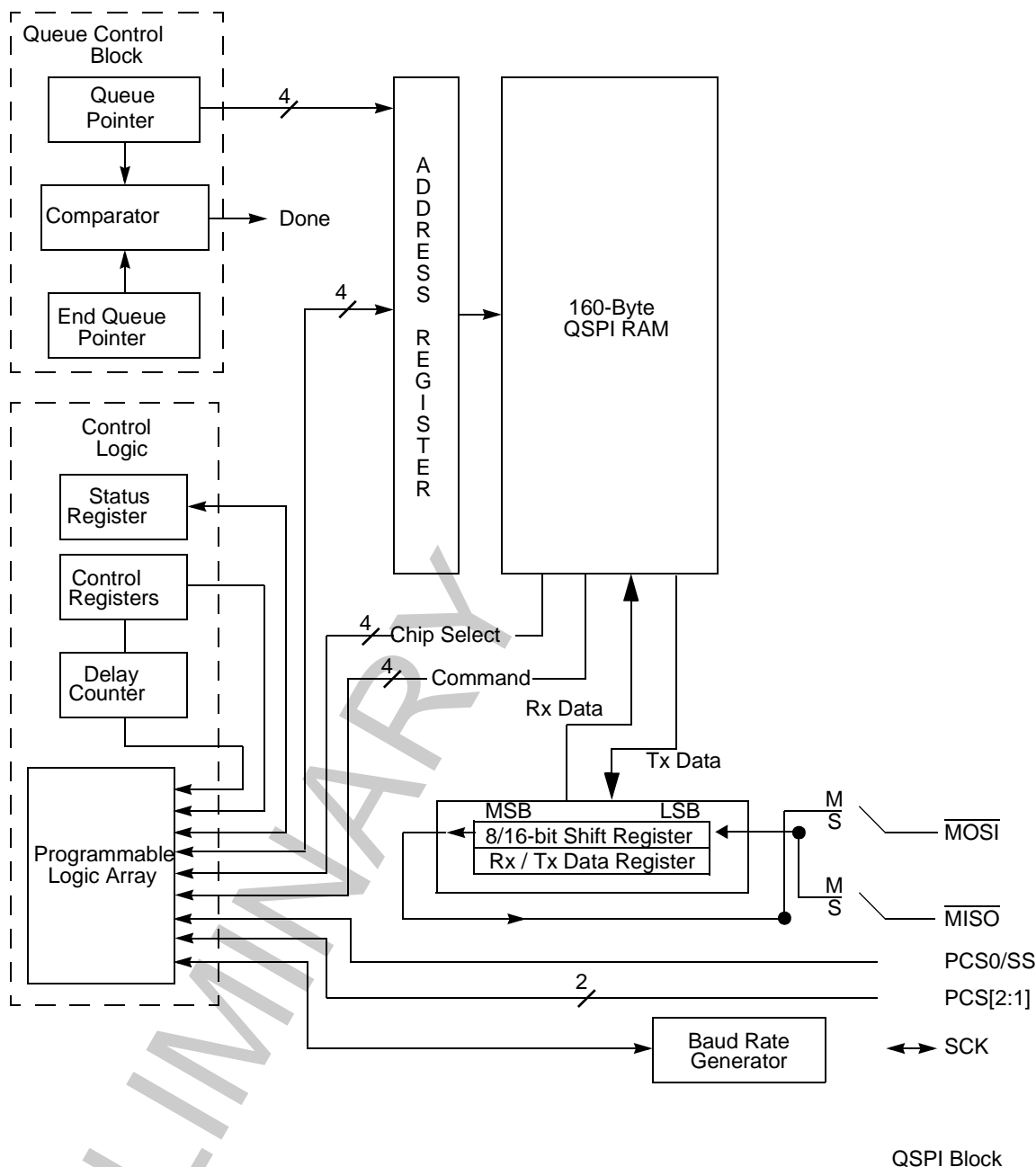


Figure 15-10. QSPI Block Diagram

Serial transfers of eight to 16 bits can be specified. Programmable transfer length simplifies interfacing to devices that require different data lengths.

An inter-transfer delay of approximately 0.8 to 204 μ s (using a 40-MHz IMB3 clock) can be programmed. The default delay is 17 clocks (0.425 μ s at 40 MHz). Programmable delay simplifies the interface to devices that require different delays between transfers.

A dedicated 160-byte RAM is used to store received data, data to be transmitted, and a queue of commands. The CPU can access these locations directly. This allows serial peripherals to be treated like memory-mapped parallel devices.

The command queue allows the QSPI to perform up to 32 serial transfers without CPU intervention. Each queue entry contains all the information needed by the QSPI to independently complete one serial transfer.

A pointer identifies the queue location containing the data and command for the next serial transfer. Normally, the pointer address is incremented after each serial transfer, but the CPU can change the pointer value at any time. Support for multiple-tasks can be provided by segmenting the queue.

The QSPI has four peripheral chip-select pins. The chip-select signals simplify interfacing by reducing CPU intervention. If the chip-select signals are externally decoded, 16 independent select signals can be generated.

Wrap-around mode allows continuous execution of queued commands. In wraparound mode, newly received data replaces previously received data in the receive RAM. Wrap-around mode can simplify the interface with A/D converters by continuously updating conversion values stored in the RAM.

Continuous transfer mode allows transfer of an uninterrupted bit stream. From eight to 512 bits can be transferred without CPU intervention. Longer transfers are possible, but minimal intervention is required to prevent loss of data. A standard delay of 17 IMB3 clocks (0.8 μ s with a 40-MHz IMB3 clock) is inserted between the transfer of each queue entry.

15.6.1 QSPI Registers

The QSPI memory map, shown in Table 15-12, includes the QSMCM global and pin control registers, four QSPI control registers (SPCR[0:3]), the status register (SPSR), and the QSPI RAM. Registers and RAM can be read and written by the CPU. The memory map can be divided into supervisor-only data space and assignable data space. The address offsets shown are from the base address of the QSMCM module. Refer to Figure 4-3 for a diagram of the MPC533 internal memory map.

Table 15-12. QSPI Register Map

Access ¹	Address	MSB ²	LSB
S/U	0x30 5018	QSPI Control Register 0 (SPCR0) See Table 15-13 for bit descriptions.	
S/U	0x30 501A	QSPI Control Register 1 (SPCR1) See Table 15-15 for bit descriptions.	
S/U	0x30 501C	QSPI Control Register 2 (SPCR2) See Table 15-16 for bit descriptions.	

Table 15-12. QSPI Register Map (continued)

Access ¹	Address	MSB ²	LSB
S/U	0x30 501E/ 0x30 501F	QSPI Control Register 3 (SPCR3) See Table 15-17 for bit descriptions.	QSPI Status Register (SPSR) See Table 15-18 for bit descriptions.
S/U	0x30 5140 – 0x30 517F	Receive Data RAM (32 half-words)	
S/U	0x30 5180 – 0x30 51BF	Transmit Data RAM (32 half-words)	
S/U	0x30 51C0 – 0x30 51DF	Command RAM (32 bytes)	

¹ S = Supervisor access only

S/U = Supervisor access only or unrestricted user access (assignable data space).

² Eight-bit registers, such as SPCR3 and SPSR, are on 8-bit boundaries. 16-bit registers such as SPCR0 are on 16-bit boundaries.

To ensure proper operation, set the QSPI enable bit (SPE) in SPCR1 only after initializing the other control registers. Setting this bit starts the QSPI.

Rewriting the same value to a control register does not affect QSPI operation with the exception of writing NEWQP in SPCR2. Rewriting the same value to these bits causes the RAM queue pointer to restart execution at the designated location.

Before changing control bits, the QSPI should be halted. Writing a different value into a control register other than SPCR2 while the QSPI is enabled may disrupt operation. SPCR2 is buffered, preventing any disruption of the current serial transfer. After the current serial transfer is completed, the new SPCR2 value becomes effective.

15.6.1.1 QSPI Control Register 0 (SPCR0)

SPCR0 contains parameters for configuring the QSPI before it is enabled. The CPU has read/write access to SPCR0, but the QSPI has read access only. SPCR0 must be initialized before QSPI operation begins. Writing a new value to SPCR0 while the QSPI is enabled disrupts operation.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	MSTR	WOMQ	BITS			CPOL	CPHA	SPBR								
SRESET	0	0	0000			0	1	0000_0100								
Addr	0x30 5018															

Figure 15-11. QSPI Control Register 0 (SPCR0)

Table 15-13. SPCR0 Bit Descriptions

Bits	Name	Description
0	MSTR	Master/slave mode select 0 QSPI is a slave device and only responds to externally generated serial transfers. 1 QSPI is the system master and can initiate transmission to external SPI devices.
1	WOMQ	Wired-OR mode for QSPI pins. This bit controls the QSPI pins regardless of whether they are used as general-purpose outputs or as QSPI outputs, and regardless of whether the QSPI is enabled or disabled. 0 Pins designated for output by DDRQS operate in normal mode. 1 Pins designated for output by DDRQS operate in open drain mode.
2:5	BITS	Bits per transfer. In master mode, when BITSE is set in a command RAM byte, BITS determines the number of data bits transferred. When BITSE is cleared, eight bits are transferred regardless of the value in BITS. In slave mode, the BITS field always determines the number of bits the QSPI will receive during each transfer before storing the received data. Data transfers from 8 to 16 bits are supported. Illegal (reserved) values default to eight bits. Table 15-14 shows the number of bits per transfer.
6	CPOL	Clock polarity. CPOL is used to determine the inactive state of the serial clock (SCK). It is used with CPHA to produce a desired clock/data relationship between master and slave devices. 0 The inactive state of SCK is logic zero. 1 The inactive state of SCK is logic one.
7	CPHA	Clock phase. CPHA determines which edge of SCK causes data to change and which edge causes data to be captured. CPHA is used with CPOL to produce a desired clock/data relationship between master and slave devices. 0 Data is captured on the leading edge of SCK and changed on the trailing edge of SCK. 1 Data is changed on the leading edge of SCK and captured on the trailing edge of SCK
8:15	SPBR	Serial clock baud rate. The QSPI uses a modulus counter to derive the SCK baud rate from the MCU IMB3 clock. Baud rate is selected by writing a value from 2 to 255 into SPBR. The following equation determines the SCK baud rate: $\text{SCK Baud Rate} = \frac{f_{\text{SYS}}}{2 \times \text{SPBR}}$ Refer to Section 15.6.5.2, "Baud Rate Selection" for more information.

Table 15-14. Bits Per Transfer

Bits[3:0]	Bits per Transfer
0000	16
0001 to 0111	Reserved (defaults to 8)
1000	8
1001	9
1010	10
1011	11
1100	12
1101	13
1110	14
1111	15

15.6.1.2 QSPI Control Register 1 (SPCR1)

SPCR1 enables the QSPI and specifies transfer delays. The CPU has read/write access to SPCR1, but the QSPI has read access only to all bits except SPE. SPCR1 must be written last during initialization because it contains SPE. The QSPI automatically clears this bit after it completes all serial transfers or when a mode fault occurs. Writing a new value to SPCR1 while the QSPI is enabled disrupts operation.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	SPE	DSCKL							DTL							
SRESET	0	000_0100							0000_0100							
Addr	0x30 501A															

Figure 15-12. SPCR1 — QSPI Control Register

Table 15-15. SPCR1 Bit Descriptions

Bits	Name	Description
0	SPE	QSPI enable. Refer to Section 15.6.4.1, “Enabling, Disabling, and Halting the SPI. 0 = QSPI is disabled. QSPI pins can be used for general-purpose I/O. 1 = QSPI is enabled. Pins allocated by PQSPAR are controlled by the QSPI.
1:7	DSCKL	Delay before SCK. When the DSCKL bit is set in a command RAM byte, this field determines the length of the delay from PCS valid to SCK transition. The following equation determines the actual delay before SCK: $\text{PCS to SCK Delay} = \frac{\text{DSCKL}}{f_{\text{SYS}}}$ where DSCKL equals is in the range of 1 to 127. Refer to Section 15.6.5.3, “Delay Before Transfer for more information.
8:15	DTL	Length of delay after transfer. When the DT bit is set in a command RAM byte, this field determines the length of the delay after a serial transfer. The following equation is used to calculate the delay: $\text{Delay after Transfer} = \frac{32 \times \text{DTL}}{f_{\text{SYS}}}$ where DTL is in the range of 1 to 255. A zero value for DTL causes a delay-after-transfer value of $8192 \div f_{\text{SYS}}$ (204.8 μ s with a 40-MHz IMB3 clock). Refer to Section 15.6.5.4, “Delay After Transfer for more information.

15.6.1.3 QSPI Control Register 2 (SPCR2)

SPCR2 contains QSPI queue pointers, wraparound mode control bits, and an interrupt enable bit. The CPU has read/write access to SPCR2, but the QSPI has read access only. Writes to this register are buffered. New SPCR2 values become effective only after completion of the current serial transfer. Rewriting NEWQP in SPCR2 causes execution to restart at the designated location. Reads of SPCR2 return the current value of the register, not the buffer.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	SPIFIE	WREN	WRT0	ENDQP				—			NEWQP					
SRESET	0000_0000_0000_0000															
Addr	0x30 501C															

Figure 15-13. SPCR2 — QSPI Control Register 2

Table 15-16. SPCR2 Bit Descriptions

Bits	Name	Description
0	SPIFIE	SPI finished interrupt enable. Refer to Section 15.6.4.2, “QSPI Interrupts.” 0 QSPI interrupts disabled 1 QSPI interrupts enabled
1	WREN	Wrap enable. Refer to Section 15.6.5.8, “Master Wraparound Mode.” 0 Wraparound mode disabled. 1 Wraparound mode enabled.
2	WRT0	Wrap to. When wraparound mode is enabled and after the end of queue has been reached, WRT0 determines which address the QSPI executes next. The end of queue is determined by an address match with ENDQP. 0 Wrap to pointer address 0x0 1 Wrap to address in NEWQP
3:7	ENDQP	Ending queue pointer. This field determines the last absolute address in the queue to be completed by the QSPI. After completing each command, the QSPI compares the queue pointer value of the just-completed command with the value of ENDQP. If the two values match, the QSPI sets SPIF to indicate it has reached the end of the programmed queue. Refer to Section 15.6.4, “QSPI Operation” for more information.
8:10	—	Reserved
11:15	NEWQP	New queue pointer value. This field contains the first QSPI queue address. Refer to Section 15.6.4, “QSPI Operation” for more information.

15.6.1.4 QSPI Control Register 3 (SPCR3)

SPCR3 contains the loop mode enable bit, halt and mode fault interrupt enable, and the halt control bit. The CPU has read/write access to SPCR3, but the QSPI has read access only. SPCR3 must be initialized before QSPI operation begins. Writing a new value to SPCR3 while the QSPI is enabled disrupts operation.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	—				LOOPQ		HMIE		HALT		SPSR*					
SRESET	0000_0000_0000_0000															
Addr	0x30 501E															

Note: See bit descriptions in Table 15-18

Figure 15-14. SPCR3 — QSPI Control Register 3

Table 15-17. SPCR3 Bit Descriptions

Bits	Name	Description
0:4	—	Reserved
5	LOOPQ	QSPI loop mode. LOOPQ controls feedback on the data serializer for testing. 0 Feedback path disabled. 1 Feedback path enabled.
6	HMIE	HALTA and MODF interrupt enable. HMIE enables interrupt requests generated by the HALTA status flag or the MODF status flag in SPSR. 0 HALTA and MODF interrupts disabled. 1 HALTA and MODF interrupts enabled.
7	HALT	Halt QSPI. When HALT is set, the QSPI stops on a queue boundary. It remains in a defined state from which it can later be restarted. Refer to Section 15.6.4.1, “Enabling, Disabling, and Halting the SPI.” 0 QSPI operates normally. 1 QSPI is halted for subsequent restart.
8:15	—	SPSR. See Table 15-18 for bit descriptions.

15.6.1.5 QSPI Status Register (SPSR)

The SPSR contains information concerning the current serial transmission. Only the QSPI can set bits in this register. To clear status flags, the CPU reads SPSR with the flags set and then writes the SPSR with zeros in the appropriate bits. Writes to CPTQP have no effect.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	SPCR3 ¹							SPIF	MODF	HALTA	CPTQP					
SRESET	0000_0000_0000_0000															
Addr	0x30 501E (SPSR) ²															

¹See bit descriptions in Table 15-17

²SPSR can be accessed as an 8-bit register at location 0x30 501F or 0x30 541F.

Figure 15-15. QSPI Status Register (SPSR)**Table 15-18. SPSR Bit Descriptions**

Bits	Name	Description
0:7	SPCR3	See bit descriptions in Table 15-17.
8	SPIF	QSPI finished flag. SPIF is set after execution of the command at the address in ENDQP in SPCR2. If wraparound mode is enabled (WREN = 1), the SPIF is set, after completion of the command defined by ENDQP, each time the QSPI cycles through the queue. 0 QSPI is not finished 1 QSPI is finished

Table 15-18. SPSR Bit Descriptions (continued)

Bits	Name	Description
9	MODF	Mode fault flag. The QSPI asserts MODF when the QSPI is in master mode (MSTR = 1) and the \overline{SS} input pin is negated by an external driver. Refer to Section 15.6.8, “Mode Fault” for more information. 0 Normal operation 1 Another SPI node requested to become the network SPI master while the QSPI was enabled in master mode (\overline{SS} input taken low).
10	HALTA	Halt acknowledge flag. HALTA is set when the QSPI halts in response to setting the HALT bit in SPCR3. HALTA is also set when the IMB3 FREEZE signal is asserted, provided the FRZ1 bit in the QSMCMCR is set. To prevent undefined operation, no modification should be made to any QSPI control registers or RAM while the QSPI is halted. If HMIE in SPCR3 is set the QSPI sends interrupt requests to the CPU when HALTA is asserted. 0 QSPI is not halted. 1 QSPI is halted
11:15	CPTQP	Completed queue pointer. CPTQP points to the last command executed. It is updated when the current command is complete. When the first command in a queue is executing, CPTQP contains either the reset value 0x0 or a pointer to the last command completed in the previous queue. If the QSPI is halted, CPTQP may be used to determine which commands have not been executed. The CPTQP may also be used to determine which locations in the receive data segment of the QSPI RAM contain valid received data.

15.6.2 QSPI RAM

The QSPI contains a 160-byte block of dual-ported static RAM that can be accessed by both the QSPI and the CPU. Because of this dual access capability, up to two wait states may be inserted into CPU access time if the QSPI is in operation.

The size and type of access of the QSPI RAM by the CPU affects the QSPI access time. The QSPI allows byte, half-word, and word accesses. Only word accesses of the RAM by the CPU are coherent because these accesses are an indivisible operation. If the CPU makes a coherent access of the QSPI RAM, the QSPI cannot access the QSPI RAM until the CPU is finished. However, a word or misaligned word access is not coherent because the CPU must break its access of the QSPI RAM into two parts, which allows the QSPI to access the QSPI RAM between the two accesses by the CPU.

The RAM is divided into three segments: receive data RAM, transmit data RAM, and command data RAM. Receive data is information received from a serial device external to the MCU. Transmit data is information stored for transmission to an external device. Command data defines transfer parameters. Figure 15-16 shows RAM organization.

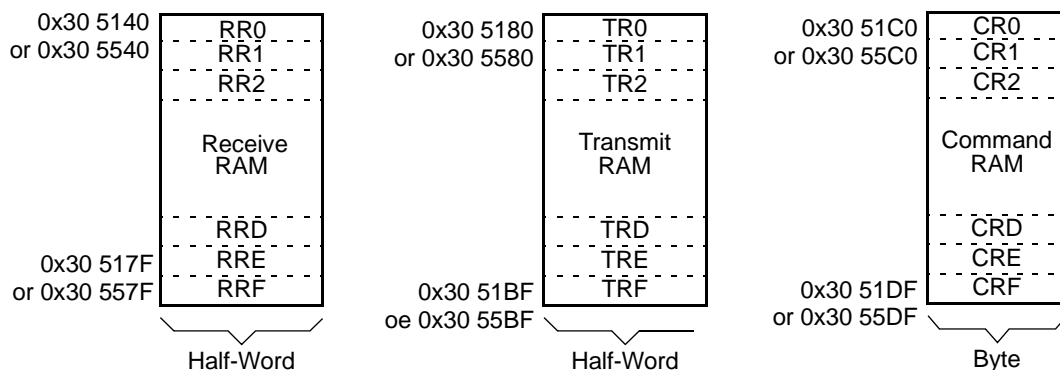


Figure 15-16. QSPI RAM

15.6.2.1 Receive RAM

Data received by the QSPI is stored in this segment, to be read by the CPU. Data stored in the receive RAM is right-justified, (i.e., the least significant bit is always in the right-most bit position within the word regardless of the serial transfer length). Unused bits in a receive queue entry are set to zero by the QSPI upon completion of the individual queue entry. The CPU can access the data using byte, half-word, or word addressing.

The CPTQP value in SPSR shows which queue entries have been executed. The CPU uses this information to determine which locations in receive RAM contain valid data before reading them.

15.6.2.2 Transmit RAM

Data that is to be transmitted by the QSPI is stored in this segment. The CPU normally writes one word of data into this segment for each queue command to be executed. If the corresponding peripheral, such as a serial input port, is used solely to input data, then this segment does not need to be initialized.

Data must be written to transmit RAM in a right-justified format. The QSPI cannot modify information in the transmit RAM. The QSPI copies the information to its data serializer for transmission. Information remains in transmit RAM until overwritten.

15.6.2.3 Command RAM

Command RAM is used by the QSPI in master mode. The CPU writes one byte of control information to this segment for each QSPI command to be executed. The QSPI cannot modify information in command RAM.

Command RAM consists of 32 bytes. Each byte is divided into two fields. The peripheral chip-select field, enables peripherals for transfer. The command control field provides transfer options.

A maximum of 32 commands can be in the queue. These bytes are assigned an address from 0x00 to 0x1F. Queue execution by the QSPI proceeds from the address in NEWQP through the address in ENDQP. (Both of these fields are in SPCR2.)

MSB 0	1	2	3	4	5	6	LSB 7
CONT	BITSE	DT	DSCK	PCS3	PCS2	PCS1	PCS0 ¹
—	—	—	—	—	—	—	—
CONT	BITSE	DT	DSCK	PCS3	PCS2	PCS1	PCS0 ¹
Command Control				Peripheral Chip Select			

The PCS0 bit represents the dual function PCS0/SS.

Figure 15-17. CR[0:F] — Command RAM 0x30 51C0, 0x30 51DF

Table 15-19. Command RAM Bit Descriptions

Bits	Name	Description
0	CONT	Continue 0 Control of chip selects returned to PORTQS after transfer is complete. 1 Peripheral chip selects remain asserted after transfer is complete.
1	BITSE	Bits per transfer enable 0 Eight bits 1 Number of bits set in BITS field of SPCR0.
2	DT	Delay after transfer 0 Delay after transfer is $17 \div f_{\text{SYS}}$. 1 SPCR1 DTL[7:0] specifies delay after transfer PCS valid to SCK.
3	DSCK	PCS to SCK Delay 0 PCS valid to SCK delay is one-half SCK. 1 SPCR1 DSCKL[6:0] specifies delay from PCS valid to SCK.
4:7	PCS[3:0]	Peripheral chip selects. Use peripheral chip-select bits to select an external device for serial data transfer. More than one peripheral chip select may be activated at a time, and more than one peripheral chip can be connected to each PCS pin, provided proper fanout is observed. PCS0 shares a pin with the slave select ($\overline{\text{SS}}$) signal, which initiates slave mode serial transfer. If $\overline{\text{SS}}$ is taken low when the QSPI is in master mode, a mode fault occurs.

Refer to Section 15.6.5, “Master Mode Operation” for more information on the command RAM.

15.6.3 QSPI Pins

Seven pins are associated with the QSPI. When not needed by the QSPI, they can be configured for general-purpose I/O. Table 15-20 identifies the QSPI pins and their functions. Register DDRQS determines whether the pins are designated as input or output. The user must initialize DDRQS for the QSPI to function correctly.

Table 15-20. QSPI Pin Functions

Pin Names	Mnemonic	Mode	Function
Master in slave out	$\overline{\text{MISO}}$	Master Slave	Serial data input to QSPI Serial data output from QSPI
Master out slave in	$\overline{\text{MOSI}}$	Master Slave	Serial data output from QSPI Serial data input to QSPI
Serial clock	SCK ¹	Master Slave	Clock output from QSPI clock Input to QSPI
Peripheral chip selects	PCS[1:3]	Master	Outputs select peripheral(s)
Peripheral chip select ² Slave select ³	PCS0 / $\overline{\text{SS}}$	Master Slave	Output selects peripheral(s) Input selects the QSPI
Slave select ⁴	$\overline{\text{SS}}$	Master	May cause mode fault

¹ All QSPI pins (except SCK) can be used as general-purpose I/O if they are not used by the QSPI while the QSPI is operating. SCK can only be used for general-purpose I/O if the QSPI is disabled.

² An output (PCS0) when the QSPI is in master mode.

³ An input ($\overline{\text{SS}}$) when the QSPI is in slave mode.

⁴ An input ($\overline{\text{SS}}$) when the QSPI is in master mode; useful in multimaster systems.

15.6.4 QSPI Operation

The QSPI uses a dedicated 160-byte block of static RAM accessible by both the QSPI and the CPU to perform queued operations. The RAM is divided into three segments: 32 command control bytes, 64 transmit data bytes, and 64 receive data bytes.

Once the CPU has set up a queue of QSPI commands, written the transmit data segment with information to be sent, and enabled the QSPI, the QSPI operates independently of the CPU. The QSPI executes all of the commands in its queue, sets a flag indicating completion, and then either interrupts the CPU or waits for CPU intervention.

QSPI RAM is organized so that one byte of command data, one word of transmit data, and one word of receive data correspond to each queue entry, 0x0 to 0x2F.

The CPU initiates QSPI operation by setting up a queue of QSPI commands in command RAM, writing transmit data into transmit RAM, then enabling the QSPI. The QSPI executes the queued commands, sets a completion flag (SPIF), and then either interrupts the CPU or waits for intervention.

There are four queue pointers. The CPU can access three of them through fields in QSPI registers. The new queue pointer (NEWQP), contained in SPCR2, points to the first command in the queue. An internal queue pointer points to the command currently being executed. The completed queue pointer (CPTQP), contained in SPSR, points to the last command executed. The end queue pointer (ENDQP), contained in SPCR2, points to the final command in the queue.

The internal pointer is initialized to the same value as NEWQP. During normal operation, the command pointed to by the internal pointer is executed, the value in the internal pointer is copied into CPTQP, the internal pointer is incremented, and then the sequence repeats. Execution continues at the internal pointer address unless the NEWQP value is changed. After each command is executed, ENDQP and CPTQP are compared. When a match occurs, the SPIF flag is set and the QSPI stops and clears SPE, unless wraparound mode is enabled.

At reset, NEWQP is initialized to 0x0. When the QSPI is enabled, execution begins at queue address 0x0 unless another value has been written into NEWQP. ENDQP is initialized to 0x0 at reset but should be changed to the last queue entry before the QSPI is enabled. NEWQP and ENDQP can be written at any time. When NEWQP changes, the internal pointer value also changes. However, if NEWQP is written while a transfer is in progress, the transfer is completed normally. Leaving NEWQP and ENDQP set to 0x0 transfers only the data in transmit RAM location 0x0.

15.6.4.1 Enabling, Disabling, and Halting the SPI

The SPE bit in the SPCR1 enables or disables the QSPI submodule. Setting SPE causes the QSPI to begin operation. If the QSPI is a master, setting SPE causes the QSPI to begin initiating serial transfers. If the QSPI is a slave, the QSPI begins monitoring the PCS0/ \overline{SS} pin to respond to the external initialization of a serial transfer.

When the QSPI is disabled, the CPU may use the QSPI RAM. When the QSPI is enabled, both the QSPI and the CPU have access to the QSPI RAM. The CPU has both read and write access to all 160 bytes of the QSPI RAM. The QSPI can read-only the transmit data segment and the command control segment and can write-only the receive data segment of the QSPI RAM.

The QSPI turns itself off automatically when it is finished by clearing SPE. An error condition called mode fault (MODF) also clears SPE. This error occurs when PCS0/ \overline{SS} is configured for input, the QSPI is a system master (MSTR = 1), and PCS0/ \overline{SS} is driven low externally.

Setting the HALT bit in SPCR3 stops the QSPI on a queue boundary. The QSPI halts in a known state from which it can later be restarted. When HALT is set, the QSPI finishes executing the current serial transfer (up to 16 bits) and then halts. While halted, if the command control bit (CONT of the QSPI RAM) for the last command was asserted, the QSPI continues driving the peripheral chip select pins with the value designated by the last command before the halt. If CONT was cleared, the QSPI drives the peripheral chip-select pins to the value in register PORTQS.

If HALT is set during the last command in the queue, the QSPI completes the last command, sets both HALTA and SPIF, and clears SPE. If the last queue command has not

been executed, asserting HALT does not set SPIF or clear SPE. QSPI execution continues when the CPU clears HALT.

To stop the QSPI, assert the HALT bit in SPCR3, then wait until the HALTA bit in SPSR is set. SPE can then be safely cleared, providing an orderly method of shutting down the QSPI quickly after the current serial transfer is completed. The CPU can disable the QSPI immediately by clearing SPE. However, loss of data from a current serial transfer may result and confuse an external SPI device.

15.6.4.2 QSPI Interrupts

The QSPI has three possible interrupt sources but only one interrupt vector. These sources are SPIF, MODF, and HALTA. When the CPU responds to a QSPI interrupt, the interrupt cause must be ascertained by reading the SPSR. Any interrupt that was set may then be cleared by writing to SPSR with a zero in the bit position corresponding to the interrupt source.

The SPIFIE bit in SPCR2 enables the QSPI to generate an interrupt request upon assertion of the SPIF status flag. Because it is buffered, the value written to SPIFIE applies only upon completion of the queue (the transfer of the entry indicated by ENDPQ). Thus, if a single sequence of queue entries is to be transferred (i.e., no WRAP), then SPIFIE should be set to the desired state before the first transfer.

If a sub-queue is to be used, the same CPU write that causes a branch to the sub-queue may enable or disable the SPIF interrupt for the sub-queue. The primary queue retains its own selected interrupt mode, either enabled or disabled.

The SPIF interrupt must be cleared by clearing SPIF. Subsequent interrupts may then be prevented by clearing SPIFIE. Clearing SPIFIE does not immediately clear an interrupt already caused by SPIF.

15.6.4.3 QSPI Flow

The QSPI operates in either master or slave mode. Master mode is used when the MCU initiates data transfers. Slave mode is used when an external device initiates transfers. Switching between these modes is controlled by MSTR in SPCR0. Before entering either mode, appropriate QSMCM and QSPI registers must be initialized properly.

In master mode, the QSPI executes a queue of commands defined by control bits in each command RAM queue entry. Chip-select pins are activated, data is transmitted from the transmit RAM and received by the receive RAM.

In slave mode, operation proceeds in response to \overline{SS} pin assertion by an external SPI bus master. Operation is similar to master mode, but no peripheral chip selects are generated, and the number of bits transferred is controlled in a different manner. When the QSPI is selected, it automatically executes the next queue transfer to exchange data with the external device correctly.

Although the QSPI inherently supports multi-master operation, no special arbitration mechanism is provided. A mode fault flag (MODF) indicates a request for SPI master arbitration. System software must provide arbitration. Note that unlike previous SPI systems, MSTR is not cleared by a mode fault being set nor are the QSPI pin output drivers disabled. The QSPI and associated output drivers must be disabled by clearing SPE in SPCR1.

Figure 15-18 shows QSPI initialization. Figure 15-19 through Figure 15-23 show QSPI master and slave operation. The CPU must initialize the QSMCM global and pin registers and the QSPI control registers before enabling the QSPI for either mode of operation. The command queue must be written before the QSPI is enabled for master mode operation. Any data to be transmitted should be written into transmit RAM before the QSPI is enabled. During wraparound operation, data for subsequent transmissions can be written at any time.

PRELIMINARY

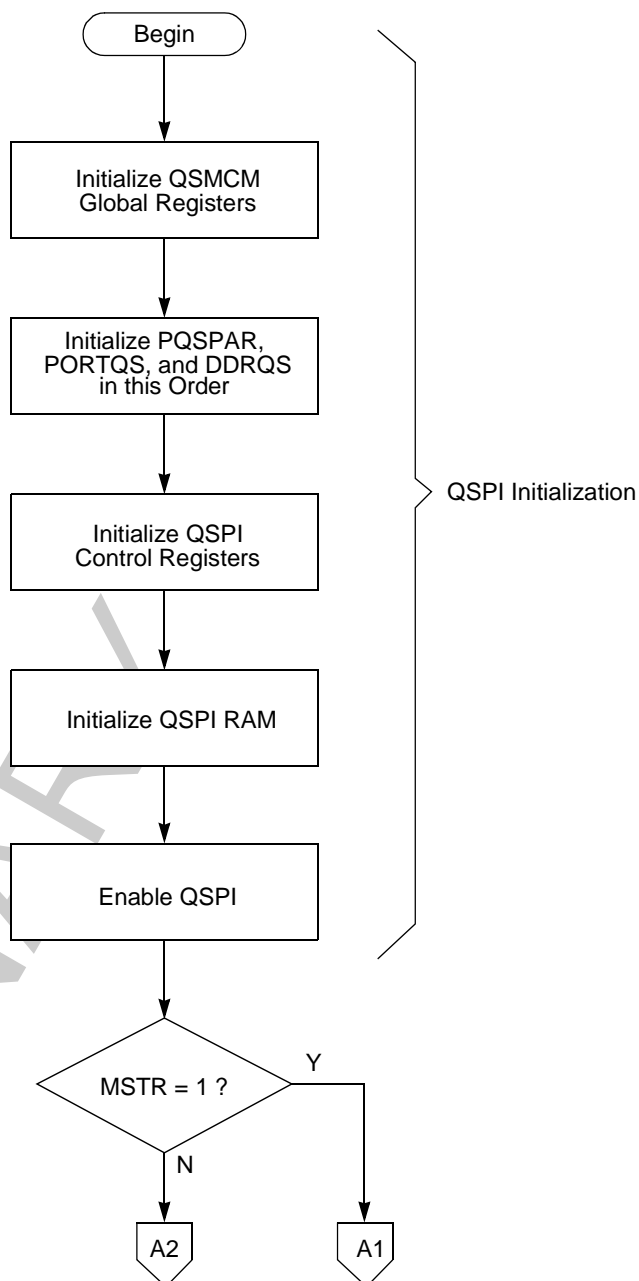


Figure 15-18. Flowchart of QSPI Initialization Operation

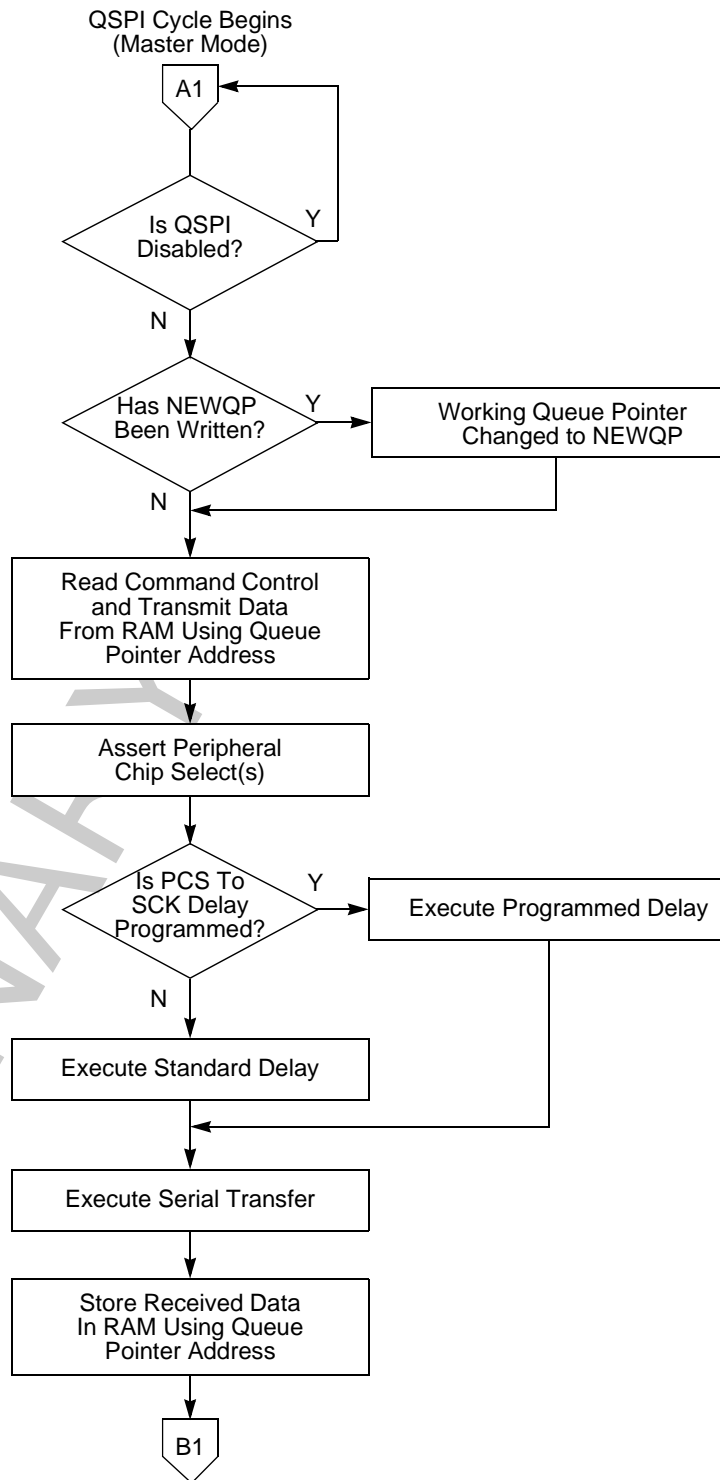


Figure 15-19. Flowchart of QSPI Master Operation (Part 1)

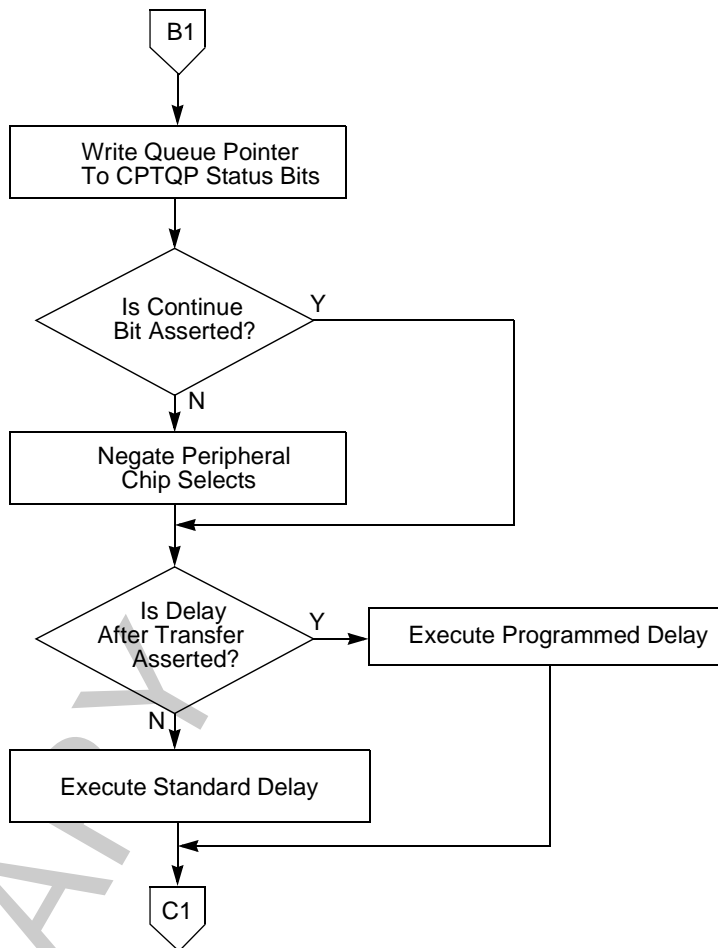


Figure 15-20. Flowchart of QSPI Master Operation (Part 2)

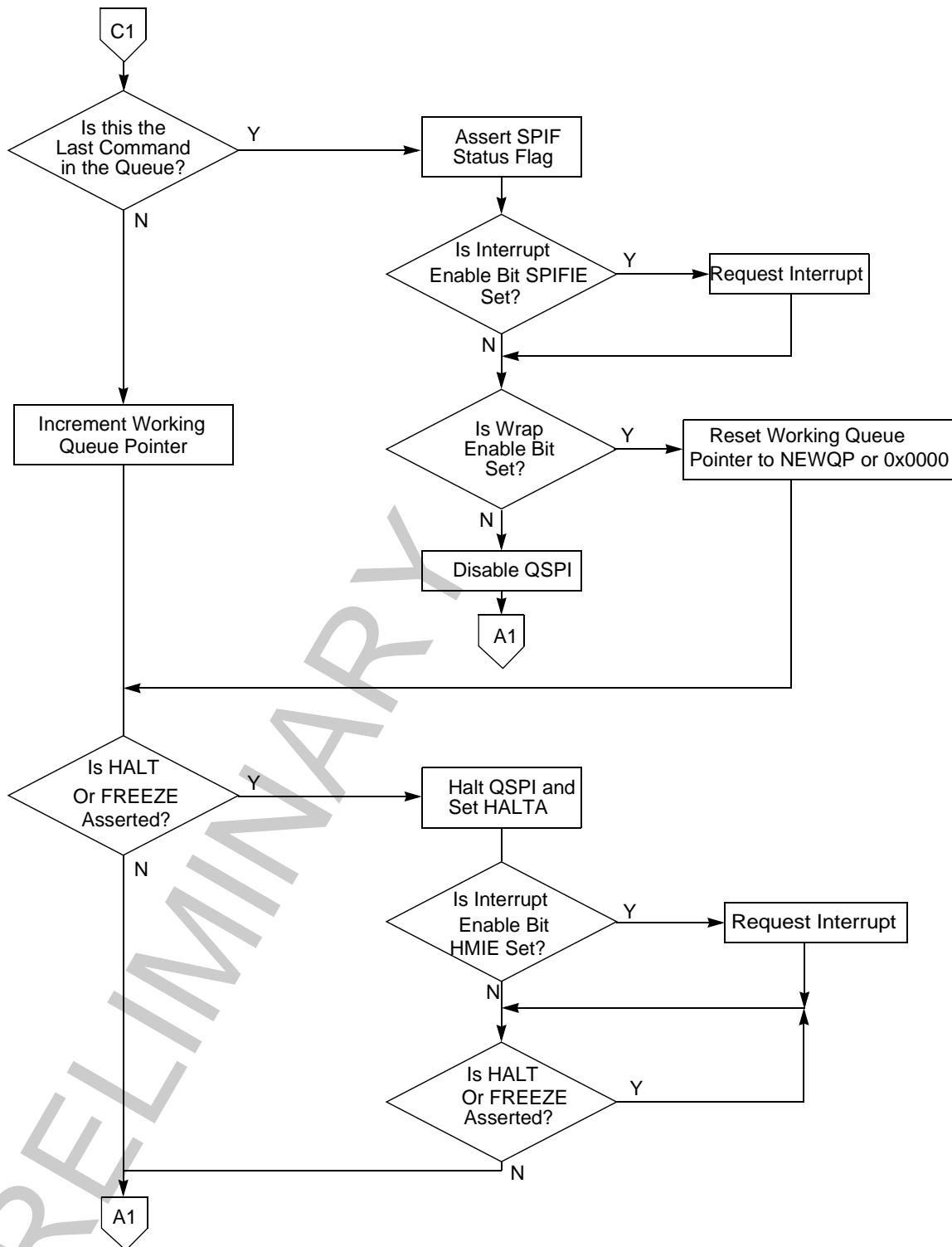


Figure 15-21. Flowchart of QSPI Master Operation (Part 3)

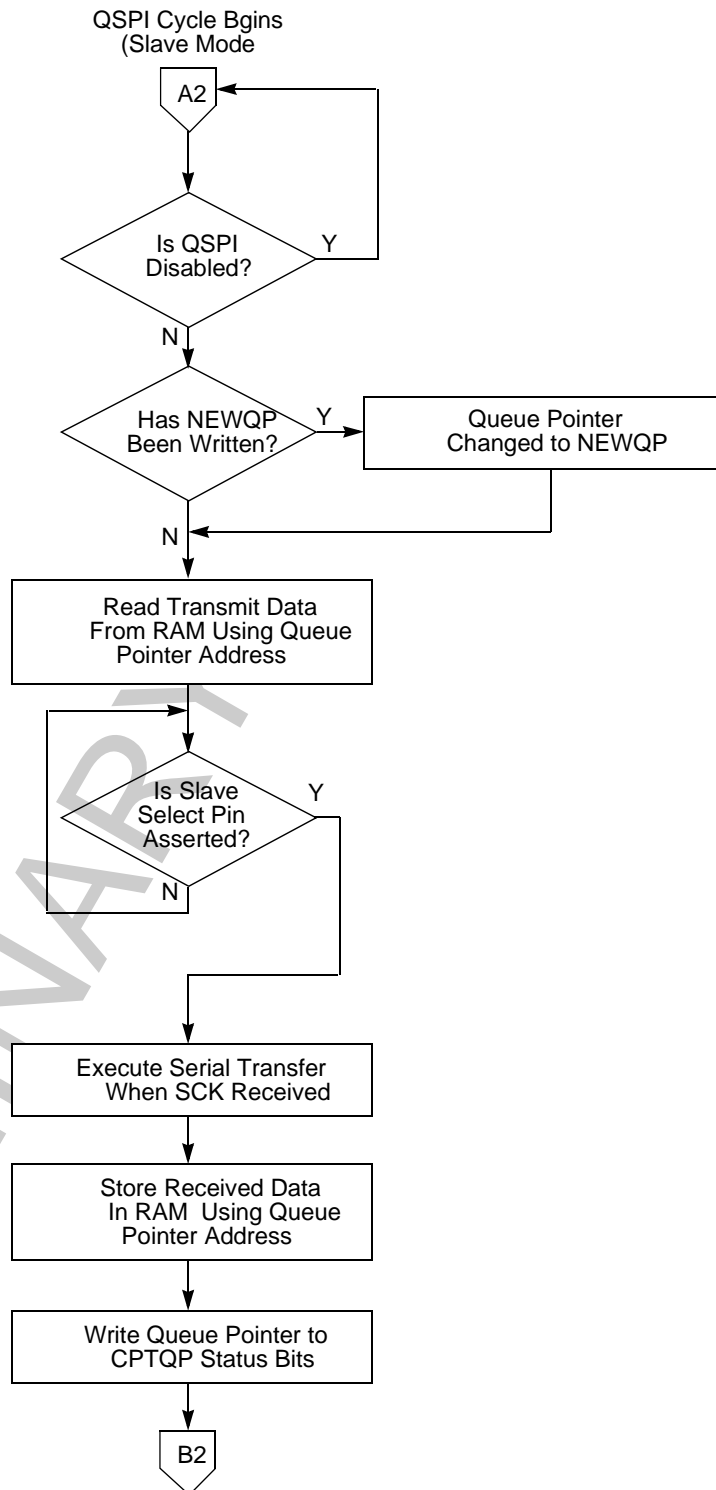
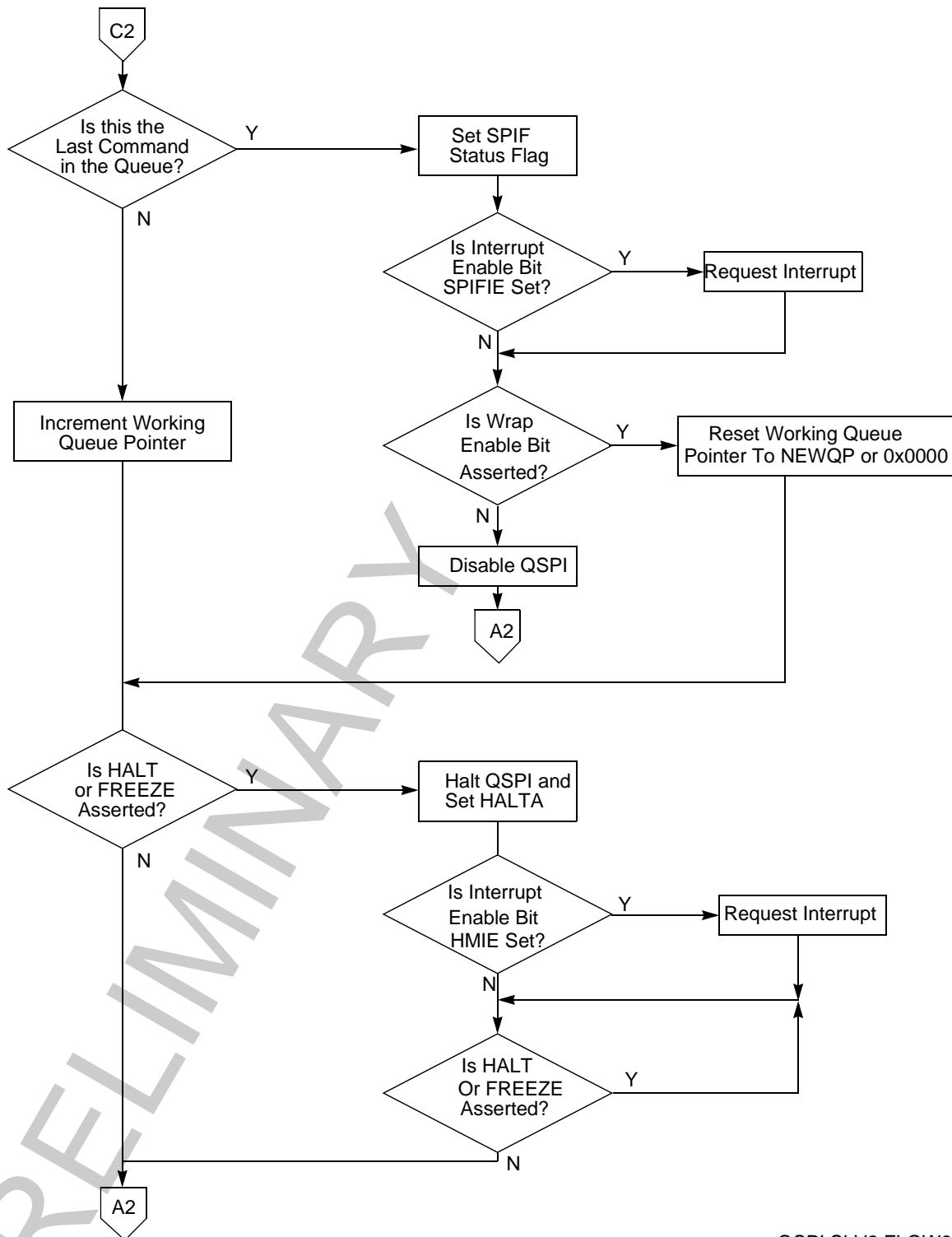


Figure 15-22. Flowchart of QSPI Slave Operation (Part 1)



QSPI SLV2 FLOW6

Figure 15-23. Flowchart of QSPI Slave Operation (Part 2)

Normally, the SPI bus performs synchronous bidirectional transfers. The serial clock on the SPI bus master supplies the clock signal SCK to time the transfer of data. Four possible

combinations of clock phase and polarity can be specified by the CPHA and CPOL bits in SPCR0.

Data is transferred with the most significant bit first. The number of bits transferred per command defaults to eight, but can be set to any value from eight to sixteen bits by writing a value into the BITS field in SPCR0 and setting BITSE in command RAM.

Typically, SPI bus outputs are not open drain unless multiple SPI masters are in the system. If needed, the WOMQ bit in SPCR0 can be set to provide wired-OR, open drain outputs. An external pull-up resistor should be used on each output line. WOMQ affects all QSPI pins regardless of whether they are assigned to the QSPI or used as general-purpose I/O.

15.6.5 Master Mode Operation

Setting the MSTR bit in SPCR0 selects master mode operation. In master mode, the QSPI can initiate serial transfers, but cannot respond to externally initiated transfers. When the slave select input of a device configured for master mode is asserted, a mode fault occurs.

Before QSPI operation begins, PQSPAR must be written to assign the necessary pins to the QSPI. The pins necessary for master mode operation are MISO, MOSI, SCK, and one or more of the chip-select pins. MISO is used for serial data input in master mode, and MOSI is used for serial data output. Either or both may be necessary, depending on the particular application. SCK is the serial clock output in master mode and must be assigned to the QSPI for proper operation.

The PORTQS data register must next be written with values that make the QGPIO6/SCK (bit 13 QDSCK of PORTQS) and QGPIO[3:0]/PCS[3:0] (bits 12:9 QDPCS[3:0] of PORTQS) outputs inactive when the QSPI completes a series of transfers. Pins allocated to the QSPI by PQSPAR are controlled by PORTQS when the QSPI is inactive. PORTQS I/O pins driven to states opposite those of the inactive QSPI signals can generate glitches that momentarily enable or partially clock a slave device.

For example, if a slave device operates with an inactive SCK state of logic one (CPOL = 1) and uses active low peripheral chip-select PCS0, the QDSCK and QDPCS0 bits in PORTQS must be set to 0b11. If QDSCK and QDPCS0 = 0b00, falling edges will appear on QGPIO6/SCK and GPIO0/PCS0 as the QSPI relinquishes control of these pins and PORTQS drives them to logic zero from the inactive SCK and PCS0 states of logic one.

Before master mode operation is initiated, QSMCM register DDRQS is written last to direct the data flow on the QSPI pins used. Configure the SCK, MOSI and appropriate chip-select pins PCS[3:0] as outputs. The MISO pin must be configured as an input.

After pins are assigned and configured, write appropriate data to the command queue. If data is to be transmitted, write the data to transmit RAM. Initialize the queue pointers as appropriate.

QSPI operation is initiated by setting the SPE bit in SPCR1. Shortly after SPE is set, the QSPI executes the command at the command RAM address pointed to by NEWQP. Data at the pointer address in transmit RAM is loaded into the data serializer and transmitted. Data that is simultaneously received is stored at the pointer address in receive RAM.

When the proper number of bits have been transferred, the QSPI stores the working queue pointer value in CPTQP, increments the working queue pointer, and loads the next data for transfer from transmit RAM. The command pointed to by the incremented working queue pointer is executed next, unless a new value has been written to NEWQP. If a new queue pointer value is written while a transfer is in progress, that transfer is completed normally.

When the CONT bit in a command RAM byte is set, PCS pins are continuously driven to specified states during and between transfers. If the chip-select pattern changes during or between transfers, the original pattern is driven until execution of the following transfer begins. When CONT is cleared, the data in register PORTQS is driven between transfers. The data in PORTQS must match the inactive states of SCK and any peripheral chip-selects used.

When the QSPI reaches the end of the queue, it sets the SPIF flag. If the SPIFIE bit in SPCR2 is set, an interrupt request is generated when SPIF is asserted. At this point, the QSPI clears SPE and stops unless wraparound mode is enabled.

15.6.5.1 Clock Phase and Polarity

In master mode, data transfer is synchronized with the internally-generated serial clock SCK. Control bits, CPHA and CPOL, in SPCR0, control clock phase and polarity. Combinations of CPHA and CPOL determine upon which SCK edge to drive outgoing data from the MOSI pin and to latch incoming data from the MISO pin.

15.6.5.2 Baud Rate Selection

Baud rate is selected by writing a value from two to 255 into the SPBR field in SPCR0. The QSPI uses a modulus counter to derive the SCK baud rate from the MCU IMB3 clock.

The following expressions apply to the SCK baud rate:

$$\text{SCK Baud Rate} = \frac{f_{\text{SYS}}}{2 \times \text{SPBR}}$$

or

$$\text{SPBR} = \frac{f_{\text{SYS}}}{2 \times \text{SCK Baud Rate Desired}}$$

Giving SPBR a value of zero or one disables the baud rate generator. SCK is disabled and assumes its inactive state. At reset, the SCK baud rate is initialized to one eighth of the IMB3 clock frequency.

Table 15-21 provides some example SCK baud rates with a 40-MHz IMB3 clock.

Table 15-21. Example SCK Frequencies with a 40-MHz IMB3 Clock

Division Ratio	SPBR Value	SCK Frequency
4	2	10.00 MHz
6	3	6.67 MHz
8	4	5.00 MHz
14	7	2.86 MHz
28	14	1.43 MHz
58	29	689 kHz
280	140	143 kHz
510	255	78.43 kHz

15.6.5.3 Delay Before Transfer

The DSCK bit in each command RAM byte inserts either a standard (DSCK = 0) or user-specified (DSCK = 1) delay from chip-select assertion until the leading edge of the serial clock. The DSCKL field in SPCR1 determines the length of the user-defined delay before the assertion of SCK. The following expression determines the actual delay before SCK when DSCKL is in the range of 1–127:

$$\text{PCS to SCK Delay} = \frac{\text{DSCKL}}{f_{\text{SYS}}}$$

NOTE

A zero value for DSCKL causes a delay of 128 IMB3 clocks, which equals 3.2 μs for a 40-MHz IMB3 clock. Because of design limits, a DSCKL value of one defaults to the same timing as a value of two.

When DSCK equals zero, DSCKL is not used. Instead, the PCS valid-to-SCK transition is one-half the SCK period.

15.6.5.4 Delay After Transfer

Delay after transfer can be used to provide a peripheral deselect interval. A delay can also be inserted between consecutive transfers to allow serial A/D converters to complete

conversion. Writing a value to the DTL field in SPCR1 specifies a delay period. The DT bit in each command RAM byte determines whether the standard delay period (DT = 0) or the specified delay period (DT = 1) is used. The following expression is used to calculate the delay:

$$\text{Delay after Transfer} = \frac{32 \times \text{DTL}}{f_{\text{SYS}}}$$

where DTL is in the range from one to 255.

A zero value for DTL causes a delay-after-transfer value of $8192 \div \text{IMB3 clock frequency}$ (204.8 μs with a 40-MHz IMB3 clock).

If DT is zero in a command RAM byte, a standard delay is inserted.

$$\text{Standard Delay after Transfer} = \frac{17}{f_{\text{SYS}}}$$

Delay after transfer can be used to provide a peripheral deselect interval. A delay can also be inserted between consecutive transfers to allow serial A/D converters to complete conversion.

Adequate delay between transfers must be specified for long data streams because the QSPI requires time to load a transmit RAM entry for transfer. Receiving devices need at least the standard delay between successive transfers. If the IMB3 clock is operating at a slower rate, the delay between transfers must be increased proportionately.

15.6.5.5 Transfer Length

There are two transfer length options. The user can choose a default value of eight bits, or a programmed value from eight (0b1000) to 16 (0b0000) bits, inclusive. Reserved values (from 0b0001 to 0b0111) default to eight bits. The programmed value must be written into the BITS field in SPCR0. The BITSE bit in each command RAM byte determines whether the default value (BITSE = 0) or the BITS value (BITSE = 1) is used.

15.6.5.6 Peripheral Chip Selects

Peripheral chip-select signals are used to select an external device for serial data transfer. Chip-select signals are asserted when a command in the queue is executed. Signals are asserted at a logic level corresponding to the value of the PCS[3:0] bits in each command byte. More than one chip-select signal can be asserted at a time, and more than one external device can be connected to the PCS pins, provided proper fanout is observed. PCS0 shares a pin with the slave select $\overline{\text{SS}}$ signal, which initiates slave mode serial transfer. If $\overline{\text{SS}}$ is taken low when the QSPI is in master mode, a mode fault occurs.

To configure a peripheral chip select, set the appropriate bit in the PQSPAR, then configure the chip-select pin as an output by setting the appropriate bit in DDRQS. The value of the

bit in PORTQS that corresponds to the chip-select pin determines the base state of the chip-select signal. If the base state is zero, chip-select assertion must be active high (PCS bit in command RAM must be set); if base state is one, assertion must be active low (PCS bit in command RAM must be cleared). PORTQS bits are cleared during reset. If no new data is written to PORTQS before pin assignment and configuration as an output, the base state of chip-select signals is zero and chip-select pins are configured for active-high operation.

15.6.5.7 Optional Enhanced Peripheral Chip Selects

The MPC533 have an optional on-chip decoder for the peripheral chip selects. It is enabled if any of the PCS[4:7]EN bits are enabled in the PDMCR2 register (see Table 2-6). The decode translates the normal PCS[0:3] chip selects into a 1 of 8 decode. The polarity of the new PCS outputs can be selected by the state of the PCSV bit in the PDMCR2. See Table 15-22.

Table 15-22. PCS Enhanced Functionality

PCS_IN[3:0]	PCS_OUT[7:0] IF PCSV = 0	PCS_OUT[7:0] IF PCSV = 1
0000	00000001	11111110
0001	00000010	11111101
0010	00000100	11111011
0011	00001000	11110111
0100	00010000	11101111
0101	00100000	11011111
0110	01000000	10111111
0111	10000000	01111111
1000	00000000	11111111
1001	RESERVED	RESERVED
1010		
1011		
1100		
1101		
1110		
1111		

NOTE

PCS_IN[3:0] is driven from QSMCM module. PCS_OUT[7:0] will be driven from the pads to the pins. If the bits PCS4EN, PCS5EN, PCS6EN, PCS7EN are negated (logic 0), PCS_OUT[3:0] will be the same as PCS_IN[3:0]. The design assumes that if one of these enable bits is set, PCS function is selected in QSMCM module.

15.6.5.8 Master Wraparound Mode

Wraparound mode is enabled by setting the WREN bit in SPCR2. The queue can wrap to pointer address 0x0 or to the address pointed to by NEWQP, depending on the state of the WRTO bit in SPCR2.

In wraparound mode, the QSPI cycles through the queue continuously, even while the QSPI is requesting interrupt service. SPE is not cleared when the last command in the queue is executed. New receive data overwrites previously received data in receive RAM. Each time the end of the queue is reached, the SPIF flag is set. SPIF is not automatically reset. If interrupt-driven QSPI service is used, the service routine must clear the SPIF bit to end the current interrupt request. Additional interrupt requests during servicing can be prevented by clearing SPIFIE, but SPIFIE is buffered. Clearing it does not end the current request.

Wraparound mode is exited by clearing the WREN bit or by setting the HALT bit in SPCR3. Exiting wraparound mode by clearing SPE is not recommended, as clearing SPE may abort a serial transfer in progress. The QSPI sets SPIF, clears SPE, and stops the first time it reaches the end of the queue after WREN is cleared. After HALT is set, the QSPI finishes the current transfer, then stops executing commands. After the QSPI stops, SPE can be cleared.

15.6.6 Slave Mode

Clearing the MSTR bit in SPCR0 selects slave mode operation. In slave mode, the QSPI is unable to initiate serial transfers. Transfers are initiated by an external SPI bus master. Slave mode is typically used on a multi-master SPI bus. Only one device can be bus master (operate in master mode) at any given time.

Before QSPI operation is initiated, QSMCM register PQSPAR must be written to assign necessary pins to the QSPI. The pins necessary for slave mode operation are MISO, MOSI, SCK, and PCS0/ \overline{SS} . MISO is used for serial data output in slave mode, and MOSI is used for serial data input. Either or both may be necessary, depending on the particular application. SCK is the serial clock input in slave mode and must be assigned to the QSPI for proper operation. Assertion of the active-low slave select signal \overline{SS} initiates slave mode operation.

Before slave mode operation is initiated, DDRQS must be written to direct data flow on the QSPI pins used. Configure the MOSI, SCK and PCS[0]/ \overline{SS} pins as inputs. The MISO pin must be configured as an output.

After pins are assigned and configured, write data to be transmitted into transmit RAM. Command RAM is not used in slave mode, and does not need to be initialized. Set the queue pointers, as appropriate.

When SPE is set and MSTR is clear, a low state on the slave select PCS[0]/ \overline{SS} pin begins slave mode operation at the address indicated by NEWQP. Data that is received is stored at the pointer address in receive RAM. Data is simultaneously loaded into the data serializer from the pointer address in transmit RAM and transmitted. Transfer is synchronized with the externally generated SCK. The CPHA and CPOL bits determine upon which SCK edge to latch incoming data from the MISO pin and to drive outgoing data from the MOSI pin.

Because the command RAM is not used in slave mode, the CONT, BITSE, DT, DSCK, and peripheral chip-select bits have no effect. The PCS[0]/ \overline{SS} pin is used only as an input.

The SPBR, DT and DSCKL fields in SPCR0 and SPCR1 bits are not used in slave mode. The QSPI drives neither the clock nor the chip-select pins and thus cannot control clock rate or transfer delay.

Because the BITSE option is not available in slave mode, the BITS field in SPCR0 specifies the number of bits to be transferred for all transfers in the queue. When the number of bits designated by BITS[3:0] has been transferred, the QSPI stores the working queue pointer value in CPTQP, increments the working queue pointer, and loads new transmit data from transmit RAM into the data serializer. The working queue pointer address is used the next time PCS[0]/ \overline{SS} is asserted, unless the RCPUR writes to NEWQP first.

The QSPI shifts one bit for each pulse of SCK until the slave select input goes high. If \overline{SS} goes high before the number of bits specified by the BITS field is transferred, the QSPI resumes operation at the same pointer address the next time \overline{SS} is asserted. The maximum value that the BITS field can have is 16. If more than 16 bits are transmitted before \overline{SS} is negated, pointers are incremented and operation continues.

The QSPI transmits as many bits as it receives at each queue address, until the BITS value is reached or \overline{SS} is negated. \overline{SS} does not need to go high between transfers as the QSPI transfers data until reaching the end of the queue, whether \overline{SS} remains low or is toggled between transfers.

When the QSPI reaches the end of the queue, it sets the SPIF flag. If the SPIFIE bit in SPCR2 is set, an interrupt request is generated when SPIF is asserted. At this point, the QSPI clears SPE and stops unless wraparound mode is enabled.

Slave wraparound mode is enabled by setting the WREN bit in SPCR2. The queue can wrap to pointer address 0x0 or to the address pointed to by NEWQP, depending on the state of

the WRTO bit in SPCR2. Slave wraparound operation is identical to master wraparound operation.

15.6.6.1 Description of Slave Operation

After reset, the QSMCM registers and the QSPI control registers must be initialized as described above. Although the command control segment is not used, the transmit and receive data segments may, depending upon the application, need to be initialized. If meaningful data is to be sent out from the QSPI, the data to the transmit data should be written to the segment before enabling the QSPI.

If SPE is set and MSTR is not set, a low state on the slave select ($\text{PCS}[0]/\overline{\text{SS}}$) pin commences slave mode operation at the address indicated by NEWQP. The QSPI transmits the data found in the transmit data segment at the address indicated by NEWQP, and the QSPI stores received data in the receive data segment at the address indicated by NEWQP. Data is transferred in response to an external slave clock input at the SCK pin.

Because the command control segment is not used, the command control bits and peripheral chip-select codes have no effect in slave mode operation. The QSPI does not drive any of the four peripheral chip-selects as outputs. $\text{PCS}[0]/\overline{\text{SS}}$ is used as an input.

Although CONT cannot be used in slave mode, a provision is made to enable receipt of more than 16 data bits. While keeping the QSPI selected ($\text{PCS}[0]/\overline{\text{SS}}$ is held low), the QSPI stores the number of bits, designated by BITS, in the current receive data segment address, increments NEWQP, and continues storing the remaining bits (up to the BITS value) in the next receive data segment address.

As long as $\text{PCS}[0]/\overline{\text{SS}}$ remains low, the QSPI continues to store the incoming bit stream in sequential receive data segment addresses, until either the value in BITS is reached or the end-of-queue address is used with wraparound mode disabled.

When the end of the queue is reached, the SPIF flag is asserted, optionally causing an interrupt. If wraparound mode is disabled, any additional incoming bits are ignored.

If wraparound mode is enabled, storing continues at either address 0x0 or the address of NEWQP, depending on the WRTO value. When using this capability to receive a long incoming data stream, the proper delay between transfers must be used. The QSPI requires time, approximately 0.425 μs with a 40-MHz IMB3 clock, to prefetch the next transmit RAM entry for the next transfer. Therefore, a baud rate may be selected that provides at least a 0.6- μs delay between successive transfers to ensure no loss of incoming data. If the IMB3 clock is operating at a slower rate, the delay between transfers must be increased proportionately.

Because the BITSE option in the command control segment is no longer available, BITS sets the number of bits to be transferred for all transfers in the queue until the CPU changes the BITS value. As mentioned above, until $\text{PCS}[0]/\overline{\text{SS}}$ is negated (brought high), the QSPI

continues to shift one bit for each pulse of SCK. If PCS[0]/ \overline{SS} is negated before the proper number of bits (according to BITS) is received, the next time the QSPI is selected it resumes storing bits in the same receive-data segment address where it left off. If more than 16 bits are transferred before negating the PCS[0]/ \overline{SS} , the QSPI stores the number of bits indicated by BITS in the current receive data segment address, then increments the address and continues storing as described above.

NOTE

PCS[0]/ \overline{SS} does not necessarily have to be negated between transfers.

Once the proper number of bits (designated by BITS) are transferred, the QSPI stores the received data in the receive data segment, stores the internal working queue pointer value in CPTQP, increments the internal working queue pointer, and loads the new transmit data from the transmit data segment into the data serializer. The internal working queue pointer address is used the next time PCS[0]/ \overline{SS} is asserted, unless the CPU writes to the NEWQP first.

The DT and DSCK command control bits are not used in slave mode. As a slave, the QSPI does not drive the clock line nor the chip-select lines and, therefore, does not generate a delay.

In slave mode, the QSPI shifts out the data in the transmit data segment. The transmit data is loaded into the data serializer (refer to Figure 15-1) for transmission. When the PCS[0]/ \overline{SS} pin is pulled low the MISO pin becomes active and the serializer then shifts the 16 bits of data out in sequence, most significant bit first, as clocked by the incoming SCK signal. The QSPI uses CPHA and CPOL to determine which incoming SCK edge the MOSI pin uses to latch incoming data, and which edge the MISO pin uses to drive the data out.

The QSPI transmits and receives data until reaching the end of the queue (defined as a match with the address in ENDQP), regardless of whether PCS[0]/ \overline{SS} remains selected or is toggled between serial transfers. Receiving the proper number of bits causes the received data to be stored. The QSPI always transmits as many bits as it receives at each queue address, until the BITS value is reached or PCS[0]/ \overline{SS} is negated.

15.6.7 Slave Wraparound Mode

When the QSPI reaches the end of the queue, it always sets the SPIF flag, whether wraparound mode is enabled or disabled. An optional interrupt to the CPU is generated when SPIF is asserted. At this point, the QSPI clears SPE and stops unless wraparound mode is enabled. A description of SPIFIE bit can be found in [15.6.1.3 QSPI Control Register 2 \(SPCR2\)](#).

In wraparound mode, the QSPI cycles through the queue continuously. Each time the end of the queue is reached, the SPIF flag is set. If the CPU fails to clear SPIF, it remains set,

and the QSPI continues to send interrupt requests to the CPU (assuming SPIFIE is set). The user may avoid causing CPU interrupts by clearing SPIFIE.

As SPIFIE is buffered, clearing it after the SPIF flag is asserted does not immediately stop the CPU interrupts, but only prevents future interrupts from this source. To clear the current interrupt, the CPU must read QSPI register SPSR with SPIF asserted, followed by a write to SPSR with zero in SPIF (clear SPIF). Execution continues in wraparound mode even while the QSPI is requesting interrupt service from the CPU. The internal working queue pointer is incremented to the next address and the commands are executed again. SPE is not cleared by the QSPI. New receive data overwrites previously received data located in the receive data segment.

Wraparound mode is properly exited in two ways: a) The CPU may disable wrap-around mode by clearing WREN. The next time end of the queue is reached, the QSPI sets SPIF, clears SPE, and stops; and, b) The CPU sets HALT. This second method halts the QSPI after the current transfer is completed, allowing the CPU to negate SPE. The CPU can immediately stop the QSPI by clearing SPE; however, this method is not recommended, as it causes the QSPI to abort a serial transfer in process.

15.6.8 Mode Fault

MODF is asserted by the QSPI when the QSPI is the serial master ($MSTR = 1$) and the slave select ($PCS[0]/\overline{SS}$) input pin is pulled low by an external driver. This is possible only if the $PCS[0]/\overline{SS}$ pin is configured as input by QDDR. This low input to \overline{SS} is not a normal operating condition. It indicates that a multimaster system conflict may exist, that another MCU is requesting to become the SPI network master, or simply that the hardware is incorrectly affecting $PCS[0]/\overline{SS}$. SPE in SPCR1 is cleared, disabling the QSPI. The QSPI pins revert to control by QPDR. If MODF is set and HMIE in SPCR3 is asserted, the QSPI generates an interrupt to the CPU.

The CPU may clear MODF by reading SPSR with MODF asserted, followed by writing SPSR with a zero in MODF. After correcting the mode fault problem, the QSPI can be re-enabled by asserting SPE.

The $PCS[0]/\overline{SS}$ pin may be configured as a general-purpose output instead of input to the QSPI. This inhibits the mode fault checking function. In this case, MODF is not used by the QSPI.

15.7 Serial Communication Interface

The dual, independent, serial communication interface (DSCI) communicates with external devices through an asynchronous serial bus. The two SCI modules are functionally equivalent, except that the SCI1 also provides 16-deep queue capabilities for the transmit and receive operations. The SCIs are fully compatible with other Motorola SCI systems.

The DSCI has all of the capabilities of previous SCI systems as well as several significant new features.

Figure 15-24 is a block diagram of the SCI transmitter. Figure 15-25 is a block diagram of the SCI receiver.

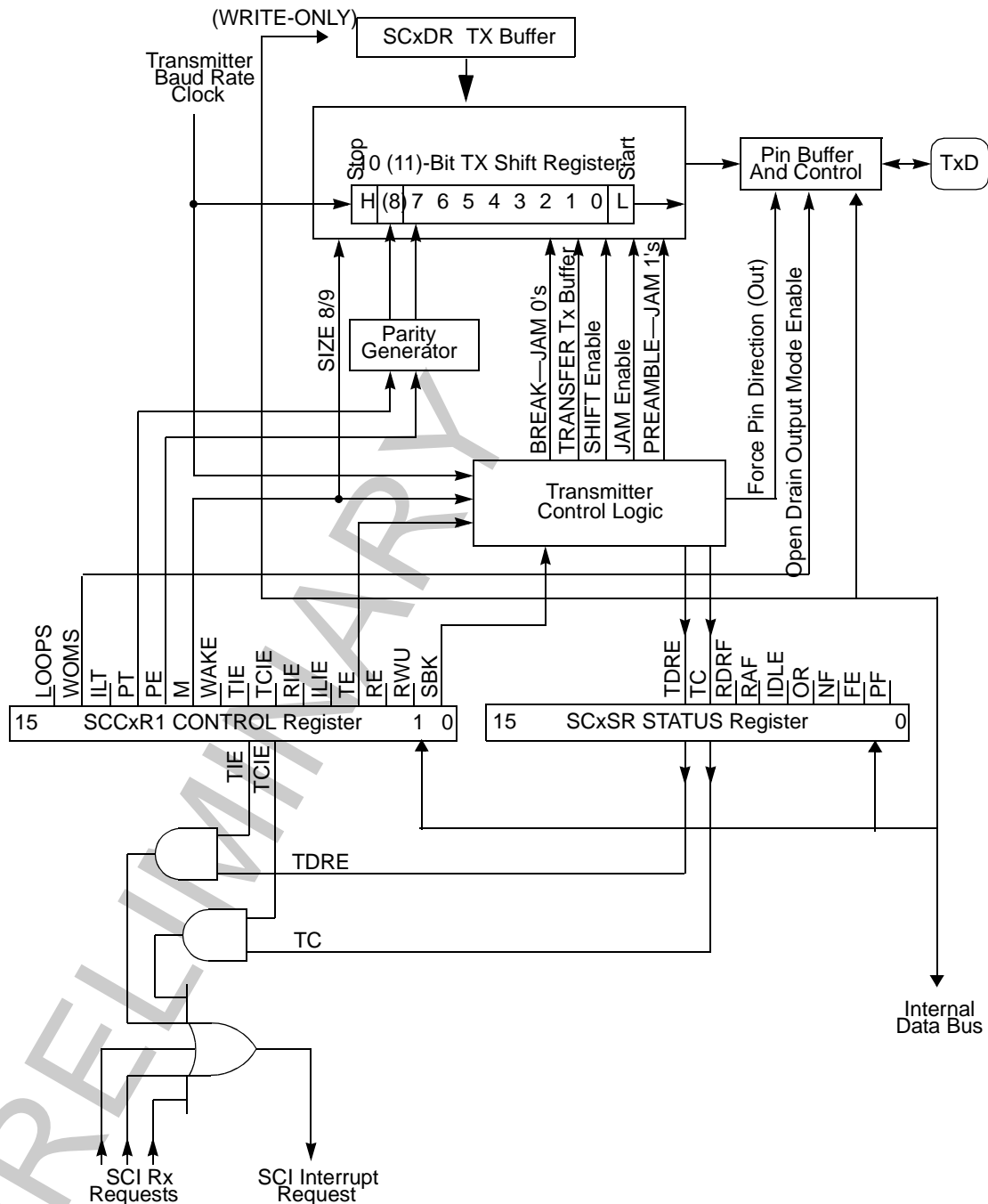


Figure 15-24. SCI Transmitter Block Diagram

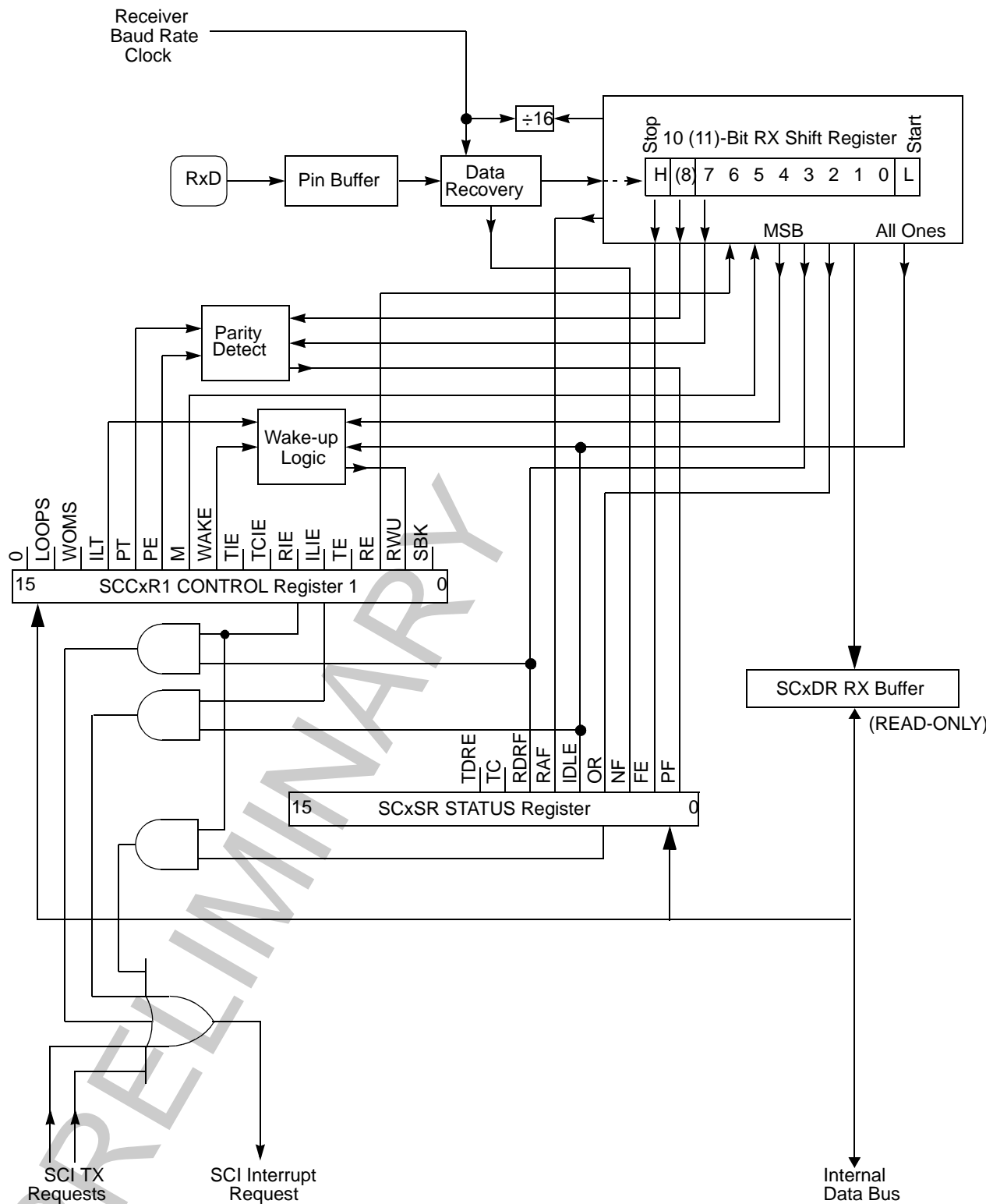


Figure 15-25. SCI Receiver Block Diagram

15.7.1 SCI Registers

The SCI programming model includes the QSMCM global and pin control registers and the DSCI registers.

The DSCI registers, listed in Table 15-23, consist of five control registers, three status registers, and 34 data registers. All registers may be read or written at any time by the CPU. Rewriting the same value to any DSCI register does not disrupt operation; however, writing a different value into a DSCI register when the DSCI is running may disrupt operation. To change register values, the receiver and transmitter should be disabled with the transmitter allowed to finish first. The status flags in register SCxSR can be cleared at any time.

Table 15-23. SCI Registers

Address	Name	Usage
0x30 5008	SCC1R0	SCI1 Control Register 0 See Table 15-24 for bit descriptions.
0x30 500A	SCC1R1	SCI1 Control Register 1 See Table 15-25 for bit descriptions.
0x30 500C	SC1SR	SCI1 Status Register See Table 15-26 for bit descriptions.
0x30 500E (non-queue mode only)	SC1DR	SCI1 Data Register Transmit Data Register (TDR1)* Receive Data Register (RDR1)* See Table 15-27 for bit descriptions.
0x30 5020	SCC2R0	SCI2 Control Register 0
0x30 5022	SCC2R1	SCI2 Control Register 1
0x30 5024	SC2SR	SCI2 Status Register
0x30 5026	SC2DR	SCI2 Data Register Transmit Data Register (TDR2)* Receive Data Register (RDR2)*
0x30 5028	QSCI1CR	QSCI1 Control Register Interrupts, wrap, queue size and enables for receive and transmit, QTPNT. See Table 15-32 for bit descriptions.
0x30 502A	QSCI1SR	QSCI1 Status Register OverRun error flag, queue status flags, QRPNT, and QPEND. See Table 15-33 for bit descriptions.
0x30 502C — 0x30 504A	QSCI1 Transmit Queue Memory Area	QSCI1 Transmit Queue Data locations (on half-word boundary)
0x30 504C-6A	QSCI1 Receive Queue Memory Area	QSCI1 Receive Queue Data locations (on half-word boundary)

*Reads access the RDRx; writes access the TDRx.

During SCIx initialization, two bits in the SCCxR1 should be written last: the transmitter enable (TE) and receiver enable (RE) bits, which enable SCIx. Registers SCCxR0 and SCCxR1 should both be initialized at the same time or before TE and RE are asserted. A single half-word write to SCCxR1 can be used to initialize SCIx and enable the transmitter and receiver.

15.7.2 SCI Control Register 0 (SCCxR0)

SCCxR0 contains the SCIx baud rate selection field and two bits controlling the clock source. The baud rate must be set before the SCI is enabled. The CPU can read and write SCCxR0 at any time.

Changing the value of SCCxR0 bits during a transfer operation can disrupt the transfer. Before changing register values, allow the SCI to complete the current transfer, then disable the receiver and transmitter.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	OTHR	LNKBD	—	SCxBR												
SRESET	0	0	0	0_0000_0000_0100												
Addr	0x30 5008; 0x30 5020															

Figure 15-26. SCCxR0 — SCI Control Register 0

Table 15-24. SCCxR0 Bit Descriptions

Bits	Name	Description
0	OTHR	This bit is reserved and should always be programmed to 0.
1	LNKBD	This bit is reserved and should always be programmed to 0.
2	—	Reserved
3:15	SCxBR	SCI baud rate. The SCI baud rate is programmed by writing a 13-bit value to this field. Writing a value of zero to SCxBR disables the baud rate generator. Baud clock rate is calculated as follows: $\text{SCI Baud Rate} = \frac{f_{\text{SYS}}}{32 \times \text{SCxBR}}$ where SCxBR is in the range of 1 to 8191. Refer to Section 15.7.7.3, "Baud Clock for more information.

15.7.3 SCI Control Register 1 (SCCxR1)

SCCxR1 contains SCIx configuration parameters, including transmitter and receiver enable bits, interrupt enable bits, and operating mode enable bits. The CPU can read or write this register at any time. The SCI can modify the RWU bit under certain circumstances.

Changing the value of SCCxR1 bits during a transfer operation can disrupt the transfer. Before changing register values, allow the SCI to complete the current transfer, then disable the receiver and transmitter.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	—	LOOPS	WOMS	ILT	PT	PE	M	WAKE	TIE	TCIE	RIE	ILIE	TE	RE	RWU	SBK
SRESET	0000_0000_0000_0000															
Addr	0x30 500A; 0x30 5022															

Figure 15-27. SCI Control Register 1 (SCCxR1)

Table 15-25. SCCxR1 Bit Descriptions

Bits	Name	Description
0	—	Reserved
1	LOOPS	Loop mode 0 Normal SCI operation, no looping, feedback path disabled. 1 SCI test operation, looping, feedback path enabled.
2	WOMS	Wired-OR mode for SCI Pins 0 If configured as an output, TXD is a normal CMOS output. 1 If configured as an output, TXD is an open drain output.
3	ILT	Idle-line detect type. Refer to Section 15.7.7.9, "Idle-Line Detection." 0 Short idle-line detect (start count on first one). 1 Long idle-line detect (start count on first one after stop bit(s)).
4	PT	Parity type. Refer to Section 15.7.7.4, "Parity Checking." 0 Even parity. 1 Odd parity.
5	PE	Parity enable. Refer to Section 15.7.7.4, "Parity Checking." 0 SCI parity disabled. 1 SCI parity enabled.
6	M	Mode select. Refer to Section 15.7.7.2, "Serial Formats." 0 10-bit SCI frame. 1 11-bit SCI frame.
7	WAKE	Wakeup by address mark. Refer to Section 15.7.7.10, "Receiver Wake-Up." 0 SCI receiver awakened by idle-line detection. 1 SCI receiver awakened by address mark (last bit set).
8	TIE	Transmit interrupt enable 0 SCI TDRE interrupts disabled. 1 SCI TDRE interrupts enabled.
9	TCIE	Transmit complete interrupt enable 0 SCI TC interrupts disabled. 1 SCI TC interrupts enabled.
10	RIE	Receiver interrupt enable 0 SCI RDRF and OR interrupts disabled. 1 SCI RDRF and OR interrupts enabled.

Table 15-25. SCCxR1 Bit Descriptions (continued)

Bits	Name	Description
11	ILIE	Idle-line interrupt enable 0 SCI IDLE interrupts disabled. 1 SCI IDLE interrupts enabled.
12	TE	Transmitter enable 0 SCI transmitter disabled (TXD pin can be used as general-purpose output) 1 SCI transmitter enabled (TXD pin dedicated to SCI transmitter).
13	RE	Receiver Enable 0 SCI receiver disabled (RXD pin can be used as general-purpose input). 1 SCI receiver enabled (RXD pin is dedicated to SCI receiver).
14	RWU	Receiver wakeup. Refer to Section 15.7.7.10, "Receiver Wake-Up." 0 Normal receiver operation (received data recognized). 1 Wakeup mode enabled (received data ignored until receiver is awakened).
15	SBK	Send break 0 Normal operation. 1 Break frame(s) transmitted after completion of current frame.

15.7.4 SCI Status Register (SCxSR)

SCxSR contains flags that show SCI operating conditions. These flags are cleared either by SCIx hardware or by a read/write sequence. The sequence consists of reading the SCxSR (either the upper byte, lower byte, or the entire half-word) with a flag bit set, then reading (or writing, in the case of flags TDRE and TC) the SCxDR (either the lower byte or the half-word).

The contents of the two 16-bit registers SCxSR and SCxDR appear as upper and lower half-words, respectively, when the SCxSR is read into a 32-bit register. An upper byte access of SCxSR is meaningful only for reads. Note that a word read can simultaneously access both registers SCxSR and SCxDR. This action clears the receive status flag bits that were set at the time of the read, but does not clear the TDRE or TC flags. To clear TC, the SCxSR read must be followed by a write to register SCxDR (either the lower byte or the half-word). The TDRE flag in the status register is read-only.

If an internal SCI signal for setting a status bit comes after the CPU has read the asserted status bits but before the CPU has read or written the SCxDR, the newly set status bit is not cleared. Instead, SCxSR must be read again with the bit set and SCxDR must be read or written before the status bit is cleared.

NOTE

None of the status bits are cleared by reading a status bit while it is set and then writing zero to that same bit. Instead, the procedure outlined above must be followed. Note further that reading either byte of SCxSR causes all 16 bits to be accessed, and any status bits already set in either byte are armed to clear on a subsequent read or write of SCxDR.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	—						TDRE	TC	RDRF	RAF	IDLE	OR	NF	FE	PF	
$\overline{\text{SRESET}}$	0000_000						1	1	0	0	0	0	0	0	0	0
Addr	0x30 500C; 0x30 5024															

Figure 15-28. SC1x Status Register (SCxSR)**Table 15-26. SCxSR Bit Descriptions**

Bits	Name	Description
0:6	—	Reserved
7	TDRE	Transmit data register empty. TDRE is set when the byte in TDRx is transferred to the transmit serial shifter. If this bit is zero, the transfer is yet to occur and a write to TDRx will overwrite the previous value. New data is not transmitted if TDRx is written without first clearing TDRE. 0 Transmit data register still contains data to be sent to the transmit serial shifter. 1 A new character can now be written to the transmit data register. For transmit queue operation, this bit should be ignored by software.
8	TC	Transmit complete. TC is set when the transmitter finishes shifting out all data, queued preambles (mark/idle-line), or queued breaks (logic zero). 0 SCI transmitter is busy. 1 SCI transmitter is idle. For transmit queue operation, TC is cleared when SCxSR is read with TC set, followed by a write to SCTQ[0:15].
9	RDRF	Receive data register full. RDRF is set when the contents of the receive serial shifter are transferred to register RDRx. If one or more errors are detected in the received word, the appropriate flag(s) (NF, FE, or PF) are set within the same clock cycle. 0 Receive data register is empty or contains previously read data. 1 Receive data register contains new data. For receiver queue operation, this bit should be ignored by software.
10	RAF	Receiver active flag. RAF indicates whether the receiver is busy. This flag is set when the receiver detects a possible start bit and is cleared when the chosen type of idle line is detected. RAF can be used to reduce collisions in systems with multiple masters. 0 SCI receiver is idle. 1 SCI receiver is busy.

Table 15-26. SCxSR Bit Descriptions (continued)

Bits	Name	Description
11	IDLE	<p>Idle line detected. IDLE is set when the receiver detects an idle-line condition (reception of a minimum of 10 or 11 consecutive ones as specified by ILT in SCCxR1). This bit is not set by the idle-line condition when RWU in SCCxR1 is set. Once cleared, IDLE is not set again until after RDRF is set (after the line is active and becomes idle again). If a break is received, RDRF is set, allowing a subsequent idle line to be detected again.</p> <p>Under certain conditions, the IDLE flag may be set immediately following the negation of RE in SCCxR1. System designs should ensure this causes no detrimental effects.</p> <p>0 SCI receiver did not detect an idle-line condition. 1 SCI receiver detected an idle-line condition.</p> <p>For receiver queue operation, IDLE is cleared when SCxSR is read with IDLE set, followed by a read of SCRQ[0:15].</p>
12	OR	<p>Overrun error. OR is set when a new byte is ready to be transferred from the receive serial shifter to register RDRx, and RDRx is already full (RDRF is still set). Data transfer is inhibited until OR is cleared. Previous data in RDRx remains valid, but additional data received during an overrun condition (including the byte that set OR) is lost.</p> <p>Note that whereas the other receiver status flags (NF, FE, and PF) reflect the status of data already transferred to RDRx, the OR flag reflects an operational condition that resulted in a loss of data to RDRx.</p> <p>0 RDRF is cleared before new data arrives. 1 RDRF is not cleared before new data arrives.</p>
13	NF	<p>Noise error flag. NF is set when the receiver detects noise on a valid start bit, on any of the data bits, or on the stop bit(s). It is not set by noise on the idle line or on invalid start bits. Each bit is sampled three times for noise. If the three samples are not at the same logic level, the majority value is used for the received data value, and NF is set. NF is not set until the entire frame is received and RDRF is set.</p> <p>Although no interrupt is explicitly associated with NF, an interrupt can be generated with RDRF, and the interrupt handler can check NF.</p> <p>0 No noise detected in the received data. 1 Noise detected in the received data.</p> <p>For receiver queue operation NF is cleared when SCxSR is read with NF set, followed by a read of SCRQ[0:15].</p>
14	FE	<p>Framing error. FE is set when the receiver detects a zero where a stop bit (one) was expected. A framing error results when the frame boundaries in the received bit stream are not synchronized with the receiver bit counter. FE is not set until the entire frame is received and RDRF is set.</p> <p>Although no interrupt is explicitly associated with FE, an interrupt can be generated with RDRF, and the interrupt handler can check FE.</p> <p>0 No framing error detected in the received data. 1 Framing error or break detected in the received data.</p>
15	PF	<p>Parity error. PF is set when the receiver detects a parity error. PF is not set until the entire frame is received and RDRF is set.</p> <p>Although no interrupt is explicitly associated with PF, an interrupt can be generated with RDRF, and the interrupt handler can check PF.</p> <p>0 No parity error detected in the received data. 1 Parity error detected in the received data.</p>

15.7.5 SCI Data Register (SCxDR)

The SCxDR consists of two data registers located at the same address. The receive data register (RDRx) is a read-only register that contains data received by the SCI serial interface. Data is shifted into the receive serial shifter and is transferred to RDRx. The

transmit data register (TDRx) is a write-only register that contains data to be transmitted. Data is first written to TDRx, then transferred to the transmit serial shifter, where additional format bits are added before transmission.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	—						R8/T8	R7/T7	R6/T6	R5/T5	R4/T4	R3/T3	R2/T2	R1/T1	R0/T0	
$\overline{\text{SRESET}}$	0000_000						Undefined									
Addr	0x30 500E															

Figure 15-29. SCI Data Register (SCxDR)

Table 15-27. SCxDR Bit Descriptions

Bits	Name	Description
0:6	—	Reserved
7:15	R[8:0]/ T[8:0]	R[7:0]/T[7:0] contain either the eight data bits received when SCxDR is read, or the eight data bits to be transmitted when SCxDR is written. R8/T8 are used when the SCI is configured for nine-bit operation (M = 1). When the SCI is configured for 8-bit operation, R8/T8 have no meaning or effect. Accesses to the lower byte of SCxDR triggers the mechanism for clearing the status bits or for initiating transmissions whether byte, half-word, or word accesses are used.

15.7.6 SCI Pins

The RXD1 and RXD2 pins are the receive data pins for the SCI1 and SCI2, respectively. TXD1 and TXD2 are the transmit data pins for the two SCI modules. The pins and their functions are listed in Table 15-28.

Table 15-28. SCI Pin Functions

Pin Names	Mnemonic	Mode	Function
Receive Data	RXD1, RXD2	Receiver disabled Receiver enabled	General purpose input Serial data input to SCI
Transmit Data	TXD1, TXD2	Transmitter disabled Transmitter enabled	General purpose output Serial data output from SCI

15.7.7 SCI Operation

The SCI can operate in polled or interrupt-driven mode. Status flags in SCxSR reflect SCI conditions regardless of the operating mode chosen. The TIE, TCIE, RIE, and ILIE bits in SCCxR1 enable interrupts for the conditions indicated by the TDRE, TC, RDRF, and IDLE bits in SCxSR, respectively.

15.7.7.1 Definition of Terms

Bit-time	The time required to transmit or receive one bit of data, which is equal to one cycle of the baud frequency.
Start bit	One bit-time of logic zero that indicates the beginning of a data frame. A start bit must begin with a one-to-zero transition and be preceded by at least three receive time samples of logic one.
Stop bit	One bit-time of logic one that indicates the end of a data frame.
Frame	A complete unit of serial information. The SCI can use 10-bit or 11-bit frames.
Data frame	A start bit, a specified number of data or information bits, and at least one stop bit.
Idle frame	A frame that consists of consecutive ones. An idle frame has no start bit.
Break frame	A frame that consists of consecutive zeros. A break frame has no stop bits.

15.7.7.2 Serial Formats

All data frames must have a start bit and at least one stop bit. Receiving and transmitting devices must use the same data frame format. The SCI provides hardware support for both 10-bit and 11-bit frames. The M bit in SCCxR1 specifies the number of bits per frame.

The most common data frame format for NRZ (non-return to zero) serial interfaces is one start bit, eight data bits (Lsb first), and one stop bit (ten bits total). The most common 11-bit data frame contains one start bit, eight data bits, a parity or control bit, and one stop bit. Ten-bit and 11-bit frames are shown in Table 15-29.

Table 15-29. Serial Frame Formats

10-bit Frames				SCCxR1 Bits	
Start	Data	Parity/Control	STOP	M	PE
1	7	—	2	0	0
1	7	1	1	0	1
1	8	—	1	0	0
11-Bit Frames				SCCxR1 Bits	
Start	Data	Parity/Control	STOP	M	PE
1	8	—	2 ¹	1	1
1	8	1	1	1	1
1	9	—	1	1	0

¹ The MSB data bit can also serve as a second STOP bit. By setting this bit permanently to one, communication with other SCIs requiring two STOP bits could be accommodated.

15.7.7.3 Baud Clock

The SCI baud rate is programmed by writing a 13-bit value to the SCxBR field in SCI control register zero (SCCxR0). The baud rate is derived from the MCU IMB3 clock by a modulus counter. Writing a value of zero to SCxBR[12:0] disables the baud rate generator. The baud rate is calculated as follows:

$$\text{SCI Baud Rate} = \frac{f_{\text{SYS}}}{32 \times \text{SCxBR}}$$

or

$$\text{SCxBR} = \frac{f_{\text{SYS}}}{32 \times \text{SCI Baud Rate Desired}}$$

where SCxBR is in the range {1, 2, 3, ..., 8191}.

The SCI receiver operates asynchronously. An internal clock is necessary to synchronize with an incoming data stream. The SCI baud rate generator produces a receive time sampling clock with a frequency 16 times that of the SCI baud rate. The SCI determines the position of bit boundaries from transitions within the received waveform, and adjusts sampling points to the proper positions within the bit period.

Table 15-30 shows possible baud rates for a 40-MHz IMB3 clock. The maximum baud rate with this IMB3 clock speed is 1250 Kbaud.

Table 15-30. Examples of SCIx Baud Rates ¹

Nominal Baud Rate	Actual Baud Rate	Percent Error	Value of SCxBR
1,250,000.00	1,250,000.00	0.00	1
57,600.00	56,818.18	-1.36	22
38,400.00	37,878.79	-1.36	33
32,768.00	32,894.74	0.39	38
28,800.00	29,069.77	0.94	43
19,200.00	19,230.77	0.16	65
14,400.00	14,367.81	-0.22	87
9,600.00	9,615.38	0.16	130
4,800.00	4,807.69	0.16	260
2,400.00	2,399.23	-0.03	521
1,200.00	1,199.62	-0.03	1042
600.00	600.09	0.02	2083
300.00	299.98	-0.01	4167

¹These rates are based on a 40-MHz IMB3 clock.

15.7.7.4 Parity Checking

The PT bit in SCCxR1 selects either even (PT = 0) or odd (PT = 1) parity. PT affects received and transmitted data. The PE bit in SCCxR1 determines whether parity checking

is enabled ($PE = 1$) or disabled ($PE = 0$). When PE is set, the MSB of data in a frame (i.e., the bit preceding the stop bit) is used for the parity function. For transmitted data, a parity bit is generated. For received data, the parity bit is checked. When parity checking is enabled, the PF bit in the SCI status register ($SCxSR$) is set if a parity error is detected.

Enabling parity affects the number of data bits in a frame, which can in turn affect frame size. Table 15-31 shows possible data and parity formats.

Table 15-31. Effect of Parity Checking on Data Size

M	PE	Result
0	0	8 data bits
0	1	7 data bits, 1 parity bit
1	0	9 data bits
1	1	8 data bits, 1 parity bit

15.7.7.5 Transmitter Operation

The transmitter consists of a serial shifter and a parallel data register ($TDRx$) located in the SCI data register ($SCxDR$). The serial shifter cannot be directly accessed by the CPU. The transmitter is double-buffered, which means that data can be loaded into the $TDRx$ while other data is shifted out. The TE bit in $SCCxR1$ enables ($TE = 1$) and disables ($TE = 0$) the transmitter.

The shifter output is connected to the TXD pin while the transmitter is operating ($TE = 1$, or $TE = 0$ and transmission in progress). Wired-OR operation should be specified when more than one transmitter is used on the same SCI bus. The $WOMS$ bit in $SCCxR1$ determines whether TXD is an open drain (wired-OR) output or a normal CMOS output. An external pull-up resistor on TXD is necessary for wired-OR operation. $WOMS$ controls TXD function, regardless of whether the pin is used by the SCI or as a general-purpose output pin.

Data to be transmitted is written to $SCxDR$, then transferred to the serial shifter. Before writing to $TDRx$, the transmit data register empty ($TDRE$) flag in $SCxSR$ should be checked. When $TDRE = 0$, the $TDRx$ contains data that has not been transferred to the shifter. Writing to $SCxDR$ again overwrites the data. If $TDRE = 1$, then $TDRx$ is empty, and new data may be written to $TDRx$, clearing $TDRE$.

As soon as the data in the transmit serial shifter has shifted out and if a new data frame is in $TDRx$ ($TDRE = 0$), then the new data is transferred from $TDRx$ to the transmit serial shifter and $TDRE$ is set automatically. An interrupt may optionally be generated at this point.

The transmission complete (TC) flag in $SCxSR$ shows transmitter shifter state. When $TC = 0$, the shifter is busy. TC is set when all shifting operations are completed. TC is not

automatically cleared. The processor must clear it by first reading SCxSR while TC is set, then writing new data to SCxDR, or writing to SCTQ[0:15] for transmit queue operation.

The state of the serial shifter is checked when the TE bit is set. If TC = 1, an idle frame is transmitted as a preamble to the following data frame. If TC = 0, the current operation continues until the final bit in the frame is sent, then the preamble is transmitted. The TC bit is set at the end of preamble transmission.

The SBK bit in SCCxR1 is used to insert break frames in a transmission. A non-zero integer number of break frames are transmitted while SBK is set. Break transmission begins when SBK is set, and ends with the transmission in progress at the time either SBK or TE is cleared. If SBK is set while a transmission is in progress, that transmission finishes normally before the break begins. To ensure the minimum break time, toggle SBK quickly to one and back to zero. The TC bit is set at the end of break transmission. After break transmission, at least one bit-time of logic level one (mark idle) is transmitted to ensure that a subsequent start bit can be detected.

If TE remains set, after all pending idle, data and break frames are shifted out, TDRE and TC are set and TXD is held at logic level one (mark).

When TE is cleared, the transmitter is disabled after all pending idle, data, and break frames are transmitted. The TC flag is set, and control of the TXD pin reverts to PQSPAR and DDRQS. Buffered data is not transmitted after TE is cleared. To avoid losing data in the buffer, do not clear TE until TDRE is set.

Some serial communication systems require a mark on the TXD pin even when the transmitter is disabled. Configure the TXD pin as an output, then write a one to either QDTX1 or QDTX2 of the PORTQS register. See Section 15.5.1, “Port QS Data Register (PORTQS).” When the transmitter releases control of the TXD pin, it reverts to driving a logic one output.

To insert a delimiter between two messages, to place non-listening receivers in wake-up mode between transmissions, or to signal a re-transmission by forcing an idle-line, clear and then set TE before data in the serial shifter has shifted out. The transmitter finishes the transmission, then sends a preamble. After the preamble is transmitted, if TDRE is set, the transmitter marks idle. Otherwise, normal transmission of the next sequence begins.

Both TDRE and TC have associated interrupts. The interrupts are enabled by the transmit interrupt enable (TIE) and transmission complete interrupt enable (TCIE) bits in SCCxR1. Service routines can load the last data frame in a sequence into SCxDR, then terminate the transmission when a TDRE interrupt occurs.

Two SCI messages can be separated with minimum idle time by using a preamble of 10 bit-times (11 if a 9-bit data format is specified) of marks (logic ones). Follow these steps:

1. Write the last data frame of the first message to the TDRx
2. Wait for TDRE to go high, indicating that the last data frame is transferred to the transmit serial shifter
3. Clear TE and then set TE back to one. This queues the preamble to follow the stop bit of the current transmission immediately.
4. Write the first data frame of the second message to register TDRx

In this sequence, if the first data frame of the second message is not transferred to TDRx prior to the finish of the preamble transmission, then the transmit data line (TXDx pin) marks idle (logic one) until TDRx is written. In addition, if the last data frame of the first message finishes shifting out (including the stop bit) and TE is clear, TC goes high and transmission is considered complete. The TXDx pin reverts to being a general-purpose output pin.

15.7.7.6 Receiver Operation

The receiver can be divided into two segments. The first is the receiver bit processor logic that synchronizes to the asynchronous receive data and evaluates the logic sense of each bit in the serial stream. The second receiver segment controls the functional operation and the interface to the CPU including the conversion of the serial data stream to parallel access by the CPU.

15.7.7.7 Receiver Bit Processor

The receiver bit processor contains logic to synchronize the bit-time of the incoming data and to evaluate the logic sense of each bit. To accomplish this an RT clock, which is 16 times the baud rate, is used to sample each bit. Each bit-time can thus be divided into 16 time periods called RT1–RT16. The receiver looks for a possible start bit by watching for a high-to-low transition on the RXDx pin and by assigning the RT time labels appropriately.

When the receiver is enabled by writing RE in SCCxR1 to one, the receiver bit processor logic begins an asynchronous search for a start bit. The goal of this search is to gain synchronization with a frame. The bit-time synchronization is done at the beginning of each frame so that small differences in the baud rate of the receiver and transmitter are not cumulative. SCIx also synchronizes on all one-to-zero transitions in the serial data stream, which makes SCIx tolerant to small frequency variations in the received data stream.

The sequence of events used by the receiver to find a start bit is listed below.

1. Sample RXDx input during each RT period and maintain these samples in a serial pipeline that is three RT periods deep.
2. If RXDx is low during this RT period, go to step 1.

3. If RXD_x is high during this RT period, store sample and proceed to step 4.
4. If RXD_x is low during this RT period, but not high for the previous three RT periods (which is noise only), set an internal working noise flag and go to step 1, since this transition was not a valid start bit transition.
5. If RXD_x is low during this RT period and has been high for the previous three RT periods, call this period RT1, set RAF, and proceed to step 6.
6. Skip RT2 but place RT3 in the pipeline and proceed to step 7.
7. Skip RT4 and sample RT5. If both RT3 and RT5 are high (RT1 was noise only), set an internal working noise flag. Go to step 3 and clear RAF. Otherwise, place RT5 in the pipeline and proceed to step 8.
8. Skip RT6 and sample RT7. If any two of RT3, RT5, or RT7 is high (RT1 was noise only), set an internal working noise flag. Go to step 3 and clear RAF. Otherwise, place RT7 in the pipeline and proceed to step 9.
9. A valid start bit is found and synchronization is achieved. From this point on until the end of the frame, the RT clock will increment starting over again with RT1 on each one-to-zero transition or each RT16. The beginning of a bit-time is thus defined as RT1 and the end of a bit-time as RT16.

Upon detection of a valid start bit, synchronization is established and is maintained through the reception of the last stop bit, after which the procedure starts all over again to search for a new valid start bit. During a frame's reception, SCI_x resynchronizes the RT clock on any one-to-zero transitions.

Additional logic in the receiver bit processor determines the logic level of the received bit and implements an advanced noise-detection function. During each bit-time of a frame (including the start and stop bits), three logic-sense samples are taken at RT8, RT9, and RT10. The logic sense of the bit-time is decided by a majority vote of these three samples. This logic level is shifted into register RDR_x for every bit except the start and stop bits.

If RT8, RT9, and RT10 do not all agree, an internal working noise flag is set. Additionally for the start bit, if RT3, RT5, and RT7 do not all agree, the internal working noise flag is set. If this flag is set for any of the bit-times in a frame, the NF flag in SCxSR is set concurrently with the RDRF flag in SCxSR when the data is transferred to register RDR_x. The user must determine if the data received with NF set is valid. Noise on the RXD_x pin does not necessarily corrupt all data.

The operation of the receiver bit processor is shown in Figure 15-30. This example demonstrates the search for a valid start bit and the synchronization procedure as outlined above. The possibilities of noise durations greater than one bit-time are not considered in this examples.

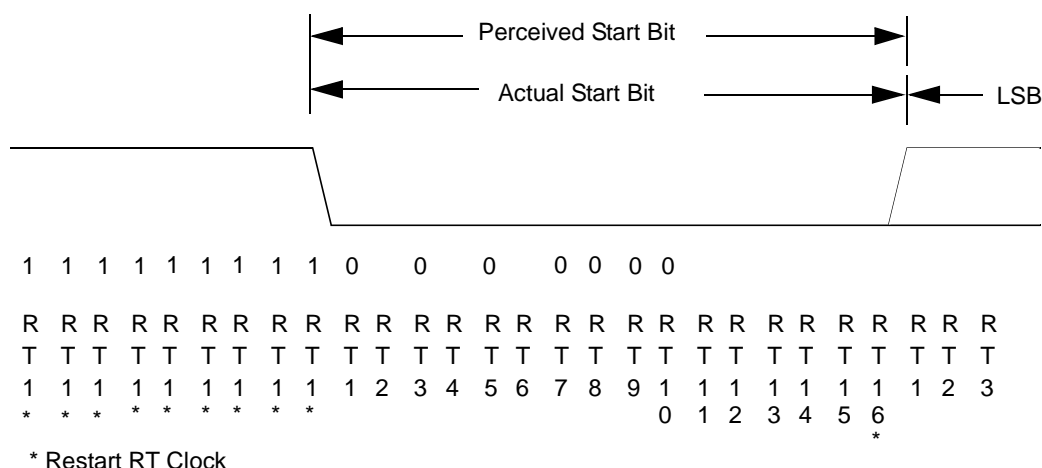


Figure 15-30. Start Search Example

15.7.7.8 Receiver Functional Operation

The RE bit in SCCxR1 enables (RE = 1) and disables (RE = 0) the receiver. The receiver contains a receive serial shifter and a parallel receive data register (RDRx) located in the SCI data register (SCxDR). The serial shifter cannot be directly accessed by the CPU. The receiver is double-buffered, allowing data to be held in the RDRx while other data is shifted in.

Receiver bit processor logic drives a state machine that determines the logic level for each bit-time. This state machine controls when the bit processor logic is to sample the RXD pin and also controls when data is to be passed to the receive serial shifter. A receive time clock is used to control sampling and synchronization. Data is shifted into the receive serial shifter according to the most recent synchronization of the receive time clock with the incoming data stream. From this point on, data movement is synchronized with the MCU IMB3 clock. Operation of the receiver state machine is detailed in the *Queued Serial Module Reference Manual* (QSMRM/AD).

The number of bits shifted in by the receiver depends on the serial format. However, all frames must end with at least one stop bit. When the stop bit is received, the frame is considered to be complete, and the received data in the serial shifter is transferred to the RDRx. The receiver data register flag (RDRF) is set when the data is transferred.

The stop bit is always a logic one. If a logic zero is sensed during this bit-time, the FE flag in SCxSR is set. A framing error is usually caused by mismatched baud rates between the receiver and transmitter or by a significant burst of noise. Note that a framing error is not always detected; the data in the expected stop bit-time may happen to be a logic one.

Noise errors, parity errors, and framing errors can be detected while a data stream is being received. Although error conditions are detected as bits are received, the noise flag (NF),

the parity flag (PF), and the framing error (FE) flag in SCxSR are not set until data is transferred from the serial shifter to the RDRx.

RDRF must be cleared before the next transfer from the shifter can take place. If RDRF is set when the shifter is full, transfers are inhibited and the overrun error (OR) flag in SCxSR is set. OR indicates that the RDRx needs to be serviced faster. When OR is set, the data in the RDRx is preserved, but the data in the serial shifter is lost.

When a completed frame is received into the RDRx, either the RDRF or OR flag is always set. If RIE in SCCxR1 is set, an interrupt results whenever RDRF is set. The receiver status flags NF, FE, and PF are set simultaneously with RDRF, as appropriate. These receiver flags are never set with OR because the flags apply only to the data in the receive serial shifter. The receiver status flags do not have separate interrupt enables, since they are set simultaneously with RDRF and must be read at the same time as RDRF.

When the CPU reads SCxSR and SCxDR in sequence, it acquires status and data, and also clears the status flags. Reading SCxSR acquires status and arms the clearing mechanism. Reading SCxDR acquires data and clears SCxSR.

15.7.7.9 Idle-Line Detection

During a typical serial transmission, frames are transmitted isochronically and no idle time occurs between frames. Even when all the data bits in a frame are logic ones, the start bit provides one logic zero bit-time during the frame. An idle line is a sequence of contiguous ones equal to the current frame size. Frame size is determined by the state of the M bit in SCCxR1.

The SCI receiver has both short and long idle-line detection capability. Idle-line detection is always enabled. The idle-line type (ILT) bit in SCCxR1 determines which type of detection is used. When an idle-line condition is detected, the IDLE flag in SCxSR is set.

For short idle-line detection, the receiver bit processor counts contiguous logic one bit-times whenever they occur. Short detection provides the earliest possible recognition of an idle-line condition, because the stop bit and contiguous logic ones before and after it are counted. For long idle-line detection, the receiver counts logic ones after the stop bit is received. Only a complete idle frame causes the IDLE flag to be set.

In some applications, software overhead can cause a bit-time of logic level one to occur between frames. This bit-time does not affect content, but if it occurs after a frame of ones when short detection is enabled, the receiver flags an idle line.

When the ILIE bit in SCCxR1 is set, an interrupt request is generated when the IDLE flag is set. The flag is cleared by reading SCxSR and SCxDR in sequence. For receiver queue operation, IDLE is cleared when SCxSR is read with IDLE set, followed by a read of SCRQ[0:15]. IDLE is not set again until after at least one frame has been received (RDRF = 1). This prevents an extended idle interval from causing more than one interrupt.

15.7.7.10 Receiver Wake-Up

The receiver wake-up function allows a transmitting device to direct a transmission to a single receiver or to a group of receivers by sending an address frame at the start of a message. Hardware activates each receiver in a system under certain conditions. Resident software must process address information and enable or disable receiver operation.

A receiver is placed in wake-up mode by setting the RWU bit in SCCxR1. While RWU is set, receiver status flags and interrupts are disabled. Although the software can clear RWU, it is normally cleared by hardware during wake-up.

The WAKE bit in SCCxR1 determines which type of wake-up is used. When WAKE = 0, idle-line wake-up is selected. When WAKE = 1, address-mark wake-up is selected. Both types require a software-based device addressing and recognition scheme.

Idle-line wake-up allows a receiver to sleep until an idle line is detected. When an idle line is detected, the receiver clears RWU and wakes up. The receiver waits for the first frame of the next transmission. The data frame is received normally, transferred to the RDRx, and the RDRF flag is set. If software does not recognize the address, it can set RWU and put the receiver back to sleep. For idle-line wake-up to work, there must be a minimum of one frame of idle line between transmissions. There must be no idle time between frames within a transmission.

Address mark wake-up uses a special frame format to wake up the receiver. When the MSB of an address-mark frame is set, that frame contains address information. The first frame of each transmission must be an address frame. When the MSB of a frame is set, the receiver clears RWU and wakes up. The data frame is received normally, transferred to the RDRx, and the RDRF flag is set. If software does not recognize the address, it can set RWU and put the receiver back to sleep. Address mark wake-up allows idle time between frames and eliminates idle time between transmissions. However, there is a loss of efficiency because of an additional bit-time per frame.

15.7.7.11 Internal Loop Mode

The LOOPS bit in SCCxR1 controls a feedback path in the data serial shifter. When LOOPS is set, the SCI transmitter output is fed back into the receive serial shifter. TXD is asserted (idle line). Both transmitter and receiver must be enabled before entering loop mode.

15.8 SCI Queue Operation

15.8.1 Queue Operation of SCI1 for Transmit and Receive

The SCI1 serial module allows for queueing on transmit and receive data frames. In the standard mode, in which the queue is disabled, the SCI1 operates as previously defined (i.e.,

transmit and receive operations done via SC1DR). However, if the SCI1 queue feature is enabled (by setting the QTE and/or QRE bits within QSCI1CR) a set of 16 entry queues is allocated for the receive and/or transmit operation. Through software control the queue is capable of continuous receive and transfer operations within the SCI1 serial unit.

15.8.2 Queued SCI1 Status and Control Registers

The SCI1 queue uses the following registers:

- QSCI1 control register (QSCI1CR, address offset 0x28)
- QSCI1 status register (QSCI1SR, address offset 0x2A)

15.8.2.1 QSCI1 Control Register (QSCI1CR)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	QTPNT			QTHFI	QBHFI	QTHEI	QBHEI	—	QTE	QRE	QTWE	QTSZ				
SRESET	0000_0000_0000_0000															
Addr	0x30 5028															

Figure 15-31. QSCI1 Control Register (QSCI1CR)

Table 15-32. QSCI1CR Bit Descriptions

Bits	Name	Description
0:3	QTPNT	Queue transmit pointer. QTPNT is a 4-bit counter used to indicate the next data frame within the transmit queue to be loaded into the SC1DR. This feature allows for ease of testability. This field is writable in test mode only; otherwise it is read-only.
4	QTHFI	Receiver queue top-half full interrupt. When set, QTHFI enables an SCI1 interrupt whenever the QTHF flag in QSCI1SR is set. The interrupt is blocked by negating QTHFI. This bit refers to the queue locations SCRQ[0:7]. 0 = QTHF interrupt inhibited 1 = Queue top-half full (QTHF) interrupt enabled
5	QBHFI	Receiver queue bottom-half full interrupt. When set, QBHFI enables an SCI1 interrupt whenever the QBHF flag in QSCI1SR is set. The interrupt is blocked by negating QBHFI. This bit refers to the queue locations SCRQ[8:15]. 0 = QBHF interrupt inhibited 1 = Queue bottom-half full (QBHF) interrupt enabled
6	QTHEI	Transmitter queue top-half empty interrupt. When set, QTHEI enables an SCI1 interrupt whenever the QTHE flag in QSCI1SR is set. The interrupt is blocked by negating QTHEI. This bit refers to the queue locations SCTQ[0:7]. 0 = QTHE interrupt inhibited 1 = Queue top-half empty (QTHE) interrupt enabled
7	QBHEI	Transmitter queue bottom-half empty interrupt. When set, QBHEI enables an SCI1 interrupt whenever the QBHE flag in QSCI1SR is set. The interrupt is blocked by negating QBHEI. This bit refers to the queue locations SCTQ[8:15]. 0 = QBHE interrupt inhibited 1 = Queue bottom-half empty (QBHE) interrupt enabled

Table 15-32. QSCI1CR Bit Descriptions (continued)

Bits	Name	Description
8	—	Reserved
9	QTE	Queue transmit enable. When set, the transmit queue is enabled and the TDRE bit should be ignored by software. The TC bit is redefined to indicate when the entire queue is finished transmitting. When clear, the SCI1 functions as described in the previous sections and the bits related to the queue (Section 5.5 and its subsections) should be ignored by software with the exception of QTE. 0 = Transmit queue is disabled 1 = Transmit queue is enabled
10	QRE	Queue receive enable. When set, the receive queue is enabled and the RDRF bit should be ignored by software. When clear, the SCI1 functions as described in the previous sections and the bits related to the queue (Section 5.5 and its subsections) should be ignored by software with the exception of QRE. 0 = Receive queue is disabled 1 = Receive queue is enabled
11	QTWE	Queue transmit wrap enable. When set, the transmit queue is allowed to restart transmitting from the top of the queue after reaching the bottom of the queue. After each wrap of the queue, QTWE is cleared by hardware. 0 = Transmit queue wrap feature is disabled 1 = Transmit queue wrap feature is enabled
12:15	QTSZ	Queue transfer size. The QTSZ bits allow programming the number of data frames to be transmitted. From 1 (QTSZ = 0b0000) to 16 (QTSZ = 0b1111) data frames can be specified. QTSZ is loaded into QPEND initially or when a wrap occurs.

15.8.2.2 QSCI1 Status Register (QSCI1SR)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	—		QOR	QTHF	QBHF	QTHE	QBHE	QRPNT					QPEND			
SRESET	000		0	1	1	1	1	0000					0000			
Addr	0x30 502A															

Figure 15-32. QSCI1 Status Register (QSCI1SR)**Table 15-33. QSCI1SR Bit Descriptions**

Bits	Name	Description
0:2	—	Reserved
3	QOR	Receiver queue overrun error. The QOR is set when a new data frame is ready to be transferred from the SC1DR to the queue and the queue is already full (QTHF or QBHF are still set). Data transfer is inhibited until QOR is cleared. Previous data transferred to the queue remains valid. Additional data received during a queue overrun condition is not lost provided the receive queue is re-enabled before OR (SC1SR) is set. The OR flag is set when a new data frame is received in the shifter but the data register (SC1DR) is still full. The data in the shifter that generated the OR assertion is overwritten by the next received data frame, but the data in the SC1DR is not lost. 0 = The queue is empty before valid data is in the SC1DR 1 = The queue is not empty when valid data is in the SC1DR

Table 15-33. QSCI1SR Bit Descriptions (continued)

Bits	Name	Description
4	QTHF	Receiver queue top-half full. QTHF is set when the receive queue locations SCRQ[0:7] are completely filled with new data received via the serial shifter. QTHF is cleared when register QSCI1SR is read with QTHF set, followed by a write of QTHF to zero. 0 = The queue locations SCRQ[0:7] are partially filled with newly received data or is empty 1 = The queue locations SCRQ[0:7] are completely full of newly received data
5	QBHF	Receiver queue bottom-half full. QBHF is set when the receive queue locations SCRQ[8:15] are completely filled with new data received via the serial shifter. QBHF is cleared when register QSCI1SR is read with QBHF set, followed by a write of QBHF to zero. 0 = The queue locations SCRQ[8:15] are partially filled with newly received data or is empty 1 = The queue locations SCRQ[8:15] are completely full of newly received data
6	QTHE	Transmitter queue top-half empty. QTHE is set when all the data frames in the transmit queue locations SCTQ[0:7] have been transferred to the transmit serial shifter. QTHE is cleared when register QSCI1SR is read with QTHE set, followed by a write of QTHE to zero. 0 = The queue locations SCTQ[0:7] still contain data to be sent to the transmit serial shifter 1 = New data may now be written to the queue locations SCTQ[0:7]
7	QBHE	Transmitter queue bottom-half empty. QBHE is set when all the data frames in the transmit queue locations SCTQ[8:15] has been transferred to the transmit serial shifter. QBHE is cleared when register QSCI1SR is read with QBHE set, followed by a write of QBHE to zero. 0 = The queue locations SCTQ[8:15] still contain data to be sent to the transmit serial shifter 1 = New data may now be written to the queue locations SCTQ[8:15]
8:11	QRPNT	Queue receive pointer. QRPNT is a 4-bit counter used to indicate the position where the next valid data frame will be stored within the receive queue. This field is writable in test mode only; otherwise it is read-only.
12:15	QPEND	Queue pending. QPEND is a 4-bit decrementer used to indicate the number of data frames in the queue that are awaiting transfer to the SC1DR. This field is writable in test mode only; otherwise it is read-only. From 1 (QPEND = 0b0000) to 16 (or done, QPEND = 1111) data frames can be specified.

15.8.3 QSCI1 Transmitter Block Diagram

The block diagram of the enhancements to the SCI transmitter is shown in Figure 15-33.

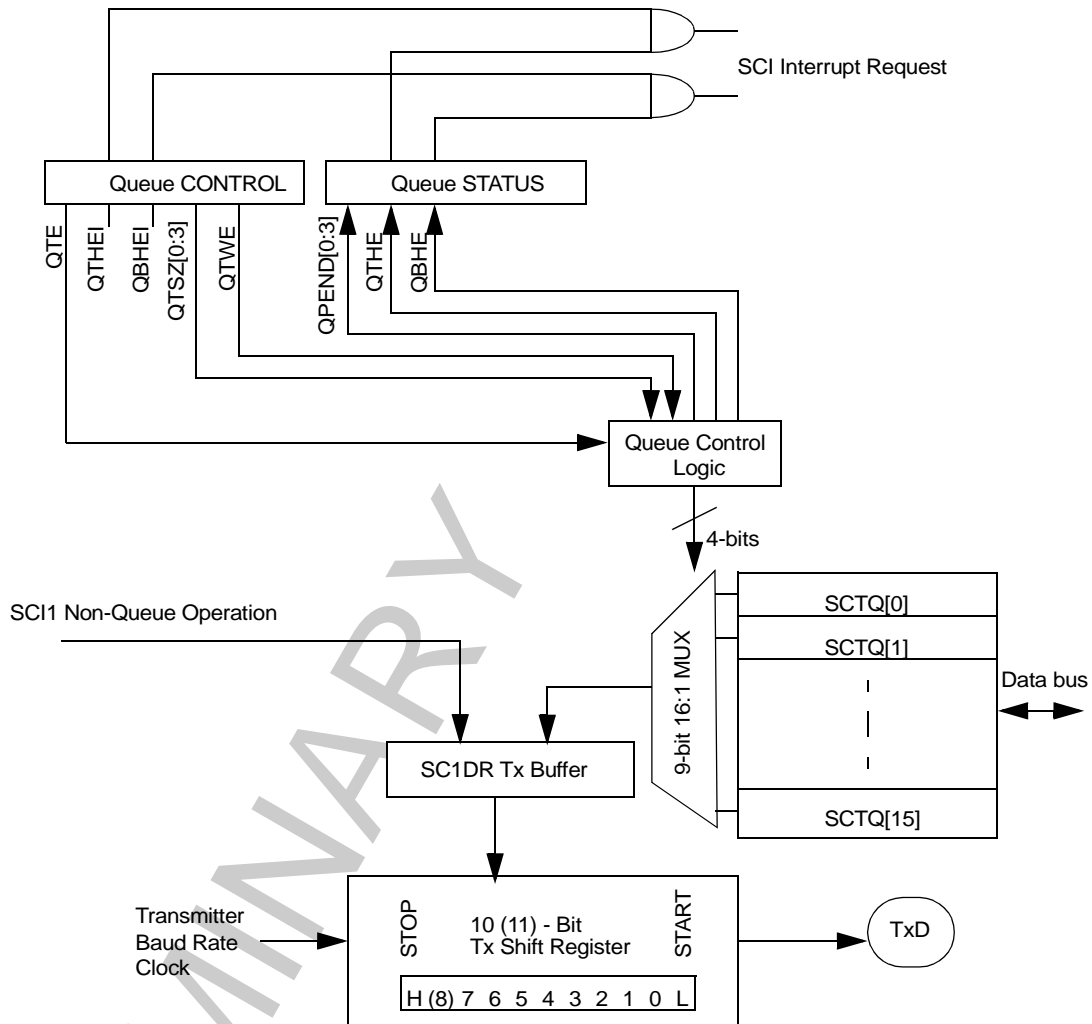


Figure 15-33. Queue Transmitter Block Enhancements

15.8.4 QSCI1 Additional Transmit Operation Features

- Available on a single SCI channel (SCI1) implemented by the queue transmit enable (QTE) bit set by software. When enabled, (QTE = 1) the TDRE bit should be ignored by software and the TC bit is redefined (as described later).
- When the queue is disabled (QTE = 0), the SCI functions in single buffer transfer mode where the queue size is set to one (QTSZ = 0000), and TDRE and TC function as previously defined. Locations SCTQ[0:15] can be used as general purpose 9-bit registers. All other bits pertaining to the queue should be ignored by software.
- Programmable queue up to 16 transmits (SCTQ[0:15]) which may allow for infinite and continuous transmits.

- Available transmit wrap function to prevent message breaks for transmits greater than 16. This is achieved by the transmit wrap enable (QTWE) bit. When QTWE is set, the hardware is allowed to restart transmitting from the top of the queue (SCTQ[0]). After each wrap, QTWE is cleared by hardware.
 - Transmissions of more than 16 data frames must be performed in multiples of 16 (QTSZ = 0b1111) except for the last set of transmissions. For any single non-continuous transmissions of 16 or less or the last transmit set composed of 16 or fewer data frames, programming of QTSZ to the corresponding value of 16 or less where QTWE = 0 is allowed.
- Interrupt generation when the top half (SCTQ[0:7]) of the queue has been emptied (QTHE) and the bottom half (SCTQ[8:15]) of the queue has been emptied (QBHE). This may allow for uninterrupted and continuous transmits by indicating to the CPU that it can begin refilling the queue portion that is now emptied.
 - The QTHE bit is set by hardware when the top half is empty or the transmission has completed. The QTHE bit is cleared when the QSCI1SR is read with QTHE set, followed by a write of QTHE to zero.
 - The QBHE bit is set by hardware when the bottom half is empty or the transmission has completed. The QBHE bit is cleared when the QSCI1SR is read with QBHE set, followed by a write of QBHE to zero.
 - In order to implement the transmit queue, QTE must be set (QSCI1CR), TE must be set (SCC1R1), QTHE must be cleared (QSCI1SR), and TDRE must be set (SC1SR).
- Enable and disable options for the interrupts QTHE and QBHE as controlled by QTHEI and QBHEI respectfully.
- Programmable 4-bit register queue transmit size (QTSZ) for configuring the queue to any size up to 16 transfers at a time. This value may be rewritten after transmission has started to allow for the wrap feature.
- 4-bit status register to indicate the number of data transfers pending (QPEND). This register counts down to all 0's where the next count rolls over to all 1's. This counter is writable in test mode; otherwise it is read-only.
- 4-bit counter (QTPNT) is used as a pointer to indicate the next data frame within the transmit queue to be loaded into the SC1DR. This counter is writable in test mode; otherwise it is read-only.
- A transmit complete (TC) bit re-defined when the queue is enabled (QTE = 1) to indicate when the entire queue (including when wrapped) is finished transmitting. This is indicated when QPEND = 1111 and the shifter has completed shifting data out. TC is cleared when the SCxSR is read with TC = 1 followed by a write to SCTQ[0:15]. If the queue is disabled (QTE = 0), the TC bit operates as originally designed.
- When the transmit queue is enabled (QTE = 1), writes to the transmit data register (SC1DR) have no effect.

15.8.5 QSCI1 Transmit Flow Chart Implementing the Queue

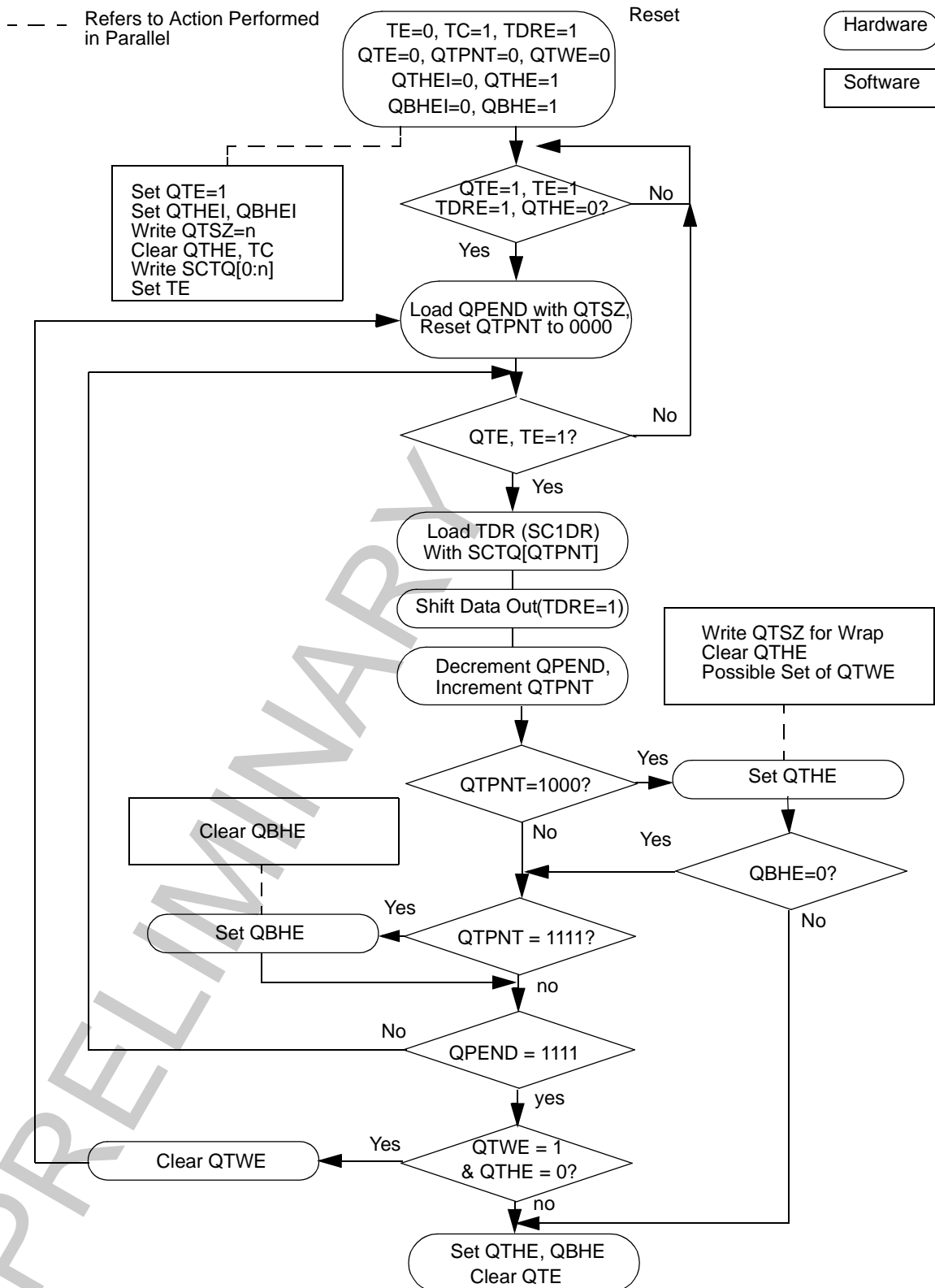


Figure 15-34. Queue Transmit Flow

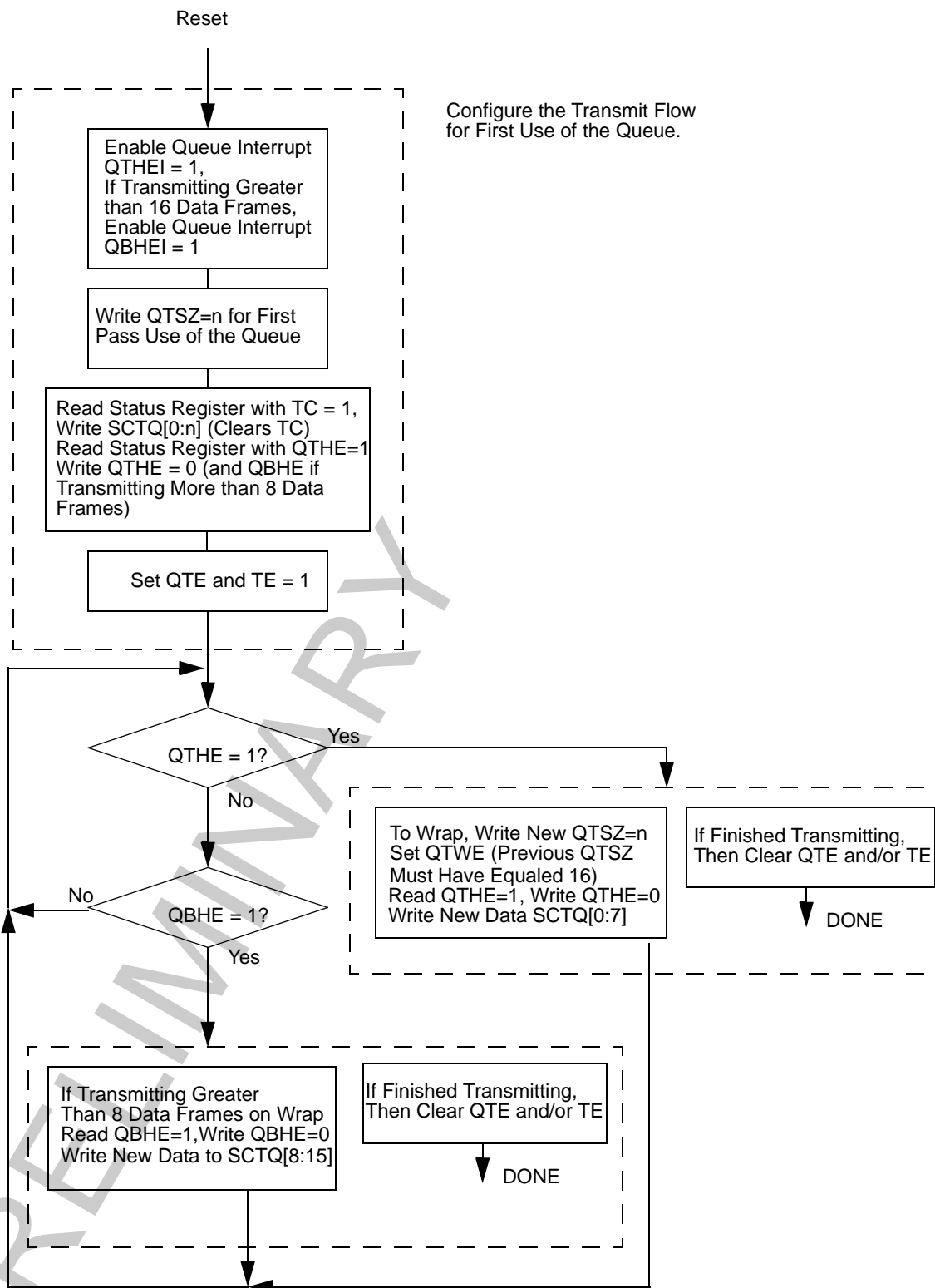


Figure 15-35. Queue Transmit Software Flow

15.8.6 Example QSCI1 Transmit for 17 Data Bytes

Figure 15-36 below shows a transmission of 17 data frames. The bold type indicates the current value for QTPNT and QPEND. The italic type indicates the action just performed by hardware. Regular type indicates the actions that should be performed by software before the next event.

PRELIMINARY

SCI Queue Operation

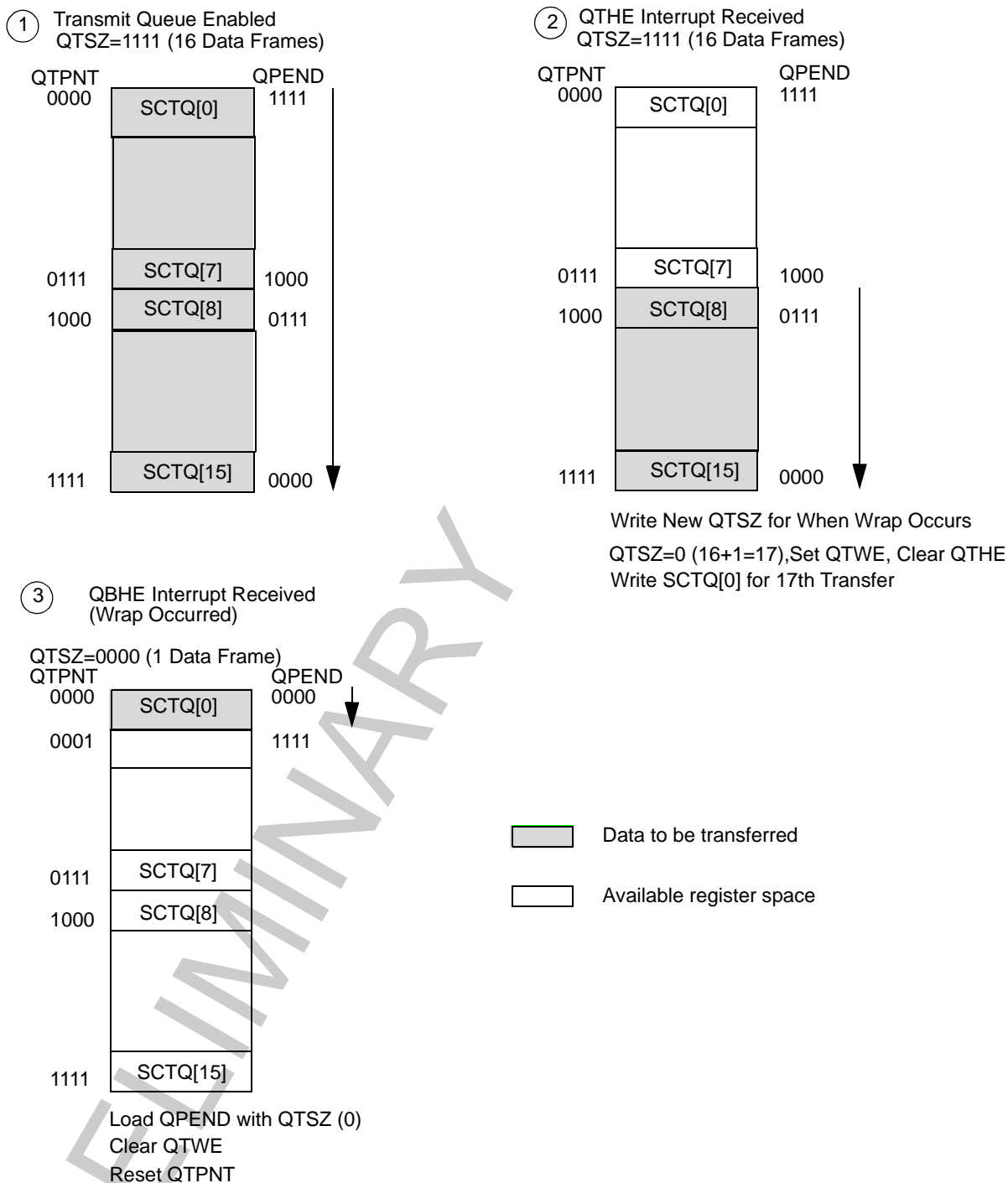
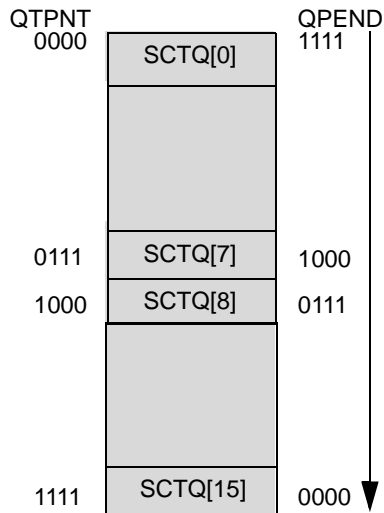


Figure 15-36. Queue Transmit Example for 17 Data Bytes

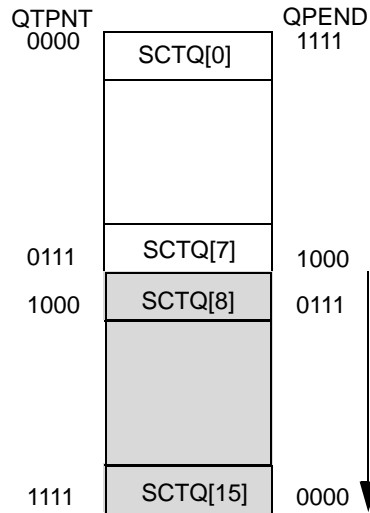
15.8.7 Example SCI Transmit for 25 Data Bytes

Figure 15-37 below is an example of a transmission of 25 data frames.

- ① Transmit Queue Enabled
QTSZ=1111 (16 Data Frames)

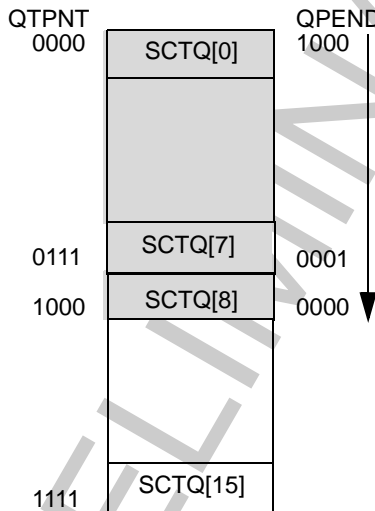


- ② QTHE Interrupt Received
QTSZ=1111 (16 Data Frames)



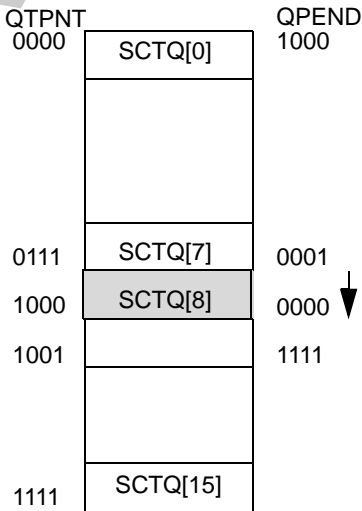
Write QTSZ = 8 (16 + 9 = 25)
Write SCTQ [0:7] for 8 More Data Frames
Set QTWE
Clear QTHE


- ③ QBHE Interrupt Received
(Wrap Occurred)
QTSZ=1000 (9 Data Frames)



Load QPEND with QTSZ
Clear QTWE
Reset QTPNT
Write SCTQ[8]
Clear QBHE

- ④ QTHE Interrupt Received
QTSZ=1000 (9 Data Frames)



 Data to be Transferred


 Available Register Space

Figure 15-37. Queue Transmit Example for 25 Data Frames

15.8.8 QSCI1 Receiver Block Diagram

The block diagram of the enhancements to the SCI receiver is shown below in Figure 15-38.

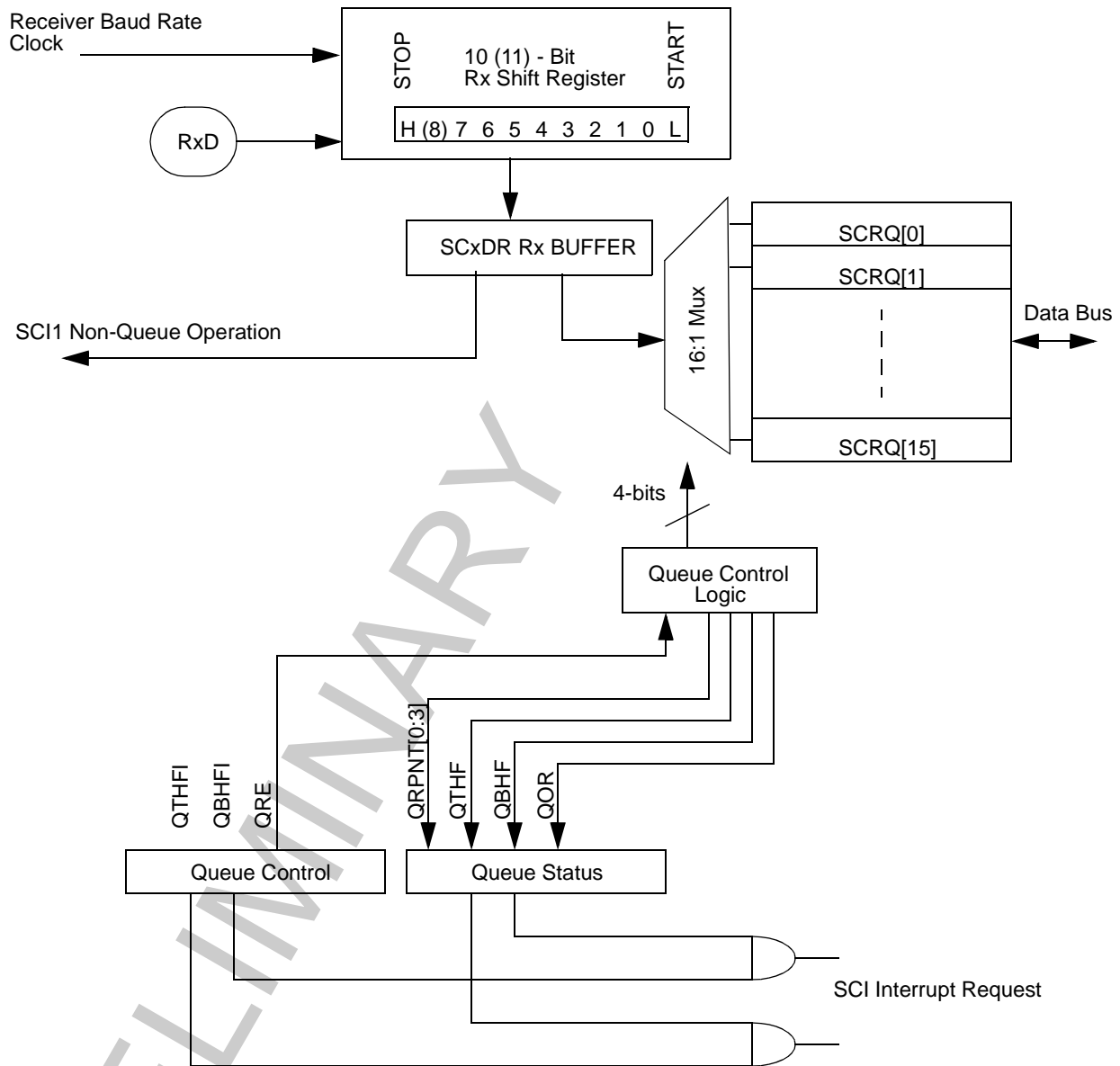


Figure 15-38. Queue Receiver Block Enhancements

15.8.9 QSCI1 Additional Receive Operation Features

Additional QSCI1 features include:

- Available on a single SCI channel (SCI1) implemented by the queue receiver enable (QRE) bit set by software. When the queue is enabled, software should ignore the RDRF bit.

- When the queue is disabled ($QRE = 0$), the SCI functions in single buffer receive mode (as originally designed) and RDRF and OR function as previously defined. Locations $SCRQ[0:15]$ can be used as general purpose 9-bit registers. Software should ignore all other bits pertaining to the queue.
- Only data that has no errors (FE and PF both false) is allowed into the queue. The status flags FE and PF, if set, reflect the status of data not allowed into the queue. The receive queue is disabled until the error flags are cleared via the original SCI mechanism and the queue is re-initialized. The pointer QRPNT indicates the queue location where the data frame would have been stored.
- Queue size capable to receive up to 16 data frames ($SCRQ[0:15]$) which may allow for infinite and continuous receives.
- Interrupt generation can occur when the top half ($SCRQ[0:7]$) of the queue has been filled (QTHF) and the bottom half ($SCRQ[8:15]$) of the queue has been filled (QBHF). This may allow for uninterrupted and continuous receives by indicating to the CPU to start reading the queue portion that is now full.
 - The QTHF bit is set by hardware when the top half is full. The QTHF bit is cleared when the SCxSR is read with QTHF set, followed by a write of QTHF to zero.
 - The QBHF bit is set by hardware when the bottom half is full. The QBHF bit is cleared when the SCxSR is read with QBHF set, followed by a write of QBHF to zero.
- In order to implement the receive queue, the following conditions must be met: QRE must be set (QSCI1CR); RE must be set (SCC1R1); QOR and QTHF must be cleared (QSCI1SR); and OR, PF, and FE must be cleared (SC1SR).
- Enable and disable options for the interrupts QTHF and QBHF as controlled by the QTHFI and QBHFI, respectfully.
- 4-bit counter (QRPNT) is used as a pointer to indicate where the next valid data frame will be stored.
- A queue overrun error flag (QOR) to indicate when the queue is already full when another data frame is ready to be stored into the queue (similar to the OR bit in single buffer mode). The QOR bit can be set for $QTHF = 1$ or $QBHF = 1$, depending on where the store is being attempted.
- The queue can be exited when an idle line is used to indicate when a group of serial transmissions is finished. This can be achieved by using the ILIE bit to enable the interrupt when the IDLE flag is set. The CPU can then clear QRE and/or RE allowing the receiver queue to be exited.
- For receiver queue operation, IDLE is cleared when SC1SR is read with IDLE set, followed by a read of $SCRQ[0:15]$.
- For receiver queue operation, NF is cleared when the SC1SR is read with NF set, followed by a read of $SCRQ[0:15]$. When noise occurs, the data is loaded into the

receive queue, and operation continues unaffected. However, it may not be possible to determine which data frame in the receive queue caused the noise flag to be asserted.

- The queue is successfully filled (16 data frames) if error flags (FE and PF) are clear, QTHF and QBHF are set, and QRPNT is reset to all zeroes.
- QOR indicates that a new data frame has been received in the data register (SC1DR), but it cannot be placed into the receive queue due to either the QTHF or QBHF flag being set (QSCI1SR). Under this condition, the receive queue is disabled (QRE = 0). Software may service the receive queue and clear the appropriate flag (QTHF, QBHF). Data is not lost provided that the receive queue is re-enabled before OR (SC1SR) is set, which occurs when a new data frame is received in the shifter but the data register (SC1DR) is still full. The data in the shifter that generated the OR assertion is overwritten by the next received data frame, but the data in the SC1DR is not lost.

PRELIMINARY

15.8.10 QSCI1 Receive Flow Chart Implementing The Queue

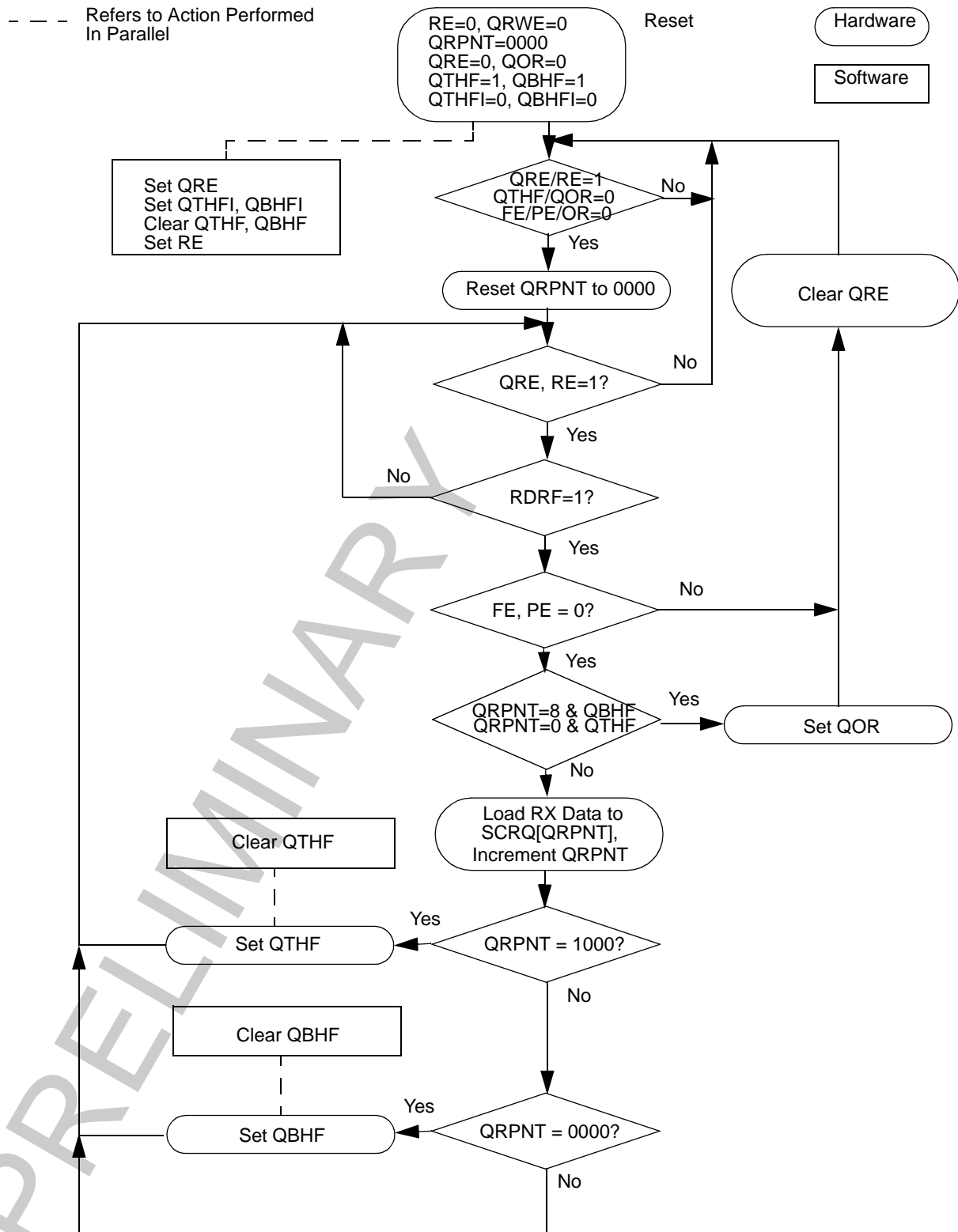


Figure 15-39. Queue Receive Flow

15.8.11 QSCI1 Receive Queue Software Flow Chart

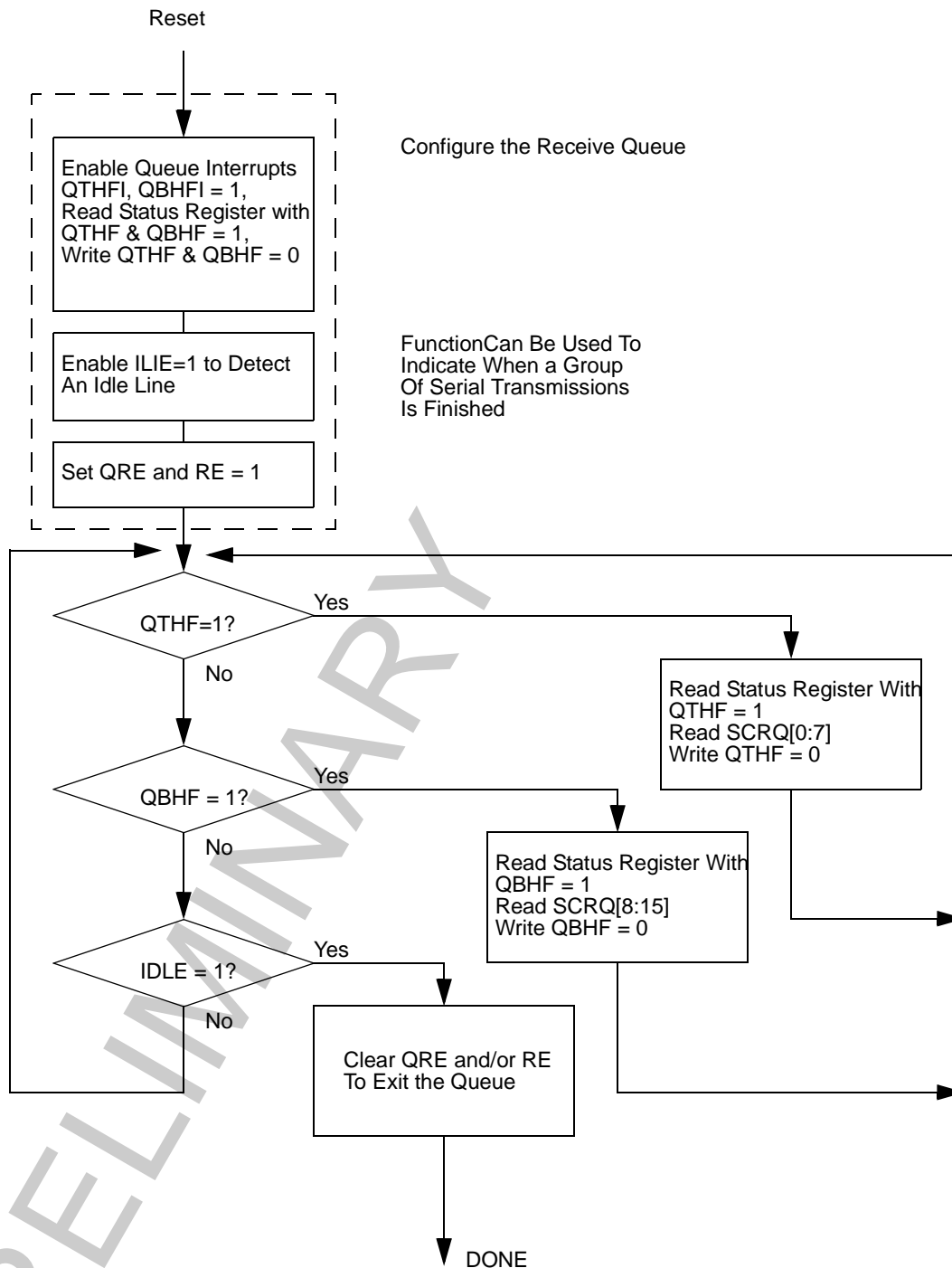


Figure 15-40. Queue Receive Software Flow

15.8.12 Example QSCI1 Receive Operation of 17 Data Frames

Figure 15-41 shows an example receive operation of 17 data frames. The bold type indicates the current value for the QRPNT. Action of the queue may be followed by starting at the top of the figure and going left to right and then down the page.

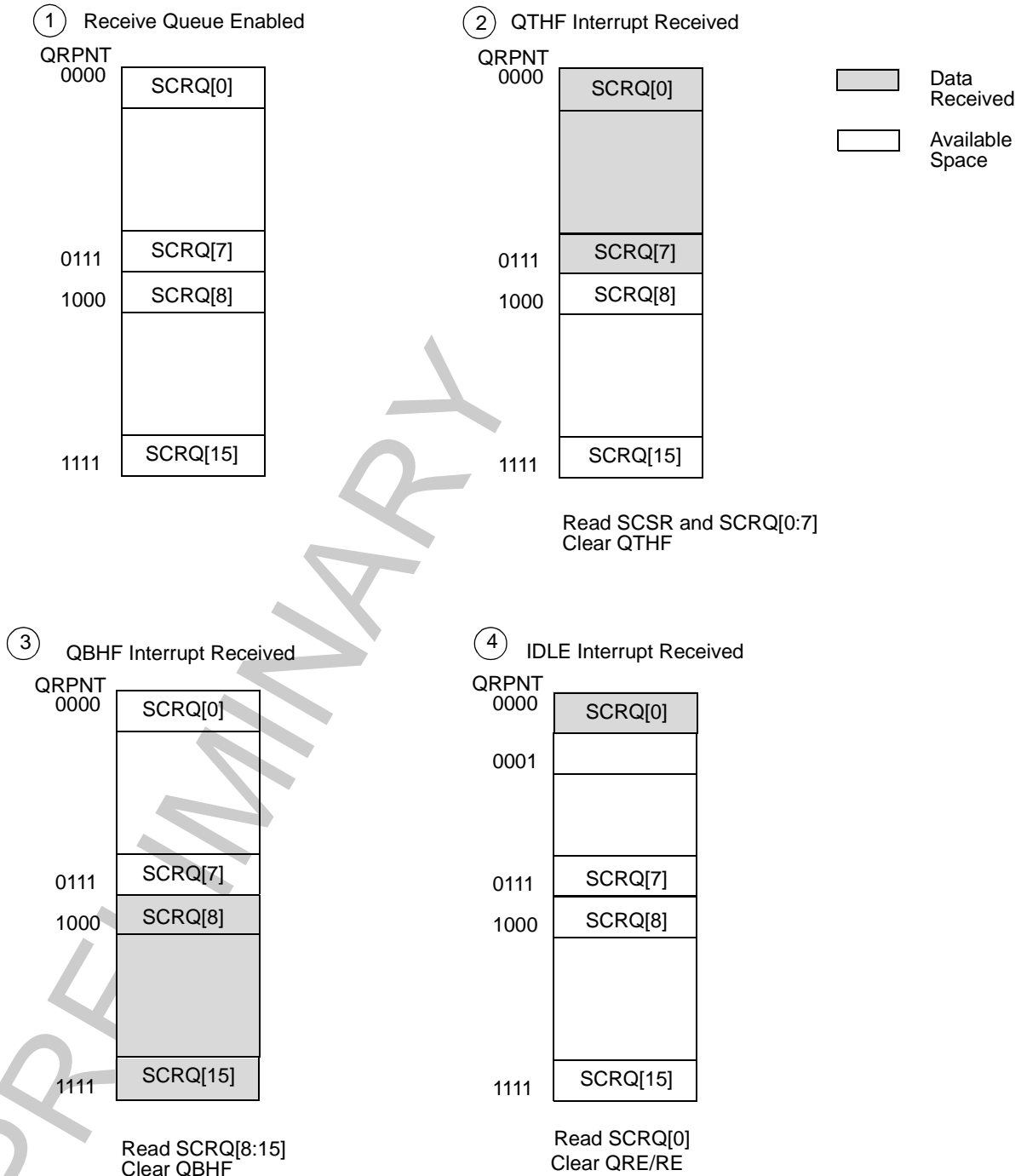


Figure 15-41. Queue Receive Example for 17 Data Bytes

PRELIMINARY

Chapter 16

CAN 2.0B Controller Module

The MPC533 contains three CAN 2.0B controller modules (TouCAN). Each TouCAN is a communication controller that implements the Controller Area Network (CAN) protocol, an asynchronous communications protocol used in automotive and industrial control systems. It is a high speed (one Mbit/sec), short distance, priority based protocol that can run over a variety of mediums (for example, fiber optic cable or an unshielded twisted pair of wires). The TouCAN supports both the standard and extended identifier (ID) message formats specified in the CAN protocol specification, revision 2.0, part B. The third TouCAN has its signals muxed with MIOS14 GPIO signals. These signals are configured as GPIO inputs at reset and must be changed to TouCAN signals in the MIOS before enabling the TouCAN.

Each TouCAN module contains 16 message buffers that are used for transmit and receive functions. It also contains message filters, which are used to qualify the received message IDs when comparing them to the receive buffer identifiers. Figure 16-1 shows a block diagram of a TouCAN module.

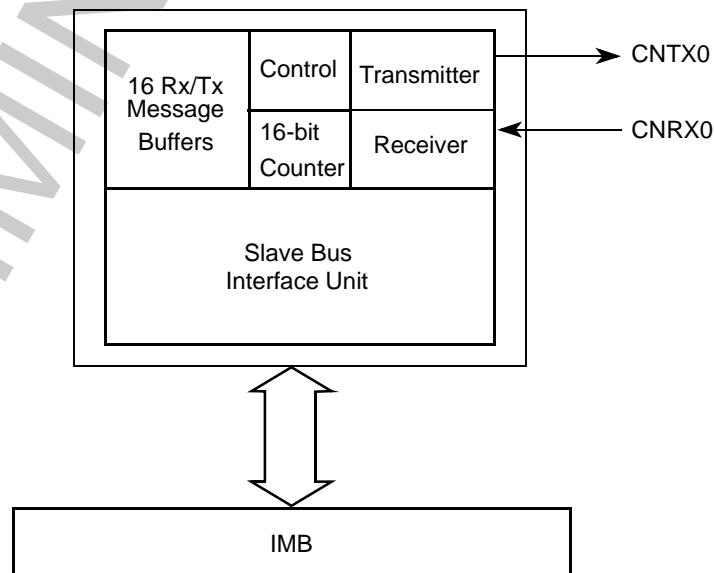


Figure 16-1. TouCAN Block Diagram

16.1 Features

Each TouCAN module provides these features:

- Full implementation of CAN protocol specification, version 2.0 A/B
 - Standard data and remote frames (up to 109 bits long)
 - Extended data and remote frames (up to 127 bits long)
 - Zero to eight bytes data length
 - Programmable bit rate up to one Mbit/sec
- 16 Rx/Tx message buffers of 0-8 bytes data length
- Content-related addressing
- No read/write semaphores required
- Three programmable mask registers: global (for message buffers 0 through 13), special for message buffer 14, and special for message buffer 15
- Programmable transmit-first scheme: lowest ID or lowest buffer number
- “Time stamp”, based on 16-bit free-running timer
- Global network time, synchronized by a specific message
- Programmable I/O modes
- Maskable interrupts
- Independent of the transmission medium (external transceiver is assumed)
- Open network architecture
- Multimaster concept
- High immunity to EMI
- Short latency time for high-priority messages
- Low power sleep mode with programmable wakeup on bus activity
- Outputs have open drain drivers
- Support for SAE J1939 and SAE J2284
- Support for DeviceNet™ and Smart Distributed System

16.2 External Signals

The TouCAN module interface to the external CAN bus consists of two signals: CNTX0 which transmits serial data, and CNRX0 which receives serial data.

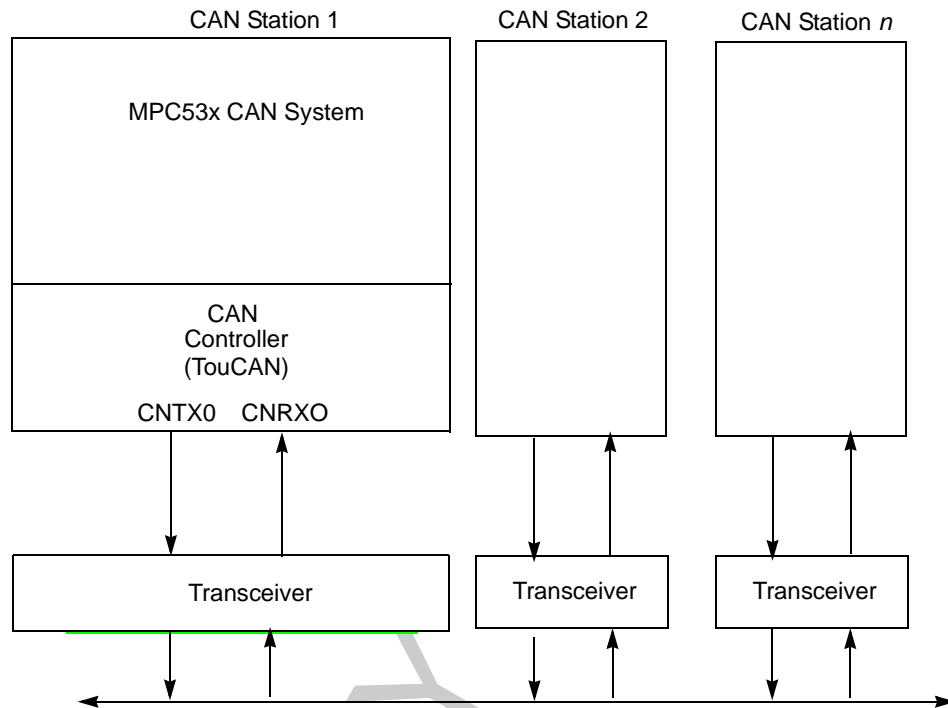


Figure 16-2. Typical CAN Network

Each CAN station is connected physically to the CAN bus through an external transceiver. The transceiver provides the transmit drive, waveshaping, and receive/compare functions required for communicating on the CAN bus. It can also provide protection against damage to the TouCAN caused by a defective CAN bus or a defective CAN station.

16.2.1 TouCAN Signal Sharing

The CNTX0 and CNRX0 signals of TouCAN B are available at all times. The signal functions for these signals is controlled by the TCNC bits in the PDMCR2 register.

NOTE

Only one function can be enabled on a signal at a time.

16.3 TouCAN Architecture

The TouCAN module uses a flexible design that allows each of its 16 message buffers to be designated either a transmit (Tx) buffer or a receive (Rx) buffer. In addition, to reduce the CPU overhead required for message handling, each message buffer is assigned an interrupt flag bit to indicate that the transmission or reception completed successfully.

16.3.1 Tx/Rx Message Buffer Structure

Figure 16-3 displays the extended (29-bit) ID message buffer structure.

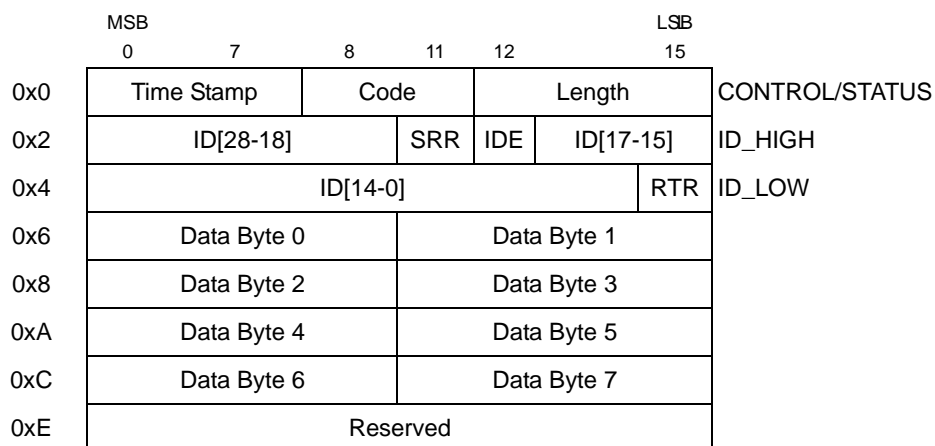
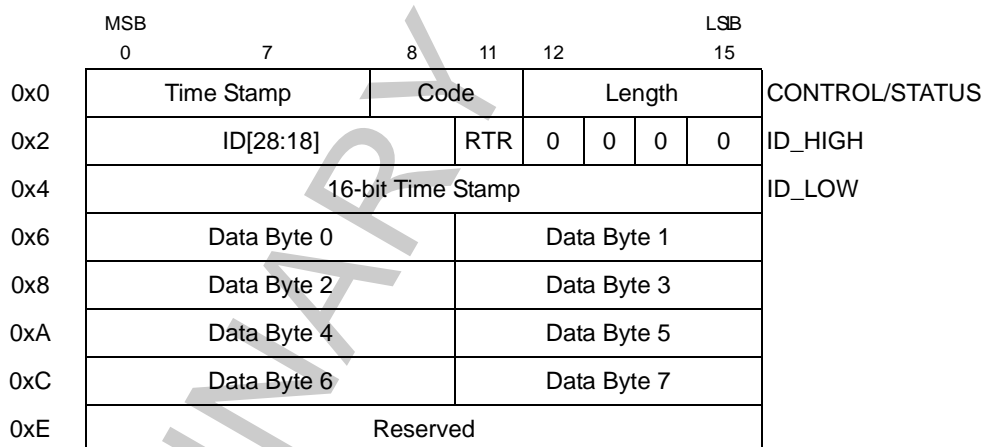
**Figure 16-3. Extended ID Message Buffer Structure**

Figure 16-4 displays the standard (11-bit) ID message buffer structure.

**Figure 16-4. Standard ID Message Buffer Structure**

16.3.1.1 Common Fields for Extended and Standard Format Frames

Table 16-1 describes the message buffer fields that are common to both extended and standard identifier format frames.

Table 16-1. Common Extended/Standard Format Frames

Field	Description
Time Stamp	Contains a copy of the high byte of the free running timer, which is captured at the beginning of the identifier field of the frame on the CAN bus.
Code	Refer to Table 16-2 and Table 16-3.
Length (Rx)	Length (in bytes) of the Rx data stored in offset 0x6 through 0xD of the buffer. This field is written by the TouCAN module, copied from the DLC (data length code) field of the received frame.

Table 16-1. Common Extended/Standard Format Frames (continued)

Field	Description
Length (Tx)	Length (in bytes) of the data to be transmitted, located in offset 0x6 through 0xD of the buffer. This field is written by the CPU and is used as the DLC field value. If RTR (remote transmission request) = 1, the frame is a remote frame and will be transmitted without data field, regardless of the value in Tx length.
Data	This field can store up to eight data bytes for a frame. For Rx frames, the data is stored as it is received from the bus. For Tx frames, the CPU provides the data to be transmitted within the frame.
Reserved	The CPU controls access to this word entry field (16 bits).

Table 16-2. Message Buffer Codes for Receive Buffers

Rx Code Before Rx New Frame	Description	Rx Code After Rx New Frame	Comment
0b0000	NOT ACTIVE — message buffer is not active.	—	—
0b0100	EMPTY — message buffer is active and empty.	0b0010	—
0b0010	FULL — message buffer is full.	0b0110	If a CPU read occurs before the new frame, new receive code is 0010.
0b0110	OVERRUN — additional frame was received into a full buffer before the CPU read the first one.		
0b0XY1 ¹	BUSY — message buffer is now being filled with a new receive frame. This condition will be cleared within 20 cycles.	0b0010	An empty buffer was filled (XY was 10).
		0b0110	A full/overflow buffer was filled (Y was 1).

¹ For Tx message buffers, upon read, the BUSY bit should be ignored.

Table 16-3. Message Buffer Codes for Transmit Buffers

RTR	Initial Tx Code	Description	Code After Successful Transmission
x	0b1000	Message buffer not ready for transmit.	—
0	0b1100	Data frame to be transmitted once, unconditionally.	0b1000
1	0b1100	Remote frame to be transmitted once, and message buffer becomes an Rx message buffer for data frames.	0b0100
0	0b1010 ¹	Data frame to be transmitted only as a response to a remote frame, always.	0b1010
0	0b1110	Data frame to be transmitted only once, unconditionally, and then only as a response to remote frame, always.	0b1010

¹ When a matching remote request frame is detected, the code for such a message buffer is changed to be 0b1110.

16.3.1.2 Fields for Extended Format Frames

Table 16-4 describes the message buffer fields used only for extended identifier format frames.

Table 16-4. Extended Format Frames

Field	Description
ID[28:18]/[17:15]	Contains the 14 most significant bits of the extended identifier, located in the ID_HIGH word of the message buffer.
Substitute Remote Request (SRR)	Contains a fixed recessive bit, used only in extended format. Should be set to one for Tx buffers. It will be stored as received on the CAN bus for Rx buffers.
ID Extended (IDE)	If extended format frame is used, this field should be set to one. If zero, standard format frame should be used.
ID[14:0]	Bits [14:0] of the extended identifier, located in the ID_LOW word of the message buffer.
Remote Transmission Request (RTR)	This bit is located in the least significant bit of the ID_LOW word of the message buffer 0 Data Frame 1 Remote Frame

16.3.1.3 Fields for Standard Format Frames

Table 16-5 describes the message buffer fields used only for standard identifier format frames.

Table 16-5. Standard Format Frames

Field	Description
16-bit Time Stamp	The ID_LOW word, which is not needed for standard format, is used in a standard format buffer to store the 16-bit value of the free-running timer which is captured at the beginning of the identifier field of the frame on the CAN bus.
ID[28:18]	Contains bits [28:18] of the identifier, located in the ID_HIGH word of the message buffer. The four least significant bits in this register (corresponding to the IDE bit and ID[17:15] for an extended identifier message) must all be written as logic zeros to ensure proper operation of the TouCAN.
RTR	This bit is located in the ID_HIGH word of the message buffer; 0 = data frame, 1 = remote frame.
RTR/SRR Bit Treatment	If the TouCAN transmits this bit as a one and receives it as a zero, an "arbitration loss" is indicated. If the TouCAN transmits this bit as a zero and receives it as a one, a bit error is indicated. If the TouCAN transmits a value and receives a matching response, a successful bit transmission is indicated.

16.3.1.4 Serial Message Buffers

To allow double buffering of messages, the TouCAN has two shadow buffers called serial message buffers. The TouCAN uses these two buffers for buffering both received messages and messages to be transmitted. Only one serial message buffer is active at a time, and its function depends upon the operation of the TouCAN at that time. These buffers are not accessible or visible to the user.

16.3.1.5 Message Buffer Activation/Deactivation Mechanism

Each message buffer must be activated once it is configured for the desired operation. A buffer is activated by writing the appropriate code to the control/status word for that buffer. Once the buffer is activated, it will start the normal transmit and receive processes.

A buffer is deactivated by writing the appropriate deactivation code to the control/status word for that buffer. A buffer is typically deactivated to reconfigure the buffer (for example to change the buffer's function from Rx to Tx or Tx to Rx). The buffer should also be deactivated before changing a receive buffer's message identifier or before loading a new message to be transmitted into a transmit buffer.

For more details on activation and deactivation of message buffers and the effects on message buffer operation, refer to Section 16.4, "TouCAN Operation."

16.3.1.6 Message Buffer Lock/Release/Busy Mechanism

In addition to the activation/deactivation mechanism, the TouCAN also uses a lock/release/busy mechanism to ensure data coherency during the receive process. The mechanism includes a lock status for each message buffer and uses the two serial message buffers to facilitate frame transfers within the TouCAN.

Reading the control/status word of a receive message buffer triggers the lock for that buffer. While locked, a received message cannot be transferred into that buffer from one of the serial message buffers.

If a message transfer between the message buffer and a serial message buffer is in progress when the control/status word is read, the BUSY status is indicated in the code field, and the lock is not activated.

The user can release the lock on a message buffer in one of two ways. Reading the control/status word of another message buffer locks that buffer, releasing the previously locked buffer. A global release can also be performed on any locked message buffer by reading the free-running timer.

Once a lock is released, any message transfers between a serial message buffer and a message buffer that were delayed due to that buffer being locked will take place. For more details on the message buffer locking mechanism, and the effects on message buffer operation, refer to Section 16.4, "TouCAN Operation."

16.3.2 Receive Mask Registers

The receive mask registers are used as acceptance masks for received frame IDs. The following masks are defined:

- A global mask, used for receive buffers 0-13
- Two separate masks for buffers 14 and 15

The value of the mask registers should not be changed during normal operation. If the mask register data is changed after the masked identifier of a received message is matched to a locked message buffer, that message will be transferred into that message buffer once it is unlocked, regardless of whether that message's masked identifier still matches the receive buffer identifier. Table 16-6 shows mask bit values.

Table 16-6. Receive Mask Register Bit Values

Mask Bit	Values
0	The corresponding incoming ID bit is "don't care"
1	The corresponding ID bit is checked against the incoming ID bit to see if a match exists

Table 16-7 shows mask examples for normal and extended messages. Refer to Section 16.7, "Programmer's Model" for more information on Rx mask registers.

Table 16-7. Mask Examples for Normal/Extended Messages

Message Buffer (MB)/Mask	Base ID ID[28:18]	IDE	Extended ID ID[17:0]	Match
MB2	1 1 1 1 1 1 1 1 0 0 0	0	—	—
MB3	1 1 1 1 1 1 1 1 0 0 0	1	0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	—
MB4	0 0 0 0 0 0 1 1 1 1 1	0	—	—
MB5	0 0 0 0 0 0 1 1 1 0 1	1	0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	—
MB14	1 1 1 1 1 1 1 1 0 0 0	1	0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	—
Rx Global Mask	1 1 1 1 1 1 1 1 1 1 0		1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 1	—
Rx Message In	1 1 1 1 1 1 1 1 0 0 1	1	0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	3 ¹
	1 1 1 1 1 1 1 1 0 0 1	0	—	2 ²
	1 1 1 1 1 1 1 1 0 0 1	1	0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 0	— ³
	0 1 1 1 1 1 1 1 0 0 0	0	—	— ⁴
	0 1 1 1 1 1 1 1 0 0 0	1	0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	— ⁵
Rx 14 Mask	0 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0	—
Rx Message In	1 0 1 1 1 1 1 1 0 0 0	1	0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	— ⁶
	0 1 1 1 1 1 1 1 0 0 0	1	0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	14 ⁷

¹ Match for extended format (MB3).

² Match for standard format (MB2).

³ No match for MB3 because of ID0.

⁴ No match for MB2 because of ID28.

⁵ No match for MB3 because of ID28, match for MB14.

⁶ No match for MB14 because of ID27.

⁷ Match for MB14.

16.3.3 Bit Timing

The TouCAN module uses three 8-bit registers to set up the bit timing parameters required by the CAN protocol. Control registers one and two (CANCTRL1, CANCTRL2) contain the PROPSEG, PSEG1, PSEG2, and the RJW fields that allow configuration of the bit timing parameters. The prescaler divide register (PRES DIV) allows selection of the ratio used to derive the serial clock (S-clock) from the system clock. The time quanta clock operates at the S-clock frequency. Table 16-8 provides examples of system clock, CAN bit rate, and S-clock bit timing parameters, and Figure 16-5 shows the relationship between the system clock and the CAN bit segments. Refer to Section 16.7, “Programmer’s Model,” for more information on the bit timing registers.

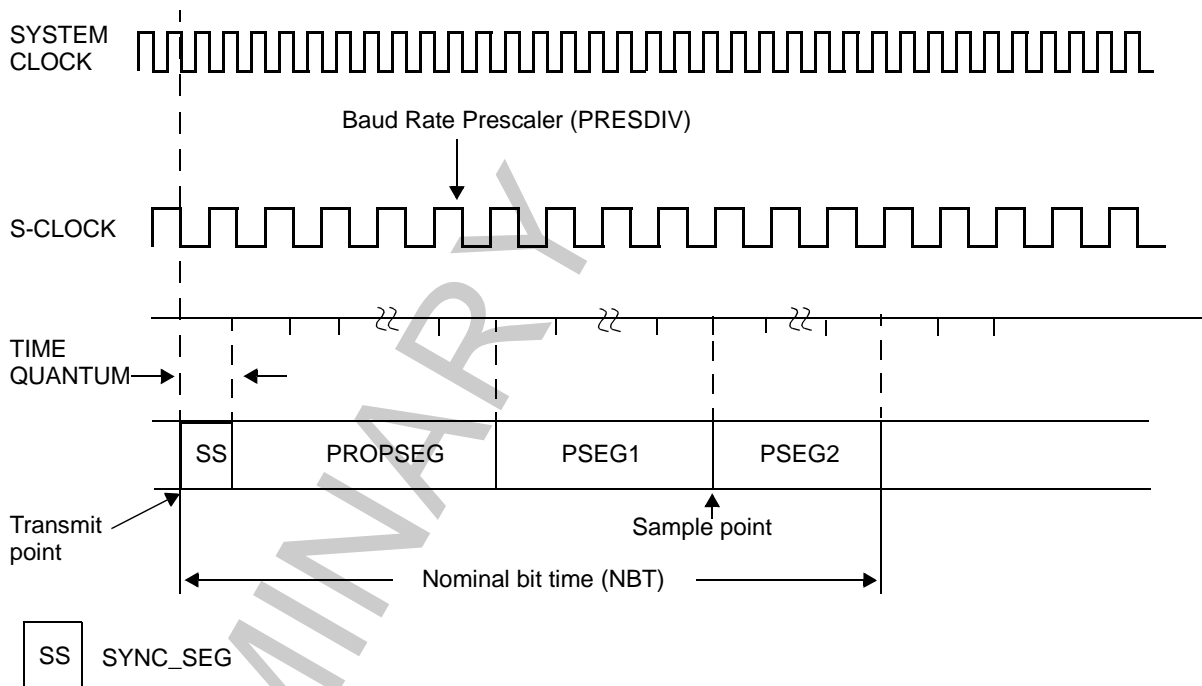


Figure 16-5. Relationship between System Clock and CAN Bit Segments

A bit is divided into four separate non-overlapping time segments called SYNC_SEG, PROPSEG, PSEG1, and PSEG2. These are illustrated in Figure 16-5. The period of the nominal bit time (NBT) is the sum of the segment durations:

$$t_{NBT} = t_{SYNC_SEG} + t_{PROPSEG} + t_{PSEG1} + t_{PSEG2}$$

The sample point indicated in Figure 16-5 is the position of the actual sample point if a single sample per bit is selected (CANCTRL1[SAMP] bit = 0). If three samples per bit are selected, the sample point indicated in Figure 16-5 marks the position of the final sample.

Table 16-8. Example System Clock, CAN Bit Rate, and S-Clock Frequencies

System Clock Frequency (MHz)	CAN Bit Rate (MHz)	Possible S-Clock Frequency (MHz)	Possible Number of Time Quanta/Bit	PRES DIV Value + 1
40	1	40	40	1
25	1	25	25	1
20	1	10, 20	10, 20	2, 1
16	1	8, 16	8, 16	2, 1
40	0.500	40	80	1
25	0.500	25	50	1
20	0.500	1, 2, 2.5	2, 4, 5	20, 10, 8
16	0.500	1, 2	2, 4	16, 8
40	0.125	1, 2	8, 16	40, 20
25	0.125	1, 1.25, 2.5	8, 10, 20	25, 20, 10
20	0.125	1, 2, 2.5	8, 16, 20	20, 10, 8
16	0.125	1, 2	8, 16	16, 8

16.3.3.1 Configuring the TouCAN Bit Timing

The following considerations must be observed when programming bit timing functions.

- If the programmed PRES DIV value results in a single system clock per one time quantum, then the PSEG2 field in CANCTRL2 register must not be programmed to zero.
- If the programmed PRES DIV value results in a single system clock per one time quantum, then the information processing time (IPT) equals three time quanta; otherwise it equals two time quanta. If PSEG2 equals two, then the TouCAN transmits one time quantum late relative to the scheduled sync segment.
- If the prescaler and bit timing control fields are programmed to values that result in fewer than 10 system clock periods per CAN bit time and the CAN bus loading is 100%, then any time the rising edge of a start-of-frame (SOF) symbol transmitted by another node occurs during the third bit of the intermission between messages, the TouCAN may not be able to prepare a message buffer for transmission in time to begin its own transmission and arbitrate against the message which transmitted the early SOF.
- The TouCAN bit time must be programmed to be greater than or equal to nine system clocks, or correct operation is not guaranteed. The duration of the synchronization segment, SYNC_SEG, is not programmable and is fixed at one time quantum.

16.3.4 Error Counters

The TouCAN has two error counters, the transmit (Tx) error counter and the receive (Rx) error counter. Refer to Section 16.7, “Programmer’s Model,” for more information on error counters. The rules for increasing and decreasing these counters are described in the CAN protocol, and are fully implemented in the TouCAN. Each counter has the following features:

- Eight-bit up/down-counter
- Increment by eight (Rx error counter also increments by one)
- Decrement by one
- Avoid decrement when equal to zero
- Rx error counter reset to a value between 119 and 127 inclusive, when the TouCAN transitions from error passive to error active
- Following reset, both counters reset to zero
- Detect values for error passive, bus off and error active transitions
- Cascade usage of Tx error counter with an additional internal counter to detect the 128 occurrences of 11 consecutive recessive bits necessary to transition from bus off into error active.

Both counters are read-only (except in test/freeze/halt modes).

The TouCAN responds to any bus state as described in the CAN protocol, transmitting an error active or error passive flag, delaying its transmission start time (error passive) and avoiding any influence on the bus when in the bus off state. The following are the basic rules for TouCAN bus state transitions:

- If the value of the Tx error counter or Rx error counter increments to a value greater than or equal to 128, the fault confinement state (FCS[1:0]) field in the error status register is updated to reflect an error passive state.
- If the TouCAN is in an error passive state, and either the Tx error counter or Rx error counter decrements to a value less than or equal to 127 while the other error counter already satisfies this condition, the FCS[1:0] field in the error status register is updated to reflect an error active state.
- If the value of the Tx error counter increases to a value greater than 255, the FCS[1:0] field in the error status register is updated to reflect a bus off state, and an interrupt may be issued. The value of the Tx error counter is reset to zero.
- If the TouCAN is in the bus off state, the Tx error counter and an additional internal counter are cascaded to count 128 occurrences of 11 consecutive recessive bits on the bus. To do this, the Tx error counter is first reset to zero, and then the internal counter begins counting consecutive recessive bits. Each time the internal counter counts 11 consecutive recessive bits, the Tx error counter is incremented by one and the internal counter is reset to zero. When the Tx error counter reaches the value of

128, the FCS[1:0] field in the error status register is updated to be error active, and both error counters are reset to zero. Any time a dominant bit is detected following a stream of less than 11 consecutive recessive bits, the internal counter resets itself to zero but does not affect the Tx error counter value.

- If only one node is operating in a system, the Tx error counter is incremented with each message it attempts to transmit, due to the resulting acknowledgment errors. However, acknowledgment errors never cause the TouCAN to change from the error passive state to the bus off state.
- If the Rx error counter increments to a value greater than 127, it stops incrementing, even if more errors are detected while being a receiver. After the next successful message reception, the counter is reset to a value between 119 and 127, to enable a return to the error active state.

The three basic states and the transition behavior of the CAN controller are shown in Figure 16-6.

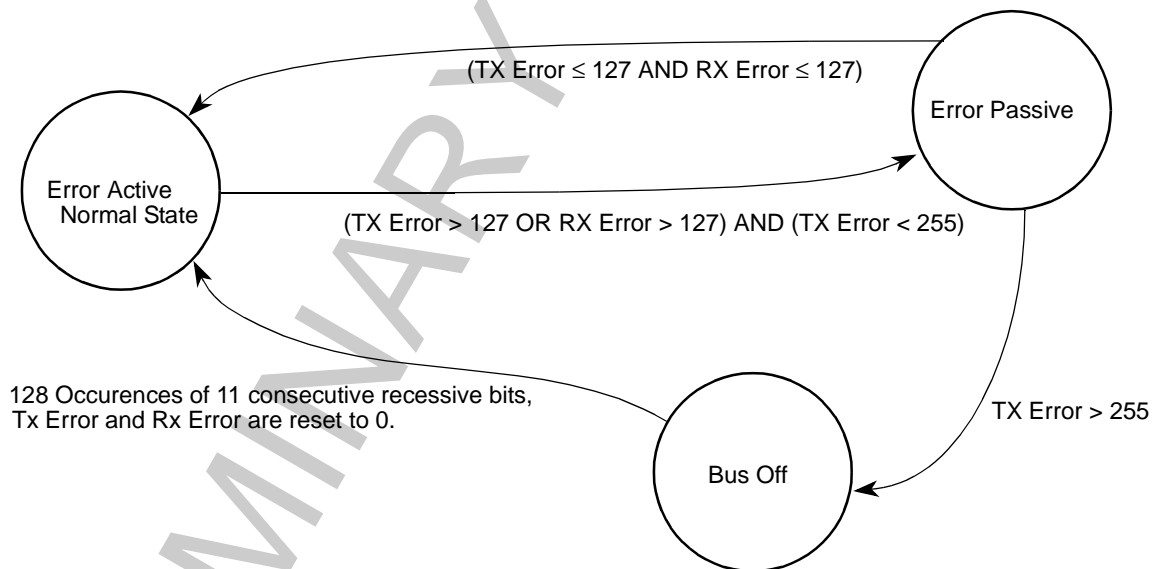


Figure 16-6. CAN Controller State Diagram

16.3.5 Time Stamp

The value of the free-running 16-bit timer is sampled at the beginning of the identifier field on the CAN bus. For a message being received, the time stamp is stored in the time stamp entry of the receive message buffer at the time the message is written into that buffer. For a message being transmitted, the time stamp entry is written into the transmit message buffer once the transmission has completed successfully.

The free-running timer can optionally be reset upon the reception of a frame into message buffer 0. This feature allows network time synchronization to be performed.

16.4 TouCAN Operation

The basic operation of the TouCAN can be divided into three areas:

- Reset and initialization of the module
- Transmit message handling
- Receive message handling

Example sequences for performing each of these processes is given in the following paragraphs.

16.4.1 TouCAN Reset

The TouCAN can be reset in two ways:

- Hard reset of the module, by the processor's $\overline{\text{SRESET}}$.
- Soft reset of the module, using the SOFTRST bit in the module configuration register

Following the negation of reset, the TouCAN is not synchronized with the CAN bus, and the HALT, FRZ, and FRZACK bits in the module configuration register are set. In this state, the TouCAN does not initiate frame transmissions or receive any frames from the CAN bus. The contents of the message buffers are not changed following reset.

Any configuration change or initialization requires that the TouCAN be frozen by either the assertion of the HALT bit in the module configuration register or by reset.

16.4.2 TouCAN Initialization

Initialization of the TouCAN includes the initial configuration of the message buffers and configuration of the CAN communication parameters following a reset, as well as any reconfiguration which may be required during operation. The following is a general initialization sequence for the TouCAN:

1. Initialize all operation modes
 - a) Initialize the transmit and receive pin modes in control register 0 (CANCTRL0)
 - b) Initialize the bit timing parameters PROPSEG, PSEGS1, PSEG2, and RJW in control registers 1 and 2 (CANCTRL[1:2])
 - c) Select the S-clock rate by programming the PRES DIV register
 - d) Select the internal arbitration mode (LBUF bit in CANCTRL1)
2. Initialize message buffers
 - a) The control/status word of all message buffers must be written either as an active or inactive message buffer.
 - b) All other entries in each message buffer should be initialized as required

3. Initialize TouCAN interrupt handler
 - a) Initialize the interrupt configuration register (CANICR) with a specific request level
 - b) Set the required mask bits in the IMASK register (for all message buffer interrupts), in CANCTRL0 (for bus off and error interrupts), and in CANMCR for the WAKE interrupt
4. Negate the HALT bit in the module configuration register. At this point, the TouCAN attempts to synchronize with the CAN bus

NOTE

In both the transmit and receive processes, the first action in preparing a message buffer must be to deactivate the buffer by setting its code field to the proper value. This step is mandatory to ensure data coherency.

16.4.3 Transmit Process

The transmit process includes preparation of a message buffer for transmission, as well as the internal steps performed by the TouCAN to decide which message to transmit. This involves loading the message and ID to be transmitted into a message buffer and then activating that buffer as an active transmit buffer. Once this is done, the TouCAN performs all additional steps necessary to transmit the message onto the CAN bus.

The user should prepare or change a message buffer for transmission by executing the following steps.

1. Write the control/status word to hold the transmit buffer inactive (code = 0b1000)
2. Write the ID_HIGH and ID_LOW words
3. Write the data bytes
4. Write the control/status word (active Tx code, Tx length)

NOTE

Steps 1 and 4 are mandatory to ensure data coherency.

Once an active transmit code is written to a transmit message buffer, that buffer begins participating in an internal arbitration process as soon as the receiver senses that the CAN bus is free, or at the inter-frame space. If there are multiple messages awaiting transmission, this internal arbitration process selects the message buffer from which the next frame is transmitted.

When this process is over and a message buffer is selected for transmission, the frame from that message buffer is transferred to the serial message buffer for transmission.

The TouCAN transmits no more than eight data bytes, even if the transmit length contains a value greater than eight.

At the end of a successful transmission, the value of the free-running timer (which was captured at the beginning of the identifier field on the CAN bus), is written into the time stamp field in the message buffer. The code field in the control/status word of the message buffer is updated and a status flag is set in the IFLAG register.

16.4.3.1 Transmit Message Buffer Deactivation

Any write access to the control/status word of a transmit message buffer during the process of selecting a message buffer for transmission immediately deactivates that message buffer, removing it from the transmission process.

If the transmit message buffer is deactivated while a message is being transferred from it to a serial message buffer, the message is not transmitted.

If the transmit message buffer is deactivated after the message is transferred to the serial message buffer, the message is transmitted, but no interrupt is requested, and the transmit code is not updated.

If a message buffer containing the lowest ID is deactivated while that message is undergoing the internal arbitration process to determine which message should be sent, then that message may not be transmitted.

16.4.3.2 Reception of Transmitted Frames

The TouCAN receives a frame it has transmitted if an empty message buffer with a matching identifier exists.

16.4.4 Receive Process

During the receive process, the following events occur:

- The user configures the message buffers for reception
- The TouCAN transfers received messages from the serial message buffers to the receive message buffers with matching IDs
- The user retrieves these messages

The user should prepare or change a message buffer for frame reception by executing the following steps.

1. Write the control/status word to hold the receive buffer inactive (code = 0b0000)
2. Write the ID_HIGH and ID_LOW words
3. Write the control/status word to mark the receive message buffer as active and empty

NOTE

Steps 1 and 3 are mandatory for data coherency.

Once these steps are performed, the message buffer functions as an active receive buffer and participates in the internal matching process, which takes place every time the TouCAN receives an error-free frame. In this process, all active receive buffers compare their ID value to the newly received one. If a match is detected, the following actions occur:

1. The frame is transferred to the first (lowest entry) matching receive message buffer
2. The value of the free-running timer (captured at the beginning of the identifier field on the CAN bus) is written into the time stamp field in the message buffer
3. The ID field, data field, and Rx length field are stored
4. The code field is updated
5. The status flag is set in the IFLAG register

The user should read a received frame from its message buffer in the following order:

1. Control/status word (mandatory, as it activates the internal lock for this buffer)
2. ID (optional, since it is needed only if a mask was used)
3. Data field word(s)
4. Free-running timer (optional, as it releases the internal lock)

If the free running timer is **not** read, that message buffer remains locked until the read process starts for another message buffer. Only a single message buffer is locked at a time. When a received message is read, the only mandatory read operation is that of the control/status word. This ensures data coherency.

If the BUSY bit is set in the message buffer code, the CPU should defer accessing that buffer until this bit is negated. Refer to Table 16-2.

NOTE

The user should check the status of a message buffer by reading the status flag in the IFLAG register and not by reading the control/status word code field for that message buffer. This prevents the buffer from being locked inadvertently.

Because the received identifier field is always stored in the matching receive message buffer, the contents of the identifier field in a receive message buffer may change if one or more of the ID bits are masked.

16.4.4.1 Receive Message Buffer Deactivation

Any write access to the control/status word of a receive message buffer during the process of selecting a message buffer for reception immediately deactivates that message buffer, removing it from the reception process.

If a receive message buffer is deactivated while a message is being transferred into it, the transfer is halted and no interrupt is requested. If this occurs, that receive message buffer may contain mixed data from two different frames.

The CPU should not write data into a receive message buffer. If this occurs while a message is being transferred from a serial message buffer, the control/status word will reflect a full or overrun condition, but no interrupt is requested.

16.4.4.2 Locking and Releasing Message Buffers

The lock/release/busy mechanism is designed to guarantee data coherency during the receive process. The following examples demonstrate how the lock/release/busy mechanism affects TouCAN operation.

1. Reading a control/status word of a message buffer triggers a lock for that message buffer. A new received message frame which matches the message buffer cannot be written into this message buffer while it is locked.
2. To release a locked message buffer, the CPU either locks another message buffer by reading its control/status word or globally releases any locked message buffer by reading the free-running timer.
3. If a receive frame with a matching ID is received during the time the message buffer is locked, the receive frame is not immediately transferred into that message buffer, but remains in the serial message buffer. There is no indication when this occurs.
4. When a locked message buffer is released, if a frame with a matching identifier exists within the serial message buffer, then this frame is transferred to the matching message buffer.
5. If two or more receive frames with matching IDs are received while a message buffer with a matching ID is locked, the last received frame with that ID is kept within the serial message buffer, while all preceding ones are lost. There is no indication when this occurs.
6. If the control/status word of a receive message buffer is read while a frame is being transferred from a serial message buffer, the BUSY code is indicated. The user should wait until this code is cleared before continuing to read from the message buffer to ensure data coherency. In this situation, the read of the control/status word does not lock the message buffer.

Polling the control/status word of a receive message buffer can lock it, preventing a message from being transferred into that buffer. If the control/status word of a receive message buffer is read, it should be followed by a read of the control/status word of another buffer, or by a read of the free-running timer, to ensure that the locked buffer is unlocked.

16.4.5 Remote Frames

The remote frame is a message frame that is transmitted to request a data frame. The TouCAN can be configured to transmit a data frame automatically in response to a remote frame, or to transmit a remote frame and then wait for the responding data frame to be received.

To transmit a remote frame, a message buffer is initialized as a transmit message buffer with the RTR bit set to one. Once this remote frame is transmitted successfully, the transmit message buffer automatically becomes a receive message buffer, with the same ID as the remote frame that was transmitted.

When the TouCAN receives a remote frame, it compares the remote frame ID to the IDs of all transmit message buffers programmed with a code of 1010. If there is an exact matching ID, the data frame in that message buffer is transmitted. If the RTR bit in the matching transmit message buffer is set, the TouCAN transmits a remote frame as a response.

A received remote frame is not stored in a receive message buffer. It is only used to trigger the automatic transmission of a frame in response. The mask registers are not used in remote frame ID matching. All ID bits (except RTR) of the incoming received frame must match for the remote frame to trigger a response transmission.

16.4.6 Overload Frames

The TouCAN does not initiate overload frame transmissions unless it detects the following conditions on the CAN bus:

- A dominant bit is the first or second bit of intermission
- A dominant bit is the seventh (last) bit of the end-of-frame (EOF) field in receive frames
- A dominant bit is the eighth (last) bit of the error frame delimiter or overload frame delimiter

16.5 Special Operating Modes

The TouCAN module has three special operating modes:

- Debug mode
- Low-power stop mode
- Auto power save mode

16.5.1 Debug Mode

Debug mode is entered when the FRZ1 bit in CANMCR is set and one of the following events occurs:

- The HALT bit in the CANMCR is set; or
- The IMB3 FREEZE line is asserted

Once entry into debug mode is requested, the TouCAN waits until an intermission or idle condition exists on the CAN bus, or until the TouCAN enters the error passive or bus off state. Once one of these conditions exists, the TouCAN waits for the completion of all internal activity. Once this happens, the following events occur:

- The TouCAN stops transmitting or receiving frames
- The prescaler is disabled, thus halting all CAN bus communication
- The TouCAN ignores its Rx signals and drives its Tx signals as recessive
- The TouCAN loses synchronization with the CAN bus and the NOTRDY and FRZACK bits in CANMCR are set
- The CPU is allowed to read and write the error counter registers

After engaging one of the mechanisms to place the TouCAN in debug mode, the FRZACK bit must be set before accessing any other registers in the TouCAN; otherwise unpredictable operation may occur.

To exit debug mode, the IMB3 FREEZE line must be negated or the HALT bit in CANMCR must be cleared.

Once debug mode is exited, the TouCAN resynchronizes with the CAN bus by waiting for 11 consecutive recessive bits before beginning to participate in CAN bus communication.

16.5.2 Low-Power Stop Mode

Before entering low-power stop mode, the TouCAN waits for the CAN bus to be in an idle state, or for the third bit of intermission to be recessive. The TouCAN then waits for the completion of all internal activity (except in the CAN bus interface) to be complete. Then the following events occur:

- The TouCAN shuts down its clocks, stopping most internal circuits, thus achieving maximum power savings
- The bus interface unit continues to operate, allowing the CPU to access the module configuration register
- The TouCAN ignores its Rx signals and drives its Tx signals as recessive
- The TouCAN loses synchronization with the CAN bus, and the STOPACK and NOTRDY bits in the module configuration register are set

To exit low-power stop mode:

- Reset the TouCAN either by asserting one of the IMB3 reset lines or by asserting the SOFTRST bit CANMCR
- Clear the STOP bit in CANMCR
- The TouCAN module can optionally exit low-power stop mode via the self wake mechanism. If the SELFWAKE bit in CANMCR was set at the time the TouCAN entered stop mode, then upon detection of a recessive to dominant transition on the CAN bus, the TouCAN clears the STOP bit in CANMCR and its clocks begin running.

When the TouCAN is in low-power stop mode, a recessive to dominant transition on the CAN bus causes the WAKEINT bit in the error and status register (ESTAT) to be set. This event generates an interrupt if the WAKEMSK bit in CANMCR is set.

Consider the following notes regarding low-power stop mode:

- When the self wake mechanism is activated, the TouCAN tries to receive the frame that woke it up. (It assumes that the dominant bit detected is a start-of-frame bit.) It will not arbitrate for the CAN bus at this time.
- If the STOP bit is set while the TouCAN is in the bus off state, then the TouCAN enters low-power stop mode and stops counting recessive bit times. The count continues when STOP is cleared.
- To place the TouCAN in low-power stop mode with the self wake mechanism engaged, write to CANMCR with both STOP and SELFWAKE set, and then wait for the TouCAN to set the STOPACK bit.
- To take the TouCAN out of low-power stop mode when the self wake mechanism is enabled, write to CANMCR with both STOP and SELFWAKE clear, and then wait for the TouCAN to clear the STOPACK bit.
- The SELFWAKE bit should not be set after the TouCAN has already entered low-power stop mode.
- If both STOP and SELFWAKE are set and a recessive to dominant edge immediately occurs on the CAN bus, the TouCAN may never set the STOPACK bit, and the STOP bit will be cleared.
- To prevent old frames from being sent when the TouCAN awakes from low-power stop mode via the self wake mechanism, disable all transmit sources, including transmit buffers configured for remote request responses, before placing the TouCAN in low-power stop mode.
- If the TouCAN is in debug mode when the STOP bit is set, the TouCAN assumes that debug mode should be exited. As a result, it tries to synchronize with the CAN bus, and only then does it await the conditions required for entry into low-power stop mode.

- Unlike other modules, the TouCAN does not come out of reset in low-power stop mode. The basic TouCAN initialization procedure should be executed before placing the module in low-power stop mode. (Refer to Section 16.4.2, “TouCAN Initialization.”)
- If the TouCAN is in low-power stop mode with the self wake mechanism engaged and is operating with a single system clock per time quantum, there can be extreme cases in which the TouCAN would wake-up on a recessive to dominant edge which may not conform to the CAN protocol. TouCAN synchronization is shifted one time quantum from the wake-up event. This shift lasts until the next recessive-to-dominant edge, which resynchronizes the TouCAN to be in conformance with the CAN protocol. The same holds true when the TouCAN is in auto power save mode and awakens on a recessive to dominant edge.

16.5.3 Auto Power Save Mode

Auto power save mode enables normal operation with optimized power savings. Once the auto power save (APS) bit in CANMCR is set, the TouCAN looks for a set of conditions in which there is no need for the clocks to be running. If these conditions are met, the TouCAN stops its clocks, thus saving power. The following conditions activate auto power save mode.

- No Rx/Tx frame in progress
- No transfer of Rx/Tx frames to and from a serial message buffer, and no Tx frame awaiting transmission in any message buffer
- No CPU access to the TouCAN module
- The TouCAN is not in debug mode, low-power stop mode, or the bus off state

While its clocks are stopped, if the TouCAN senses that any one of the aforementioned conditions is no longer true, it restarts its clocks. The TouCAN then continues to monitor these conditions and stops or restarts its clocks accordingly.

16.6 Interrupts

The TouCAN can generate one interrupt level to be passed to the CPU. This level is programmed into the priority level bits in the interrupt configuration register (CANICR). This value determines which interrupt signal is driven onto the bus when an interrupt is requested.

Each one of the 16 message buffers can be an interrupt source, if its corresponding IMASK bit is set. There is no distinction between transmit and receive interrupts for a particular buffer. Each of the buffers is assigned a bit in the IFLAG register. An IFLAG bit is set when the corresponding buffer completes a successful transmission/reception. An IFLAG bit is

cleared when the CPU reads IFLAG while the associated bit is set, and then writes it back as zero (and no new event of the same type occurs between the read and the write actions).

The other three interrupt sources (bus off, error and wake up) act in the same way, and have flag bits located in the error and status register (ESTAT). The bus off and error interrupt mask bits (BOFFMSK and ERRMSK) are located in CANCTRL0, and the wake up interrupt mask bit (WAKEMSK) is located in the module configuration register. Refer to Section 16.7, “Programmer’s Model,” for more information on these registers.

The TouCAN module is capable of generating one of the 32 possible interrupt levels on the IMB3. The 32 interrupt levels are time multiplexed on the IMB3 IRQ[0:7] lines. All interrupt sources place their asserted level on a time multiplexed bus during four different time slots, with eight levels communicated per slot. The ILBS[0:1] signals indicate which group of eight are being driven on the interrupt request lines.

Table 16-9. Interrupt Levels

ILBS[0:1]	Levels
00	0:7
01	8:15
10	16:23
11	24:31

The level that the TouCAN will drive onto internal IRQ[7:0] signals is programmed in the three Interrupt Request Level (IRL) bits located in the interrupt configuration register. The two ILBS bits in the ICR register determine on which slot the TouCAN should drive its interrupt signal. Under the control of ILBS, each interrupt request level is driven during the time multiplexed bus during one of four different time slots, with eight levels communicated per time slot. No hardware priority is assigned to interrupts. Furthermore, if more than one source on a module requests an interrupt at the same level, the system software must assign a priority to each source requesting at that level. Figure 16-7 displays the interrupt levels on IRQ with ILBS.

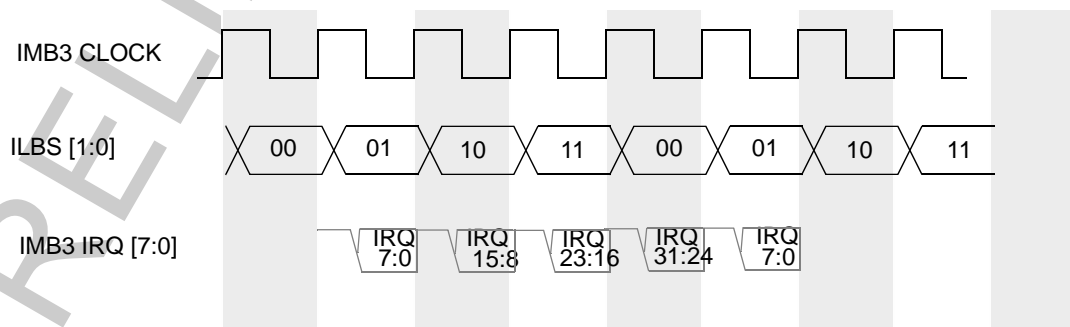


Figure 16-7. Interrupt Levels on IRQ with ILBS

16.7 Programmer's Model

Table 16-10 shows the TouCAN address map. Refer to Figure 1-2 to locate each TouCAN module in the MPC533 address map.

The column labeled “Access” indicates the privilege level at which the CPU must be operating to access the register. A designation of “S” indicates that supervisor mode is required. A designation of “S/U” indicates that the register can be programmed for either supervisor mode access or unrestricted access.

The address space for each TouCAN module is split, with 128 bytes starting at the base address, and an extra 256 bytes starting at the base address +128. The upper 256 are fully used for the message buffer structures. Of the lower 128 bytes, some are not used. Registers with bits marked as “reserved” should always be written as logic 0.

Typically, the TouCAN control registers are programmed during system initialization, before the TouCAN becomes synchronized with the CAN bus. The configuration registers can be changed after synchronization by halting the TouCAN module. This is done by setting the HALT bit in the TouCAN module configuration register (CANMCR). The TouCAN responds by asserting the CANMCR NOTRDY bit. Additionally, the control registers can be modified while the MCU is in background debug mode.

NOTE

The TouCAN has no hard-wired protection against invalid bit/field programming within its registers. Specifically, no protection is provided if the programming does not meet CAN protocol requirements.

Table 16-10. TouCAN Register Map

Access	Address	MSB 0	LSB 15
S	0x30 7480(B)	TouCAN Module Configuration Register (CANMCR_B) See Table 16-11 for bit descriptions.	
S	0x30 7482(B)	TouCAN Test Register (CANTCR_B))	
S	0x30 7484(B)	TouCAN Interrupt Register (CANICR_B)) See Table 16-12 for bit descriptions.	
S/U	0x30 7486(B)	Control Register 0 (CANCTRL0_B)) See Table 16-13 and Table 16-16 for bit descriptions.	Control Register 1 (CANCTRL1_B)) See Table 16-16 for bit descriptions.
S/U	0x30 7488(B)	Control and Prescaler Divider Register (PRESDIV_B)) See Table 16-17 and Table 16-18 for bit descriptions.	Control Register 2 (CANCTRL2_B)) See Table 16-18 for bit descriptions.
S/U	0x30 748A(B)	Free-Running Timer Register (TIMER_B)) See Table 16-19 for bit descriptions.	

Table 16-10. TouCAN Register Map (continued)

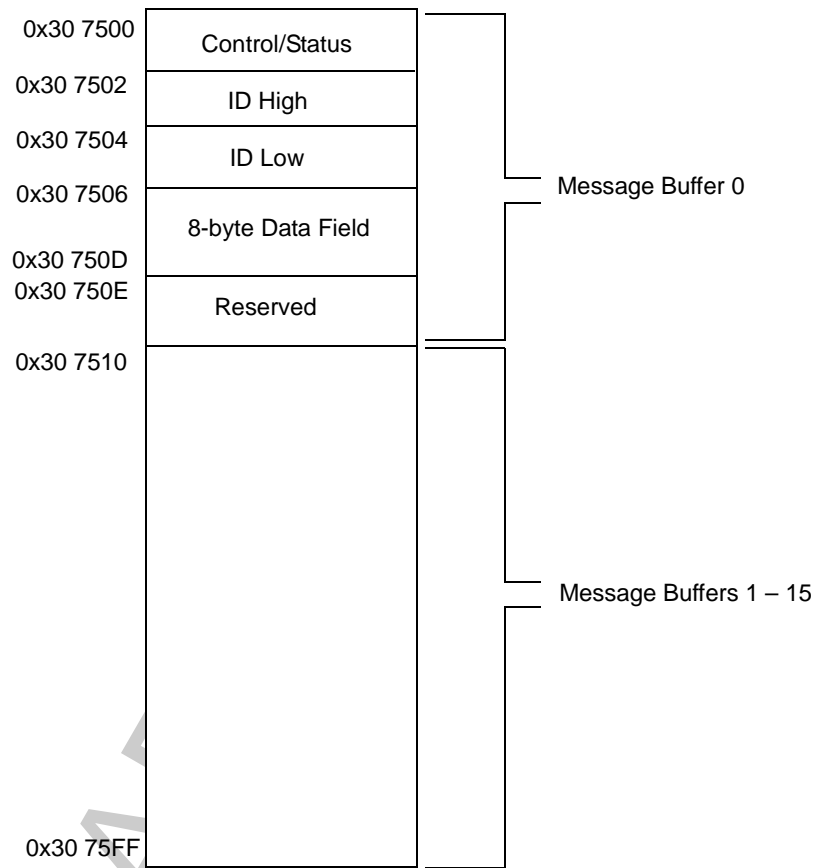
Access	Address	MSB 0	LSB 15
—	0x30 748C – 0x30 748E(B)	Reserved	
S/U	0x30 7490(B)	Receive Global Mask – High (RXGMSKHI_B)) See Table 16-20 for bit descriptions.	
S/U	0x30 7492(B)	Receive Global Mask – Low (RXGMSKLO_B)) See Table 16-20 for bit descriptions.	
S/U	0x30 7494(B)	Receive Buffer 14 Mask – High (RX14MSKHI_B)) See Table 16.7.10 for bit descriptions.	
S/U	0x30 7496(B)	Receive Buffer 14 Mask – Low (RX14MSKLO_B)) See Table 16.7.10 for bit descriptions.	
S/U	0x30 7498(B)	Receive Buffer 15 Mask – High (RX15MSKHI_B)) See Table 16.7.11 for bit descriptions.	
S/U	0x30 749A(B)	Receive Buffer 15 Mask – Low (RX15MSKLO_B)) See Table 16.7.11 for bit descriptions.	
—	0x30 749C– 0x30 749E(B)	Reserved	
S/U	0x30 74A0(B)	Error and Status Register (ESTAT_B)) See Table 16-23 for bit descriptions.	
S/U	0x30 74A2(B)	Interrupt Masks (IMASK_B)) See Table 16-26 for bit descriptions.	
S/U	0x30 74A4(B)	Interrupt Flags (IFLAG_B)) See Table 16-27 for bit descriptions.	
S/U	0x30 74A6(B)	Receive Error Counter (RXECTR_B)) See Table 16-28 for bit descriptions.	Transmit Error Counter (TXECTR_B)) See Table 16-28 for bit descriptions.
S/U	0x30 7500 — 0x30 750F(B)	MBUFF0 ¹ TouCAN B Message Buffer 0. See Figure 16-3 and Figure 16-4 for message buffer definitions.	
S/U	0x30 7510 — 0x30 751F(B)	MBUFF1 ¹ TouCAN B Message Buffer 1. See Figure 16-3 and Figure 16-4 for message buffer definitions.	
S/U	0x30 7520 — 0x30 752F(B)	MBUFF2 ¹ TouCAN B Message Buffer 2. See Figure 16-3 and Figure 16-4 for message buffer definitions.	
S/U	0x30 7530 — 0x30 753F(B)	MBUFF3 ¹ TouCAN B Message Buffer 3. See Figure 16-3 and Figure 16-4 for message buffer definitions.	
S/U	0x30 7540 — 0x30 754F(B)	MBUFF4 ¹ TouCAN B Message Buffer 4. See Figure 16-3 and Figure 16-4 for message buffer definitions.	
S/U	0x30 7550 — 0x30 755F(B)	MBUFF5 ¹ TouCAN B Message Buffer 5. See Figure 16-3 and Figure 16-4 for message buffer definitions.	

Table 16-10. TouCAN Register Map (continued)

Access	Address	MSB 0	LSB 15
S/U	0x30 7560 — 0x30 756F(B)	MBUFF6 ¹ TouCAN B Message Buffer 6. See Figure 16-3 and Figure 16-4 for message buffer definitions.	
S/U	0x30 7570 — 0x30 757F(B)	MBUFF7 ¹ TouCAN B Message Buffer 7. See Figure 16-3 and Figure 16-4 for message buffer definitions.	
S/U	0x30 7580 — 0x30 758F(B)	MBUFF8 ¹ TouCAN B Message Buffer 8. See Figure 16-3 and Figure 16-4 for message buffer definitions.	
S/U	0x30 7590 — 0x30 759F(B)	MBUFF9 ¹ TouCAN B Message Buffer 9. See Figure 16-3 and Figure 16-4 for message buffer definitions.	
S/U	0x30 75A0 — 0x30 75AF(B)	MBUFF10 ¹ TouCAN B Message Buffer 10. See Figure 16-3 and Figure 16-4 for message buffer definitions.	
S/U	0x30 75B0 — 0x30 75BF(B)	MBUFF11 ¹ TouCAN B Message Buffer 11. See Figure 16-3 and Figure 16-4 for message buffer definitions.	
S/U	0x30 75C0 — 0x30 75CF(B)	MBUFF12 ¹ TouCAN B Message Buffer 12. See Figure 16-3 and Figure 16-4 for message buffer definitions.	
S/U	0x30 75D0 — 0x30 75DF(B)	MBUFF13 ¹ TouCAN B Message Buffer 13. See Figure 16-3 and Figure 16-4 for message buffer definitions.	
S/U	0x30 75E0 — 0x30 75EF(B)	MBUFF14 ¹ TouCAN B Message Buffer 14. See Figure 16-3 and Figure 16-4 for message buffer definitions.	
S/U	0x30 75F0 — 0x30 75FF(B)	MBUFF15 ¹ TouCAN B Message Buffer 15. See Figure 16-3 and Figure 16-4 for message buffer definitions.	

¹ The last word of each of the the MBUFF arrays (address 0x....E) is reserved and may cause an RCPU exception if read.

TouCAN B Addresses:



TouCAN Message Buffer Map

Figure 16-8. TouCAN Message Buffer Memory Map

16.7.1 TouCAN Module Configuration Register (CANMCR)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	STOP	FRZ	—	HALT	NOT RDY	WAKE MSK	SOFT RST	FRZ ACK	SUPV	SELF WAKE	APS	STOP ACK	—			
SRESET	0101_1001_1000_0000															
Addr	0x30 7480 (CANMCR_B)															

Figure 16-9. TouCAN Module Configuration Register (CANMCR)

Table 16-11. CANMCR Bit Descriptions

Bits	Name	Description
0	STOP	Low-power stop mode enable. The STOP bit may only be set by the CPU. It may be cleared either by the CPU or by the TouCAN, if the SELFWAKE bit is set. Before asserting the STOP Mode, the CPU should disable all interrupts in the TOUCAN, otherwise it may be interrupted while in STOP mode upon a non wake-up condition. WAKE-INT can still be enabled by setting WAKEMSK. 0 Enable TouCAN clocks 1 Disable TouCAN clocks
1	FRZ	FREEZE assertion response. When FRZ = 1, the TouCAN can enter debug mode when the IMB3 FREEZE line is asserted or the HALT bit is set. Clearing this bit field causes the TouCAN to exit debug mode. Refer to Section 16.5.1, "Debug Mode" for more information. 0 TouCAN ignores the IMB3 FREEZE signal and the HALT bit in the module configuration register. 1 TouCAN module enabled to enter debug mode.
2	—	Reserved
3	HALT	Halt TouCAN S-Clock. Setting the HALT bit has the same effect as assertion of the IMB3 FREEZE signal on the TouCAN without requiring that FREEZE be asserted. This bit is set to one after reset. It should be cleared after initializing the message buffers and control registers. TouCAN message buffer receive and transmit functions are inactive until this bit is cleared. When HALT is set, write access to certain registers and bits that are normally read-only is allowed. 0 The TouCAN operates normally 1 TouCAN enters debug mode if FRZ = 1
4	NOTRDY	TouCAN not ready. This bit indicates that the TouCAN is either in low-power stop mode or debug mode. This bit is read-only and is set only when the TouCAN enters low-power stop mode or debug mode. It is cleared once the TouCAN exits either mode, either by synchronization to the CAN bus or by the self wake mechanism. 0 TouCAN has exited low-power stop mode or debug mode. 1 TouCAN is in low-power stop mode or debug mode.
5	WAKEMSK	Wakeup interrupt mask. The WAKEMSK bit enables wake-up interrupt requests. 0 Wake up interrupt is disabled 1 Wake up interrupt is enabled
6	SOFTTRST	Soft reset. When this bit is asserted, the TouCAN resets its internal state machines (sequencer, error counters, error flags, and timer) and the host interface registers (CANMCR, CANICR, CANTCR, IMASK, and IFLAG). The configuration registers that control the interface with the CAN bus are not changed (CANCTRL[0:2] and PRES DIV). Message buffers and receive message masks are also not changed. This allows SOFTTRST to be used as a debug feature while the system is running. Setting SOFTTRST also clears the STOP bit in CANMCR. After setting SOFTTRST, allow one complete bus cycle to elapse for the internal TouCAN circuitry to completely reset before executing another access to CANMCR. The TouCAN clears this bit once the internal reset cycle is completed. 0 Soft reset cycle completed 1 Soft reset cycle initiated
7	FRZACK	TouCAN disable. When the TouCAN enters debug mode, it sets the FRZACK bit. This bit should be polled to determine if the TouCAN has entered debug mode. When debug mode is exited, this bit is negated once the TouCAN prescaler is enabled. This is a read-only bit. 0 The TouCAN has exited debug mode and the prescaler is enabled 1 The TouCAN has entered debug mode, and the prescaler is disabled

Table 16-11. CANMCR Bit Descriptions (continued)

Bits	Name	Description
8	SUPV	Supervisor/user data space. The SUPV bit places the TouCAN registers in either supervisor or user data space. 0 Registers with access controlled by the SUPV bit are accessible in either user or supervisor privilege mode 1 Registers with access controlled by the SUPV bit are restricted to supervisor mode
9	SELFWAKE	Self wake enable. This bit allows the TouCAN to wake up when bus activity is detected after the STOP bit is set. If this bit is set when the TouCAN enters low-power stop mode, the TouCAN will monitor the bus for a recessive to dominant transition. If a recessive to dominant transition is detected, the TouCAN immediately clears the STOP bit and restarts its clocks. If a write to CANMCR with SELFWAKE set occurs at the same time a recessive-to-dominant edge appears on the CAN bus, the bit will not be set, and the module clocks will not stop. The user should verify that this bit has been set by reading CANMCR. Refer to Section 16.5.2, "Low-Power Stop Mode" for more information on entry into and exit from low-power stop mode. 0 Self wake disabled 1 Self wake enabled
10	APS	Auto power save. The APS bit allows the TouCAN to automatically shut off its clocks to save power when it has no process to execute, and to automatically restart these clocks when it has a task to execute without any CPU intervention. 0 Auto power save mode disabled; clocks run normally 1 Auto power save mode enabled; clocks stop and restart as needed
11	STOPACK	Stop acknowledge. When the TouCAN is placed in low-power stop mode and shuts down its clocks, it sets the STOPACK bit. This bit should be polled to determine if the TouCAN has entered low-power stop mode. When the TouCAN exits low-power stop mode, the STOPACK bit is cleared once the TouCAN's clocks are running. 0 The TouCAN is not in low-power stop mode and its clocks are running 1 The TouCAN has entered low-power stop mode and its clocks are stopped
12:15	—	Reserved. These bits are used for the IARB (interrupt arbitration ID) field in TouCAN implementations that use hardware interrupt arbitration.

16.7.2 TouCAN Test Configuration Register

CANTCR — TouCAN Test Configuration Register

0x30 7482

This register is used for factory test only.

16.7.3 TouCAN Interrupt Configuration Register (CANICR)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	—				IRL				ILBS				—			
SRESET	0000_0000_00										00_1111					
Addr	0x30 7484 (CANICR_B)															

Figure 16-10. TouCAN Interrupt Configuration Register (CANICR)

Table 16-12. CANICR Bit Descriptions

Bits	Name	Description
0:4	—	Reserved
5:7	IRL	Interrupt request level. When the TouCAN generates an interrupt request, this field determines which of the interrupt request signals is asserted.
8:9	ILBS	Interrupt level byte select. This field selects one of four time-multiplexed slots during which the interrupt request is asserted. The ILBS and IRL fields together select one of 32 effective interrupt levels. 00 Levels 0 to 7 01 Levels 8 to 15 10 Levels 16 to 23 11 Levels 24 to 31
10:15	—	Reserved

16.7.4 Control Register 0 (CANCTRL0)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	BOFFMSK	ERRMSK	—	RXMODE	TXMODE	CANCTRL1										
SRESET	0000_0000_0000_0000															
Addr	0x30 7486 (CANCTRL0_B)															

Figure 16-11. Control Register 0 (CANCTRL0)**Table 16-13. CANCTRL0 Bit Descriptions**

Bits	Name	Description
0	BOFFMSK	Bus off interrupt mask. The BOFF MASK bit provides a mask for the bus off interrupt. 0 Bus off interrupt disabled 1 Bus off interrupt enabled
1	ERRMSK	Error interrupt mask. The ERRMSK bit provides a mask for the error interrupt. 0 Error interrupt disabled 1 Error interrupt enabled
2:3	—	Reserved
4:5	RXMODE	Receive signal configuration control. These bits control the configuration of the CNRX0 signals. Refer to Table 16-14.
6:7	TXMODE	Transmit signal configuration control. This bit field controls the configuration of the CNTX0 signals. Refer to Table 16-15.
8:15	CANCTRL1	See Table 16-16 and Section 16.7.5, “Control Register 1 (CANCTRL1).”

Table 16-14. Rx MODE[1:0] Configuration

Signal	RX1	RX0	Receive Signal Configuration
CNRX0	X	0	0 CNRX0 signal is interpreted as a dominant bit 1 CNRX0 signal is interpreted as a recessive bit
	X	1	0 CNRX0 signal is interpreted as a recessive bit 1 CNRX0 signal is interpreted as a dominant bit

Table 16-15. Transmit Signal Configuration

TXMODE[1:0]	TransmitSignal Configuration
00	Full CMOS ¹ ; positive polarity (CNTX0 = 0 is a dominant level) ²
01	Full CMOS ¹ ; negative polarity (CNTX0 = 1 is a dominant level) ²
1X	Open drain ³ ; positive polarity

¹ Full CMOS drive indicates that both dominant and recessive levels are driven by the chip.

² The CNRX1 signal is not available on the MPC533

³ Open drain drive indicates that only a dominant level is driven by the chip. During a recessive level, the CNTX0 signal is disabled (three stated), and the electrical level is achieved by external pull-up/pull-down devices. The assertion of both Tx mode bits causes the polarity inversion to be cancelled (open drain mode forces the polarity to be positive).

16.7.5 Control Register 1 (CANCTRL1)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	CANCTRL0							SAMP	—	TSYNC	LBUF	—	PROPSEG			
SRESET	0000_0000_0000_0000															
Addr	0x30 7486 (CANCTRL1_B)															

Figure 16-12. Control Register 1 (CANCTRL1)**Table 16-16. CANCTRL1 Bit Descriptions**

Bits	Name	Description
0:7	CANCTRL0	See Table 16-13
8	SAMP	Sampling mode. The SAMP bit determines whether the TouCAN module will sample each received bit one time or three times to determine its value. 0 One sample, taken at the end of phase buffer segment one, is used to determine the value of the received bit. 1 Three samples are used to determine the value of the received bit. The samples are taken at the normal sample point and at the two preceding periods of the S-clock.
9	—	Reserved

Table 16-16. CANCTRL1 Bit Descriptions (continued)

Bits	Name	Description
10	TSYNC	Timer synchronize mode. The TSYNC bit enables the mechanism that resets the free-running timer each time a message is received in message buffer zero. This feature provides the means to synchronize multiple TouCAN stations with a special "SYNC" message (global network time). 0 Timer synchronization disabled. 1 Timer synchronization enabled. Note: there can be a bit clock skew of four to five counts between different TouCAN modules that are using this feature on the same network.
11	LBUF	Lowest buffer transmitted first. The LBUF bit defines the transmit-first scheme. 0 Message buffer with lowest ID is transmitted first. 1 Lowest numbered buffer is transmitted first.
12	—	Reserved
13:15	PROPSEG	Propagation segment time. PROPSEG defines the length of the propagation segment in the bit time. The valid programmed values are zero to seven. The propagation segment time is calculated as follows: Propagation Segment Time = (PROPSEG + 1) Time Quanta where 1 Time Quantum = 1 Serial Clock (S-Clock) Period

16.7.6 Prescaler Divide Register (PRES DIV)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	PRES DIV								CANCTRL2							
SRESET	0000_0000_0000_0000															
Addr	0x30 7488 (PRES DIV_B)															

Figure 16-13. Prescaler Divide Register**Table 16-17. PRES DIV Bit Descriptions**

Bits	Name	Description
0:7	PRES DIV	Prescaler divide factor. PRES DIV determines the ratio between the system clock frequency and the serial clock (S-clock). The S-clock is determined by the following calculation: $\text{S-clock} = \frac{f_{\text{SYS}}}{\text{PRES DIV} + 1}$ The reset value of PRES DIV is 0x00, which forces the S-clock to default to the same frequency as the system clock. The valid programmed values are 0 through 255.
8:15	CANCTRL2	See Section 16.7.7, "Control Register 2 (CANCTRL2)".

16.7.7 Control Register 2 (CANCTRL2)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB	
	0															15	
Field	PRESDIV								RJW		PSEG1			PSEG2			
SRESET	0000_0000_0000_0000																
Addr	0x30 7488 (CANCTRL2_B)																

Figure 16-14. Control Register 2 (CANCTRL2)

Table 16-18. CANCTRL2 Bit Descriptions

Bits	Name	Description
0:7	PRESDIV	See Table 16-17.
8:9	RJW	Resynchronization jump width. The RJW field defines the maximum number of time quanta a bit time may be changed during resynchronization. The valid programmed values are zero through three. The resynchronization jump width is calculated as follows: $\text{Resynchronization Jump Width} = (\text{RJW} + 1) \text{ Time Quanta}$
10:12	PSEG1	PSEG1[2:0] — Phase buffer segment 1. The PSEG1 field defines the length of phase buffer segment one in the bit time. The valid programmed values are zero through seven. The length of phase buffer segment 1 is calculated as follows: $\text{Phase Buffer Segment 1} = (\text{PSEG1} + 1) \text{ Time Quanta}$
13:15	PSEG2	PSEG2 — Phase Buffer Segment 2. The PSEG2 field defines the length of phase buffer segment two in the bit time. The valid programmed values are zero through seven. The length of phase buffer segment two is calculated as follows: $\text{Phase Buffer Segment 2} = (\text{PSEG2} + 1) \text{ Time Quanta}$

16.7.8 Free Running Timer (TIMER)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	TIMER															
SRESET	0000_0000_0000_0000															
Addr	0x30 748A (TIMER_B)															

Figure 16-15. Free Running Timer Register (TIMER)

Table 16-19. TIMER Bit Descriptions

Bits	Name	Description
0:15	TIMER	<p>The free running timer counter can be read and written by the CPU. The timer starts from zero after reset, counts linearly to 0xFFFF, and wraps around.</p> <p>The timer is clocked by the TouCAN bit-clock. During a message, it increments by one for each bit that is received or transmitted. When there is no message on the bus, it increments at the nominal bit rate.</p> <p>The timer value is captured at the beginning of the identifier field of any frame on the CAN bus. The captured value is written into the "time stamp" entry in a message buffer after a successful reception or transmission of a message.</p>

16.7.9 Receive Global Mask Registers (RXGMSKHI, RXGMSKLO)

MSB 0															
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15															
Field	MID 28	MID 27	MID 26	MID 25	MID 24	MID 23	MID 22	MID 21	MID 20	MID 19	MID 18	—	MID 17	MID 16	MID 15
SRESET	1	1	1	1	1	1	1	1	1	1	1	01	1	1	1
16 17 18 19 20 21 22 23 24 25 26 27 28 29 30															
LSB 31															
Field	MID 14	MID 13	MID 12	MID 11	MID 10	MID 9	MID 8	MID 7	MID 6	MID 5	MID 4	MID 3	MID 2	MID 1	MID 0
SRESET	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0
Addr	0x30 7490 (RxGMSKHI_B) 0x30 7492 (RxGMSKLO_B)														

Figure 16-16. Receive Global Mask Register: High (RXGMSKHI), Low (RXGMSKLO)**Table 16-20. RXGMSKHI, RXGMSKLO Bit Descriptions**

Bits	Name	Description
0:31	MIDx	<p>The receive global mask registers use four bytes. The mask bits are applied to all receive-identifiers, excluding receive-buffers 14 and 15, which have their own specific mask registers.</p> <p>Base ID mask bits MID[28:18] are used to mask standard or extended format frames.</p> <p>Extended ID bits MID[17:0] are used to mask only extended format frames.</p> <p>The RTR/SRR bit of a received frame is never compared to the corresponding bit in the message buffer ID field. However, remote request frames (RTR = 1) once received, are never stored into the message buffers. RTR mask bit locations in the mask registers (bits 11 and 31) are always zero, regardless of any write to these bits.</p> <p>The IDE bit of a received frame is always compared to determine if the message contains a standard or extended identifier. Its location in the mask registers (bit 12) is always one, regardless of any write to this bit.</p>

16.7.10 Receive Buffer 14 Mask Registers (RX14MSKHI, RX14MSKLO)

The receive buffer 14 mask registers have the same structure as the receive global mask registers and are used to mask buffer 14.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
	0																
Field	MID2	MID2	MID2	MID2	MID2	MID2	MID2	MID2	MID2	MID1	MID1	—	MID	MID	MID		
	8	7	6	5	4	3	2	1	0	9	8		17	16	15		
SRESET	1	1	1	1	1	1	1	1	1	1	1	01	1	1	1		
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB	31
Field	MID1	MID1	MID1	MID1	MID1	MID9	MID8	MID7	MID6	MID5	MID4	MID3	MID2	MID	MID	—	
	4	3	2	1	0									1	0		
SRESET	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	
Addr	0x30 7494 (Rx14MSKHI_B); 0x30 7496 (Rx14MSKLO_B)																

Figure 16-17. Receive Buffer 14 Mask Registers: High (RX14MSKHI), Low (RX14MSKLO)

Table 16-21. RX14MSKHI, RX14MSKLO Field Descriptions

Bits	Name	Description
0:31	MIDx	<p>The receive buffer 14 mask registers use 4 bytes. Base ID mask bits MID[28:18] are used to mask standard or extended format frames. Extended ID bits MID[17:0] are used to mask only extended format frames. The RTR/SRR bit of a received frame is never compared to the corresponding bit in the message buffer ID field. However, remote request frames (RTR = 1) once received, are never stored into the message buffers. RTR mask bit locations in the mask registers (bits 11 and 31) are always zero, regardless of any write to these bits.</p> <p>The IDE bit of a received frame is always compared to determine if the message contains a standard or extended identifier. Its location in the mask registers (bit 12) is always one, regardless of any write to this bit.</p>

16.7.11 Receive Buffer 15 Mask Registers (RX15MSKHI, RX15MSKLO)

The receive buffer 15 mask registers have the same structure as the receive global mask registers and are used to mask buffer 15.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
	0																
Field	MID	MID	MID	MID	MID	MID	MID	MID	MID	MID	MID	—	MID	MID	MID		
	28	27	26	25	24	23	22	21	20	19	18		17	16	15		
SRESET	1	1	1	1	1	1	1	1	1	1	1	01	1	1	1		
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB	31
Field	MID	MID	MID	MID	MID	MID	MID	MID	MID	MID	MID	MID	MID	MID	—		
	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
SRESET	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	
Addr	0x30 7498 (Rx15MSKHI_B); 0x30 749A (Rx14MSKLO_B)																

Figure 16-18. Receive Buffer 15 Mask Registers: High (RX15MSKHI), Low (RX15MSKLO)

Table 16-22. RX15MSKHI, RX15MSKLO Field Descriptions

Bits	Name	Description
0:31	MIDx	<p>The receive buffer 14 mask registers use 4 bytes. Base ID mask bits MID[28:18] are used to mask standard or extended format frames. Extended ID bits MID[17:0] are used to mask only extended format frames. The RTR/SRR bit of a received frame is never compared to the corresponding bit in the message buffer ID field. However, remote request frames (RTR = 1) once received, are never stored into the message buffers. RTR mask bit locations in the mask registers (bits 11 and 31) are always zero, regardless of any write to these bits.</p> <p>The IDE bit of a received frame is always compared to determine if the message contains a standard or extended identifier. Its location in the mask registers (bit 12) is always one, regardless of any write to this bit.</p>

16.7.12 Error and Status Register (ESTAT)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB	15
	0																
Field	BIT	ACK	CRC	FORM	STUFF	TX	RX	IDLE	TX/RX	FCS	—	BOFF	ERR	ERR	WAKE		
	ERR	ERR	ERR	ERR	ERR	WARN	WARN					INT	INT	INT			
SRESET	0000_0000_0000_0000																
Addr	0x30 74A0 (ESTAT_B)																

Figure 16-19. Error and Status Register (ESTAT)

This register reflects various error conditions, general status, and has the enable bits for three of the TouCAN interrupt sources. The reported error conditions are those which have occurred since the last time the register was read. A read clears these bits to zero.

Table 16-23. ESTAT Bit Descriptions

Bits	Name	Description
0:1	BITERR	Transmit bit error. The BITERR[1:0] field is used to indicate when a transmit bit error occurs. Refer to Table 16-24. NOTE: The transmit bit error field is not modified during the arbitration field or the ACK slot bit time of a message, or by a transmitter that detects dominant bits while sending a passive error frame.
2	ACKERR	Acknowledge error. The ACKERR bit indicates whether an acknowledgment has been correctly received for a transmitted message. 0 No ACK error was detected since the last read of this register 1 An ACK error was detected since the last read of this register
3	CRCERR	Cyclic redundancy check error. The CRCERR bit indicates whether or not the CRC of the last transmitted or received message was valid. 0 No CRC error was detected since the last read of this register 1 A CRC error was detected since the last read of this register
4	FORMERR	Message format error. The FORMERR bit indicates whether or not the message format of the last transmitted or received message was correct. 0 No format error was detected since the last read of this register 1 A format error was detected since the last read of this register
5	STUFFERR	Bit stuff error. The STUFFERR bit indicates whether or not the bit stuffing that occurred in the last transmitted or received message was correct. 0 No bit stuffing error was detected since the last read of this register 1 A bit stuffing error was detected since the last read of this register
6	TXWARN	Transmit error status flag. The TXWARN status flag reflects the status of the TouCAN transmit error counter. 0 Transmit error counter < 96 1 Transmit error counter ≥ 96
7	RXWARN	Receiver error status flag. The RXWARN status flag reflects the status of the TouCAN receive error counter. 0 Receive error counter < 96 1 Receive error counter ≥ 96
8	IDLE	Idle status. The IDLE bit indicates when there is activity on the CAN bus. 0 The CAN bus is not idle 1 The CAN bus is idle
9	TX/RX	Transmit/receive status. The TX/RX bit indicates when the TouCAN module is transmitting or receiving a message. TX/RX has no meaning when IDLE = 1. 0 The TouCAN is receiving a message if IDLE = 0 1 The TouCAN is transmitting a message if IDLE = 0
10:11	FCS	Fault confinement state. The FCS[1:0] field describes the state of the TouCAN. Refer to Table 16-25. If the SOFTRST bit in CANMCR is asserted while the TouCAN is in the bus off state, the error and status register is reset, including FCS[1:0]. However, as soon as the TouCAN exits reset, FCS[1:0] bits will again reflect the bus off state. Refer to Section 16.3.4, "Error Counters" for more information on entry into and exit from the various fault confinement states.
12	—	Reserved

Table 16-23. ESTAT Bit Descriptions (continued)

Bits	Name	Description
13	BOFFINT	Bus off interrupt. The BOFFINT bit is used to request an interrupt when the TouCAN enters the bus off state. 0 No bus off interrupt requested 1 When the TouCAN state changes to bus off, this bit is set, and if the BOFFMSK bit in CANCTRL0 is set, an interrupt request is generated. This interrupt is not requested after reset.
14	ERRINT	Error Interrupt. The ERRINT bit is used to request an interrupt when the TouCAN detects a transmit or receive error. 0 No error interrupt request 1 If an event which causes one of the error bits in the error and status register to be set occurs, the error interrupt bit is set. If the ERRMSK bit in CANCTRL0 is set, an interrupt request is generated. To clear this bit, first read it as a one, then write as a zero. Writing a one has no effect.
15	WAKEINT	Wake interrupt. The WAKEINT bit indicates that bus activity has been detected while the TouCAN module is in low-power stop mode. 0 No wake interrupt requested 1 When the TouCAN is in low-power stop mode and a recessive to dominant transition is detected on the CAN bus, this bit is set. If the WAKEMSK bit is set in CANMCR, an interrupt request is generated.

Table 16-24. Transmit Bit Error Status

BITERR[1:0]	Bit Error Status
00	No transmit bit error
01	At least one bit sent as dominant was received as recessive
10	At least one bit sent as recessive was received as dominant
11	Not used

Table 16-25. Fault Confinement State Encoding

FCS[1:0]	Bus State
00	Error active
01	Error passive
1X	Bus off

16.7.13 Interrupt Mask Register (IMASK)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	IMASKH								IMASKL							
SRESET	0000_0000_0000_0000															
Addr	0x30 74A2 (IMASK_B)															

Figure 16-20. Interrupt Mask Register (IMASK)

Table 16-26. IMASK Bit Descriptions

Bits	Name	Description
0:7, 8:15	IMASKH, IMASKL	IMASK contains two 8-bit fields, IMASKH and IMASKL. IMASK can be accessed with a 16-bit read or write, and IMASKH and IMASKL can be accessed with byte reads or writes. IMASK contains one interrupt mask bit per buffer. It allows the CPU to designate which buffers will generate interrupts after successful transmission/reception. Setting a bit in IMASK enables interrupt requests for the corresponding message buffer.

16.7.14 Interrupt Flag Register (IFLAG)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	IFLAGH								IFLAGL							
SRESET	0000_0000_0000_0000															
Addr	0x30 74A4 (IFLAG_B)															

Figure 16-21. Interrupt Flag Register (IFLAG)**Table 16-27. IFLAG Bit Descriptions**

Bits	Name	Description
0:7, 8:15	IFLAGH, IFLAGL	IFLAG contains two 8-bit fields, IFLAGH and IFLAGL. IFLAG can be accessed with a 16-bit read or write, and IFLAGH and IFLAGL can be accessed with byte reads or writes. IFLAG contains one interrupt flag bit per buffer. Each successful transmission/reception sets the corresponding IFLAG bit and, if the corresponding IMASK bit is set, an interrupt request will be generated. To clear an interrupt flag, first read the flag as a one, and then write it as a zero. Should a new flag setting event occur between the time that the CPU reads the flag as a one and writes the flag as a zero, the flag is not cleared. This register can be written to zeros only.

16.7.15 Error Counters (RXECTR, TXECTR)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	RXECTR								TXECTR							
SRESET	0000_0000_0000_0000															
Addr	0x30 74A6 (RxECTR_B/TxECTR_B)															

Figure 16-22. Receive Error Counter (RXECTR), Transmit Error Counter (TXECTR)**Table 16-28. RXECTR, TXECTR Bit Descriptions**

Bits	Name	Description
0:7, 8:15	RXECTR, TXECTR	Both counters are read only, except when the TouCAN is in test or debug mode.

Chapter 17

Modular Input/Output Subsystem (MIOS14)

The modular I/O system (MIOS) consists of a library of flexible I/O and timer functions including I/O port, counters, input capture, output compare, pulse and period measurement, and PWM. Because the MIOS14 is composed of submodules, it is easily configurable for different kinds of applications.

The MIOS14 is composed of the following submodules:

- One MIOS14 bus interface submodule (MBISM)
- One MIOS14 counter prescaler submodule (MCPSM)
- Six MIOS14 modulus counter submodules (MMCSM)
- 10 MIOS14 double action submodules (MDASM)
- 12 MIOS14 pulse-width modulation submodules (MPWMSM)
- One MIOS14 16-bit parallel port I/O submodule (MPIOSM)
- Two interrupt request submodules (MIRSM)

17.1 Block Diagram

Figure 17-1 is a block diagram of the MIOS14.

Block Diagram

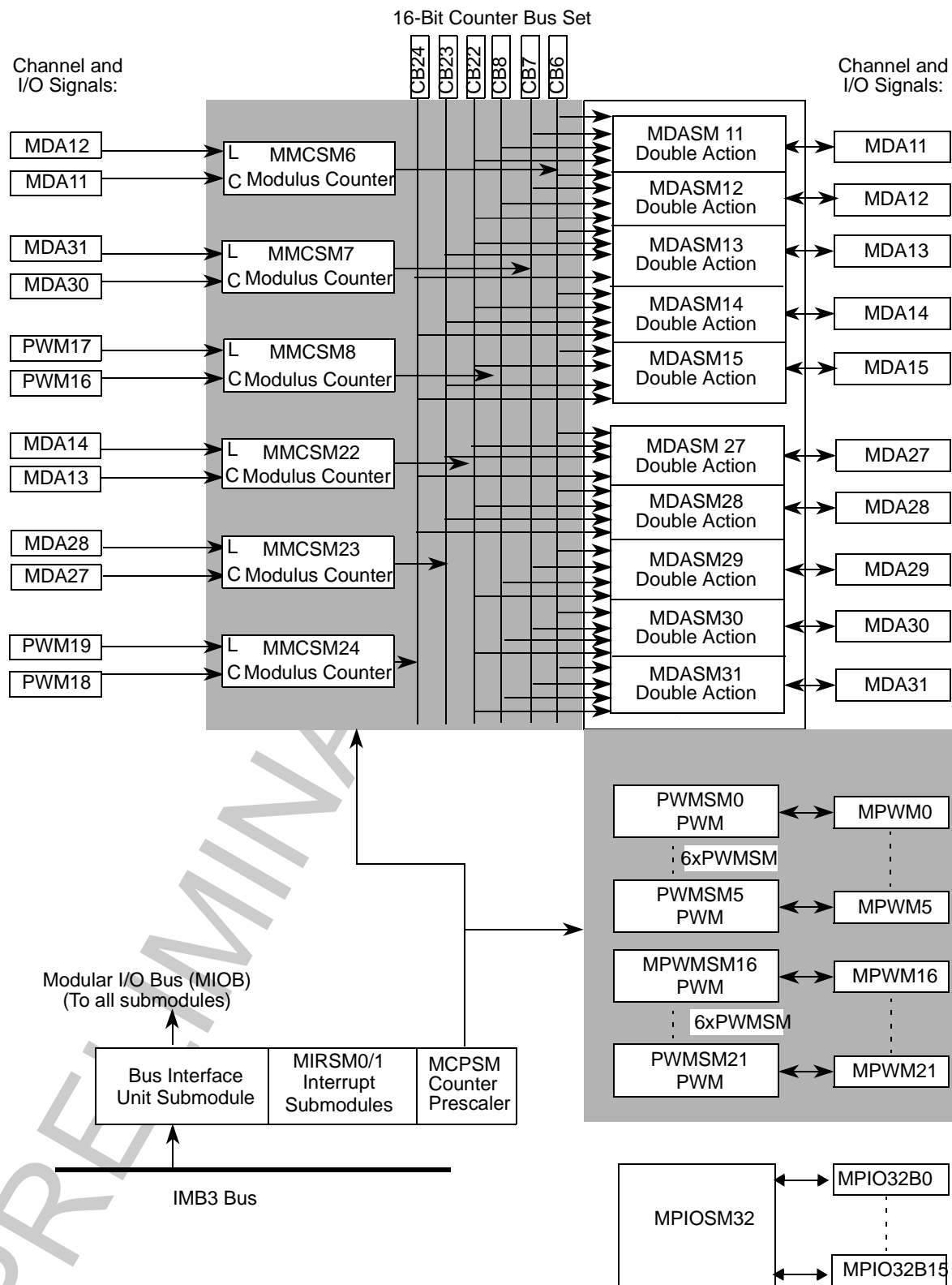


Figure 17-1. MPC533 MIOS14 Block Diagram

17.2 MIOS14 Key Features

The basic features of the MIOS14 are as follows:

- Modular architecture at the silicon implementation level
- Disable capability in each submodule to allow power saving when its function is not needed
- Six 16-bit counter buses to allow action submodules to use counter data
- When not used for timing functions, every channel signal can be used as a port signal: I/O, output only or input only, depending on the channel function.
- Submodules' signal status bits reflect the status of the signal
- MIOS14 counter prescaler submodule (MCPSM):
 - Centralized counter clock generator
 - Programmable 4-bit modulus down-counter
 - Wide range of possible division ratios: 2 through 16
 - Count inhibit under software control
- MIOS14 modulus counter submodule (MMCSM):
 - Programmable 16-bit modulus up-counter with built-in programmable 8-bit prescaler clocked by MCPSM output.
 - Maximum increment frequency of the counter:
 - Clocked by the internal MCPSM output: $f_{SYS} / 2$
 - Clocked by the external signal: $f_{SYS} / 4$
 - Flag setting and possible interrupt generation on overflow of the up-counter
 - Time counter on internal clock with interrupt capability after a pre-determined time
 - Optional signal usable as an external event counter (pulse accumulator) with overflow and interrupt capability after a pre-determined number of external events.
 - Usable as a regular free-running up-counter
 - Capable of driving a dedicated 16-bit counter bus to provide timing information to action submodules (the value driven is the contents of the 16-bit up-counter register)
 - Optional signal to externally force a load to the counter with modulus value
- MIOS14 double action submodule (MDASM):
 - Versatile 16-bit dual action unit allowing two events to occur before software intervention is required
 - Six software selectable modes allowing the MDASM to perform pulse width and period measurements, PWM generation, single input capture and output compare operations as well as port functions

- Software selection of one of the six possible 16-bit counter buses used for timing operations
- Flag setting and possible interrupt generation after MDASM action completion
- Software selection of output pulse polarity
- Software selection of totem-pole or open-drain output
- Software readable output signal status
- Possible use of signal as I/O port when MDASM function is not needed
- MIOS14 pulse width modulation submodule (MPWMSM):
 - Output pulse width modulated (PWM) signal generation with no software involvement
 - Built-in 8-bit programmable prescaler clocked by the MCPSM
 - PWM period and pulse width values provided by software:
 - Double-buffered for glitch-free period and pulse width changes
 - Two-cycle minimum output period/pulse-width increment (50 ns @ 40 MHz)
 - 50% duty-cycle output maximum frequency: 10 MHz
 - Up to 16 bits output pulse width resolution
 - Wide range of periods:
 - 16 bits of resolution: period range from 3.27 ms (with 50-ns steps) to 6.71 s (with 102.4 μ s steps)
 - Eight bits of resolution: period range from 12.8 μ s (with 50 ns steps) to 26.2 ms (with 102.4- μ s steps)
 - Wide range of frequencies:
 - Maximum output frequency at $f_{SYS} = 40$ MHz with 16 bits of resolution and divide-by-2 prescaler selection: 305 Hz (3.27 ms)
 - Minimum output frequency at $f_{SYS} = 40$ MHz with 16 bits of resolution and divide-by-4096 prescaler selection: 0.15 Hz (6.7 s)
 - Maximum output frequency at $f_{SYS} = 40$ MHz with eight bits of resolution and divide-by-2 prescaler selection: 78125 Hz (12.8 μ s)
 - Minimum output frequency at $f_{SYS} = 40$ MHz with 8 bits of resolution and divide-by-4096 prescaler selection: 38.14 Hz (8.2 ms)
 - Programmable duty cycle from 0% to 100%
 - Possible interrupt generation after every period

- Software selectable output pulse polarity
- Software readable output signal status
- Possible use of signal as I/O port when PWM function is not needed
- MIOS14 16-bit parallel port I/O submodule (MPIOSM):
 - Up to 16 parallel I/O signals per MPIOSM
 - Uses four 16-bit registers in the address space, one for data and one for direction and two reserved
 - Simple data direction register (DDR) concept for selection of signal direction

17.2.1 Submodule Numbering, Naming, and Addressing

A block is a group of four 16-bit registers. Each of the blocks within the MIOS14 addressing range is assigned a block number. The first block is located at the base address of the MIOS14. The blocks are numbered sequentially starting from 0.

Every submodule instantiation is also assigned a number. The number of a given submodule is the block number of the first block of this submodule.

A submodule is assigned a name made of its acronym followed by its submodule number. For example, if submodule number 18 were an MPWMSM, it would be named MPWMSM18.

This numbering convention does not apply to the MBISM, the MCPSM and the MIRSMs. The MBISM and the MCPSM are unique in the MIOS14 and do not need a number. The MIRSMs are numbered incrementally starting from zero.

The MIOS14 base address is defined at the chip level and is referred to as the “MIOS14 base address.” The MIOS14 addressable range is four Kbytes.

The base address of a given implemented submodule within the MIOS14 is the sum of the base address of the MIOS14 and the submodule number multiplied by eight. Refer to Table 17-1.

This does not apply to the MBISM, the MCPSM and the MIRSMs. For these submodules, refer to the MIOS14 memory map in Figure 17-2.

17.2.2 Signal Naming Convention

In Figure 17-2, MDASM signals have a prefix MDA, MPWMSM signals have a prefix of MPWM and the port signals have a prefix of MPIO. The modulus counter clock and load signals are multiplexed with MDASM signals.

The MIOS14 input and output signal names are composed of five fields according to the following convention:

- “M”

- <submodule short_prefix>
- <submodule number>
- <signal attribute suffix> (optional)
- <bit number> (optional)

The signal prefix and suffix for the different MIOS14 submodules are as follows:

- MMCSM:
 - submodule short_prefix: “MC”
 - signal attribute suffix: C for the clock signal
 - signal attribute suffix: L for the load signal
 - For example, an MMCSM placed as submodule number n would have its corresponding input clock pin named MMCnC and its input load pin named MMCnL. On the , MMC6C is input on MDA11 and MMC22C is input on MDA13. The MMC6L is input on MDA12 and MMC22C is input on MDA14.
- MDASM:
 - submodule short_prefix: “DA”
 - signal attribute suffix: none
 - For example a MDASM placed as submodule number n would have its corresponding channel I/O signal named MDAn
- MPWMSM:
 - submodule short_prefix: “PWM”
 - signal attribute suffix: none
 - For example a MPWMSM placed as submodule number n would have its corresponding channel I/O signal named MPWMn
- MPIOSM:
 - submodule short_prefix: “PIO”
 - signal attribute suffix: B
 - For example a MPIOSM placed as submodule number n would have its corresponding I/O signals named MPIONB0 to MPIONB15 for bit-0 to bit-15, respectively.

In the MIOS14, some signals are multiplexed between submodules using the same signal names for the inputs and outputs which are connected as shown in Table 17-1.

17.3 MIOS14 Configuration

The complete MIOS14 submodule and signal configuration is shown in Table 17-1.

Table 17-1. MIOS14 Configuration Description

Sub-Module Type	Block No.	Connected to:				MIRSM No.	MIRSM Bit Position	Base Address Offset	Signal Function	Input Signal Name	Output Signal Name	Alternate Signal Name
		CBA	CBB	CBC	CBD							
		BSL0=0 BSL1=0	BSL0=1 BSL1=0	BSL0=0 BSL1=1	BSL0=1 BSL1=1							
PWMSM	0					0	0	0x30 6000	PWM, I/O	MPWM0	MPWM0	
PWMSM	1					0	1	0x30 6008	PWM, I/O	MPWM1	MPWM1	
PWMSM	2					0	2	0x30 6010	PWM, I/O	MPWM2	MPWM2	
PWMSM	3					0	3	0x30 6018	PWM, I/O	MPWM3	MPWM3	
PWMSM	4					0	4	0x30 6020	PWM, I/O	MPWM4	MPWM4	
PWMSM	5					0	5	0x30 6028	PWM, I/O	MPWM5	MPWM5	
MMCSM	6	CB6				0	6	0x30 6030	Clock In	MDA11		
									Load In	MDA12		
MMCSM	7			CB7		0	7	0x30 6038	Clock In	MDA30		
									Load In	MDA31		
MMCSM	8				CB8	0	8	0x30 6040	Clock In	MPWM 16		
									Load In	MPWM 17		
Reserved												
MDASM	11	CB6	CB22	CB7	CB8	0	11	0x30 6058	Channel I/O	MDA11	MDA11	
MDASM	12	CB6	CB22	CB7	CB8	0	12	0x30 6060	Channel I/O	MDA12	MDA12	
MDASM	13	CB6	CB22	CB23	CB24	0	13	0x30 6068	Channel I/O	MDA13	MDA13	
MDASM	14	CB6	CB22	CB23	CB24	0	14	0x30 6070	Channel I/O	MDA14	MDA14	
MDASM	15	CB6	CB22	CB23	CB24	0	15	0x30 6078	Channel I/O	MDA15	MDA15	
PWMSM	16					1	0	0x30 6080	PWM, I/O	MPWM 16	MPWM 16	
PWMSM	17					1	1	0x30 6088	PWM, I/O	MPWM 17	MPWM 17	
PWMSM	18					1	2	0x30 6090	PWM, I/O	MPWM 18	MPWM 18	
PWMSM	19					1	3	0x30 6098	PWM, I/O	MPWM 19	MPWM 19	
PWMSM	20					1	4	0x30 60A0	PWM, I/O	MPWM 20	MPWM 20	
PWMSM	21					1	5	0x30 60A8	PWM, I/O	MPWM 21	MPWM 21	
MMCSM	22		CB22			1	6	0x30 60B0	Clock In	MDA13		

Table 17-1. MIOS14 Configuration Description (continued)

Sub-Module Type	Block No.	Connected to:				MIRSM No.	MIRSM Bit Position	Base Address Offset	Signal Function	Input Signal Name	Output Signal Name	Alternate Signal Name
		CBA	CBB	CBC	CBD							
		BSL0=0 BSL1=0	BSL0=1 BSL1=0	BSL0=0 BSL1=1	BSL0=1 BSL1=1							
									Load In	MDA14		
MMCSM	23			CB23		1	7	0x30 60B8	Clock In	MDA27		
									Load In	MDA28		
MMCSM	24				CB24	1	8	0x30 60C0	Clock In	MPWM 18		
									Load In	MPWM 19		
Reserved	25-26											
MDASM	27	CB6	CB22	CB23	CB24	1	11	0x30 60D8	Channel I/O	MDA27	MDA27	
MDASM	28	CB6	CB22	CB23	CB24	1	12	0x30 60E0	Channel I/O	MDA28	MDA28	
MDASM	29	CB6	CB22	CB7	CB8	1	13	0x30 60E8	Channel I/O	MDA29	MDA29	
MDASM	30	CB6	CB22	CB7	CB8	1	14	0x30 60F0	Channel I/O	MDA30	MDA30	
MDASM	31	CB6	CB22	CB7	CB8	1	15	0x30 60F8	Channel I/O	MDA31	MDA31	
MPIO SM	32							0x30 6100	GPIO	MPIO32 B0	MPIO32 B0	VF0
									GPIO	MPIO32 B1	MPIO32 B1	VF1
									GPIO	MPIO32 B2	MPIO32 B2	VF2
									GPIO	MPIO32 B3	MPIO32 B3	VFLS0
									GPIO	MPIO32 B4	MPIO32 B4	VFLS1
									GPIO	MPIO32 B5	MPIO32 B5	
									GPIO	MPIO32 B6	MPIO32 B6	
									GPIO	MPIO32 B7	MPIO32 B7	
									GPIO	MPIO32 B8	MPIO32 B8	
									GPIO	MPIO32 B9	MPIO32 B9	
									GPIO	MPIO32 B10	MPIO32 B10	

Table 17-1. MIOS14 Configuration Description (continued)

Sub-Module Type	Block No.	Connected to:				MIRSM No.	MIRSM Bit Position	Base Address Offset	Signal Function	Input Signal Name	Output Signal Name	Alternate Signal Name
		CBA	CBB	CBC	CBD							
		BSL0=0 BSL1=0	BSL0=1 BSL1=0	BSL0=0 BSL1=1	BSL0=1 BSL1=1							
									GPIO	MPIO32 B11	MPIO32 B11	
									GPIO	MPIO32 B12	MPIO32 B12	
									GPIO	MPIO32 B13	MPIO32 B13	
									GPIO	MPIO32 B14	MPIO32 B14	
									GPIO	MPIO32 B15	MPIO32 B15	
Reserved	33-255											
MBISM	256							0x30 6800				
Reserved	257											
MCPSM	258							0x30 6810				
Reserved	259-383											
MIRSM0	384-391							0x30 6C00				
MIRSM1	392-399							0x30 6C40				
Reserved	400-511											

17.3.1 MIOS14 Signals

The MIOS14 requires 3 signals: 10 MDASM signals, 8 dedicated MPWMSM signals, 12 dedicated MPIO32 signals and 4 signals are shared between the MPWMSM and MPIO32. The required signal function on shared signals is chosen using the PDMCR2 register in the USIU. The usage of all MIOS14 signals is shown in the block diagram of Figure 17-1 and in the configuration description of Table 17-1.

17.3.2 MIOS14 Bus System

The internal bus system within the MIOS14 is called the modular I/O bus (MIOB). The MIOB makes communications possible between any submodule and the IMB3 bus master through the MBISM.

The MIOB is divided into three dedicated buses:

- The read/write and control bus
- The request bus
- The counter bus set

17.3.3 Read/Write and Control Bus

The read/write and control bus (RWCB) allows read and write data transfers to and from any I/O submodule through the MBISM. It includes signals for data and addresses as well as control signals. The control signals allow 16-bit simple synchronous single master accesses and supports fast or slow master accesses.

17.3.4 Request Bus

The request bus (RQB) provides interrupt request signals along with I/O submodule identification and priority information to the MBISM.

NOTE

Some submodules do not generate interrupts and are therefore independent of the RQB.

17.3.5 Counter Bus Set

The 16-bit counter bus set (CBS) is a set of six 16-bit counter buses. The CBS makes it possible to transfer information between submodules. Typically, counter submodules drive the CBS, while action submodules process the data on these buses. Note, however, that some submodules are self-contained and therefore independent of the counter bus set.

17.4 MIOS14 Programmer's Model

The address space of the MIOS14 consist of 4 Kbytes starting at the base address of the module (0x306000). The overall address map organization is shown in Figure 17-2.

17.4.1 Bus Error Support

A bus error signal is generated when access to an unimplemented or reserved 16-bit register is attempted, or when a privilege violation occurs. A bus error is generated under any of the following conditions:

- Attempted access to unimplemented 16-bit registers within the decoded register block boundary.
- Attempted user access to supervisor registers
- Attempted access to test registers when not in test mode
- Attempted write to read-only registers

17.4.2 Wait States

Figure 17-2. The MIOS14 does not generate wait states.**MIOS14 Memory Map**

If a supervisor privilege address space is accessed in user mode, the module returns a bus error.

All MIOS14 unimplemented locations within the addressable range, return a logic 0 when accessed. In addition, the internal \overline{TEA} (transfer error acknowledge) signal is asserted.

All unused bits within MIOS14 registers return a 0 when accessed.

17.5 MIOS14 I/O Ports

Each signal of each submodule can be used as an input, output, or I/O port:

Table 17-2. MIOS14 I/O Ports

Submodule	Number of Pins per Module	Type
MPIOSM	16	I/O
MMCSM	2	I
MDASM	1	I/O
MPWMSM	1	I/O

17.6 MIOS14 Bus Interface Submodule (MBISM)

The MIOS14 bus interface submodule (MBISM) is used as an interface between the MIOB (modular I/O bus) and the IMB3. It allows the CPU to communicate with the MIOS14 submodules.

17.6.1 MIOS14 Bus Interface (MBISM) Registers

Table 17-3 is the address map for the MBISM submodule.

MIOS14 Bus Interface Submodule (MBISM)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
0x30 6800	MIOS14 Test and Signal Control Register (MIOS14TPCR)															
0x30 6802	MIOS14 Vector Register (MIOS14VECT) -Reserved															
0x30 6804	MIOS14 Module-Version Number Register (MIOS14VNR)															
0x30 6806	MIOS14 Module Control Register (MIOS14MCR)															
0x30 6808	Reserved															
0x30 680A	Reserved															
0x30 680C	Reserved															
0x30 680E	Reserved															

Table 17-3. MBISM Registers

17.6.1.1 MIOS14 Test and Signal Control Register (MIOS14TPCR)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
SRESET	0000_0000_0000_0000															
Addr	0x30 6800															

Figure 17-3. Test and Signal Control Register (MIOS14TPCR)

Table 17-4. MIOS14TPCR Bit Descriptions

Bits	Name	Description
0	TEST	Test — This bit is used for MIOS14 factory testing and should always be programmed to a 0.
14	VF	VF Pin Multiplex — This bit controls the function of the VF pins (VF0/MPIO32B0, VF1/MPIO32B1, VF2/MPIO32B2) 0 = MIOS14 General-Purpose I/O is selected (MPIO32B0, MPIO32B1, MPIO32B2) 1 = VF function is selected (VF[0:2])
15	VFLS	VFLS Pin Multiplex — This bit controls the function of the VFLS signals (VFLS0/MPIO32B3, VFLS1/MPIO32B4) 0 = MIOS14 General-Purpose I/O is selected (MPIO32B[3], MPIO32B[4]) 1 = VFLS function is selected (VFLS[0:1])

17.6.1.2 MIOS14 Vector Register (MIOS14VECT)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	—								VECT				—			
SRESET	0000_0000_0000_0000															
Addr	0x30 6802															

Figure 17-4. Vector Register (MIOS14VECT)

17.6.1.3 MIOS14 Module and Version Number Register (MIOS14VNR)

This read-only register contains the hard-coded values of the module and version number.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	MN								VN ¹							
Reset	Unaffected															
Addr	0x30 6804															

Figure 17-5. MIOS14 Module/Version Number Register (MIOS14VNR)

¹ This field contains the revision level of the MIOS module and may change with different revisions of the device.

Table 17-5. MIOS14VNR Bit Descriptions

Bits	Name	Description
0:7	MN	Module number = 0X0E on the MPC533
8:15	VN	Version number. May change with different revisions of the device.

17.6.1.4 MIOS14 Module Configuration Register (MIOS14MCR)

The MIOS14MCR register is a collection of read/write stop, freeze, reset, and supervisor bits, as well as interrupt arbitration number bits. These bits are detailed in Table 17-6.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	STOP	RSV	FRZ	RST	—				SUPV	—						
SRESET	0000_0000_0000_0000															
Addr	0x30 6806															

Figure 17-6. Module Configuration Register (MIOS14MCR)

Table 17-6. MIOS14MCR Bit Descriptions

Bits	Name	Description
0	STOP	Stop enable — The STOP bit, while asserted, activates the MIOB freeze signal regardless of the state of the IMB3 FREEZE signal. The MIOB freeze signal is further validated in some submodules with internal freeze enable bits in order for the submodule to be stopped. The MBISM continues to operate to allow the CPU access to the submodule's registers. The MIOB freeze signal remains active until reset or until the STOP bit is written to zero by the CPU (via the IMB3). The STOP bit is cleared by reset. 0 Allows MIOS14 operation. 1 Selectively stops MIOS14 operation.
1	—	Reserved

Table 17-6. MIOS14MCR Bit Descriptions (continued)

Bits	Name	Description
2	FRZ	Freeze enable — The FRZ bit, while asserted, activates the MIOB freeze signal only when the IMB3 FREEZE signal is active. The MIOB freeze signal is further validated in some submodules with internal freeze enable bits in order for the submodule to be frozen. The MBISM continues to operate to allow the CPU access to the submodule's registers. The MIOB freeze signal remains active until the FRZ bit is written to zero or the IMB3 FREEZE signal is negated. The FRZ bit is cleared by reset. 0 Ignores the FREEZE signal on the IMB3, allows MIOS14 operation. 1 Selectively stops MIOS14 operation when the FREEZE signal appears on the IMB3.
3	RST	Module reset — The RST bit is always read as 0 and can be written to 1. When the RST bit is written to 1 operation of the MIOS14 completely stops and resets all the values in the submodule. This completely stops the operation of the MIOS14 and reset all the values in the submodules registers that are affected by reset. This bit provides a way of resetting the complete MIOS14 module regardless of the reset state of the CPU. The RST bit is cleared by reset. 0 Writing a 0 to RST has no effect. 1 Reset the MIOS14 submodules.
4:7	—	Reserved
8	SUPV	Supervisor data space selector — The SUPV bit tells if the address space from (0x30 6000) to (0x30 67FF) in the MIOS14 is accessed at the supervisor privilege level (See the address map on Table 17-3). When cleared, these addresses are accessed at the unrestricted privilege level. The SUPV bit is cleared by reset. 0 Unrestricted Data Space. 1 Supervisor Data Space.
9:15	—	Reserved. These bits are used for the IARB (interrupt arbitration ID) field in MIOS14 implementations that use hardware interrupt arbitration. These bits are not used on MPC533.

17.7 MIOS14 Counter Prescaler Submodule (MCPSM)

The MIOS14 counter prescaler submodule (MCPSM) divides the MIOS14 clock (f_{SYS}) to generate the counter clock. It is designed to provide all the submodules with the same division of the main MIOS14 clock (division of f_{SYS}). It uses a 4-bit modulus counter. The clock signal is prescaled by loading the value of the clock prescaler register into the prescaler counter every time it overflows. This allows all prescaling factors between two and 16. Counting is enabled by asserting the PREN bit in the control register. The counter can be stopped at any time by negating this bit, thereby stopping all submodules using the output of the MCPSM (counter clock). A block diagram of the MCPSM is given in Figure 17-7.

The following sections describe the MCPSM in detail.

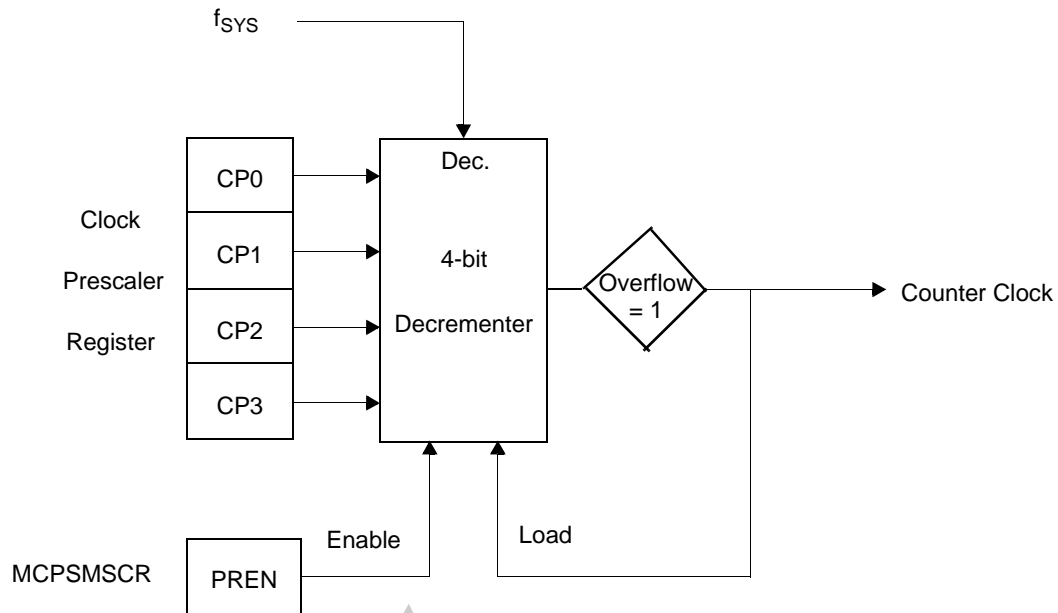


Figure 17-7. MCPSM Block Diagram

17.7.1 MCPSM Features

- Centralized counter clock generator
- Programmable 4-bit modulus down-counter
- Wide range of possible division ratios: 2 through 16
- Count inhibit under software control
- Count inhibit under software control

17.7.1.1 MCPSM Signal Functions

The MCPSM has no associated external signals.

17.7.1.2 Modular I/O Bus (MIOB) Interface

- The MCPSM is connected to all the signals in the read/write and control bus, to allow data transfer from and to the MCPSM registers, and to control the MCPSM in the different possible situations.
- The MIOS14 counter prescaler submodule does not use any 16-bit counter bus.
- The MIOS14 counter prescaler submodule does not use the request bus.

17.7.2 Effect of RESET on MCPSM

When the RESET signal is asserted, all the bits in the MCPSM status and control register are cleared.

NOTE

The MCPSM is still disabled after the RESET signal is negated and counting must be explicitly enabled by asserting the PREN bit.

17.7.3 MCPSM Registers

The privilege level to access to the MCPSM registers is supervisor only.

17.7.3.1 MCPSM Registers Organization

Table 17-7. MCPSM Register Address Map

Address	Register
0x30 6810	Reserved
0x30 6812	Reserved
0x30 6814	Reserved
0x30 6816	MCPSM Status/Control Register (MCPSMSCR)

17.7.3.2 MCPSM Status/Control Register (MCPSMSCR)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	PREN	FREN	—										PSL3:0			
SRESET	0000_0000_0000_0000															
Addr	0x30 6816															

Figure 17-8. MCPSM Status/Control Register (MCPSMSCR)

Table 17-8. MCPSMSCR Bit Descriptions

Bits	Name	Description
0	PREN	Prescaler enable bit — This active high read/write control bit enables the MCPSM counter. The PREN bit is cleared by reset. 0 MCPSM counter disabled. 1 MCPSM counter enabled.
1	FREN	Freeze bit — This active high read/write control bit when set make possible a freeze of the MCPSM counter if the MIOB freeze line is activated. NOTE: This line is active when the MIOS14MCR STOP bit is set or when the MIOS14MCR FREN bit and the IMB3 FREEZE line are set. When the MCPSM is frozen, its stops counting. Then when the FREN bit is reset or when the freeze condition on the MIOB is negated, the counter restart from where it was before to freeze. The FREN bit is cleared by reset. 0 MCPSM counter not frozen. 1 MCPSM counter frozen if MIOB freeze active.

Table 17-8. MCPSMSCR Bit Descriptions (continued)

Bits	Name	Description
2:11	—	Reserved
12:15	PSL[3:0]	Clock prescaler — This 4-bit read/write data register stores the modulus value for loading into the clock prescaler. The new value is loaded into the counter on the next time the counter equals one or when disabled (PREN =0).

Table 17-9. Clock Prescaler Setting

PSL[3:0] Value		Divide Ratio
Hex	Binary	
0x0	0b0000	16
0x1	0b0001	No counter clock output
0x2	0b0010	2
0x3	0b0011	3
...
0xE	0b1110	14
0xF	0b1111	15

NOTE

If the binary value 0b0001 is entered in PSL[3:0], the output signal is stuck at zero, no clock is output.

17.8 MIOS14 Modulus Counter Submodule (MMCSM)

The MMCSM is a versatile counter submodule capable of performing complex counting and timing functions, including modulus counting, in a wide range of applications. The MMCSM may also be configured as an event counter, allowing the overflow flag to be set after a predefined number of events (internal clocks or external events), or as a time source for other submodules.

NOTE

The MMCSM can also operate as a free running counter by loading the modulus value of zero.

The main components of the MMCSM are an 8-bit prescaler counter, an 8-bit prescaler register, a 16-bit up-counter register, a 16-bit modulus latch register, counter loading and interrupt flag generation logic.

The contents of the modulus latch register is transferred to the counter under the following three conditions:

1. When an overflow occurs

2. When an appropriate transition occurs on the external load signal
3. When the program writes to the counter register. In this case, the value is first written into the modulus register and immediately transferred to the counter.

Software can also write a value to the modulus register for later loading into the counter with one of the two first criteria.

A software control register selects whether the clock input to the counter is one of the prescaler outputs or the corresponding input signal. The polarity of the external input signal is also programmable.

The following sections describe the MMCSM in detail. A block diagram of the MMCSM is shown in Figure 17-9.

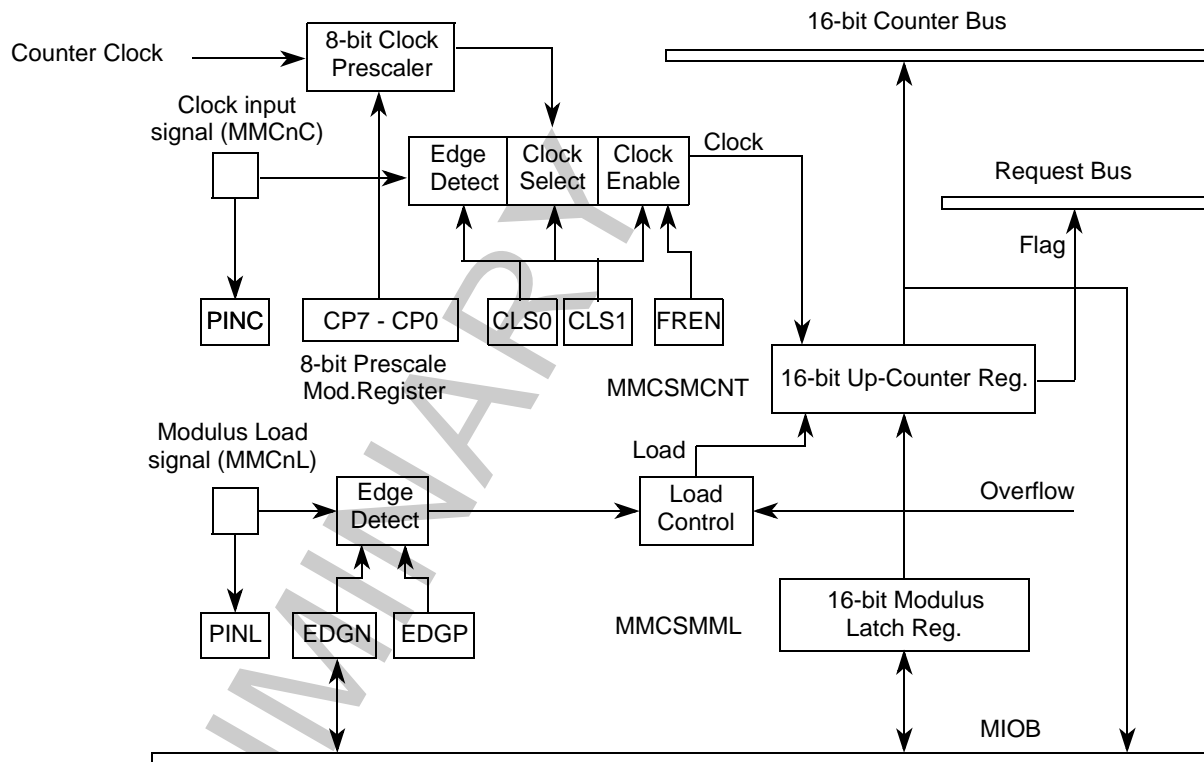


Figure 17-9. MMCSM Block Diagram

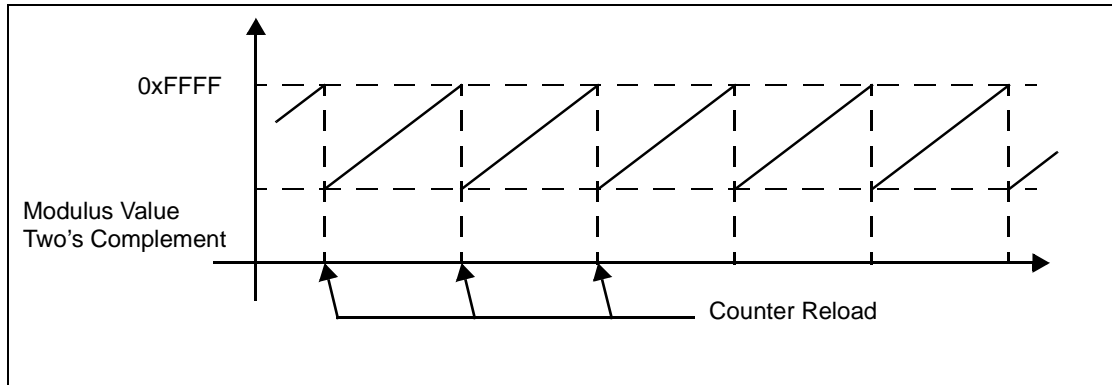


Figure 17-10. MMCSM Modulus Up-Counter

PRELIMINARY

17.8.1 MMCSM Features

- Programmable 16-bit modulus up-counter with a built-in programmable 8-bit prescaler clocked by MCPSM
- Maximum increment frequency of the counter:
 - clocked by the internal MCPSM output: $f_{SYS} / 2$
 - clocked by the external signal: $f_{SYS} / 4$
- Flag setting and possible interrupt generation on overflow of the up-counter register
- Time counter on internal clock with interrupt capability after a pre-determined time
- External event counter (pulse accumulator) with overflow and interrupt capability after a pre-determined number of external events
- Usable as a regular free-running up-counter
- Capable of driving a dedicated 16-bit counter bus to provide timing information to action submodules (the value driven is the contents of the 16-bit up-counter register)
- Optional signal for counting external events
- Optional signal to externally force a load of the modulus counter

17.8.1.1 MMCSM Signal Functions

The MMCSM has two dedicated external signals.

An external modulus load signal (MMCNL) allows the modulus value stored in the modulus latch register (MMCSMML) to be loaded into the up-counter register (MMCSMCNT) at any time. Both rising and falling edges of the load signal may be used, according to the EDGEP and EDGEN bit settings in the MMCSMSCR.

An external event clock signal (MMCNc) can be selected as the clock source for the up-counter register (MMCSMCNT) by setting the appropriate value in the CLS bit field of the status/control register (MMCSMSCR). Either rising or falling edge may be used according to the setting of these bits.

When the external clock source is selected, the MMCSM is in the event counter mode. The counter can simply counts the number of events occurring on the input signal. Alternatively, the MMCSM can be programmed to generate an interrupt when a predefined number of events have been counted; this is done by presetting the counter with the two's complement value of the desired number of events.

17.8.2 MMCSM Prescaler

The built-in prescaler consists of a 8-bit modulus counter, clocked by the MCPSM output. It is loaded with an 8-bit value every time the counter overflows or whenever the prescaler output is selected as the clock source. This 8-bit value is stored in the MMCSMSCR bit

field CP. The prescaler overflow signal is used to clock the MMCSM up-counter. This allows the MMCSMCNT to be incremented at the MCPSM output frequency divided by a value between one and 256.

17.8.3 Modular I/O Bus (MIOB) Interface

- The MMCSM is connected to all the signals in the read/write and control bus, to allow data transfer from and to the MMCSM registers, and to control the MMCSM in the different possible situations.
- The MMCSM drives a dedicated 16-bit counter bus with the value currently in the up-counter register
- The MMCSM uses the request bus to transmit the FLAG line to the interrupt request submodule (MIRSM). A flag is set when an overflow has occurred in the up-counter register.

17.8.4 Effect of RESET on MMCSM

When the RESET signal is asserted, only the FREN, EDGP, EDGN, and CLS bits in the MMCSMSCR are cleared. The clock prescaler CP, PINC, and PINL bits in the same register are not cleared.

- The PINC and PINL bits in the MMCSMSCR always reflect the state of the appropriate external pins.
- The MMCSM is disabled after reset and must be explicitly enabled by selecting a clock source using the CLS bits.

The MMCSMCNT and the MMCSMML, together with the clock prescaler register bits, must be initialized by software, because they are undefined after a hardware reset. A modulus value must be written to the MMCSMCNT (which also writes into the MMCSMML) before the MMCSMSCR is written to. The latter access initializes the clock prescaler.

17.8.5 MMCSM Registers

The privilege level to access to the MMCSM registers depends on the MIOS14MCR SUPV bit. The privilege level is unrestricted after $\overline{\text{SRESET}}$ and can be changed to supervisor by software.

17.8.5.1 MMCSM Register Organization

Table 17-10. MMCSM Address Map

Address	Register
MMCSM6	
0x30 6030	MMCSM6 Up-Counter Register (MMCSMCNT) See Table 17-11 for bit descriptions.
0x30 6032	MMCSM6 Modulus Latch Register (MMCSMML) See Table 17-12 for bit descriptions.
0x30 6034	MMCSM6 Status/Control Register Duplicated (MMCSMSCRD) See Section 17.8.5.5, “MMCSM Status/Control Register (MMCSMSCR)” for bit descriptions.
0x30 6036	MMCSM6 Status/Control Register (MMCSMSCR). See Table 17-13 for bit descriptions.
MMCSM7	
0x30 6038	MMCSM7 Up-Counter Register (MMCSMCNT)
0x30 603A	MMCSM7 Modulus Latch Register (MMCSMML)
0x30 603C	MMCSM7 Status/Control Register Duplicated (MMCSMSCRD)
0x30 603E	MMCSM7 Status/Control Register (MMCSMSCR)
MMCSM8	
0x30 6040	MMCSM8 Up-Counter Register (MMCSMCNT)
0x30 6042	MMCSM8 Modulus Latch Register (MMCSMML)
0x30 6044	MMCSM8 Status/Control Register Duplicated (MMCSMSCRD)
0x30 6046	MMCSM8 Status/Control Register (MMCSMSCR)
MMCSM22	
0x30 60B0	MMCSM22 Up-Counter Register (MMCSMCNT)
0x30 60B2	MMCSM22 Modulus Latch Register (MMCSMML)
0x30 60B4	MMCSM22 Status/Control Register Duplicated (MMCSMSCRD)
0x30 60B6	MMCSM22 Status/Control Register (MMCSMSCR)
MMCSM23	
0x30 60B8	MMCSM23 Up-Counter Register (MMCSMCNT)
0x30 60BA	MMCSM23 Modulus Latch Register (MMCSMML)
0x30 60BC	MMCSM23 Status/Control Register Duplicated (MMCSMSCRD)
0x30 60BE	MMCSM23 Status/Control Register (MMCSMSCR)
MMCSM24	
0x30 60C0	MMCSM24 Up-Counter Register (MMCSMCNT)
0x30 60C2	MMCSM24 Modulus Latch Register (MMCSMML)
0x30 60C4	MMCSM24 Status/Control Register Duplicated (MMCSMSCRD)
0x30 60C6	MMCSM24 Status/Control Register (MMCSMSCR)

17.8.5.2 MMCSM Up-Counter Register (MMCSMCNT)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	CNT															
Reset	Undefined															
Addr	0x30 6030, 0x30 6038, 0x30 6040, 0x30 60B0, 0x30 60B8, 0x30 60C0															

Figure 17-11. MMCSM Up-Counter Register (MMCSMCNT)

Table 17-11. MMCSMCNT Bit Descriptions

Bits	Name	Description
0:15	CNT	Counter value — These bits are read/write data bits representing the 16-bit value of the up-counter. It contains the value that is driven onto the 16-bit counter bus. NOTE: Writing to MMCSMCNT simultaneously writes to MMCSMML.

17.8.5.3 MMCSM Modulus Latch Register (MMCSMML)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	ML															
Reset	Undefined															
Addr	0x30 6032, 0x30 603A, 0x30 6042, 0x30 60B2, 0x30 60BA, 0x30 60C2															

Figure 17-12. MMCSM Modulus Latch Register (MMCSMML)

Table 17-12. MMCSMML Bit Descriptions

Bits	Name	Description
0:15	ML	Modulus latches — These bits are read/write data bits containing the 16-bit modulus value to be loaded into the up-counter. The value loaded in this register must be the one's complement of the desired modulus count. The up-counter increments from this one's complement value up to 0xFFFF to get the correct number of steps before an overflow is generated to reload the modulus value into the up-counter.

17.8.5.4 MMCSM Status/Control Register (MMCSMSCRD) (Duplicated)

The MMCSMSCRD and the MMCSMSCR are the same registers accessed at two different addresses. Reading or writing to one of these two addresses has exactly the same effect.

The duplication of the SCR register allows coherent 32-bit accesses when using a RCPU.

WARNING

The user should not write directly to the address of the MMCSMSCRD. This register's address may be reserved for future use and should not be accessed by the software to ensure future software compatibility.

17.8.5.5 MMCSM Status/Control Register (MMCSMSCR)

The status/control register (SCR) is a collection of read-only signal status bits, read/write control bits and an 8-bit read/write data register, as detailed below.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	PINC	PINL	FREN	EDGN	EDGP	CLS		—	CP							
Reset	Undefined															
Addr	0x30 6036, 0x30 603E, 0x30 6046, 0x30 60B6, 0x30 60BE, 0x30 60C6															

Figure 17-13. MMCSM Status/Control Register (MMCSMSCR)

Table 17-13. MMCSMSCR Bit Descriptions

Bits	Name	Description
0	PINC	Clock input signal status bit — This read-only status bit reflects the logic state of the clock input signal MMCnC (MDA[11], MDA[13], MDA[27], MDA[30], PWM[16], and PWM[18]).
1	PINL	Modulus load input signal status bit — This read-only status bit reflects the logic state of the modulus load signal MMCnL (MDA[12], MDA[14], MDA[28], MDA[31], PWM[17], and PWM[19]).
2	FREN	Freeze enable — This active high read/write control bit enables the MMCSM to recognize the MIOB freeze signal.
3	EDGN	Modulus load falling-edge sensitivity — This active high read/write control bit sets falling-edge sensitivity for the MMCnL signal, such that a high-to-low transition causes a load of the MMCSMCNT.
4	EDGP	Modulus load rising-edge sensitivity This active high read/write control bit sets rising-edge sensitivity for the MMCnL signal, such that a low-to-high transition causes a load of the MMCSMCNT. See Table 17-14 for details about edge sensitivity.
5:6	CLS	Clock select — These read/write control bits select the clock source for the modulus counter. Either the rising edge or falling edge of the clock signal on the MMCnC signal may be selected, as well as, the internal MMCSM prescaler output or disable mode (no clock source). See Table 17-15 for details about the clock selection.
7	—	Reserved
8:15	CP	Clock prescaler — This 8-bit data field is also accessible as an 8-bit data register. It stores the two's complement of the modulus value to be loaded into the built-in 8-bit clock prescaler. The new value is loaded into the prescaler counter on the next counter overflow, or upon setting the CLS1 — CLS0 bits for selecting the clock prescaler as the clock source. Table 17-16 gives the clock divide ratio according to the value of CP.

Table 17-14. MMCSMCNT Edge Sensitivity

EDGN	EDGP	Edge Sensitivity
1	1	MMCSMCNT load on rising and falling edges
1	0	MMCSMCNT load on falling edges
0	1	MMCSMCNT load on rising edges
0	0	None (disabled)

Table 17-15. MMCSMCNT Clock Signal

CLS	Clocking Selected
11	MMCSM clock prescaler
10	Clock signal rising-edge
01	Clock signal falling-edge
00	None (disable)

Table 17-16. Prescaler Values

Prescaler Value (CP in Hex)	MIOS14 Prescaler Clock Divided By
FF	1
FE	2
FD	3
FC	4
FB	5
FA	6
F9	7
F8	8
.....
02	254 ($2^8 - 2$)
01	255 ($2^8 - 1$)
00	256 (2^8)

17.9 MIOS14 Double Action Submodule (MDASM)

The MIOS14 double action submodule (MDASM) is a function included in the MIOS14 library. It is a versatile 16-bit dual action submodule capable of performing two event operations before software intervention is required. It can perform two event operations such as PWM generation and measurement, input capture, output compare, etc.

The MDASM is composed of two timing channels (A and B), an output flip-flop, an input edge detector and some control logic. All control and status bits are contained in the MDASM status and control register.

The following sections describe the MDASM in detail. A block diagram of the MDASM is shown in Figure 17-14.

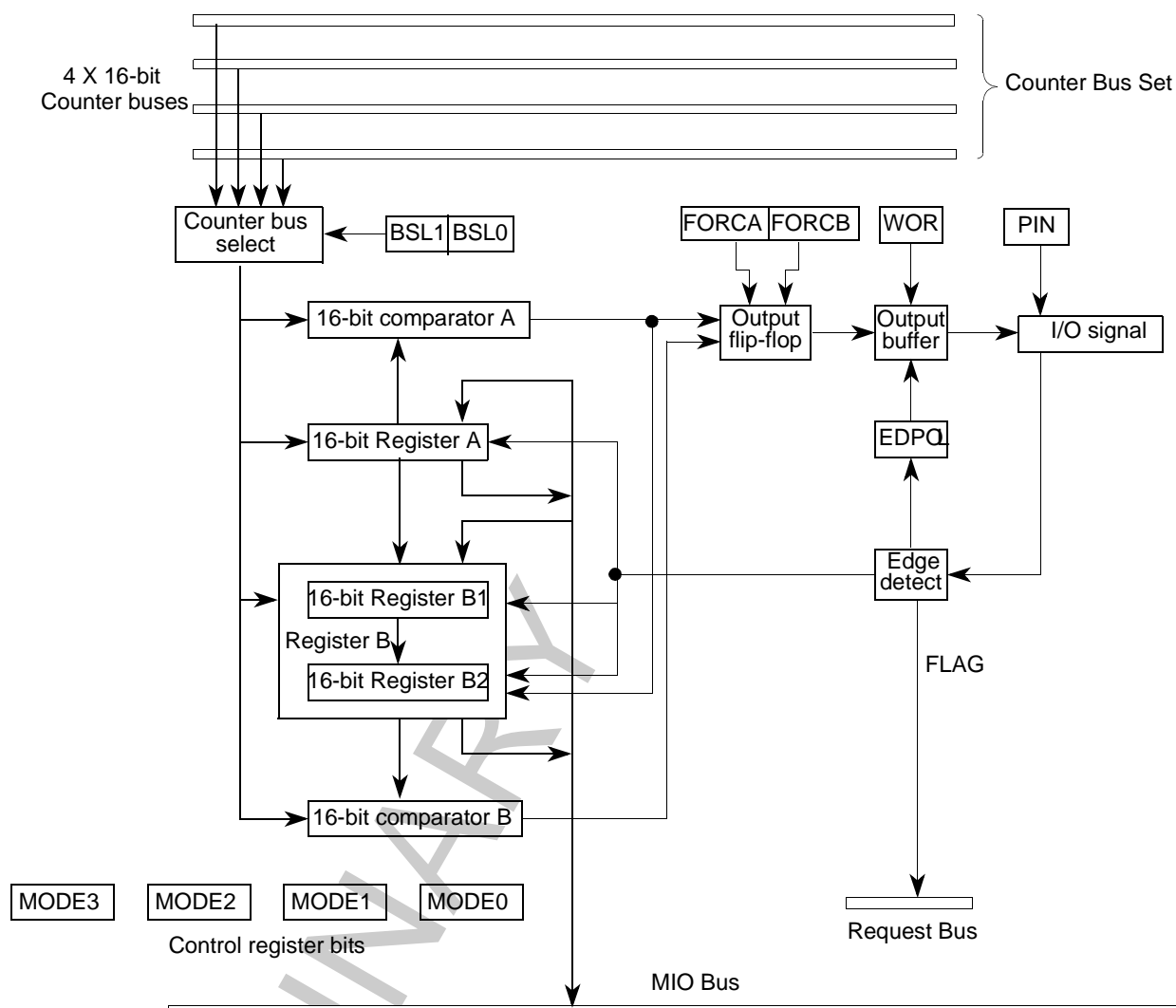


Figure 17-14. MDASM Block Diagram

17.9.1 MDASM Features

- Versatile 16-bit dual action unit allowing up to two events to occur before software intervention is required
- Six software selectable modes allowing the MDASM to perform pulse width and period measurements, PWM generation, single input capture and output compare operations as well as port functions
- Software selection of one of the four possible 16-bit counter buses used for timing operations
- Flag setting and possible interrupt generation after MDASM action completion
- Software selection of output pulse polarity
- Software selection of totem-pole or open-drain output
- Software readable output signal status

17.9.1.1 MDASM Signal Functions

The MDASM has one dedicated external signal. This signal is used in input or in output depending on the selected mode. When in input, it allows the MDASM to perform input capture, input pulse width measurement and input period measurement. When in output, it allows output compare, single shot output pulse, single output compare and output port bit operations as well as output pulse width modulation.

NOTE

In disable mode, the signal becomes a high impedance input and the input level on this signal is reflected by the state of the PIN bit in the MDASMSCR register.

17.9.2 MDASM Description

The MDASM contains two timing channels A and B associated with the same input/output signal. The dual action submodule is so called because its timing channel configuration allows two events (input capture or output compare) to occur before software intervention is required.

Six operating modes allow the software to use the MDASM's input capture and output compare functions to perform pulse width measurement, period measurement, single pulse generation and continuous pulse width generation, as well as standard input capture and output compare. The MDASM can also work as a single I/O signal. See Table 17-17 for details.

Channel A comprises one 16-bit data register and one 16-bit comparator. Channel B also consists of one 16-bit data register and one 16-bit comparator, however, internally, channel B has two data registers B1 and B2, and the operating mode determines which register is accessed by the software:

- In the input modes (IPWM, IPM and IC), registers A and B2 are used to hold the captured values; in these modes, the B1 register is used as a temporary latch for channel B.
- In the output compare modes (OCB and OCAB), registers A and B2 are used to define the output pulse; register B1 is not used in these modes.
- In the output pulse width modulation mode (OPWM), registers A and B1 are used as primary registers and hidden register B2 is used as a double buffer for channel B.

Register contents are always transferred automatically at the correct time so that the minimum pulse (measurement or generation) is just one 16-bit counter bus count. The A and B data registers are always read/write registers, accessible via the MIOB.

In the input modes, the edge detect circuitry triggers a capture whenever a rising or falling edge (as defined by the EDPOL bit) is applied to the input signal. The signal on the input signal is Schmitt triggered and synchronized with the MIOS14 CLOCK.

In the disable mode (DIS) and in the input modes, the PIN bit reflects the state present on the input signal (after being Schmitt triggered and synchronized). In the output modes the PIN bit reflects the value present on the output flip-flop. The output flip-flop is used in output modes to hold the logic level applied to the output signal.

The 16-bit counter bus selector is common to all input and output functions; it connects the MDASM to one of the four 16-bit counter buses available to that submodule instance and is controlled in software by the 16-bit counter bus selector bits BSL0 and BSL1 in the MDASMSCR register.

17.9.3 MDASM Modes of Operation

The mode of operation of the MDASM is determined by the mode select bits MODE[0:3] in the MDASMSCR register (see Table 17-17).

Table 17-17. MDASM Modes of Operation

MODE[0:3]	Mode	Description of Mode
0000	DIS	Disabled — Input signal is high impedance; PIN gives state of the input signal.
0001	IPWM	Input pulse width measurement — Capture on the leading edge and the trailing edge of an input pulse.
0010	IPM	Input period measurement — Capture two consecutive rising/falling edges.
0011	IC	Input capture — Capture when the designated edge is detected.
0100	OCB	Output compare, flag line activated on B compare — Generate leading and trailing edges of an output pulse.
0101	OCAB	Output compare, flag line activated on A and B compare — Generate leading and trailing edges of an output pulse.
1xxx	OPWM	Output pulse width modulation — Generate continuous PWM output with 7, 9, 11, 12, 13, 14, 15 or 16 bits of resolution.

To avoid spurious interrupts, and to make sure that the FLAG line is activated according to the newly selected mode, the following sequence of operations should be adopted when changing mode:

1. Disable MDASM interrupts (by resetting the enable bit in the relevant MIRSM)
2. Change mode (via disable mode)
3. Reset the corresponding FLAG bit in the relevant MIRSM
4. Re-enable MDASM interrupts (if desired)

NOTE

When changing between output modes, it is not necessary to follow this procedure, as in these modes the FLAG bit merely indicates to the software that the compare value can be updated. However changing modes without passing via the disable mode does not guarantee the subsequent functionality.

17.9.3.1 Disable (DIS) Mode

The disable mode is selected by setting MODE[0:3] to 0b0000.

In this mode, all input capture and output compare functions of the MDASM are disabled and the FLAG line is maintained inactive, but the input port signal function remains available. The associated signal becomes a high impedance input and the input level on this signal is reflected by the state of the PIN bit in the MDASMSR register. All control bits remain accessible, allowing the software to prepare for future mode selection. Data registers A and B are accessible at consecutive addresses. Writing to data register B stores the same value in registers B1 and B2.

WARNING

When changing modes, it is imperative to go through the DIS mode in order to reset the MDASM's internal functions properly. Failure to do this could lead to invalid and unexpected output compare or input capture results, and to flags being set incorrectly.

17.9.3.2 Input Pulse Width Measurement (IPWM) Mode

IPWM mode is selected by setting MODE[0:3] to 0b0001.

This mode allows the width of a positive or negative pulse to be determined by capturing the leading edge of the pulse on channel B and the trailing edge of the pulse on channel A; successive captures are done on consecutive edges of opposite polarity. The edge sensitivity is selected by the EDPOL bit in the MDASMSR register.

This mode also allows the software to determine the logic level on the input signal at any time by reading the PIN bit in the MDASMSR register.

The channel A input capture function remains disabled until the first leading edge triggers the first input capture on channel B. Steps are the following (refer to Figure 17-15):

1. When this leading edge is detected, the count value of the 16-bit counter bus selected by the BSL[1:0] bits is latched in the 16-bit data register B1; the FLAG line is not activated.
2. When the next trailing edge is detected, the count value of the 16-bit counter bus is latched into the 16-bit data register A and, at the same time, the FLAG line is activated and
3. The contents of register B1 are transferred to register B2.

Reading data register B returns the value in register B2. If subsequent input capture events occur while the FLAG bit is set in the corresponding MIRM, data registers A and B will be updated with the latest captured values and the FLAG line will remain active.

If a 32-bit coherent operation is in progress when the trailing edge is detected, the transfer from B1 to B2 is deferred until the coherent operation is completed. Operation of the MDASM then continues on channels B and A as previously described.

The input pulse width is calculated by subtracting the value in data register B from the value in data register A.

Figure 17-15 provides an example of how the MDASM can be used for input pulse width measurement.

Mode selection; EDPOL = 1 (Channel A capture on falling edge, Channel B capture on rising edge)

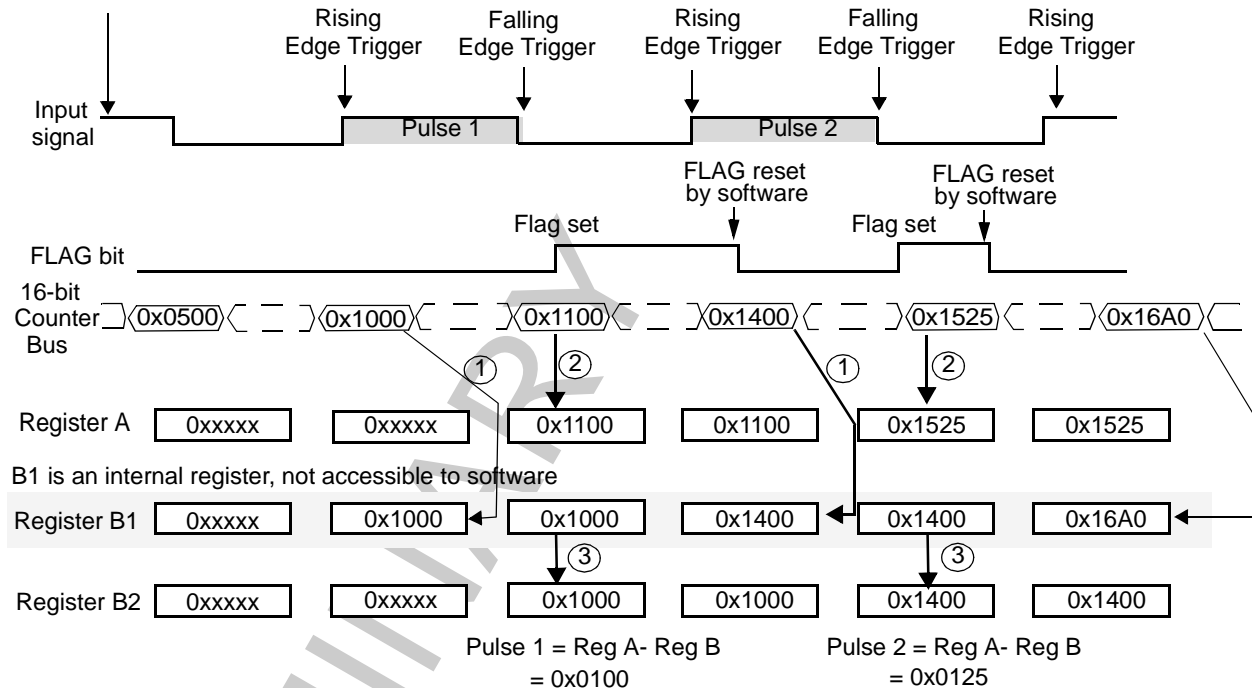


Figure 17-15. Input Pulse Width Measurement Example

17.9.4 Input Period Measurement (IPM) Mode

IPM mode is selected by setting MODE[0:3] to 0b0010.

This mode allows the period of an input signal to be determined by capturing two consecutive rising edges or two consecutive falling edges; successive input captures are done on consecutive edges of the same polarity. The edge polarity is defined by the EDPOL bit in the MDASMSR register.

This mode also allows the software to determine the logic level on the input signal at any time by reading the PIN bit in the MDASMSR register.

Steps include the following (refer to Figure 17-16):

1. When the first edge having the selected polarity is detected, the 16-bit counter bus value is latched into the 16-bit data register A,
2. Data in register B1 is transferred to data register B2 and
3. Finally the data in register A is transferred to register B1.

On this first capture the FLAG line is not activated, and the value in register B2 is meaningless. On the second and subsequent captures, the FLAG line is activated when the data in register A is transferred to register B1.

When the second edge of the same polarity is detected, the counter bus value is latched into data register A, the data in register B1 is transferred to data register B2, the FLAG line is activated to signify that the beginning and end points of a complete period have been captured, and finally the data in register A is transferred to register B1. This sequence of events is repeated for each subsequent capture. Reading data register B returns the value in register B2.

If a 32-bit coherent operation is in progress when an edge (except for the first edge) is detected, the transfer of data from B1 to B2 is deferred until the coherent operation is completed. At any time, the input level present on the input signal can be read on the PIN bit.

The input pulse period is calculated by subtracting the value in data register B from the value in data register A.

Figure 17-16 provides an example of how the MDASM can be used for input period measurement.

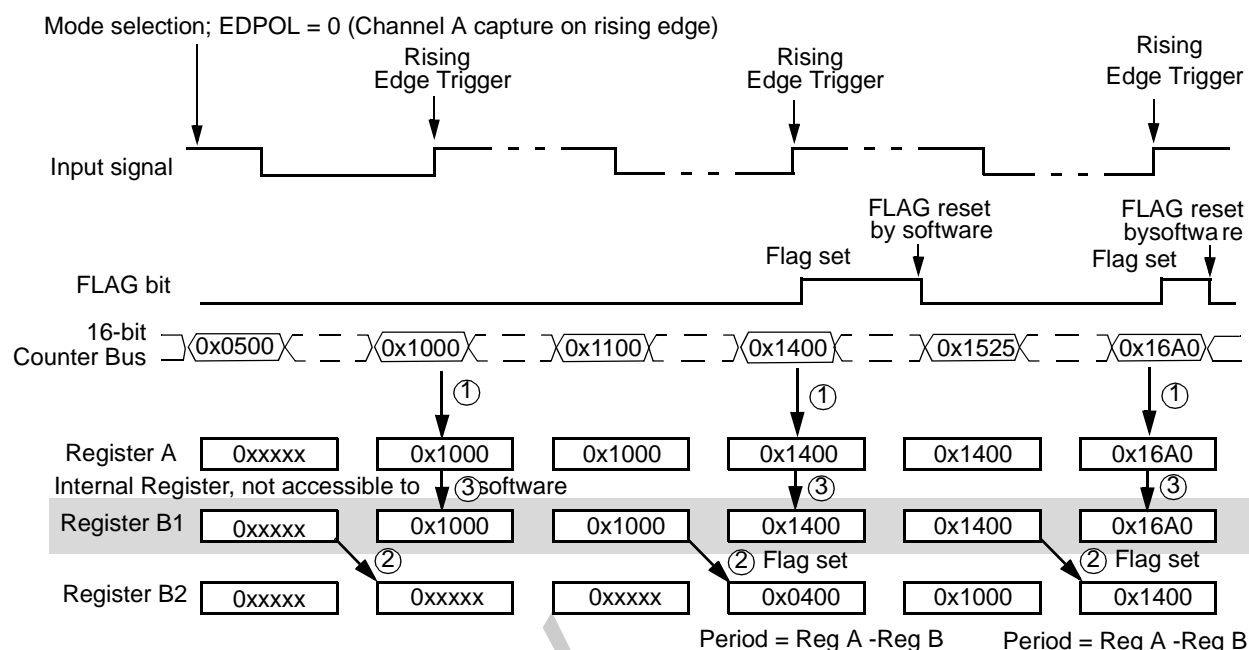


Figure 17-16. Input Period Measurement Example

17.9.5 Input Capture (IC) Mode

IC mode is selected by setting MODE[0:3] to 0b0011. This mode is identical to the input period measurement mode (IPM) described above, with the exception that the FLAG line is also activated at the occurrence of the first detected edge of the selected polarity. In this mode the MDASM functions as a standard input capture function. In this case the value latched in channel B can be ignored. Figure 17-17 provides an example of how the MDASM can be used for input capture.

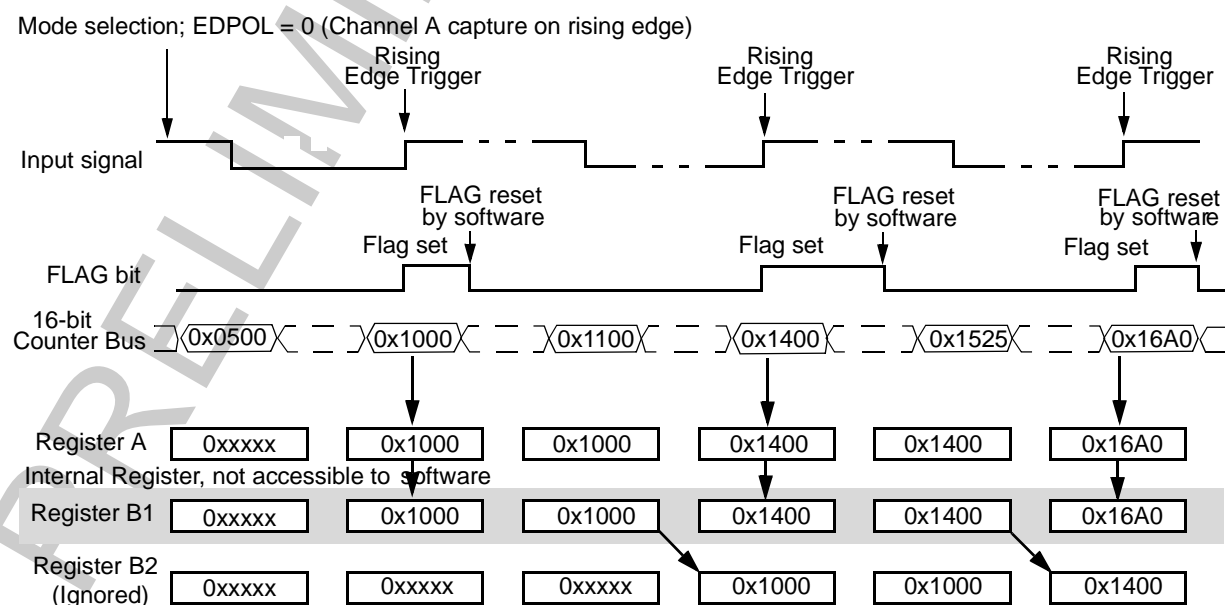


Figure 17-17. MDASM Input Capture Example

17.9.5.1 Output Compare (OCB and OCAB) Modes

Output compare mode (either OCA or OCB) is selected by setting MODE[0:3] to 0b010X. The MODE[0] bit controls the activation criteria for the FLAG line, (i.e., when a compare occurs only on channel B or when a compare occurs on either channel).

This mode allows the MDASM to perform four different output functions:

- Single-shot output pulse (two edges), with FLAG line activated on the second edge
- Single-shot output pulse (two edges), with FLAG line activated on both edges
- Single-shot output transition (one edge)
- Output port signal, with output compare function disabled

In this mode the leading and trailing edges of variable width output pulses are generated by calculated output compare events occurring on channels A and B, respectively. OC mode may also be used to perform a single output compare function, or may be used as an output port bit.

In this mode, channel B is accessed via register B2. A write to register B2 writes the same value to register B1 even though the contents of B1 are not used in this mode. Both channels work together to generate one ‘single shot’ output pulse signal. Channel A defines the leading edge of the output pulse, while channel B defines the trailing edge of the pulse. FLAG line activation can be done when a match occurs on channel B only or when a compare occurs on either channel (as defined by the MODE[0] bit in the MDASMSR register).

When this mode is first selected, (i.e., coming from disable mode, both comparators are disabled). Each comparator is enabled by writing to its data register; it remains enabled until the next successful comparison is made on that channel, whereupon it is disabled. The values stored in registers A and B are compared with the count value on the selected 16-bit counter bus when their corresponding comparators are enabled.

The output flip-flop is set when a match occurs on channel A. The output flip-flop is reset when a match occurs on channel B. The polarity of the output signal is selected by the EDPOL bit. The output flip-flop level can be obtained at any time by reading the PIN bit.

If subsequent enabled output compares occur on channels A and B, the output pulses continue to be output, regardless of the state of the FLAG bit.

At any time, the FORCA and FORCB bits allow the software to force the output flip-flop to the level corresponding to a comparison on channel A or B, respectively.

NOTE

The FLAG line is not affected by these ‘force’ operations.

Totem pole or open-drain output circuit configurations can be selected using the WOR bit in the MDASMSR register.

NOTE

If both channels are loaded with the same value, the output flip-flop provides a logic zero level output and the flag bit is still set on the match.

NOTE

16-bit counter bus compare only occurs when the 16-bit counter bus is updated.

17.9.5.2 Single Shot Output Pulse Operation

The single shot output pulse operation is selected by writing the leading edge value of the desired pulse to data register A and the trailing edge value to data register B. A single pulse will be output at the desired time, thereby disabling the comparators until new values are written to the data registers. To generate a single shot output pulse, the OCB mode should be used to only generate a flag on the B match.

In this mode, registers A and B2 are accessible to the user software (at consecutive addresses).

Figure 17-18 provides an example of how the MDASM can be used to generate a single output pulse.

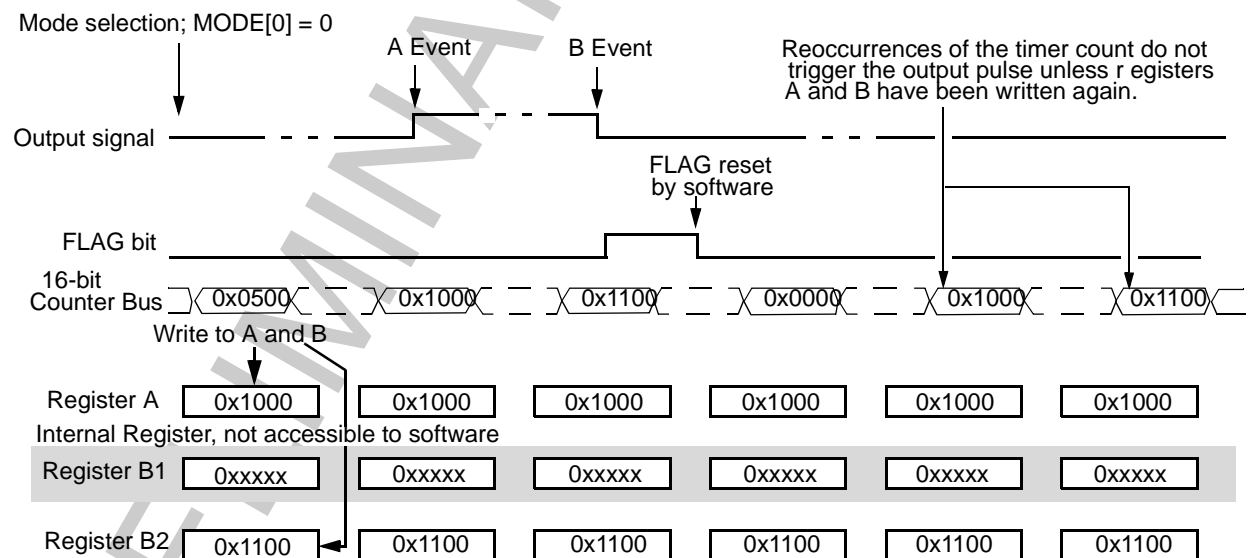


Figure 17-18. Single Shot Output Pulse Example

17.9.5.3 Single Output Compare Operation

The single output compare operation is selected by writing to only one of the two data registers (A or B), thus enabling only one of the comparators. Following the first successful match on the enabled channel, the output level is fixed and remains at the same level

indefinitely with no further software intervention being required. To generate a single output compare, the OCAB mode should be used to generate a flag on both the A and the B match.

NOTE

In this mode, registers A and B2 are accessible to the user software (at consecutive addresses).

Figure 17-19 provides an example of how the MDASM can be used to perform a single output compare.

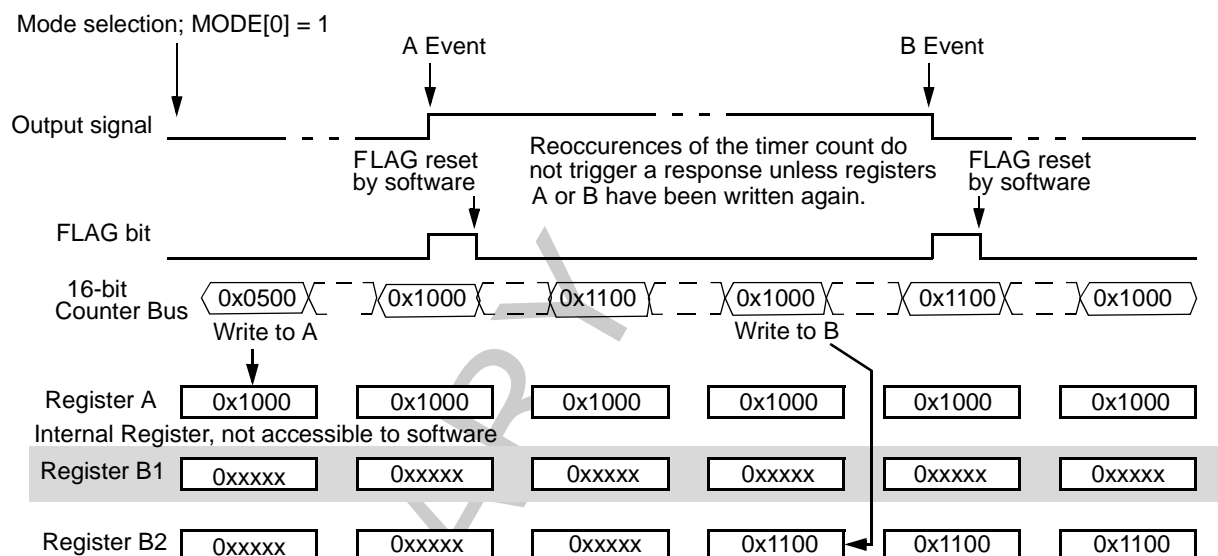


Figure 17-19. Single Shot Output Transition Example

17.9.5.4 Output Port Bit Operation

The output port bit operation is selected by leaving both channels disabled, (i.e., by writing to neither register A nor B). The EDPOL bit alone controls the output value. The same result can be achieved by keeping EDPOL at zero and using the FORCA and FORCB bits to obtain the desired output level.

17.9.5.5 Output Pulse Width Modulation (OPWM) Mode

OPWM mode is selected by setting MODE[0:3] to 1xxx. The MODE[1:3] bits allow some of the comparator bits to be masked.

This mode allows pulse width modulated output waveforms to be generated, with eight selectable frequencies. Frequencies are only relevant as such if the counter bus is driven by a counter as a time reference. Both channels (A and B) are used to generate one PWM output signal on the MDASM signal.

Channel B is accessed via register B1. Register B2 is not accessible. Channels A and B define respectively the leading and trailing edges of the PWM output pulse. The value in register B1 is transferred to register B2 each time a match occurs on either channel A or B.

NOTE

A FORCA or FORCB does not cause a transfer from B1 to B2.

The value loaded in register A is compared with the value on the 16-bit counter bus each time the counter bus is updated. When a match on A occurs, the FLAG line is activated and the output flip-flop is set. The value loaded in register B2 is compared with the value on the 16-bit counter bus each time the counter bus is updated. When a match occurs on B, the output flip-flop is reset.

NOTE

If both channels are loaded with the same value, when a simultaneous match on A and B occurs, the submodule behaves as if a simple match on B had occurred except for the FLAG line which is activated. The output flip-flop is reset and the value in register B1 is transferred to register B2 on the match.

The polarity of the PWM output signal is selected by the EDPOL bit. The output flip-flop level can be obtained at any time by reading the PIN bit.

If subsequent compares occur on channels A and B, the PWM pulses continue to be output, regardless of the state of the FLAG bit.

At any time, the FORCA and FORCB bits allow the software to force the output flip-flop to the level corresponding to a comparison on A or B respectively. Note that the FLAG line is not activated by the FORCA and FORCB operations.

WARNING

Data registers A and B must be loaded with the values needed to produce the desired PWM output pulse.

NOTE

16-bit counter bus compare only occurs when the 16-bit counter bus is updated.

Figure 17-20 provides an example of how the MDASM can be used for pulse width modulation.

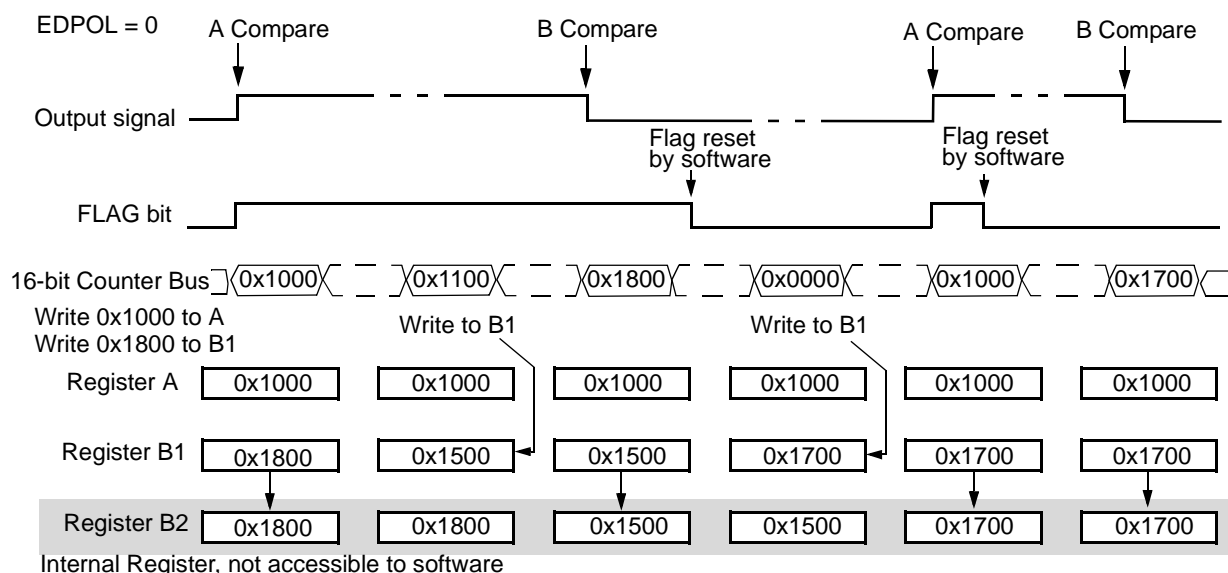


Figure 17-20. MDASM Output Pulse Width Modulation Example

To generate PWM output pulses of different frequencies, the 16-bit comparator can have some of its bits masked. This is controlled by bits MODE[2], MODE[1] and MODE[0]. The frequency of the PWM output (f_{PWM}) is given by the following equation (assuming the MDASM is connected to a 16-bit counter bus used as time reference and f_{SYS} is the frequency of the MIOS14 CLOCK):

$$f_{PWM} = \frac{f_{SYS}}{N_{MCPSM} \cdot N_{COUNTER} \cdot N_{MDASM}}$$

where:

- N_{MCPSM} is the overall MCPSM clock divide ratio (2, 3, 4,...,16).
- $N_{COUNTER}$ is the divide ratio of the prescaler of the counter (used as a time reference) that drives the 16-bit counter bus.
- N_{MDASM} is the maximum count reachable by the counter when using n bits of resolution (this count is equal to 2^n).

A few examples of frequencies and resolutions that can be obtained are shown in Table 17-18.

**Table 17-18. MDASM PWM Example Output Frequencies/Resolutions
at $f_{SYS} = 40\text{ MHz}$**

Resolution (bits)	N_{MCPSM}	$N_{COUNTER}$	N_{MDASM}	PWM output frequency (Hz) ¹
16	16	256	65536	0.15
16	2	1	65536	305.17
15	16	256	32768	0.29
15	2	1	32768	610.35
14	16	256	16384	0.59
14	2	1	16384	1 220.70
13	16	256	8192	1.19
13	2	1	8192	2 441.41
12	16	256	4096	2.38
12	2	1	4096	4 882.81
11	16	256	2048	4.77
11	2	1	2048	9 765.63
9	16	256	512	19.07
9	2	1	512	39 062.50
7	16	256	128	76.29
7	2	1	128	156 250

¹ This information is valid only if the MDASM is connected to an MMCSM operating as a free-running counter.

When using 16 bits of resolution on the comparator ($MODE[2:0] = 0b000$), the output can vary from a 0% duty cycle up to a duty cycle of 65535/65536. In this case it is not possible to have a 100% duty cycle. In cases where 16-bit resolution is not needed, it is possible to have a duty cycle ranging from 0% to 100%. Setting bit 15 of the value stored in register B to one results in the output being 'always set'. Clearing bit 15 (to zero) allows normal comparisons to occur and the normal output waveform is obtained. Changes to and from the 100% duty cycle are done synchronously on an A or B match, as are all other width changes.

In the OPWM mode, the WOR bit selects whether the output is totem pole driven or open-drain.

17.9.6 Modular I/O Bus (MIOB) Interface

- The MDASM is connected to all the signals in the read/write and control bus, to allow data transfer from and to the MDASM registers, and to control the MDASM in the different possible situations.

- The MDASM is connected to four 16-bit counter buses available to that submodule instance, so that the MDASM can select by software which one to use.
- The MDASM uses the request bus to transmit the FLAG line to the interrupt request submodule (MIRSM).

17.9.7 Effect of RESET on MDASM

When the reset signal is asserted, the MDASM registers are reset according to the values specified in Section 17.9.8, “MDASM Registers.”

17.9.8 MDASM Registers

The privilege level to access the MDASM registers depends on the MIOS14MCR SUPV bit. The privilege level is unrestricted after reset and can be changed to supervisor by software.

17.9.8.1 MDASM Registers Organization

The MDASM register map comprises four 16-bit register locations. As shown in below, the register block contains four MDASM registers. Note that the MDASMSCRD is the duplication of the MDASMSCR. This is done to allow 32-bit aligned accesses.

WARNING

The user should not write directly to the address of the MDASMSCRD. This register’s address may be reserved for future use and should not be accessed by the software to ensure future software compatibility.

All unused bits return zero when read by the software. All register addresses in this section are specified as offsets from the base address of the MDASM.

Table 17-19. MDASM Address Map

Address	Register
MDASM11	
0x30 6058	MDASM11 Data A Register (MDASMAR) See Section 17.9.8.2, “MDASM Data A (MDASMAR) Register” for bit descriptions.
0x30 605A	MDASM11 Data B Register (MDASMBR) See Section 17.9.8.3, “MDASM Data B (MDASMBR) Register” for bit descriptions.
0x30 605C	MDASM11 Status/Control Register Duplicated (MDASMSCRD) See Table 17-22 for bit descriptions.
0x30 605E	MDASM11 Status/Control Register (MDASMSCR) See Table 17-22 for bit descriptions.

Table 17-19. MDASM Address Map (continued)

Address	Register
MDASM12	
0x30 6060	MDASM12 Data A Register (MDASMAR)
0x30 6062	MDASM12 Data B Register (MDASMBR)
0x30 6064	MDASM12 Status/Control Register Duplicated (MDASMSCRD)
0x30 6066	MDASM12 Status/Control Register (MDASMSCR)
MDASM13	
0x30 6068	MDASM13 Data A Register (MDASMAR)
0x30 606A	MDASM13 Data B Register (MDASMBR)
0x30 606C	MDASM13 Status/Control Register Duplicated (MDASMSCRD)
0x30 606E	MDASM13 Status/Control Register (MDASMSCR)
MDASM14	
0x30 6070	MDASM14 Data A Register (MDASMAR)
0x30 6072	MDASM14 Data B Register (MDASMBR)
0x30 6074	MDASM14 Status/Control Register Duplicated (MDASMSCRD)
0x30 6076	MDASM14 Status/Control Register (MDASMSCR)
MDASM15	
0x30 6078	MDASM15 Data A Register (MDASMAR)
0x30 607A	MDASM15 Data B Register (MDASMBR)
0x30 607C	MDASM15 Status/Control Register Duplicated (MDASMSCRD)
0x30 607E	MDASM15 Status/Control Register (MDASMSCR)
MDASM27	
0x30 60D8	MDASM27 Data A Register (MDASMAR)
0x30 60DA	MDASM27 Data B Register (MDASMBR)
0x30 60DC	MDASM27 Status/Control Register Duplicated (MDASMSCRD)
0x30 60DE	MDASM27 Status/Control Register (MDASMSCR)
MDASM28	
0x30 60E0	MDASM28 Data A Register (MDASMAR)
0x30 60E2	MDASM28 Data B Register (MDASMBR)
0x30 60E4	MDASM28 Status/Control Register Duplicated (MDASMSCRD)
0x30 60E6	MDASM28 Status/Control Register (MDASMSCR)
MDASM29	
0x30 60E8	MDASM29 Data A Register (MDASMAR)

Table 17-19. MDASM Address Map (continued)

Address	Register
0x30 60EA	MDASM29 Data B Register (MDASMBR)
0x30 60EC	MDASM29 Status/Control Register Duplicated (MDASMSCRD)
0x30 60EE	MDASM29 Status/Control Register (MDASMSCR)
MDASM30	
0x30 60F0	MDASM30 Data A Register (MDASMAR)
0x30 60F2	MDASM30 Data B Register (MDASMBR)
0x30 60F4	MDASM30 Status/Control Register Duplicated (MDASMSCRD)
0x30 60F6	MDASM30 Status/Control Register (MDASMSCR)
MDASM31	
0x30 60F8	MDASM31 Data A Register (MDASMAR)
0x30 60FA	MDASM31 Data B Register (MDASMBR)
0x30 60FC	MDASM31 Status/Control Register Duplicated (MDASMSCRD)
0x30 60FE	MDASM31 Status/Control Register (MDASMSCR)

17.9.8.2 MDASM Data A (MDASMAR) Register

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	AR															
Reset	Undefined															
Addr	0x30 6058, 0x30 6060, 0x30 6068, 0x30 6070, 0x30 6078, 0x30 60D8, 0x30 60E0, 0x30 60E8, 0x30 60F0, 0x30 60F8															

Figure 17-21. MDASM Data A Register (MDASMAR)

Table 17-20. MDASMAR Bit Descriptions

Bits	Name	Description
0:15	AR	<p>MDASMAR is the data register associated with channel A; its use varies with the different modes of operation:</p> <p>DIS mode: MDASMAR can be accessed to prepare a value for a subsequent mode selection.</p> <p>IPWM mode: MDASMAR contains the captured value corresponding to the trailing edge of the measured pulse.</p> <p>IPM and IC modes: MDASMAR contains the captured value corresponding to the most recently detected dedicated edge (rising or falling edge).</p> <p>OCB and OCAB modes: MDASMAR is loaded with the value corresponding to the leading edge of the pulse to be generated. Writing to MDASMAR in the OCB and OCAB modes also enables the corresponding channel A comparator until the next successful comparison.</p> <p>OPWM mode: MDASMAR is loaded with the value corresponding to the leading edge of the PWM pulse to be generated.</p> <p>NOTE: In IC, IPM, or IPWM mode, when a read to register A or B occurs at the same time as a counter bus capture into that register and the counter bus is changing value, then the counter bus capture to that register is delayed.</p>

17.9.8.3 MDASM Data B (MDASMBR) Register

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	BR															
Reset	Undefined															
Addr	0x30 605A, 0x30 6062, 0x30 606A, 0x30 6072, 0x30 607A, 0x30 60DA, 0x30 60E2, 0x30 60EA, 0x30 60F2, 0x30 60FA															

Figure 17-22. MDASM DataB Register (MDASMBR)

Table 17-21. MDASMBR Bit Descriptions

Bits	Name	Description
0:15	BR	<p>MDASMBR is the data register associated with channel B; its use varies with the different modes of operation.</p> <p>Writing to register B always writes to B1 and, depending on the mode selected, sometimes to B2. Reading register B either reads B1 or B2 depending on the mode selected.</p> <p>In the DIS mode, MDASMBR can be accessed to prepare a value for a subsequent mode selection. In this mode, register B1 is accessed in order to prepare a value for the OPWM mode. Unused register B2 is hidden and cannot be read, but is written with the same value when register B1 is written.</p> <p>In the IPWM mode, MDASMBR contains the captured value corresponding to the leading edge of the measured pulse. In this mode, register B2 is accessed; buffer register B1 is hidden and is not readable.</p> <p>In the IPM and IC modes, MDASMBR contains the captured value corresponding to the previously dedicated edge (rising or falling edge). In this mode, register B2 is accessed; buffer register B1 is hidden and is not readable.</p> <p>In the OCB and OCAB modes, MDASMBR is loaded with the value corresponding to the trailing edge of the pulse to be generated. Writing to MDASMBR in the OCB and OCAB modes also enables the corresponding channel B comparator until the next successful comparison. In this mode, register B2 is accessed; buffer register B1 is hidden and is not readable.</p> <p>In the OPWM mode, MDASMBR is loaded with the value corresponding to the trailing edge of the PWM pulse to be generated. In this mode, register B1 is accessed; buffer register B2 is hidden and cannot be accessed.</p> <p>NOTE: In IC, IPM, or IPWM mode, when a read to register A or B occurs at the same time as a counter bus capture into that register and the counter bus is changing value, then the counter bus capture to that register is delayed.</p>

17.9.8.4 MDASM Status/Control Register (MDASMSCRD) (Duplicated)

The MDASMSCRD and the MDASMSCR are the same registers accessed at two different addresses.

Reading or writing to one of these two addresses has exactly the same effect.

WARNING

The user should not write directly to the address of the MDASMSCRD. This register's address may be reserved for future use and should not be accessed by the software to ensure future software compatibility.

The duplication of the SCR register allows coherent 32-bit accesses when using an RCPU.

17.9.8.5 MDASM Status/Control Register (MDASMSR)

The status and control register gathers a read only bit reflecting the status of the MDASM signal as well as read/write bits related to its control and configuration.

The signal input status bit reflects the status of the corresponding signal when in input mode. When in output mode, the PIN bit only reflects the status of the output flip-flop.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	PIN	WOR	FREN	—	EDPOL	FORCA	FORCB	—	BSL	—	MODE					
SRESET	—	000_0000_0000_0000														
Addr	0x30 605E, 0x30 6066, 0x30 606E, 0x30 6076, 0x30 607E, 0x30 60DE, 0x30 60E6, 0x30 60EE, 0x30 60F6, 0x30 60FE															

Figure 17-23. MDASM Status/Control Register (MDASMSR)

Table 17-22. MDASMSR Bit Descriptions

Bits	Name	Description
0	PIN	Pin Input Status — The pin input status bit reflects the status of the corresponding bit.
1	WOR	Wired-OR bit — In the DIS, IPWM, IPM and IC modes, the WOR bit is not used; reading this bit returns the value that was previously written. In the OCB, OCAB and OPWM modes, the WOR bit selects whether the output buffer is configured for open-drain or totem pole operation. 1 Output buffer is open-drain. 0 Output buffer is totem pole. The WOR bit is cleared by reset.
2	FREN	Freeze enable bit — This active high read/write control bit enables the MDASM to recognize the MIOB freeze signal. 1 = The MDASM is frozen if the MIOB freeze line is active. 0 = The MDASM is not frozen even if the MIOB freeze line is active. The FREN is cleared by reset.
3	—	Reserved
4	EDPOL	Polarity bit — In the DIS mode, this bit is not used; reading it returns the last value written. In the IPWM mode, this bit is used to select the capture edge sensitivity of channels A and B. 1 Channel A captures on a falling edge. Channel B captures on a rising edge. 0 Channel A captures on a rising edge. Channel B captures on a falling edge. In the IPM and IC modes, the EDPOL bit is used to select the input capture edge sensitivity of channel A. 1 Channel A captures on a falling edge. 0 Channel A captures on a rising edge. In the OCB, OCAB and OPWM modes, the EDPOL bit is used to select the voltage level on the output signal. 1 The complement of the output flip-flop logic level appears on the output signal: a match on channel A resets the output signal; a match on channel B sets the output signal. 0 The output flip-flop logic level appears on the output signal: a match on channel A sets the output signal, a match on channel B resets the output signal. The EDPOL bit is cleared by reset.

Table 17-22. MDASMSCR Bit Descriptions (continued)

Bits	Name	Description
5	FORCA	Force A bit — In the OCB, OCAB and OPWM modes, the FORCA bit allows the software to force the output flip-flop to behave as if a successful comparison had occurred on channel A (except that the FLAG line is not activated). Writing a one to FORCA sets the output flip-flop; writing a zero to it has no effect. In the DIS, IPWM, IPM and IC modes, the FORCA bit is not used and writing to it has no effect. FORCA is cleared by reset and is always read as zero. Writing a one to both FORCA and FORCB simultaneously resets the output flip-flop.
6	FORCB	Force B bit — In the OCB, OCAB and OPWM modes, the FORCB bit allows the software to force the output flip-flop to behave as if a successful comparison had occurred on channel B (except that the FLAG line is not activated). Writing a one to FORCB resets the output flip-flop; writing a zero to it has no effect. In the DIS, IPWM, IPM and IC modes, the FORCB bit is not used and writing to it has no effect. FORCB is cleared by reset and is always read as zero. Writing a one to both FORCA and FORCB simultaneously resets the output flip-flop.
7:8	—	Reserved
9:10	BSL	Bus select bits — These bits are used to select which of the six 16-bit counter buses is used by the MDASM. Each MDASM instance has four possible counter buses that may be connected. See Table 17-24 for more information. NOTE: Unconnected counter buses inputs are grounded.
11	—	Reserved
12:15	MODE	Mode select bits — The four mode select bits select the mode of operation of the MDASM. To avoid spurious interrupts, it is recommended that MDASM interrupts are disabled before changing the operating mode. The mode select bits are cleared by reset. NOTE: The reserved modes should not be set; if these modes are set, the MDASM behavior is undefined.

Table 17-23. MDASM Mode Selects

MDASM Control Register Bits	Bits of Resolution	Counter Bus Bits Ignored	MDASM Mode of Operation
MODE			
0000	—	—	DIS – Disabled
0001	16	—	IPWM – Input pulse width measurement
0010	16	—	IPM – Input period measurement
0011	16	—	IC – Input capture
0100	16	—	OCB – Output compare, flag on B compare
0101	16	—	OCAB – Output compare, flag on A and B compare
0110	—	—	Reserved
0111	—	—	Reserved
1000	16	—	OPWM – Output pulse width modulation
1001	15	0	OPWM – Output pulse width modulation
1010	14	0,1	OPWM – Output pulse width modulation

Table 17-23. MDASM Mode Selects (continued)

MDASM Control Register Bits	Bits of Resolution	Counter Bus Bits Ignored	MDASM Mode of Operation
MODE			
1011	13	0-2	OPWM – Output pulse width modulation
1100	12	0-3	OPWM – Output pulse width modulation
1101	11	0-4	OPWM – Output pulse width modulation
1110	9	0-6	OPWM – Output pulse width modulation
1111	7	0-8	OPWM – Output pulse width modulation

Table 17-24. MDASM Counter Bus Selection

Sub-Module Type	Block Number	Connected to:			
		CBA	CBB	CBC	CBD
		BSL0=0 BSL1=0	BSL0=1 BSL1=0	BSL0=0 BSL1=1	BSL0=1 BSL1=1
MDASM	11	CB6	CB22	CB7	CB8
MDASM	12	CB6	CB22	CB7	CB8
MDASM	13	CB6	CB22	CB23	CB24
MDASM	14	CB6	CB22	CB23	CB24
MDASM	15	CB6	CB22	CB23	CB24
MDASM	27	CB6	CB22	CB23	CB24
MDASM	28	CB6	CB22	CB23	CB24
MDASM	29	CB6	CB22	CB7	CB8
MDASM	30	CB6	CB22	CB7	CB8
MDASM	31	CB6	CB22	CB7	CB8

17.10 MIOS14 Pulse Width Modulation Submodule (MPWMSM)

The MIOS14 pulse width modulation submodule (MPWMSM) is a function included in the MIOS14 library. It allows pulse width modulated signals to be generated over a wide range of frequencies, independently of other MIOS14 output signals and with no software intervention. The output pulse width can vary from 0% to 100%. The minimum pulse width is twice the minimum MIOS14 CLOCK period (i.e., the minimum pulse width is 50 ns when f_{SYS} is 40 MHz). The MPWMSM can run in a double-buffered mode, to avoid spurious update.

The following sections describe the MPWMSM in detail. A block diagram of the MPWMSM is shown in Figure 17-24.

MIOS14 Pulse Width Modulation Submodule (MPWMSM)

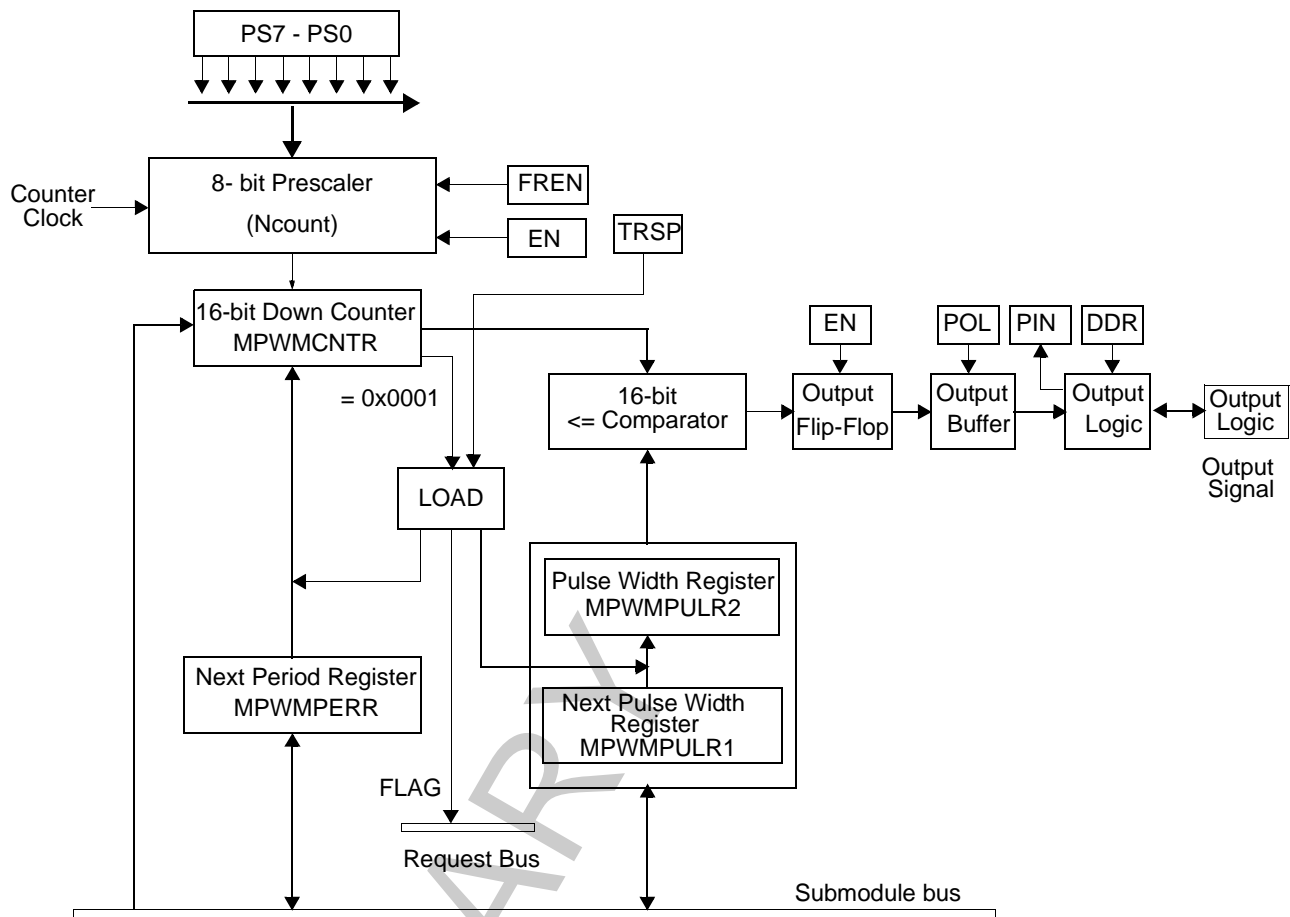


Figure 17-24. MPWMSM Block Diagram

17.10.1 MPWMSM Terminology

Terminology used in the MIOS14 pulse width modulation submodule includes the following:

Bits of resolution	The MPWMSM contains a 16-bit modulus down-counter that counts from the desired loaded value to 0x0001. The term “bits of resolution” is used in this document to indicate the size of the equivalent free running binary counter. To cover the worst case, the number of bits is rounded to the lower number. For example, if the counter is preset with a value between 128 and 255, it is said to have seven bits of resolution. If it is preset with a value between 256 and 511, it is said to have eight bits of resolution, and so on.
Resolution	The term “resolution” is used in this document to define the minimum MPWMSM output increment in time units.

17.10.2 MPWMSM Features

- Output pulse width modulated (PWM) signal generation with no software intervention
- Built-in 8-bit programmable prescaler clocked by the MCPSM
- PWM period and pulse width values provided by software:
 - Double-buffered for glitch-free period and pulse width changes
 - Minimum output period/pulse-width increment: 50 ns (assuming $f_{SYS} = 40$ MHz)
 - Maximum 50% duty-cycle output frequency: 10 MHz (assuming $f_{SYS} = 40$ MHz)
 - Up to 16 bits of resolution for the output pulse width
 - Wide range of periods
 - 16 bits of resolution: period range from 3.27 ms (with 50-ns steps) to 6.71 s (with 102.4 μ s steps)
 - Eight bits of resolution: period range from 12.8 μ s (with 50-ns steps) to 26.2 ms (with 102.4- μ s steps)
 - Wide range of frequencies
 - Maximum output frequency at $f_{SYS} = 40$ MHz with 16 bits of resolution and divide-by-2 prescaler selection: 305 Hz (3.27 ms.)
 - Minimum output frequency at $f_{SYS} = 40$ MHz with 16 bits of resolution and divide-by-4096 prescaler selection: 0.15 Hz (6.7 s.)
 - Maximum output frequency at $f_{SYS} = 40$ MHz with 8 bits of resolution and divide-by-2 prescaler selection: 78125 Hz (12.8 μ s.)
 - Minimum output frequency at $f_{SYS} = 40$ MHz with 8 bits of resolution and divide-by-4096 prescaler selection: 38.15 Hz (26.2 ms.)
- Programmable duty cycle from 0% to 100%
- Possible interrupt generation at start of every period
- Software selectable output pulse polarity
- Software readable output signal status
- Possible use of signal as I/O port when PWM function is not needed

17.10.3 MPWMSM Description

The purpose of the MPWMSM is to create a variable pulse width output signal at a wide range of frequencies, independently of other MIOS14 output signals. The MPWMSM includes its own counter, and thus does not use the MIOS14 counter bus set. However the MPWMSM uses the prescaled clock bus that originates in the MIOS14 counter prescaler

submodule (MCPSM). The MPWMSM pulse width can vary from 0.0 percent to 100.0 percent, with up to 16 bits of resolution. The finest output resolution is the MIOS14 CLOCK period multiplied by two (for a MIOS14 CLOCK with $f_{SYS} = 40$ MHz, the finest output pulse width resolution is 50 ns). With the full 16 bits of resolution and the MCPSM set to divide by two, the period of the output signal can range from 3.276 ms to 6.71 s (assuming $f_{SYS} = 40$ MHz).

By reducing the amount of bits of resolution, the output signal period can be reduced. For example, the period can be as fast as 204.8 μ s (4882 Hz) with 12 bits of resolution, as fast as 12.8 μ s (78.125 KHz) with eight bits of resolution, and as fast as 3.2 μ s (312.5 KHz) with six bits of resolution (still assuming a $f_{SYS} = 40$ MHz and the MCPSM set to divide by two).

The MPWMSM is composed of:

- An output flip-flop with output buffer and polarity control
- An input/output signal with data direction control
- An 8-bit prescaler and clock selection logic
- A 16-bit down-counter (MPWMCNTR)
- A register to hold the next period values (MPWMPERR)
- Two registers to hold the current and next pulse width values (MPWMPULR)
- A less-than or equal comparator
- A status and control register (MPWMSCR)

17.10.3.1 Clock Selection

The MPWMSM contains an 8-bit prescaler clocked by the output signal from the MIOS14 counter prescaler submodule ($f_{SYS}/2$ to $f_{SYS}/16$). The MPWMSM clock selector allows the choice, by software, of one of 256 divide ratios which give to the MPWMSM a large choice of frequencies available for the down-counter. The MPWMSM down-counter is thus capable of counting with a clock frequency ranging from $f_{SYS}/2$ to $f_{SYS}/4096$.

Switching the MPWMSM from disable to enable will reload the value of MPWMSCR[CP] into the 8-bit prescaler counter.

17.10.3.2 Counter

A 16-bit down-counter in the MPWMSM provides the time reference for the output signal. The counter is software writable. When writing to the counter (i.e., at the MPWMCNTR address), it also writes to the MPWMPERR register. When in transparent mode (TRSP = 1), writing to the MPWMPERR will also write to the counter. The down-counter is readable at anytime. The value loaded in the down-counter corresponds to the period of the output signal.

When the MPWMSM is enabled, the counter begins counting. As long as it is enabled, the counter counts down freely. The counter counts at the rate established by the prescaler. When the count down reaches 0x0001, the load operation is executed and the value in the MPWMPERR register is loaded in the MPWMCNTR register, (i.e., the counter). Then the counter restarts to count down from that value.

17.10.3.3 Period Register

The period section is composed of a 16-bit data register (MPWMPERR). The software establishes the period of the output signal in register MPWMPERR.

When the MPWMSM is running in transparent mode, the period value in register MPWMPERR is immediately transferred to the counter on a write to the MPWMPERR.

When the MPWMSM is running in double-buffered mode, the period value in register MPWMPERR can be changed at any time without affecting the current period of the output signal. The new value MPWMPERR will be transferred to the counter only when the counter reaches the value of 0x0001 and generates a load signal.

Period values of 0x0000, 0x0001, and 0x0002 are MPWMSM special cases:

- The value 0x0000 in the period register, causes the counter to act like a free running counter. This condition creates a period of 65536 PWM clock periods.
- The value 0x0001 in the period register will always cause a period match to occur and the counter will never decrement below 0x0001. This condition is defined as a period of “1” PWM clock count. The output flip-flop is always set unless the value in the MPWMPULR = 0x0000, when the output flip-flop is always reset. Refer to Section 17.10.3.5, “0% and 100% Duty Cycles” for details about 0% and 100% duty cycles.
- Writing value 0x0002 in the period register causes a period match to occur every two clock periods. The counter decrements from 0x0002 to 0x0001, and then it is initialized back to 0x0002. This condition is defined as a period of “2” clock count. Note that the value 0x0002 loaded in the period register and a value of 0x0001 in the pulse width register is the condition to obtain the maximum possible output frequency for a given clock period.

The relationship between the output frequency obtained (F_{PWO}) and the MIOS14 CLOCK frequency (f_{SYS}), the MCPSM clock divide ratio (N_{MCPSM}), the counter divide ratio (N_{MPWMSM}) and the value loaded in the counter ($V_{COUNTER}$) is given by the following equation:

$$f_{PWO} = \frac{f_{SYS}}{N_{MCPSM} \cdot N_{MPWMSM} \cdot V_{COUNTER}}$$

17.10.3.4 Pulse Width Registers

The pulse width section is composed of two 16-bit data registers (MPWMPULR1 and MPWMPULR2). Only register MPWMPULR1 is accessible by software. The software establishes the pulse width of the MPWMSM output signal in register MPWMPULR1. Register MPWMPULR2 is used as a double buffer of register MPWMPULR1.

When the MPWMSM is running in transparent mode, the pulse width value in register MPWMPULR1 is immediately transferred in the register MPWMPULR2 so that the new value takes effect immediately.

NOTE

When the MPWMSM is in disable mode, writing to MPWMPULR1 will write automatically to MPWMPULR2.

When the MPWMSM is not running in double-buffered mode, the pulse width value in register MPWMPULR1 can be changed at any time without affecting the current pulse width of the output signal. The new value MPWMPULR1 will be transferred to MPWMPULR2 only when the down-counter reaches the value of 0x0001.

When the counter first reaches the value in register MPWMPULR2, the output flip-flop is set. The output is reset when the counter reaches 0x0001. The pulse width match starts the width of the output signal, it does not affect the counter. Register MPWMPULR1 is software readable and writable at any time. The MPWMSM does not modify the content of register MPWMPULR1.

The PWM output pulse width can be as wide as one period minus one MPWMSM clock count: (i.e., $\text{MPWMPULR2} = \text{MPWMPERR} - [\text{one MPWMSM clock count}]$). At the other end of the pulse width range, register MPWMPULR2 can contain 0x0001 to create a pulse width of one PWM clock count.

For example, with 0x00FF in the counter and 0x0002 in MPWMPULR2, the period is 255 PWM clock count and the pulse width is 2 PWM clock counts.

For a given system clock frequency, with a given counter divide ratio and clock selection divide ratio, the output pulse width is given by the following equation:

$$\text{Pulse_Width} = \frac{N_{\text{MCPSM}}^2 N_{\text{MPWMSM}}^2 V_{\text{MPWMB2}}}{f_{\text{SYS}}}$$

where V_{MPWMB2} is the value in the register B2

In such conditions, the minimum output pulse width that can be obtained is given by:

$$\text{Minimum_Pulse_Width} = \frac{N_{\text{MCPSM}}^2 N_{\text{MPWMSM}}}{f_{\text{SYS}}}$$

and the maximum pulse width by:

$$\text{Maximum_Pulse_Width} = \frac{N_{\text{MCPSM}}^2 N_{\text{MPWMSM}}^2 (2^{\text{Bit_of_Resolution}} - 1)}{f_{\text{SYS}}}$$

17.10.3.5 Duty Cycles (0% and 100%)

The 0% and 100% duty cycles are special cases to give flexibility to the software to create a full range of outputs. The “always set” and “always clear” conditions of the output flip-flop are established by the value in register MPWMPULR2. These boundary conditions are generated by software, just like another pulse. When the PWM output is being used to generate an analog level, the 0% and 100% represent the full scale values.

The 0% output is created with a 0x0000 in register MPWMPULR2, which prevents the output flip-flop from ever being set.

The 100% output is created when the content of register MPWMPULR2 is equal to or greater than the content of register MPWMPERR. Thus, the width register match occurs on counter reload. The state sequencer provides the timing to ensure that the first appearance of a 100% value in register MPWMPULR2 causes a glitchless always-set condition of the output flip-flop when TRSP = ‘0’.

NOTE

Even if the output is forced to 100%, the 16-bit up counter continues its counting and that output changes to or from the 100% value are done synchronously to the selected period.

NOTE

When a PWM output period is selected to be 65536 PWM clocks by loading 0x0000 in the period register, it is not possible to have an 100% duty cycle output signal. In this case, the maximum duty cycle available is of 65535/65536.

17.10.3.6 Pulse/Frequency Range Table

Table 17-25 summarizes the frequency and minimum pulse width values that can be obtained respectively with divide-by-1 and divide-by-256 MPWMSM clock prescaler options, while using a MIOS14 CLOCK frequency of 40 MHz, and for each MCPSM clock divide ratios.

**Table 17-25. PWM Pulse/Frequency Ranges (in Hz)
Using /1 or /256 Option (40 MHz)**

Minimum Pulse Width	Bits of Resolution															
	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
With /1 Option																
50 ns/2	305	610	1220	2441	4882	9765	19.5K	39K	78K	156K	312K	625K	1250 K	2500K	5000K	10000K
75 ns/3	203	407	814	1628	3255	6510	13K	26K	52K	104K	208K	416K	833 K	1666K	3333K	6666K
100 ns/4	152	305	610	1220	2441	4882	9765	19.5K	39K	78K	156K	312K	625 K	1250K	2500K	5000K
125 ns/5	122	244	488	976	1953	3906	7812	15.6K	31.3K	62.5K	125K	250K	500 K	1000K	2000K	4000K
150 ns/6	101	203	407	814	1628	3255	6510	13K	26K	52K	104K	208K	416 K	833K	1666K	3333K
175 ns/7	87.2	174	348	697	1395	2790	5580	11.1K	22.3K	44.6K	89.3K	178K	357K	714K	1428K	2857K
200 ns/8	76.3	152	305	610	1220	2441	4882	9765	19.5K	39K	78K	156 K	312 K	625K	1250K	2500K
225 ns/9	67.8	135	271	542	1085	2170	4340	8680	17.3K	34.7K	69.4K	138K	277K	555K	1111K	2222K
250 ns/10	61	122	244	488	976	1953	3906	7812	15.K	31.3K	62.5K	125K	250 K	500 K	1000K	2000K
275 ns/11	55.5	111	222	443	887	1775	3551	7102	14.2K	28.4K	56.8K	113K	227 K	454K	909 K	1818 K
300 ns/12	50.8	101	203	407	814	1628	3255	6510	13K	26K	52K	104K	208 K	416K	833 K	1666 K
325 ns/13	46.9	93.9	187	375	751	1502	3004	6009	12K	24K	48K	96.1K	192 K	384K	769 K	1538 K
350 ns/14	43.6	87.2	174	348	697	1395	2790	5580	11.1K	22.3 K	44.6K	89.3K	178 K	357K	714 K	1428K
375 ns/15	40.7	81.4	162	325	651	1302	2604	5208	10.4K	20.8 K	41.6K	83.3K	166 K	333K	666 K	1333 K
400 ns/16	38.1	76.3	152	305	610	1220	2441	4882	9765	19.5K	39K	78K	156K	312K	625K	1250K
With /256 Option																
12.8 μ s/512	1.192	2.384	4.768	9.536	19.07	38.14	76.29	152.5	305.1	610.3	1220	2441	4882	9765	19.5K	39K
19.2 μ s/768	0.794	1.589	3.178	6.357	12.71	25.43	50.86	101.7	203.4	406.9	813.8	1627	3255	6510	13 K	26K
25.6 μ s/1024	0.596	1.192	2.384	4.768	9.536	19.07	38.14	76.29	152.5	305.1	610.3	1220	2441	4882	9765	19.5K
32 μ s/1280	0.476	0.953	1.907	3.814	7.629	15.24	30.51	61.03	122	244.1	488.2	976.5	1953	3906	7812	15.6K
38.4 μ s/1536	0.397	0.795	1.589	3.179	6.358	12.71	25.43	50.86	101.7	203.5	406.9	813.8	1627	3255	6510	13K
44.8 μ s/1792	0.34	0.681	1.362	2.724	5.449	10.89	21.80	43.59	87.19	174.4	348.8	697.5	1395	2790	5580	11.1K
51.2 μ s/2048	0.298	0.596	1.192	2.384	4.768	9.536	19.07	38.14	76.29	152.5	305.1	610.3	1220	2441	4882	9765
57.6 μ s/2304	0.264	0.529	1.059	2.119	4.238	8.477	16.95	33.90	67.81	135.6	271.2	542.5	1085	2170	4340	8680
64 μ s/2560	0.238	0.476	0.953	1.907	3.814	7.629	15.24	30.51	61.03	122	244.1	488.2	976.5	1953	3906	7812
70.4 μ s/2816	0.216	0.433	0.867	1.734	3.468	6.936	13.87	27.74	55.48	110.9	221.9	443.9	887.8	1775	3551	7102
76.8 μ s/3072	0.198	0.397	0.795	1.589	3.179	6.358	12.71	25.43	50.86	101.7	203.5	406.9	813.8	1627	3255	6510
83.2 μ s/3328	0.183	0.366	0.733	1.467	2.934	5.869	11.74	23.47	46.95	93.9	187.8	375.6	751.2	1502	3004	6009
89.6 μ s/3584	0.170	0.340	0.681	1.362	2.724	5.449	10.89	21.80	43.59	87.19	174.4	348.8	697.5	1395	2790	5580
96 μ s/3840	0.159	0.318	0.636	1.271	2.543	5.086	10.17	20.34	40.69	81.38	162.8	325.5	651	1302	2604	5208

17.10.3.7 MPWMSM Status and Control Register (SCR)

One register is used to initialize the MPWMSM and monitor its operation. Control bits are included to allow the software to enable the PWM generator, establish the output signal polarity, select the counter clock rate and set the glitch-free mode. A status bit is included to allow the software to read the state of the output signal.

17.10.3.8 MPWMSM Interrupt

A valid MPWMSM interrupt is recognized when a pulse occurs on the flag line to set the flag bit and the interrupt enable bit is set for the corresponding level in the MIRSM (Refer to Section 17.12, “MIOS14 Interrupts,” Section 17.12.1, “MIOS14 Interrupt Structure” and Section 17.12.2, “MIOS14 Interrupt Request Submodule (MIRSM)” for details about interrupts). A set flag pulse is generated at the start of every period.

The flag bit is a status bit which indicates, when set, that the output period has started and that registers MPWMPERR and MPWMPULR1 are available for updates when in double-buffered mode. The level of the resulting interrupt is determined in the MIRSM.

17.10.3.9 MPWMSM Port Functions

The MPWMSM has one dedicated I/O external signal.

The output flip-flop is the basic output of the MPWMSM. Except when the pulse width is at 100% or 0%, the output flip-flop is reset at the beginning of each period and is set at the beginning of the designated pulse width until the end of the period. As a software option, the polarity of the signal presented to the output signal may be the state of the output flip-flop or the inverse of the output flip-flop.

The MPWMSM is connected to an external, input/output signal. When in the disabled mode, the POL bit (polarity) and the DDR bit (data direction) in the SCR register allow the MPWMSM to be used as an I/O port.

17.10.3.10 MPWMSM Data Coherency

Byte accesses to MPWMPULR and MPWMPERR are supported, but are not recommended as the transfer from the primary registers to the secondary registers are done as a 16-bit word transfer.

For most MPWMSM operations, 16-bit accesses are sufficient and long word accesses (32-bit) are treated as two 16-bit accesses, with one exception — a long word write to the period/pulse width registers. In this case, if the long word write takes place within the PWM period, there is no visible effect on the output signal and the new values stored in MPWMPERR and MPWMPULR are ready to be loaded into the buffer registers at the start of the next period. If, however, the long word write coincides with the end of the period, then the transfer of values from the primary to the secondary registers is delayed until the

end of the next period; during this period the previous values are used for the period and width. This feature enables updates of the period and pulse-width values without getting erroneous pulses.

17.10.4 Modular Input/Output Bus (MIOS14) Interface

The MPWMSM is connected to all the signals in the read/write and control bus, to allow data transfer from and to the MPWMSM registers, and to control the MPWMSM in the different possible situations.

- The MPWMSM is not using any of the 16-bit counter buses.
- The MPWMSM uses the request bus to transmit to the request submodule.

17.10.5 Effect of RESET on MPWMSM

The MPWMSM is affected by reset according to what is described in the section related to register description.

The MPWMPERR, MPWMPULR, and MPWMCNTR registers, together with the clock prescaler register bits, must be initialized by software, since they are undefined after hardware reset.

A value must be written to the MPWMCNTR (which writes the same value into the MPWMPERR) and a pulse width value written to MPWMPULR, before the MPWMSCR is written to. The latter access initializes the clock prescaler.

17.10.6 MPWMSM Registers

The privilege level to access to the MPWMSM registers depends on the MIOS14MCR SUPV bit. The privilege level is unrestricted after reset and can be changed to supervisor by software.

17.10.6.1 MPWMSM Registers Organization

The MPWMSM register map comprises four 16-bit register locations, as shown in Table 17-26. All unused bits return zero when read by the software. All register addresses in this section are specified as offsets from the base address of the MPWMSM.

Table 17-26. MPWMSM Address Map

Address	Register
MPWMSM0	
0x30 6000	MPWMSM0 Period Register (MPWMPERR) See Table 17-27 for bit descriptions.

Table 17-26. MPWMSM Address Map (continued)

Address	Register
0x30 6002	MPWMSM0 Pulse Register (MPWMPULR) See Table 17-28 for bit descriptions.
0x30 6004	MPWMSM0 Count Register (MPWMCNTR) See Table 17-29 for bit descriptions.
0x30 6006	MPWMSM0 Status/Control Register (MPWMSCR) See Table 17-30 for bit descriptions.
MPWMSM1	
0x30 6008	MPWMSM1 Period Register (MPWMPERR)
0x30 600A	MPWMSM1 Pulse Register (MPWMPULR)
0x30 600C	MPWMSM1 Count Register (MPWMCNTR)
0x30 600E	MPWMSM1 Status/Control Register (MPWMSCR)
MPWMSM2	
0x30 6010	MPWMSM2 Period Register (MPWMPERR)
0x30 6012	MPWMSM2 Pulse Register (MPWMPULR)
0x30 6014	MPWMSM2 Count Register (MPWMCNTR)
0x30 6016	MPWMSM2 Status/Control Register (MPWMSCR)
MPWMSM3	
0x30 6018	MPWMSM3 Period Register (MPWMPERR)
0x30 601A	MPWMSM3 Pulse Register (MPWMPULR)
0x30 601C	MPWMSM3 Count Register (MPWMCNTR)
0x30 601E	MPWMSM3 Status/Control Register (MPWMSCR)
MPWMSM4	
0x30 6020	MPWMSM4 Period Register (MPWMPERR)
0x30 6022	MPWMSM4 Pulse Register (MPWMPULR)
0x30 6024	MPWMSM4 Count Register (MPWMCNTR)
0x30 6026	MPWMSM4 Status/Control Register (MPWMSCR)
MPWMSM5	
0x30 6028	MPWMSM5 Period Register (MPWMPERR)
0x30 602A	MPWMSM5 Pulse Register (MPWMPULR)
0x30 602C	MPWMSM5 Count Register (MPWMCNTR)
0x30 602E	MPWMSM5 Status/Control Register (MPWMSCR)
MPWMSM16	
0x30 6080	MPWMSM16 Period Register (MPWMPERR)

Table 17-26. MPWMSM Address Map (continued)

Address	Register
0x30 6082	MPWMSM16 Pulse Register (MPWMPULR)
0x30 6084	MPWMSM16 Count Register (MPWMCNTR)
0x30 6086	MPWMSM16 Status/Control Register (MPWMSCR)
MPWMSM17	
0x30 6088	MPWMSM17 Period Register (MPWMPERR)
0x30 608A	MPWMSM17 Pulse Register (MPWMPULR)
0x30 608C	MPWMSM17 Count Register (MPWMCNTR)
0x30 608E	MPWMSM17 Status/Control Register (MPWMSCR)
MPWMSM18	
0x30 6090	MPWMSM18 Period Register (MPWMPERR)
0x30 6092	MPWMSM18 Pulse Register (MPWMPULR)
0x30 6094	MPWMSM18 Count Register (MPWMCNTR)
0x30 6096	MPWMSM18 Status/Control Register (MPWMSCR)
MPWMSM19	
0x30 6098	MPWMSM19 Period Register (MPWMPERR)
0x30 609A	MPWMSM19 Pulse Register (MPWMPULR)
0x30 609C	MPWMSM19 Count Register (MPWMCNTR)
0x30 609E	MPWMSM19 Status/Control Register (MPWMSCR)
MPWMSM20	
0x30 60A0	MPWMSM20 Period Register (MPWMPERR)
0x30 60A2	MPWMSM20 Pulse Register (MPWMPULR)
0x30 60A4	MPWMSM20 Count Register (MPWMCNTR)
0x30 60A6	MPWMSM20 Status/Control Register (MPWMSCR)
MPWMSM21	
0x30 60A8	MPWMSM21 Period Register (MPWMPERR)
0x30 60AA	MPWMSM21 Pulse Register (MPWMPULR)
0x30 60AC	MPWMSM21 Count Register (MPWMCNTR)
0x30 60AE	MPWMSM21 Status/Control Register (MPWMSCR)

17.10.6.2 MPWMSM Period Register (MPWMPERR)

The period register contains the binary value corresponding to the period to be generated.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	PER															
Reset	Undefined															
Addr	0x30 6000, 0x30 6008, 0x30 6010, 0x30 6018, 0x30 6020, 0x30 6028, 0x30 6080, 0x30 6088, 0x30 6090, 0x30 6098, 0x30 60A0, 0x30 60A8															

Figure 17-25. MPWMSM Period Register (MPWMPERR)

Table 17-27. MPWMPERR Bit Descriptions

Bits	Name	Description
0:15	PER	Period. These bits contain the binary value corresponding to the period to be generated.

17.10.6.3 MPWMSM Pulse Width Register (MPWMPULR)

The pulse width register contains the binary value of the pulse width to be generated.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	PUL															
Reset	Undefined															
Addr	0x30 6002, 0x30 600A, 0x30 6012, 0x30 601A, 0x30 6022, 0x30 602A, 0x30 6082, 0x30 608A, 0x30 6092, 0x30 609A, 0x30 60A2, 0x30 60AA															

Figure 17-26. MPWMSM Pulse Width Register (MPWMPULR)

Table 17-28. MPWMPULR Bit Descriptions

Bits	Name	Description
0:15	PUL	Pulse width. These bits contain the binary value of the pulse width to be generated.

17.10.6.4 MPWMSM Counter Register (MPWMCNTR)

The counter register reflects the actual value of the MPWMSM counter.

This register is writable only through the period register (PWMPERR). Writes to the counter register will write the same value to the period register.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	CNT															
Reset	Undefined															
Addr	0x30 6004, 0x30 600C, 0x30 6014, 0x30 601C, 0x30 6024, 0x30 602C, 0x30 6084, 0x30 608C, 0x30 6094, 0x30 609C, 0x30 60A4, 0x30 60AC															

Figure 17-27. MPWMSM Counter Register (MPWMCNTR)

Table 17-29. MPWMCNTR Bit Descriptions

Bits	Name	Description
0:15	CNT	Counter. These bits reflect the actual value of the MPWMSM counter.

17.10.6.5 MPWMSM Status/Control Register (MPWMSCR)

The status and control register gathers read only bits reflecting the status of the MPWMSM signal as well as read/write bits related to its control and configuration.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	PIN	DDR	FREN	TRSP	POL	EN	—	CP								
SRESET	U	000_00					Undefined									
Addr	0x30 6004, 0x30 600C, 0x30 6014, 0x30 601C, 0x30 6024, 0x30 602C, 0x30 6084, 0x30 608C, 0x30 6094, 0x30 609C, 0x30 60A4, 0x30 60AC															

Figure 17-28. MPWMSM Counter Register (MPWMCNTR)

Table 17-30. MPWMSCR Bit Descriptions

Bits	Name	Description
0	PIN	Pin input status bit — The PIN bit reflects the state present on the MPWMSM signal. The software can thus monitor the pin state. The PIN bit is a read-only bit. Writing to the PIN bit has no effect.
1	DDR	Data direction register — The DDR bit indicates the direction for the signal when the PWM function is not used (disable mode). 0 signal is in input. 1 signal is in output. The DDR bit is cleared by reset. Table 17-31 lists the different uses for the polarity (POL) bit, the enable (EN) bit and the data direction register (DDR) bit.
2	FREN	Freeze enable bit — This active high read/write control bit enables the MPWMSM to recognize the freeze signal on the MIOB. 0 MPWMSM not frozen even if the MIOB freeze line is active. 1 MPWMSM frozen if the MIOB freeze line is active. The FREN is cleared by reset.

Table 17-30. MPWMSCR Bit Descriptions (continued)

Bits	Name	Description
3	TRSP	Transparent mode — The TRSP bit indicates that the MPWMSM is in transparent mode. In transparent mode, when the software writes to either the MPWMPERR or MPWMPULR1 register the value written is immediately transferred to the counter or register MPWMPULR2 respectively. 0 Double-buffered mode. 1 Transparent mode. The TRSP bit is cleared by reset.
4	POL	Output polarity control bit — The POL bit works in conjunction with the EN bit and controls whether the MPWMSM drives the signal with the direct or the inverted value of the output flip-flop. Table 17-31 lists the different uses for the polarity (POL) bit, the enable (EN) bit and the data direction register (DDR) bit.
5	EN	Enable PWM signal generation — The EN bit defines whether the MPWMSM generates a PWM signal or is used as an I/O channel: 0 PWM generation disabled (signal can be used as I/O). 1 PWM generation enabled (the signal is in output mode). Each time the submodule is enabled, the value of CP is loaded into the prescaler. The EN bit is cleared by reset.
6:7	—	Reserved
8:15	CP	Clock prescaler — This 8-bit read/write data register stores the modulus value for loading into the built-in 8-bit clock prescaler. The value loaded defines the divide ratio for the signal that clocks the MPWMSM. The new value is loaded into the prescaler counter on the prescaler counter overflow, or upon the EN bit of the MPWMSCR being set. Table 17-32 gives the clock divide ratio according to the value of CP.

Table 17-31. PWMSM Output Signal Polarity Selection

Control Bits			Signal Direction	Signal State	Periodic Edge	Variable Edge	Optional Interruption
POL	EN	DDR					
0	0	0	Input	INPUT	—	—	—
0	0	1	Output	Always Low	—	—	—
0	1	—	Output	High Pulse	Rising Edge	Falling Edge	Rising Edge
1	0	0	Input	INPUT	—	—	—
1	0	1	Output	Always High	—	—	—
1	1	—	Output	Low Pulse	Falling Edge	Rising Edge	Falling Edge

Table 17-32. Prescaler Values

Prescaler Value (CP in Hex)	MCPSM Divide Ratio:
FF	1
FE	2
FD	3
FC	4
FB	5
FA	6
F9	7
F8	8
.....
02	254 ($2^8 - 2$)
01	255 ($2^8 - 1$)
00	256 (2^8)

17.11 MIOS14 16-bit Parallel Port I/O Submodule (MPIOSM)

The MIOS14 parallel port I/O submodule (MPIOSM) is a function included in the MIOS14 library in order to provide the required port I/O capability. The MPIOSM can operate without the involvement of other MIOS14 submodules.

Each implemented MPIOSM provides I/O capability for up to 16 signals.

The following sections describe the MPIOSM in detail. A block diagram of one bit of the MPIOSM is shown in Figure 17-29. The MPIOSM contains 16 such blocks.

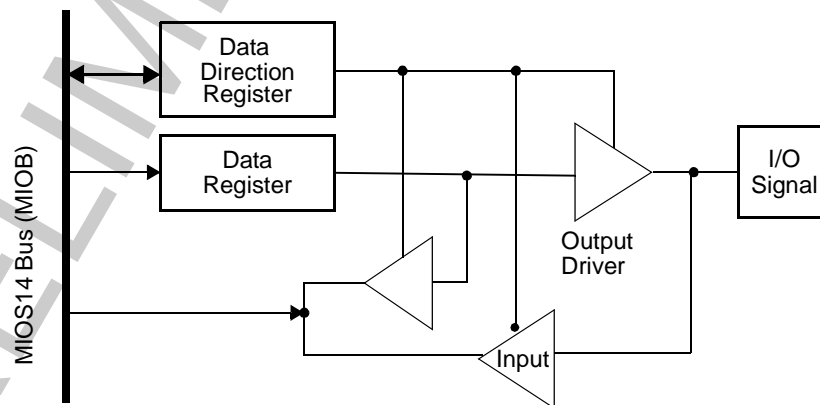


Figure 17-29. MPIOSM 1-Bit Block Diagram

17.11.1 MPIOSM Features

- A submodule of the MIOS14 library
- Uses two 16-bit registers in the address space
- Up to 16 bidirectional parallel input/output signals
- Simple DDR (data direction register) concept for signal direction selection

17.11.2 MPIOSM Signal Functions

Table 17-33 shows the MPIOSM I/O signal functions according to the setting of the DDR when writing to or reading from the DR.

Table 17-33. MPIOSM I/O Signal Function

Operation Performed	DDR	I/O Signal Function
Write	0	The I/O signal is in input mode. Data is written into the DR.
Write	1	Data is written into the DR and output to the I/O signal.
Read	0	The I/O signal is in input mode. The state of the I/O signal is read.
Read	1	The I/O signal is in an output mode. The DR is read.

17.11.3 MPIOSM Description

17.11.3.1 MPIOSM Port Function

A MIOS14 parallel port I/O submodule can handle up to 16 input/output signals. The number of I/O signals is determined at the time of silicon implementation.

The MPIOSM has two 16-bit registers: the data register (DR) and the data direction register (DDR). Each signal of the MPIOSM may be programmed as an input or an output, determined by the state of the corresponding bit in the DDR.

The data direction register can be written to or read by the processor. During the programmed output state, a read of the data register reads the value of the output data latch and not the I/O signal. See Figure 17-29 and Table 17-33.

During reset, all MPIOSM signals are configured as inputs. The contents of the data register are undefined after reset.

As a general practice, it is recommended to write a value in the data register before configuring its corresponding I/O signal as an output.

17.11.3.2 Non-Bonded MPIOSM Pads

A non-bonded MPIOSM pad reads '0' when it is configured as an input. When configured as an output, it indicates the current state of the output data latch.

17.11.4 Modular I/O Bus (MIOB) Interface

- The MPIOSM is connected to all the signals in the read/write and control bus, to allow data transfer from and to the MPIOSM registers, and to control the MPIOSM in the different possible situations.
- The MPIOSM does not use the counter bus set and is therefore not connected to it.
- The MPIOSM does not generate any interrupts and is therefore not connected to this bus.

17.11.5 Effect of RESET on MPIOSM

When the RESET signal is asserted, all the DDR bits are cleared. The data bits are undefined after reset.

17.11.6 MPIOSM Testing

No special test logic has been implemented in this submodule. To be flexible while selecting the number of implemented signals, the test patterns are implemented in a bit per bit modular fashion.

17.11.7 MPIOSM Registers

The privilege level to access to the MPIOSM registers depends on the MIOS14MCR SUPV bit. The privilege level is unrestricted after reset and can be change to supervisor by software.

17.11.8 MPIOSM Register Organization

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
0x30 6100	MPIOSM Data Register (MPIOSMDR)															
0x30 6102	MPIOSM Data Direction Register (MPIOSMDDR)															
0x30 6104	Reserved															
0x30 6106	Reserved															

Figure 17-30. MPIOSM — Register Organization

17.11.8.1 MPIOSM Data Register (MPIOSMDR)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	0															
Field	Data 15	Data 14	Data 13	Data 12	Data 11	Data 10	Data 9	Data 8	Data 7	Data 6	Data 5	Data 4	Data 3	Data 2	Data 1	Data 0
Reset	Undefined															
Addr	0x30 6100															

Figure 17-31. MPIOSM Data Register (MPIOSMDR)

Table 17-34. MPIOSMDR Bit Descriptions

Bits	Name	Description
15:0	DATA15–DATA0	These bits are read/write data bits that define the value to be driven to the pad in output mode, for each implemented I/O signal of the MPIOSM. The Msb is 15, Lsb is 0.

17.11.8.2 MPIOSM Data Direction Register (MPIOSMDDR)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	0															
Field	DDR 15	DDR 14	DDR 13	DDR 12	DDR 11	DDR 10	DDR 9	DDR 8	DDR 7	DDR 6	DDR 5	DDR 4	DDR 3	DDR 2	DDR 1	DDR 0
Reset	Undefined															
Addr	0x30 6100															

Figure 17-32. MPIOSM Data Direction Register (MPIOSMDDR)

Table 17-35. MPIOSMDDR Bit Descriptions

Bits	Name	Description
0:15	DDR15–DDR0	These bits are read/write data bits that define the data direction status for each implemented I/O signal of the MPIOSM 0 = corresponding signal is input. 1 = corresponding signal is output.

17.12 MIOS14 Interrupts

This section describes the interrupt functions of the MIOS14 and its submodules and how these interrupts are passed to the CPU via the Peripheral bus. Interrupt requests from the MIOS14 are treated as exceptions by the CPU and are dealt with by the CPU's exception processing routines. For a more detailed description of exception processing in the relevant microprocessors, please refer Chapter 3, "Central Processing Unit" and to the *RCPURM/AD* Reference Manual (RCPURM/AD)

17.12.1 MIOS14 Interrupt Structure

The MIOS14 and its submodules are capable of generating interrupts on different levels to be transmitted to the CPU via the peripheral bus. Inside the MIOS14, all the information required for requesting and servicing the interrupts are treated in two different sections:

- The interrupt request submodules (MIRSM)
- The interrupt control section (ICS) of the MBISM

The MIRSM gathers in service request flags from each group of up to 16 submodules and transfers those requests to the MIOS14 interrupt control section (ICS). Figure 17-33 shows a block diagram of the whole interrupt architecture.

Figure 17-33. MIOS14 Interrupt Structure

17.12.2 MIOS14 Interrupt Request Submodule (MIRSM)

Each submodule that is capable of generating an interrupt can assert a flag line when an event occurs. On MPC533 each MIRSM serves 14 submodules.

Each MIRSM includes:

- One 16-bit status register (for the flags)
- One 16-bit enable register for each implemented level
- One 16-bit IRQ pending register for each implemented level

One bit position in each of the above registers is associated with one submodule.

NOTE

If a submodule in a group of 16 cannot generate interrupts, then its corresponding flag bit in the status register is inactive and is read as zero.

When an event occurs in a submodule that activates a flag line, the corresponding flag bit in the status register is set. The status register is read/write, but a flag bit can be reset only if it has previously been read as a one. Writing a “one” to a flag bit has no effect. When the software intends to clear only one flag bit within a status register, the software must write an all-ones 16-bit value except for the bit position to be cleared which is a zero.

The enable register is initialized by the software to indicate whether each interrupt request is enabled for the levels defined in the ICS.

NOTE

In the case of multiple requests levels implementation in the same MIOS14, it is possible to enable interrupts at more than one different levels for the same submodule. It is the responsibility of the software to manage this.

Each bit in the IRQ pending register is the result of a logical “AND” between the corresponding bits in the status and in the enable registers. If a flag bit is set and the level enable bit is also set, then the IRQ pending bit is set, and the information is transferred to the interrupt control section that is in charge of sending the corresponding level to the CPU. The IRQ pending register is read only.

NOTE

When the enable bit is not set for a particular submodule, the corresponding status register bit is still set when the corresponding flag is set. This allows the traditional software approach of polling the flag bits to see which ones are set. The status register makes flag polling easy, since up to 16 flag bits are contained in one register.

The submodule number of an interrupting source defines the corresponding MIRSM number and the bit position in the status registers. To find the MIRSM number and bit position of an interrupting source, proceed as follow:

1. Divide the interrupting submodule number by 16
2. The integer result of the division gives the MIRSM number
3. The remainder of the division gives the bit position

17.12.3 MIRSM0 Interrupt Registers

17.12.3.1 Interrupt Status Register (MIOS14SR0)

This register contains the flag bits that are raised when the submodules generate an interrupt. Each bit corresponds to a given submodule.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	FLG	FLG	FLG	FLG	FLG	—	FLG	FLG	FLG	FLG	FLG	FLG	FLG	FLG	FLG	FLG
	15	14	13	12	11		8	7	6	5	4	3	2	1	0	
SRESET	Undefined															
Addr	0x30 6C00															

Figure 17-34. Interrupt Status Register (MIOS14SR0)

Table 17-36. MIOS14SR0 Bit Description

Bits	Name	Description
0:4	FLG15:11	Flag Bits — MDASM flag bits [15:11]
5:6	—	Reserved
7:9	FLG8:6	Flag Bits — MMCSM flag bits [8:6]
10:15	FLG5:0	Flag Bits — PWMSM flag bits [5:0]

17.12.3.2 Interrupt Enable Register (MIOS14ER0)

This register contains the interrupt enable bits for the submodules. Each bit corresponds to a given submodule.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	EN15	EN14	EN13	EN12	EN11	—	EN8	EN7	EN6	EN5	EN4	EN3	EN2	EN1	EN0	
SRESET	0000_0000_0000_0000															
Addr	0x30 6C04															

Figure 17-35. Interrupt Enable Register (MIOS14ER0)

Table 17-37. MIOS14ER0 Bit Descriptions

Bits	Name	Description
0:4	EN15:11	Enable Bits — MDASM enable bits [15:11]
5:6	—	Reserved
7:9	EN8:6	Enable Bits — MMCSM enable bits [8:6]
10:15	EN5:0	Enable Bits — PWMSM enable bits [5:0]

17.12.3.3 Interrupt Request Pending Register (MIOS14RPR0)

This register is a read only register that contains the interrupt pending bits for the submodules. Each bit corresponds to a given submodule. When one of these bits is set, it means that a submodule raised its flag and the corresponding enable was set.

As this register is read only, a write to this register has no other effect than generating a bus error if the bus error option is selected.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	IRP15	IRP14	IRP13	IRP12	IRP11	—	IRP8	IRP7	IRP6	IRP5	IRP4	IRP3	IRP2	IRP1	IRP0	
SRESET	0000_0000_0000_0000															
Addr	0x30 6C06															

Figure 17-36. Interrupt Request Pending Register (MIOS14RPR0)

Table 17-38. MIOS14PR0 Bit Descriptions

Bits	Name	Description
0:4	IRP15:11	Pending Bits — MDASM pending bits [15:11]
5:6	—	Reserved
7:9	IRP8:6	Pending Bits — MMCSM pending bits [8:6]
10:15	IRP5:0	Pending Bits — PWMSM pending bits [5:0]

17.12.4 MIRSM1 Interrupt Registers

17.12.4.1 Interrupt Status Register (MIOS14SR1)

This register contains the flag bits that are raised when the submodules generate an interrupt. Each bit corresponds to a given submodule.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	FLG	FLG	FLG	FLG	FLG	—	FLG	FLG	FLG	FLG	FLG	FLG	FLG	FLG	FLG	
	31	30	29	28	27		24	23	22	21	20	19	18	17	16	
SRESET	Undefined															
Addr	0x30 6C40															

Figure 17-37. Interrupt Status Register (MIOS14SR1)

Table 17-39. MIOS14SR1 Bit Descriptions

Bits	Name	Description
0:4	FLG31:27	Flag Bits — MDASM flag bits [31:27]
5:6	—	Reserved
7:9	FLGL24:22	Flag Bit — MMCSM flag bit [24:22]
10:15	FLG21:16	Flag Bits — PWMSM flag bits [21:16]

17.12.4.2 Interrupt Enable Register (MIOS14ER1)

This register contains the interrupt enable bits for the submodules. Each bit corresponds to a given submodule.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	EN	EN	EN	EN	EN	—	EN	EN	EN	EN	EN	EN	EN	EN	EN	
	31	30	29	28	27		24	23	22	21	20	19	18	17	16	
SRESET	Undefined															
Addr	0x30 6C44															

Figure 17-38. Interrupt Enable Register (MIOS14ER1)

Table 17-40. MIOS14ER1 Bit Descriptions

Bits	Name	Description
0:4	EN31:27	Enable Bits — MDASM enable bits [31:27]
5:6	—	Reserved
7:9	EN24:22	Enable Bits — MMCSM enable bits [24:22]
10:15	EN21:16	Enable Bits — PWMSM enable bits [21:16]

17.12.4.3 Interrupt Request Pending Register (MIOS14RPR1)

This register is a read only register that contains the interrupt pending bits for the submodules. Each bit corresponds to a given submodule. When one of these bits is set, it means that a submodule raised its flag and the corresponding enable was set.

As this register is read only, a write to this register has no other effect than generating a bus error if the bus error option is selected.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	IRP 31	IRP 30	IRP 29	IRP 28	IRP 27	—	IRP 24	IRP 23	IRP 22	IRP 21	IRP 20	IRP 19	IRP 18	IRP 17	IRP 16	
SRESET	Undefined															
Addr	0x30 6C46															

Figure 17-39. Interrupt Request Pending Register (MIOS14PR1)

Table 17-41. MIOS14PR1 Bit Descriptions

Bits	Name	Description
0:4	IRP31:27	Pending Bits — MDASM pending bits [31:27]
5:6	—	Reserved
7:9	IRP24:22	Pending Bits — MMCSM pending bits [24:22]
10:15	IRP21:16	Pending Bits — PWMSM pending bits [21:16]

17.12.5 Interrupt Control Section (ICS)

The interrupt control section delivers the interrupt level to the CPU. The interrupt control section adapts the characteristics of the MIOB request bus to the characteristics of the interrupt structure of the IMB3.

When at least one of the flags is set on an enabled level, the ICS receives a signal from the corresponding IRQ pending register. This signal is the result of a logical “OR” between all the bits of the IRQ pending register.

The signal received from the IRQ pending register is associated with the interrupt level register within the ICS. This level is coded on five bits in this register: three bits represent one of eight levels and the two other represent the four time multiplex slots. According to this level, the ICS sets the correct $\overline{\text{IRQ}}[7:0]$ lines with the correct $\text{ILBS}[1:0]$ time multiplex lines on the peripheral bus. The CPU is then informed as to which of the thirty-two interrupt levels is requested.

Based on the interrupt level requested, the software must determine which submodule requested the interrupt. The software may use a find-first-one type of instruction to determine, in the concerned MIRSM, which of the bits is set. The CPU can then serve the requested interrupt.

17.12.6 MBISM Interrupt Registers

Table 17-42 shows the MBISM interrupt registers.

Table 17-42. MBISM Interrupt Registers Address Map

Address	Register
0x30 6C30	MIOS14 Interrupt Level Register 0 (MIOS14LVL0) See Table 17-43 for bit descriptions.
0x30 6C70	MIOS14 Interrupt Level Register 1 (MIOS14LVL1) See Table 17-44 for bit descriptions.

17.12.6.1 MIOS14 Interrupt Level Register 0 (MIOS14LVL0)

This register contains the interrupt level that applies to the submodules numbers 15 to zero.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	—				LVL				TM		—					
SRESET	0000_0000_0000_0000															
Addr	0x30 6C30															

Figure 17-40. MIOS14 Interrupt Level Register 0 (MIOS14LVL0)

Table 17-43. MIOS14LVL0 Bit Descriptions

Bits	Name	Description
0:4	—	Reserved
5:7	LVL	Interrupt request level. This field represents one of eight possible levels.
8:9	TM	Time multiplexing. This field determines the multiplexed time slot
10:15	—	Reserved

17.12.6.2 MIOS14 Interrupt Level Register 1 (MIOS14LVL1)

This register contains the interrupt level that applies to the submodules number 15 to zero.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	—				LVL				TM		—					
SRESET	0000_0000_0000_0000															
Addr	0x30 6C70															

Figure 17-41. MIOS14 Interrupt Level Register 1 (MIOS14LVL1)

Table 17-44. MIOS14LVL1 Bit Descriptions

Bits	Name	Description
0:4	—	Reserved
5:7	LVL	Interrupt request level. This field represents one of eight possible levels.
8:9	TM	Time multiplexing. This field determines the multiplexed time slot.
10:15	—	Reserved

17.13 MIOS14 Function Examples

The versatility of the MIOS14 timer architecture is based on multiple counters and capture/compare channel units interconnected on 16-bit counter buses. This section includes some typical application examples to show how the submodules can be interconnected to form timing functions. The diagrams used to illustrate these examples show only the blocks utilized for that function.

To illustrate the timing range of the MIOS14 in different applications, many of the following paragraphs include time intervals quoted in microseconds and seconds. The assumptions used are that f_{SYS} is at 40 MHz with minimum overall prescaling (50 ns cycle) and with the maximum overall prescaling (32 μ s cycle). For other f_{SYS} clock cycle rates and prescaler choices, the times mentioned in these paragraphs scale appropriately.

17.13.1 MIOS14 Input Double Edge Pulse Width Measurement

To measure the width of an input pulse, the MIOS14 double action submodule (MDASM) has two capture registers so that only one interrupt is needed after the second edge. The software can read both edge samples and subtract them to get the pulse width. The leading edge sample is double latched so that the software has the time of one full period of the input signal to read the samples to be sure that nothing is lost. Depending on the prescaler divide ratio, pulse width from 50 ns to 6.7 s can be measured. Note that a software option is provided to also generate an interrupt after the first edge.

In the example shown in Figure 17-42, a counter submodule is used as the time-base for a MDASM configured in the input pulse width measurement mode. When the leading edge (programmed for being either rising or falling) of the input signal occurs, the state of the 16-bit counter bus is saved in register B1. When the trailing edge occurs, the 16-bit counter bus is latched into register A and the content of register B1 is transferred to register B2. This operation leaves register B1 free for the next leading edge to occur on the next clock cycle. When enabled, an interrupt is provided after the trailing edge, to notify the software that pulse width measurement data is available for a new pulse. After the trailing edge, the software has one cycle time of the input signal to obtain the values for each edge. When software attention is not needed for every pulse, the interrupt can be disabled. The software

can read registers A and B2 coherently (using a 32-bit read instruction) at any time, to get the latest edge measurements. The software work is less than half that needed with a timer that requires the software to read one edge and save the value and then wait for the second edge.

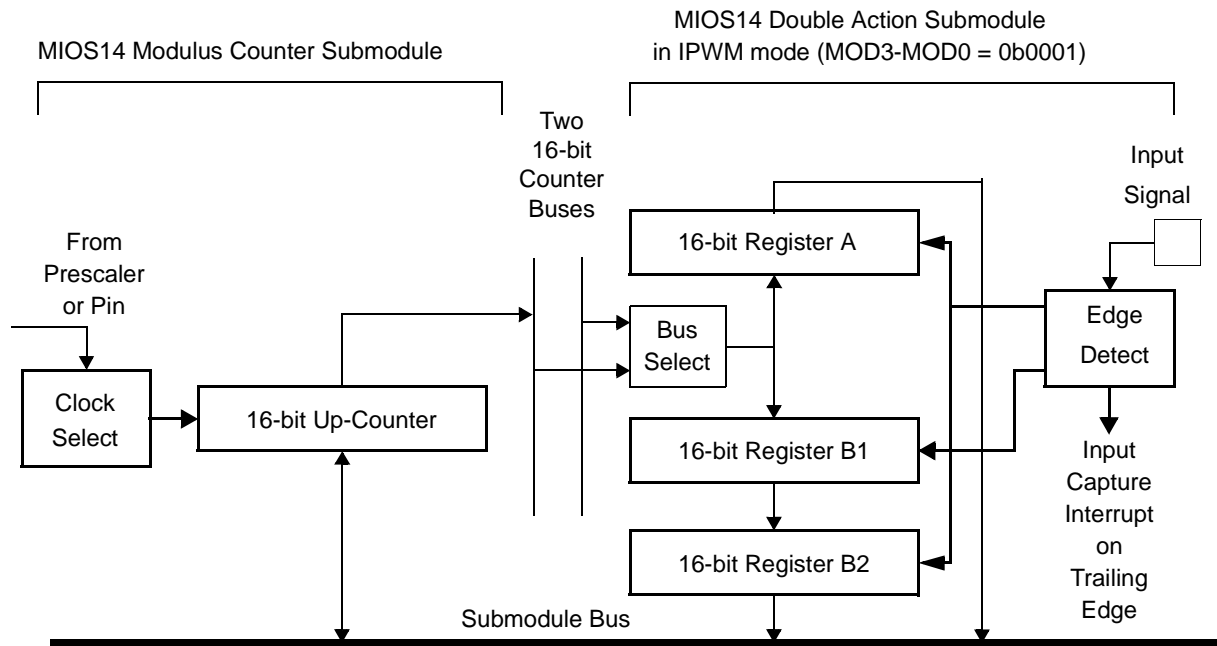


Figure 17-42. MIOS14 Example: Double Capture Pulse Width Measurement

17.13.2 MIOS14 Input Double Edge Period Measurement

Two samples are available to the software from an MIOS14 double action submodule for period measurement. The software can read the previous and the current edge samples and subtract them. As with pulse width measurement, the software can be sure not to miss samples by ensuring that the interrupt response time is faster than the fastest input period. Alternately, when the software is just interested in the latest period measurement, one 32-bit coherent read instruction can get both the current and the previous samples. Depending on the prescaler divide ratio, period times can be measured from 50 ns to 6.7 s.

Figure 17-43 shows a counter submodule and a DASM combination as an example of period measurement. The software designates whether the rising or falling edge of the input signal is to be used for the measurements. When the edge is detected, the state of the 16-bit counter bus is stored in register A and the content of register B1 is transferred to register B2. After register B2 is safely latched, the content of register A is transferred to register B1. This procedure gives the software coherent current and previous samples in registers A and B2 at all times. An interrupt is available for the cases where the software needs to be aware of each new sample. Note that a software option is provided to also generate an interrupt after the first edge.

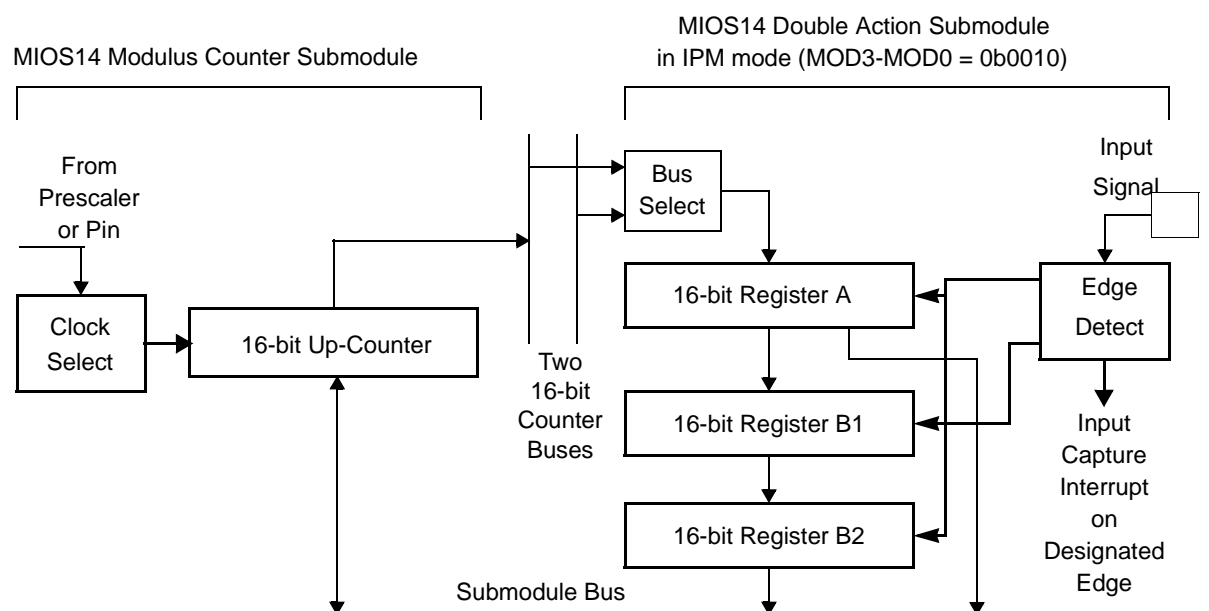


Figure 17-43. MIOS14 Example: Double Capture Period Measurement

17.13.3 MIOS14 Double Edge Single Output Pulse Generation

Software can initialize the MIOS14 to generate both the rising and the falling edge of an output pulse. With a MDASM, pulses as narrow as 50 ns can be generated since software action is not needed between the edges. Pulses as long as 2.1 s can be generated. When an interrupt is desired, it can be selected to occur on every edge or only after the second edge.

Figure 17-44 shows how a counter submodule and a MDASM can be used to generate both edges of a single output pulse. The software puts the compare value for one edge in register A and the other one in register B2. The MDASM automatically creates both edges and the pulse can be selected by software to be a high-going or a low-going. After the trailing edge, the MDASM stops to await further commands from the software. Note that a single edge output can be generated by writing to only one register.

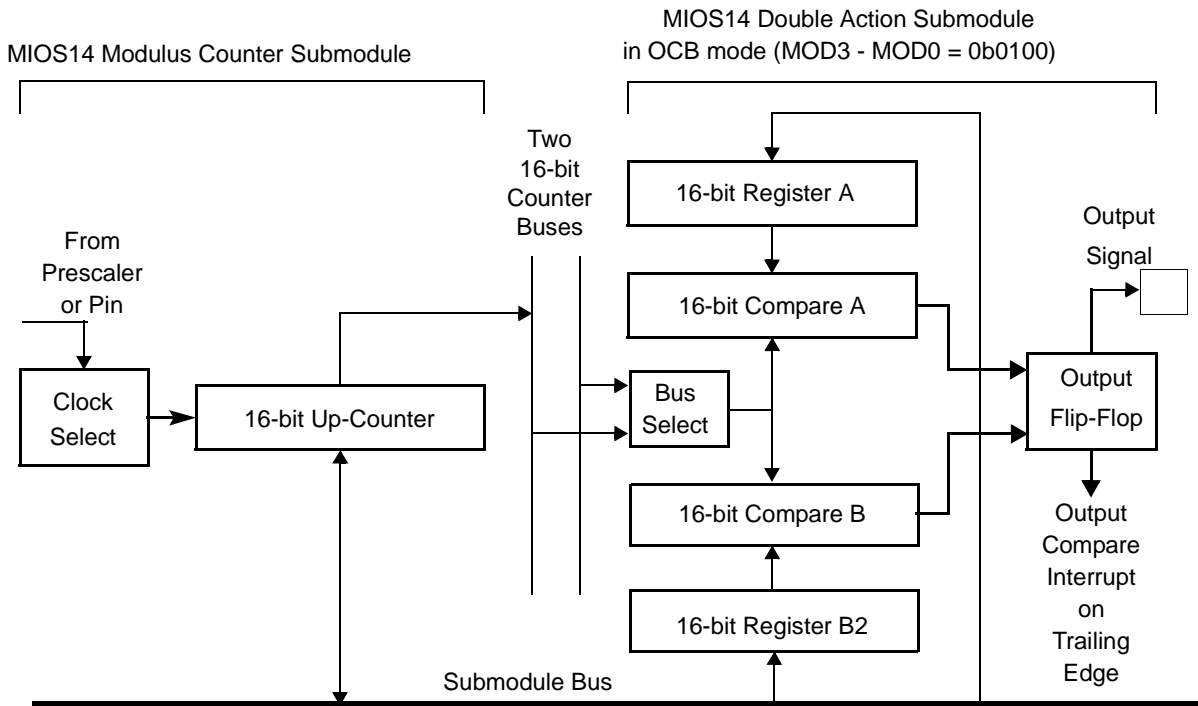


Figure 17-44. MIOS14 Example: Double Edge Output Compare

17.13.4 MIOS14 Output Pulse Width Modulation with MDASM

Output waveforms can be generated with any duty cycle without software involvement. The software sets up a MDASM with the compare times for the rising and falling edges and they are automatically repeated. The software does not need to respond to interrupts to generate continuous pulses. The frequency may be selected as the frequency of a free-running counter time-base, times a binary multiplier selected in the MDASM. Multiple PWM outputs can be created from multiple MDASMs and share one counter submodule, provided that the frequencies of all of the output signals are a binary multiple of the time-base and that the counter submodule is operating in a free-running mode. Each MDASM has a software selectable “don’t care” on high-order bits of the time-base comparison so that the frequency of one output can be a binary multiple of another signal. Masking the time-base serves to multiply the frequency of the time-base by a binary number to form the frequency of the output waveform. The duty cycle can vary from one cycle to 64-Kbyte cycles. The frequency can range from 0.48 Hz to 156 KHz, though the resolution decreases at the higher frequencies to as low as seven bits. The generation of output square wave signals is of course the special case where the high and low times are equal.

When an MMCSM is used to drive the time-base, the modulus value is the period of the output PWM signal. Figure 17-45 shows such an example. The polarity of the leading edge of an output waveform is programmable for a rising or a falling edge. The software selects the period of the output signal by programming the MMCSM with a modulus value. The

leading edge compare value is written into register A by software and the trailing edge time is written into register B1. When the leading edge value is reached, the content of register B1 is transferred to register B2, to form the next trailing edge value. Subsequent changes to the output pulse width are made by writing a new time into register B1. Updates to the pulse width are always synchronized to the leading edge of the waveform.

It is typical to use the pulse width modulation mode of the MDASM without interrupts, although an interrupt can be enabled to occur on the leading edge. When the output is an unchanging repetitive waveform, the MDASM continuously generates the signal without any software intervention. When the software needs to change the pulse width, a new trailing edge time is written to the MDASM. The output is changed on the next full pulse. When the software needs to change the output at a regular rate, such as an acceleration curve, the leading edge interrupt gives the software one period time to update the new trailing edge time.

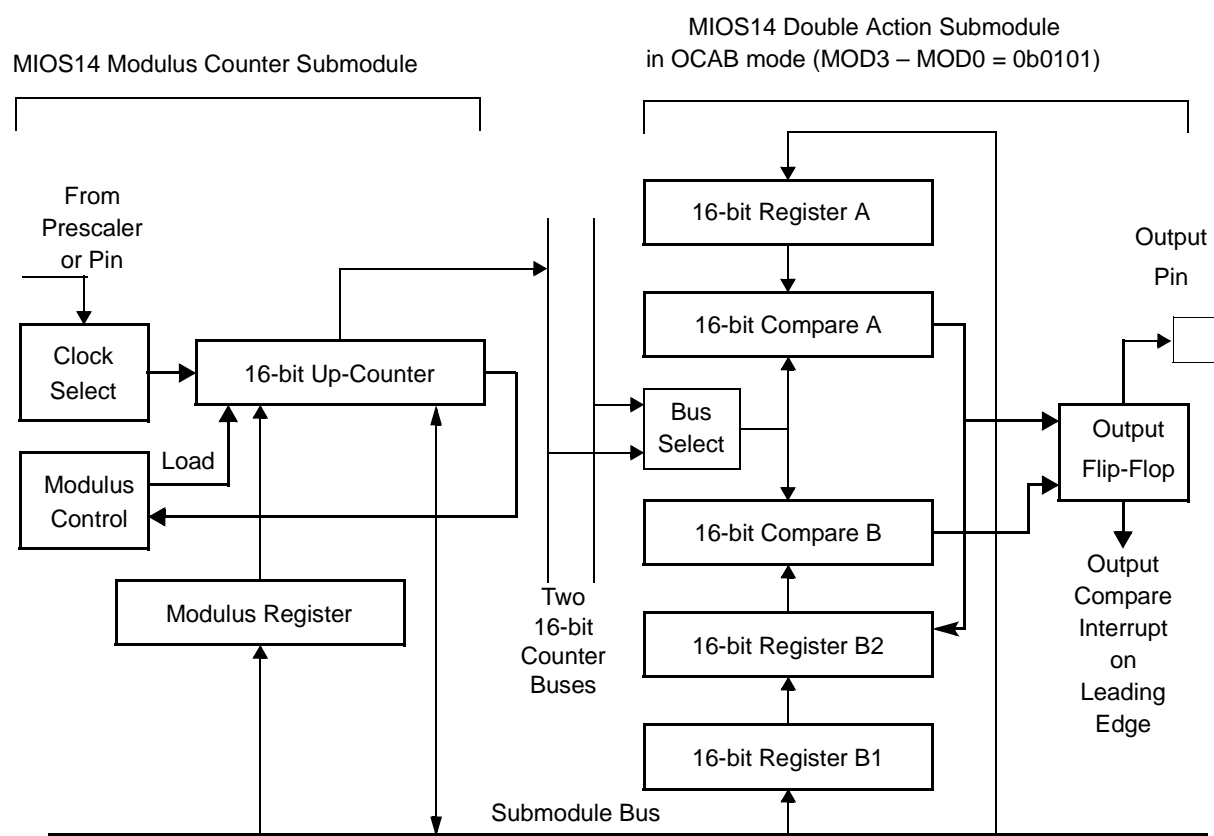


Figure 17-45. MIOS14 Example: Pulse Width Modulation Output

17.13.5 MIOS14 Input Pulse Accumulation

Counting the number of pulses on an input signal is another capability of the MIOS14. Pulse accumulation uses an MMCSM. Since the counters in the counter submodules are software accessible, pulse accumulation does not require the use of an action submodule.

The pulse accumulation can operate continuously, interrupting only on binary overflow of the 16-bit counter. When an MMCSM is used, an interrupt can instead be created when the pulse accumulation reaches a preprogrammed value. To do that, the two's complement of the value is put in the modulus register and the interrupt occurs when the counter overflows.

PRELIMINARY

Chapter 18

Peripheral Pin Multiplexing (PPM) Module

The peripheral pin multiplexing (PPM) module has two main functions. The first function allows the PPM to act as a parallel-to-serial communications module. Using the PPM in this way can reduce the number of signals required to connect the MPC533 to an external device or devices. The second function allows the PPM to short internal signals thus giving increased access to multiple functions multiplexed on the same device signal.

18.1 Key Features

- Synchronous serial interface between MCU and an external device
- Two internal parallel data sources can be multiplexed through the PPM
 - MIOS: 12 PWM channels, four MDA channels
 - Internal GPIO: 16 general-purpose inputs, 16 general-purpose outputs
- Software configurable stream size
 - One 16-bit transmit stream and one 16-bit receive stream
 - Two parallel 8-bit transmit streams and two parallel 8-bit receive streams
- Software configurable clock (TCLK) based on system clock
- Software selectable clock modes
 - Serial peripheral interface (SPI) mode
 - Time division multiplexing (TDM) mode
- Software selectable operation modes
 - Continuous mode – Continuously transmit/receive data through PPM
 - Start-transmit-receive (STR) mode – transmit/receive only when STR mode selected

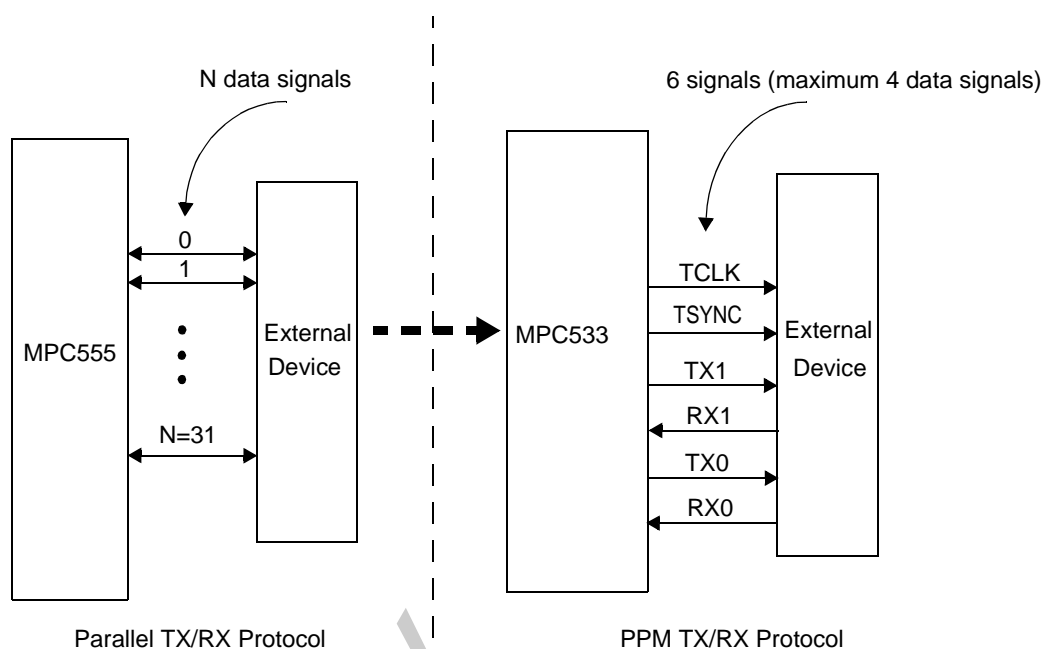


Figure 18-1. N-Signal I/O Compared with PPM I/O

18.2 Programmer's Model

The PPM occupies 100 bytes of address space, arranged as 50 16-bit entries. All registers must be read or written through half-word (16-bit) accesses. Reserved register addresses return zeros when read and cannot be written to. Table 18-1 shows the memory map for the PPM module.

Table 18-1. PPM Memory Map

Access	Register Name	Address	Usage
S ¹	PPMMCR	0x30 5C00	Module Configuration Register
T ²	PPMTCR	0x30 5C02	Test Configuration Register
S/U ³	PPMPCR	0x30 5C04	PPM Control Register
S ¹	TX_CONFIG_1	0x30 5C06	TX Output Configuration
S ¹	TX_CONFIG_2	0x30 5C08	TX Output Configuration
—	Reserved	0x30 5C0A — 0x30 5C0C	—
S ¹	RX_CONFIG_1	0x30 5C0E	RX Input Configuration
S ¹	RX_CONFIG_2	0x30 5C10	RX Input Configuration
—	Reserved	0x30 5C12	—
—	Reserved	0x30 5C14	—
S/U ³	RX_DATA	0x30 5C16	Receives data from RX_SHIFTER on SAMP[0:2] update rate

Table 18-1. PPM Memory Map (continued)

Access	Register Name	Address	Usage
—	Reserved	0x30 5C18	—
S/U ³	RX_SHIFTER	0x30 5C1A	Data is shifted in from signals PPM_RX[0:1]
—	Reserved	0x30 5C1C	—
S/U ³	TX_DATA	0x30 5C1E	Data to be transmitted on PPM_TX[0:1]
—	Reserved	0x30 5C20	—
S/U ³	GPDO	0x30 5C22	General Purpose Data Out
S/U ³	GPDI	0x30 5C24	General Purpose Data In
S/U ³	SHORT_REG	0x30 5C26	Enables shorting of internal signals
S/U ³	SHORT_CH_REG	0x30 5C28	Enables shorting of transmit data channels
S/U ³	SCALE_TCLK_REG	0x30 5C2A	Establishes frequency of TCLK
—	Reserved	0x30 5C2C – 0x30 5C7F	—

¹ Only accessible in Supervisor Mode.

² This register is accessible in Test Mode only. Reads/Writes to this register when not in Test Mode will return \overline{TEA} (bus error access).

³ Accessible in Supervisor Mode and User Mode (when PPMCR[SUPV]=0).

18.3 Functional Description

In order to reduce the number of signals on the devices, many signals have multiple functions and each signal must be configured for access to any of these functions. The PPM module is designed to increase the availability of MPC533 signal multiplexed functions. It can do this in two ways:

- By implementing a parallel-to-serial communication protocol,
- By implementing internal signal shorting.

18.3.1 PPM Parallel-to-Serial Communication Protocol

The PPM communication sub-modules, PPM_MUX and PPM_SHIFTER, transfer data between the MPC533 and external devices. The PPM reduces the number of connections between devices by allowing certain internal modules of the MCU to transmit and receive data serially, where without PPM those internal modules would have to transmit and receive data in parallel. Data is routed through the PPM using internal multiplexers. Communication between the internal modules and the PPM remains a parallel connection, but the PPM connects to external devices by a serial link. The PPM can be configured for different data transfer rates and data formats.

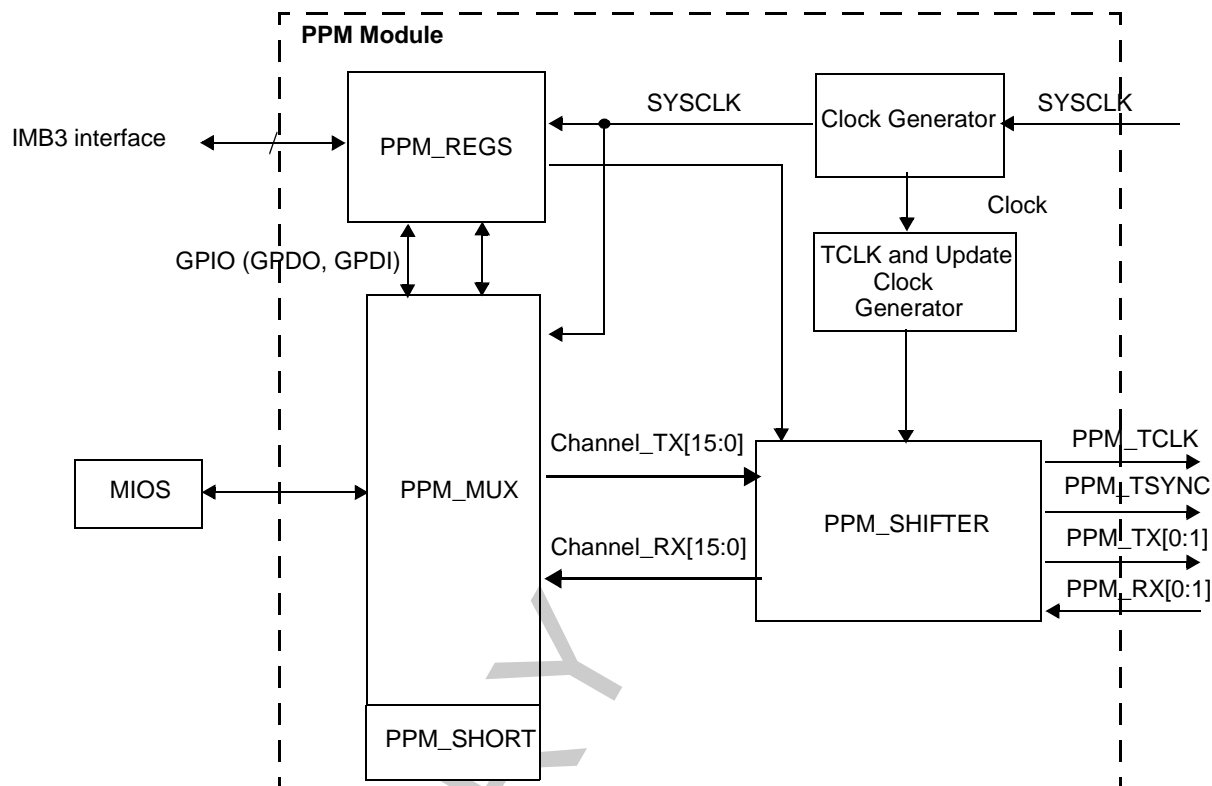


Figure 18-2. Block Diagram of PPM Module

18.3.1.1 Internal Multiplexing

In the MPC533 devices, the PPM module supports multiplexing of two modules: MIOS and GPIO registers, internal to the PPM. Internal multiplexers route data between the MCU internal modules and the external device through the PPM. Four configuration registers, TX_CONFIG_1 and TX_CONFIG_2, RX_CONFIG_1 and RX_CONFIG_2, control these internal multiplexers. By programming the configuration registers the PPM multiplexers select which internal module will drive data out of the PPM and which will receive data from the PPM.

The TX_CONFIG and RX_CONFIG registers allocate two bits to control each of the 16 internal multiplexers. During transmit operations, the TX_CONFIG registers determine which internal module's data will be sampled and routed to the transmit sample-and-shift register, TX_DATA. During receive operations, data in the receive sample-and-shift register, RX_SHIFTER, is routed to the internal module specified by the value of the RX_CONFIG registers, or in the case where GPDI is the destination, data is routed directly from PPM_RX[0:1]. Refer to Figure 18-4.

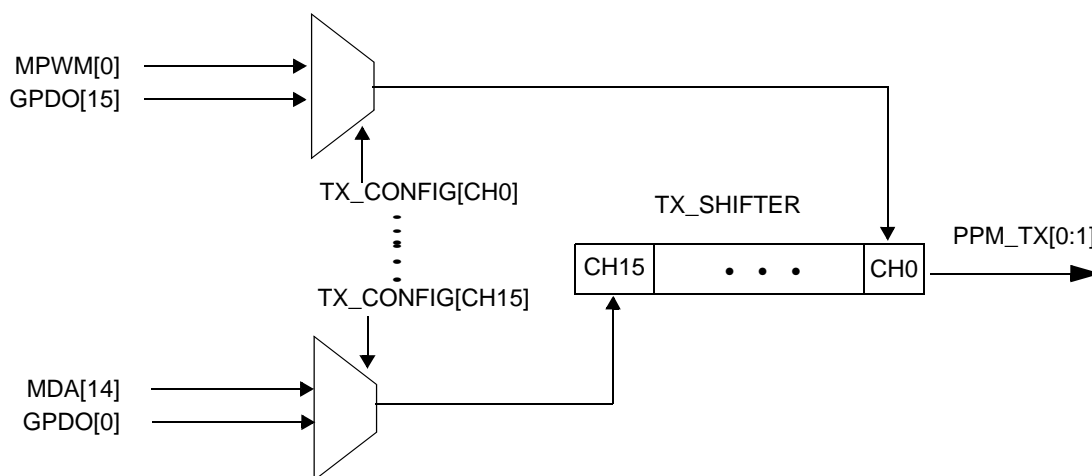


Figure 18-3. Internal Multiplexer Mechanism for Transmit Data

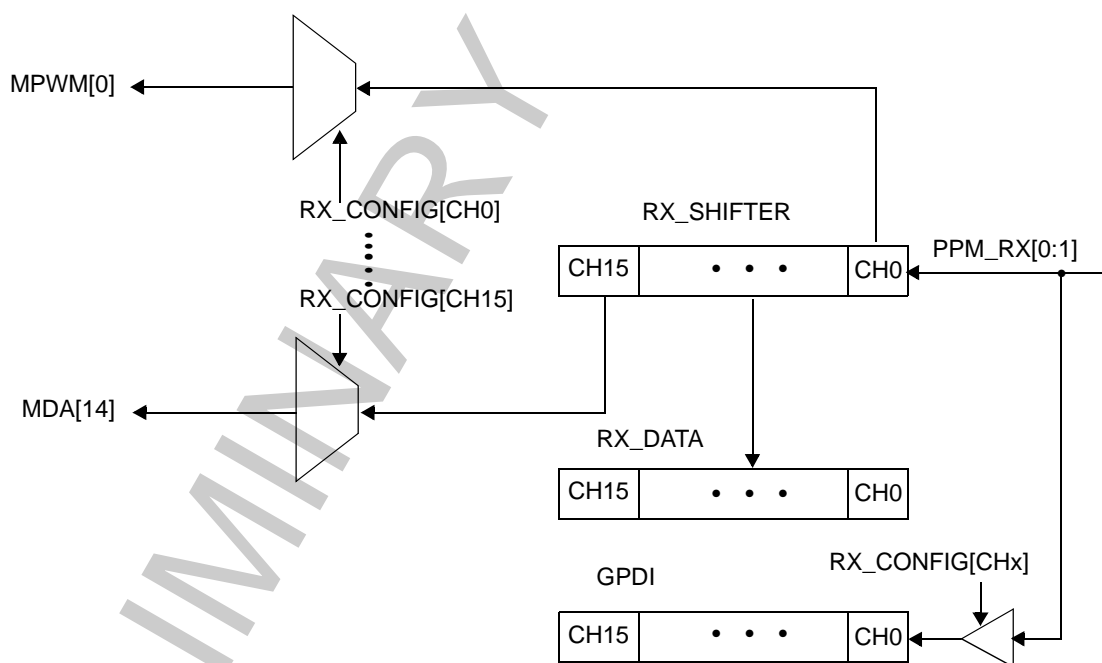


Figure 18-4. Internal Multiplexer Mechanism for Received Data

18.3.1.2 PPM Clocks

The PPM module generates and outputs two clock signals, PPM_TCLK and PPM_TSYNC. The PPM_TCLK and PPM_TSYNC clocks are the basis for all PPM communication functions; single data bits are transmitted and received on PPM_TCLK cycles, one TSYNC clock cycle defines a single 16-bit word transmit/receive cycle. The PPM can be configured to transfer data in one of two clock modes, SPI and TDM. Figure 18-5 shows examples of PPM_TCLK in SPI and TDM modes. The frequency of

Functional Description

PPM_TCLK is a function of the system clock (SYSCLK) and is programmable using the SCALE_TCLK_REG. The transmit signals, PPM_TX, will stay high as long as TSYNC is high (equal to “1” in Figure 18-5).

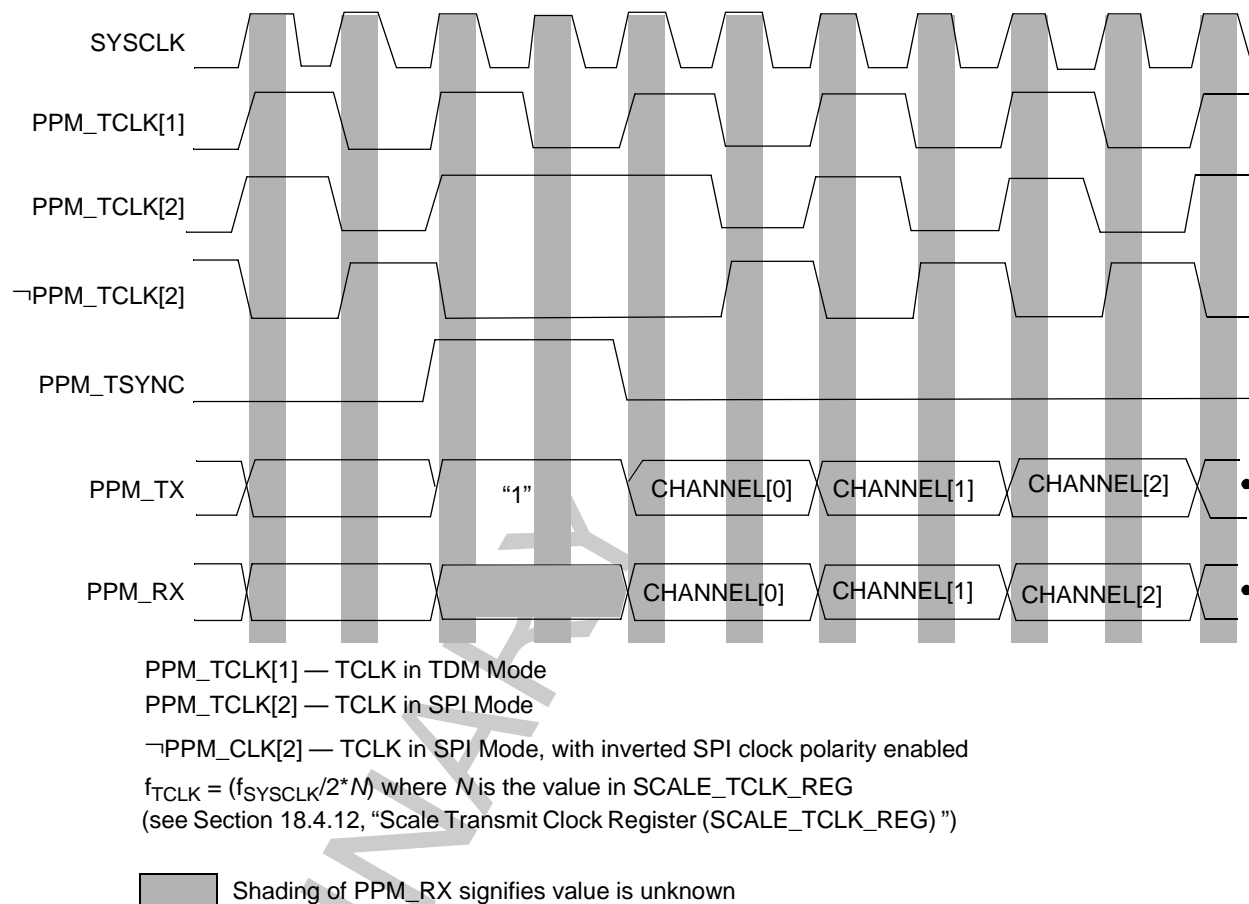


Figure 18-5. PPM Clocks and Serial Data Signals

Complete transmit and receive cycles are based on the PPM_TSYNC clock. A cycle begins on the rising edge of PPM_TSYNC, which goes high for one PPM_TCLK cycle. The transmit signals, PPM_TX[0:1], will stay high as long as PPM_TSYNC is high (equal to “1” in Figure 18-6). Data bits start to transmit on the falling edge of PPM_TSYNC. In receive mode, valid data starts to shift into RX_SHIFTER on the falling edge of PPM_TSYNC. PPM_TSYNC stays low until the contents of TX_DATA have been shifted out and/or 16 bits have been shifted into RX_SHIFTER. One data bit is transferred every PPM_TCLK cycle.

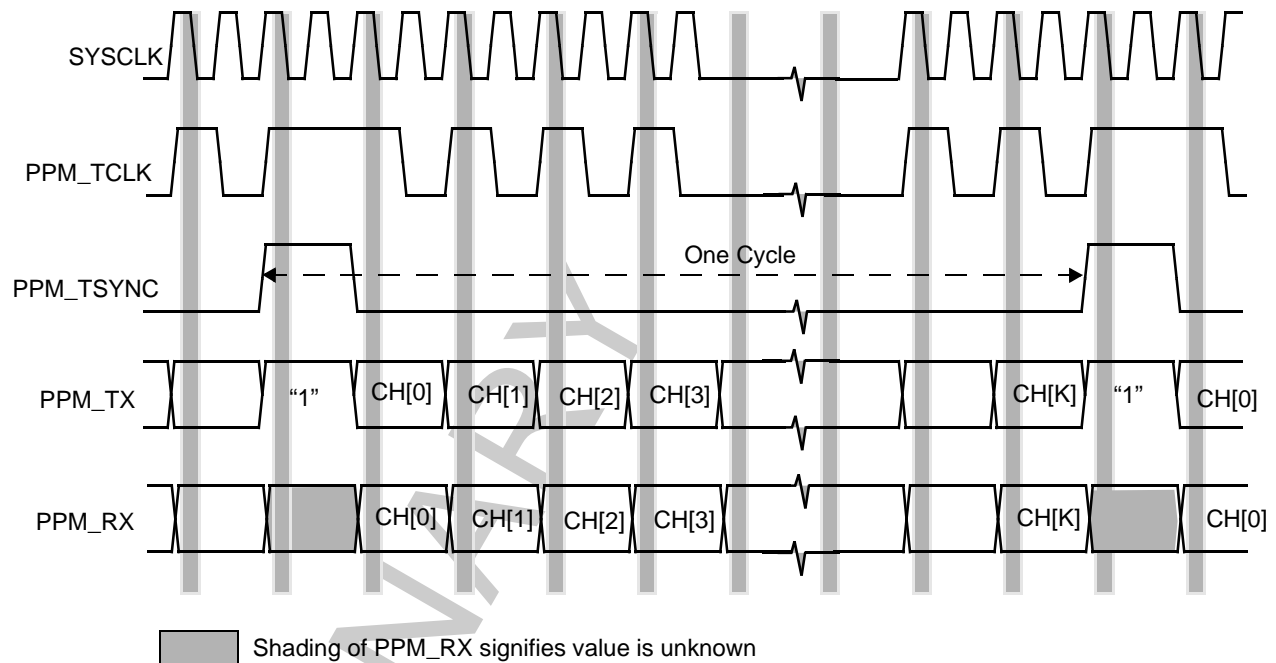


Figure 18-6. One Transmit and Receive Cycle in SPI Mode

18.3.1.3 PPM Control Settings

As data is transferred through the PPM module it must be sampled at a rate which guarantees its validity. This sample rate is a multiple of PPM_TCLK and is defined by the SAMP[0:2] field of the PPMPCR register. For transmit operations, the sample rate is the rate at which TX_DATA receives data from the internal modules. For receive operations, it is the rate at which the internal modules read RX_SHIFTER. The register RX_DATA is updated from RX_SHIFTER on complete receive (PPM_TSYNC) cycles.

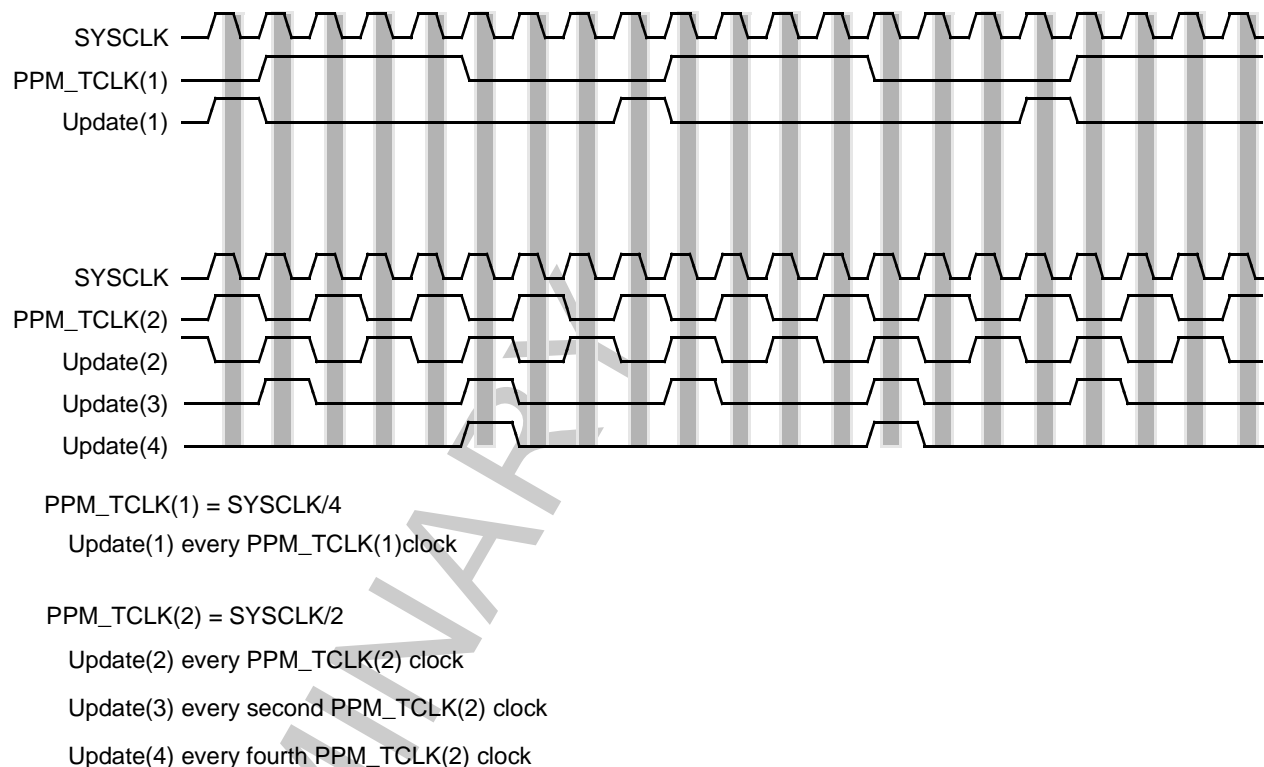


Figure 18-7. Examples Of Several TCLK Frequencies and Sample Rates

The PPM Module has two data transmit signals, PPM_TX[0:1], and two data receive signals, PPM_RX[0:1]. The amount of data transferred on these signals depends on the setting in PPMPCR[OP_16_8]. If the PPM is configured to transfer data in 16 PPM_TCLK cycles per 16-bit word then all data, TX_DATA[0:15] is transmitted on the PPM_TX[0] signal, and all data is received into RX_SHIFTER[0:15] from PPM_RX[0]. If the PPM is configured to transfer data in eight PPM_TCLK cycles per 16-bit word then the eight bits will transfer on each of the data transfer signals.

NOTE

Care must be taken when setting the sample rate with respect to the OP_16_8 bit setting. For example if the PPM is transferring data on an 8-clock cycle, then setting the sample rate to every 16 clocks will result in lost data.

In SPI mode the phase and polarity of PPM_TCLK is selectable by programming bits in the PPMPCR register. PPM_TCLK can have normal polarity (active high) or inverted polarity (active low). There are two clock phases available, valid data can be latched on the transition of PPM_TCLK from its active edge to inactive edge, valid data can be latched on the transition of PPM_TCLK from its inactive edge to active edge.

See Section 18.4.2, “PPM Control Register (PPMPCR)” for more information on SPI mode PPM_TCLK settings.

18.3.2 PPM Signal Short Functionality

The MPC533 devices have many modules that multiplex their functions onto shared signals. In order to access those functions, the device signals must be configured appropriately. However, choosing one function can be at the cost of another function. The PPM makes more functions available simultaneously by creating internal shorts that can activate functions that would otherwise require an external signal on a device signal. Internal signal shorts are enabled using the PPM short register, SHORT_REG.

18.3.2.1 TouCAN Shorting

There is one TouCAN module on the MPC533 device. Unlike the MPC563, CNRX0 and CNTX0 signals are no connects (NC) on the MPC533. Three bits of the SHORT_REG register (SH_TCAN[0:2]), are allocated to enable combinations of shorting in the TouCAN module. See Table 18-7 for information on these bit descriptions.

18.3.2.2 ETRIG[1] and ETRIG[2]

The QAC64E module on the MPC533 has an external trigger input signal that can be used to trigger analog to digital conversions. Using the PPM, these external trigger inputs can be sourced internally. Control for these short functions is found in SHORT_REG[SH_ET1] and SHORT_REG[SH_ET2].

Since the ETRIG[1] and ETRIG[2] signals are shared with PCS[6] and PCS[7] respectively, the PPM shorting will allow both ETRIG and PCS functions to be available.

18.3.3 PPM Module Pad Configuration

The PPM module has six pads associated with it, four I/O pads PPM_RX[0:1] and PPM_TX[0:1] and two clock outputs PPM_TCLK and PPM_TSYNC. All six PPM signals are multiplexed with MIOS signals. In order to be able to access the PPM functions the signals must be configured appropriately. PPM pad control is done in the PDMCR2 register.

As well as enabling signal functions, this register can configure the PPM pads for 2.6-V or 5-V operation. Refer to Chapter 2, “Signal Descriptions” for more details.

18.4 PPM Registers

18.4.1 Module Configuration Register (PPMMCR)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	STOP	RESERVED							SUPV	RESERVED						
Reset	0000_0000_0000_0000															
Addr	0x30 5C00															

Figure 18-8. Module Configuration Register (PPMMCR)

Table 18-2. PPMMCR Bit Descriptions

Bits	Name	Description
0	STOP	Stop Mode Enable. When the STOP bit is set and the PPM enters Stop Mode, the PPM module clocks will be stopped. The PPM will only respond to accesses to the PPMMCR register. The STOP bit can only be set when the PPM is disabled, (i.e., PPMPCR[ENTX] = 0 <i>and</i> PPMPCR[ENRX] = 0). Writing to the STOP bit while either TX or RX is enabled will result in a $\overline{\text{TEA}}$ (bus error access). 0 = PPM clocks enabled 1 = PPM clock disabled – PPM in Stop Mode.
1:7	—	Reserved
8	SUPV	Supervisor/User Data Space. The SUPV bit places the PPM registers in either Supervisor or User Data Space. 0 = Access to PPMMCR, TX_CONFIG1/2, RX_CONFIG1/2 is restricted to supervisor-only. Access to all other PPM registers is unrestricted. 1 = All PPM registers are accessible in supervisor-only data space.
9:15	—	Reserved

18.4.1.1 Entering Stop Mode

The PPM module cannot, and should not, be put into stop mode while either the transmit or receive operation is enabled in PPMPCR[ENTX] and/or PPMPCR[ENRX].

The following steps should be taken to ensure that stop mode is entered safely and without loss of data:

1. If the PPM is enabled for transmit or receive, set PPMPCR[STR] (TDM or SPI mode).
2. Disable both PPMPCR[ENTX] and PPMPCR[ENRX]
3. Wait until PPMPCR[STR] is cleared by the PPM module. This will be done when the next data frame has been sent or received.
4. Set PPMMCR[STOP]

When the STOP bit in the PPMPCR register is set, the PPM module enters stop mode and the PPM module clocks will be stopped. While in stop mode, none of the PPM registers will be accessible, except for the PPMPCR register.

If the STOP bit is clear, stop mode is disabled.

18.4.2 PPM Control Register (PPMPCR)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	SAMP[0:2]		OP_16_8		ENRX	ENTX	SPI	STR	CI	CP	CM	RESERVED				
Reset	0000_0000_0000_0000															
Addr	0x30 5C04															

Figure 18-9. PPM Control Register (PPMPCR)

Table 18-3. PPMPCR Bit Descriptions

Bits	Name	Description
0:2	SAMP[0:2]	The Sample rate is the rate at which the data registers are sampled, with respect to the frequency of TCLK. For transmit, SAMP[0:2] is the rate at which data from the TX_DATA register is sampled. For receive, SAMP[0:2] is the rate at which data is sampled from RX_DATA. Refer to Table 18-4 for SAMP[0:2] settings.
3	OP_16_8	This bit describes how the 16 data bits will be transmitted and received. Both transmit and receive are effected by this bit setting. 0 = 16 TCLK Cycles per word. All 16 bits of TX_DATA[0:15] will transmit on PPM_TX0. All 16 bits of RX_SHIFTER[0:15] are received from PPM_RX0. 1 = 8 TCLK Cycles per word. TX_DATA[0:7] will transmit on PPM_TX1, TX_DATA[8:15] will transmit on PPM_TX_0. RX_SHIFTER[0:7] are received from PPM_RX1, RX_SHIFTER[8:15] are received from PPM_RX0.
4	ENRX ¹	PPM Receive (RX) data enable. 0 = RX Disabled 1 = RX Enabled
5	ENTX ²	PPM Transmit (TX) data enable. 0 = TX Disabled 1 = TX Enabled
6	SPI	SPI mode enable. 0 = TDM mode enabled 1 = SPI mode enabled
7	STR	Start-Transmit-Receive bit. When this bit is set and SPI mode is enabled, the PPM module will start to transmit and/or receive one frame of data. The STR bit will then be cleared automatically by the PPM. Refer to Table 18-5. 0 = PPM has completed transmitting and/or receiving one data frame. 1 = PPM will transmit and/or receive one data frame.
8	CI	Clock Invert. This bit defines the polarity of TCLK clock in both SPI and TDM modes. 0 = Normal clock polarity – active high clocks selected 1 = Inverted clock – active low clocks selected

Table 18-3. PPMPCR Bit Descriptions (continued)

Bits	Name	Description
9	CP	Clock Phase. This bit selects one of two fundamentally different transfer formats. Refer to figures Figure 18-12 and Figure 18-13. 0 = Valid data can be latched on the transition of TCLK from inactive phase to active phase. 1 = Valid data can be latched on the transition of TCLK from active phase to inactive phase.
10	CM	Continuous Mode. When this bit is set and SPI mode is enabled, the transfer of data through the PPM depends on the value of PPMPCR[STR]. 0 = Non-continuous mode (default). Transmit and/or receive one data frame when STR = 1. (STR will be automatically cleared by the PPM after the transfer of one data frame.) 1 = Data will continuously be transmitted and/or received as long as Transmit and Receive are enabled. Refer to Table 18-5 for more information.
11:15	—	Reserved

¹ Enable RX.

(a) If ENRX is disabled, no data will shift into the PPM.

(b) If ENRX is asserted while ENTX=1, the first data bit received will be the data that is transmitted from the PPM, and not RX0. See Figure 18-10. To receive the first data frame correctly, ENRX and ENTX should be set simultaneously.

² Enable TX.

(a) If ENTX is disabled, no data will shift out of the PPM and the PPM output signals, PPM_TX0 and PPM_TX1 will be high.

(b) If ENTX is asserted while ENRX = 1, the first data bits transmitted out of the PPM will be the data that was received into the PPM. See Figure 18-11. To transmit the first data frame correctly, set ENTX and ENRX simultaneously.

Table 18-4. SAMP[0:2] Bit Settings

SAMP[0:2]	Sample Rate
000	Every TCLK
001	Every 2 TCLK
010	Every 4 TCLK
011	Every 8 TCLK
100 – 111	Every 16 TCLK

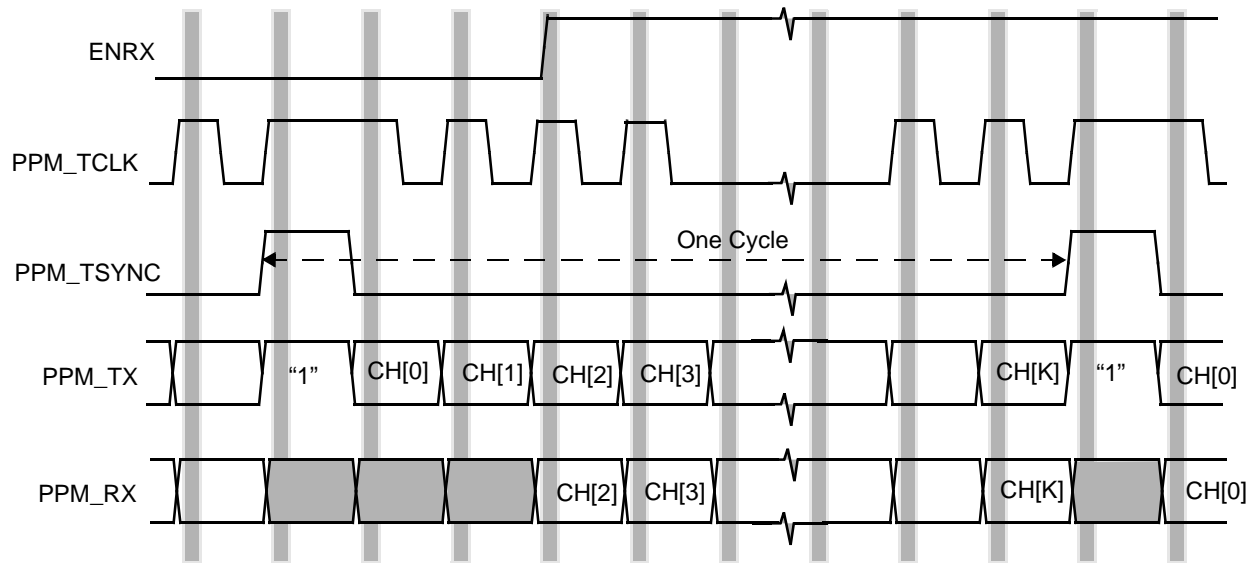


Figure 18-10. Set ENRX While ENTX = 1

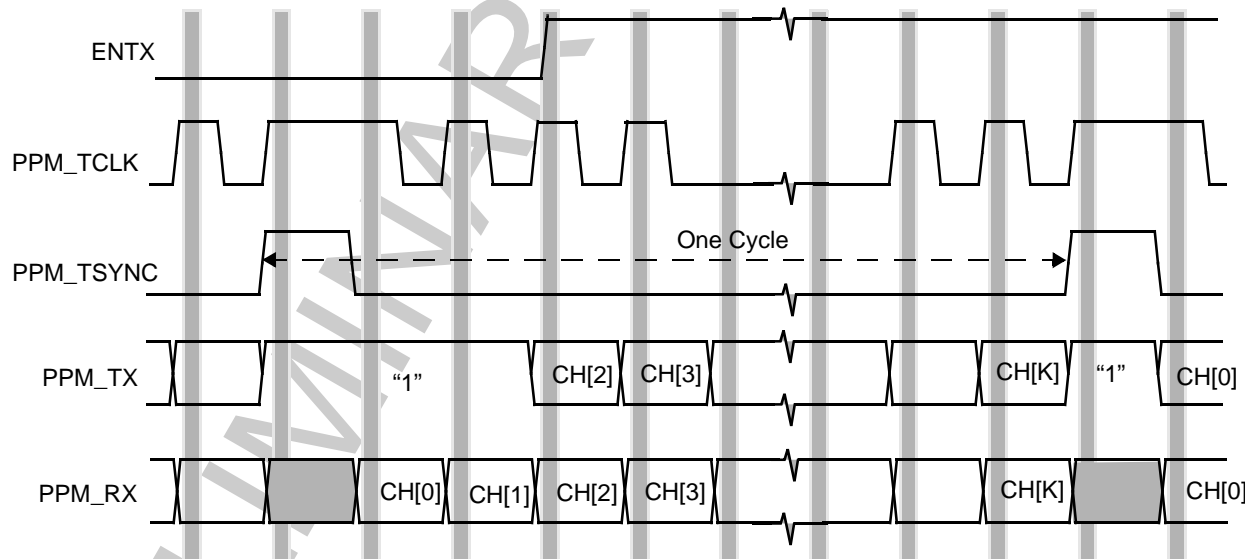


Figure 18-11. Set ENTX while ENRX = 1

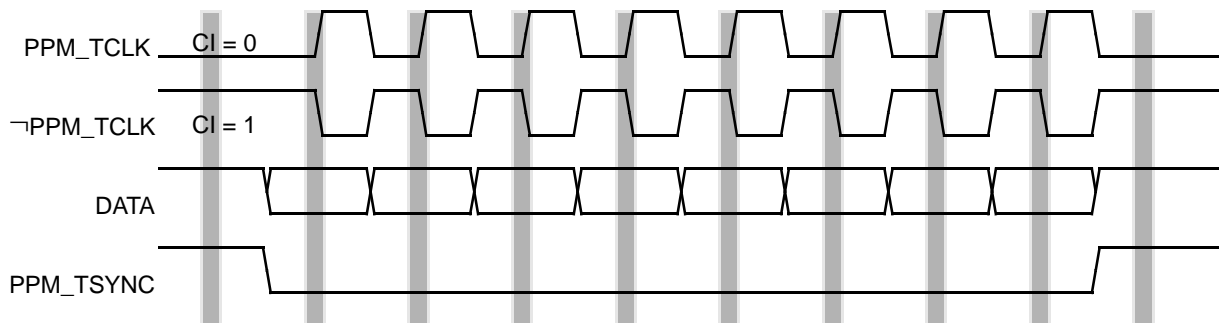


Figure 18-12. SPI Transfer Format with CP = 0

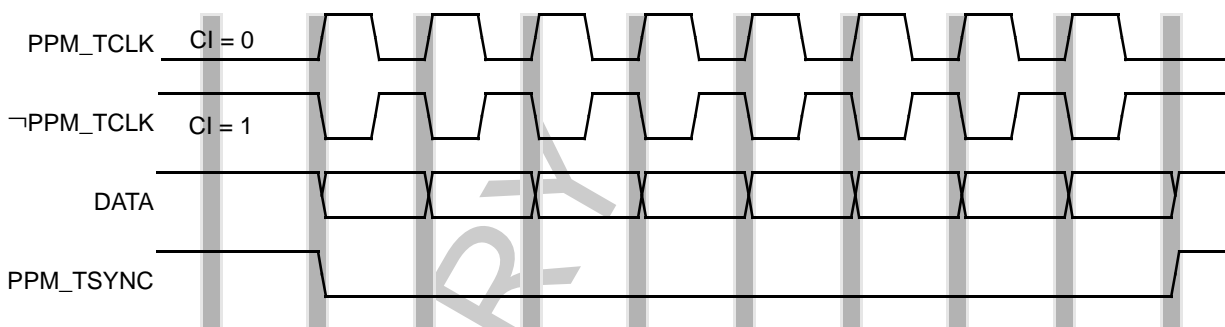


Figure 18-13. SPI Transfer Format with CP = 1

Table 18-5. PPMPCR[CM] and PPMPCR[STR] Bit Operation

PPMPCR[CM]	PPMPCR[STR]	Result
0	1	One data frame transmitted and/or received through PPM.
0	0	Transfer of one data frame completed.
1	X	Continuously transmit and/or receive data frames through PPM.
X	X	CM and STR will only effect PPM transmit/receive when PPM is configured for SPI mode. In TDM mode transmit/receive will be continuous regardless of the values of CM and STR bits.

18.4.3 Transmit Configuration Registers (TX_CONFIG_1 and TX_CONFIG_2)

The two transmit configuration registers control which internal modules will transmit data through the PPM. Each of the configuration registers contains eight separate 2-bit wide bit fields. Each of the 16 fields controls a multiplexer that selects a 1-bit channel from an internal module to the PPM transmit data register. See Table 18-6 for more information on channel control and setting the channel values.

TX_CONFIG_1 and TX_CONFIG_2 can only be written to while PPM transmit mode is disabled (PPMPCR[ENTX] = 0). While transmit is enabled these registers read as 0x00 and writing them will return $\overline{\text{TEA}}$ (bus error access).

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	CH7		CH6		CH5		CH4		CH3		CH2		CH1		CH0	
Reset	0000_0000_0000_0000															
Addr	0x30 5C06															

Figure 18-14. Transmit Configuration Register 1 (TX_CONFIG_1)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	CH15		CH14		CH13		CH12		CH11		CH10		CH9		CH8	
Reset	0000_0000_0000_0000															
Addr	0x30 5C08															

Figure 18-15. Transmit Configuration Register 2 (TX_CONFIG_2)

18.4.4 Receive Configuration Registers (RX_CONFIG_1 and RX_CONFIG_2)

The two receive configuration registers control which internal modules will receive data from the PPM. Each of the configuration registers contains eight separate 2-bit wide bit fields. Each of the 16 fields controls a multiplexer that selects a 1-bit channel from the PPM data receive register to an internal module. See Table 18-6 for more information on channel control and setting the channel values.

RX_CONFIG_1 and RX_CONFIG_2 can only be written to while PPM receive mode is disabled (PPMPCR[ENRX] = 0). While receive mode is enabled these registers read as 0x00 and writing them will return $\overline{\text{TEA}}$ (bus error access).

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	CH7		CH6		CH5		CH4		CH3		CH2		CH1		CH0	
Reset	0000_0000_0000_0000															
Addr	0x30 5C0E															

Figure 18-16. Receive Configuration Register 1 (RX_CONFIG_1)

PPM Registers

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	CH15	CH14	CH13	CH12	CH11	CH10	CH9	CH8								
Reset	0000_0000_0000_0000															
Addr	0x30 5C10															

Figure 18-17. Receive Configuration Register 2 (RX_CONFIG_2)

NOTE

Channel 0 is transmitted first.

Channel 0 is received first.

Table 18-6. Configuration Register (TX and RX) Channel Settings

TX/RX_CONFIG Channel Number	Channel Values			
	00	01	10	11
0	GPIO[15]	VSS	VSS	MPWM[0]
1	GPIO[14]	VSS	VSS	MPWM[1]
2	GPIO[13]	VSS	VSS	MPWM[2]
3	GPIO[12]	VSS	VSS	MPWM[3]
4	GPIO[11]	VSS	VSS	MPWM[4]
5	GPIO[10]	VSS	VSS	MPWM[5]
6	GPIO[9]	VSS	VSS	MPWM[16]
7	GPIO[8]	VSS	VSS	MPWM[17]
8	GPIO[7]	VSS	VSS	MPWM[18]
9	GPIO[6]	VSS	VSS	MPWM[19]
10	GPIO[5]	VSS	VSS	MPWM[20]
11	GPIO[4]	VSS	VSS	MPWM[21]
12	GPIO[3]	VSS	VSS	MDA[11]
13	GPIO[2]	VSS	VSS	MDA[12]
14	GPIO[1]	VSS	VSS	MDA[13]
15	GPIO[0]	VSS	VSS	MDA[14]

18.4.5 Receive Data Register (RX_DATA)

The RX_DATA register receives data from the RX_SHIFTER register. It is updated from RX_SHIFTER at the end of a receive cycle (i.e., rising edge of TSYNC).

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	RX_DATA															
Reset	0000_0000_0000_0000															
Addr	0x30 5C16															

Figure 18-18. Receive Data Register (RX_DATA)

18.4.6 Receive Shift Register (RX_SHIFTER)

The RX_SHIFTER register receives data serially from the PPM input signals PPM_RX[0:1] (depending on the value of PPMPCR[OP_16_8]). Data bits are shifted in on every TCLK cycle. Data in the RX_SHIFTER register is delivered directly to the MPC533 internal modules with no wait time.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	RX_SHIFTER															
Reset	0000_0000_0000_0000															
Addr	0x30 5C1A															

Figure 18-19. Receive Shifter Register (RX_SHIFTER)

18.4.7 Transmit Data Register (TX_DATA)

The TX_DATA register contains data from the internally multiplexed modules that is to be transmitted from the PPM module on the PPM_TX[1:0] signals (depending on the value in PPMPCR[OP_16_8]). Data bits are transmitted serially (shifted out) on each TCLK cycle. The data is shifted out least significant bit (LSB) first, therefore TX_DATA[15] first, TX_DATA[0] last.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	TX_DATA															
Reset	0000_0000_0000_0000															
Addr	0x30 5C1E															

Figure 18-20. Transmit Data Register (TX_DATA)

18.4.8 General-Purpose Data Out (GPDO)

The GPDO register is an internal register whose data can be transmitted serially through the PPM. By default, the transmit configuration registers are set to transmit from this register. The value in GPDO[0:15] is written into TX_DATA[0:15].

PPM Registers

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	GPDO															
Reset	0000_0000_0000_0000															
Addr	0x30 5C22															

Figure 18-21. General Purpose Data Out Register (GPDO)

18.4.9 General-Purpose Data In (GPDI)

The GPDI register is an internal register that receives data directly from the PPM input signals, PPM_TX[0:1]. By default, the receive configuration registers are set to direct received data from RX_DATA[0:15] to the GPDI[0:15] register.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	GPDI															
Reset	0000_0000_0000_0000															
Addr	0x30 5C24															

Figure 18-22. General Purpose Data In Register (GPDI)

18.4.10 Short Register (SHORT_REG)

The SHORT_REG allows the shorting of certain internal signals in the MPC533 devices. This feature allows functions, whose internal signals are multiplexed on external signals, to be accessible simultaneously.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	LSB
	0															15
Field	SH_TCAN[2:0]	RESERVED			RESERVED		SH_ET1 ET1	SH_ET2 ET2	RESERVED		RESERVED					
Reset	0000_0000_0000_0000															
Addr	0x30 5C26															

Figure 18-23. Short Register (SHORT_REG)

Table 18-7. SHORT_REG Bit Descriptions

Bits	Name	Description
0:2	SH_TCAN[2:0]	Short TouCAN modules. These three bits determine which TouCAN modules are internally shorted. See Table 18-9 for a description of the effects of these bit settings.
3:4	—	rReserved
5	—	Reserved

Table 18-7. SHORT_REG Bit Descriptions (continued)

Bits	Name	Description
6	SH_ET1	Short ETRIG1. This bit enables an internal short for ETRIG1. 0 = Short disabled 1 = Short ETRIG1 enabled
7	SH_ET2	Short ETRIG2. This bit enables an internal short for ETRIG2. 0 = Short disabled 1 = Short ETRIG2 enabled
8	—	Reserved
9:15	—	Reserved

18.4.11 Short Channels Register (SHORT_CH_REG)

The SHORT_CH_REG allows the shorting of transmit channels from the PPM using the bit field SHORT[7:0]. The PPM normally transmits data by right-shifting the register TX_DATA at the rate of one bit per TCLK cycle, TX_DATA[15] first. Shorts can be enabled for transmit data bits TX_DATA[1, 3, 5, 7, 9, 11, 13, and 15]. Where a short is enabled for any of these transmit data bits, that bit will be transmitted for two TCLK cycles, during its own bit time and the bit time of the following transmit data bit.

EXAMPLE

If $\text{SHORT_CH}[x] = 1$, transmit TX_DATA[x] during TX_DATA[x] bit time and repeat TX_DATA[x] during TX_DATA[x-1] bit time.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	0															
Field	RESERVED								SHORT_CH[7:0]							
Reset	0000_0000_0000_0000															
Addr	0x30 5C28															

Figure 18-24. Short Channels Register (SHORT_CH_REG)

Table 18-8. SHORT_CH_REG Bit Descriptions

Bits	Name	Description
0:7	—	Reserved
8:17	SHORT_CH[7:0]	<p>Each bit of this field will short a specified pair of channels. Where a pair of channels are shorted, the data for the shorted channel will be transmitted twice.</p> <p>SHORT_CH[x] = 0 = No short.</p> <p>SHORT_CH[7] = 1 Short TX_DATA[1] to TX_DATA[0], re-transmit TX_DATA[1] in TX_DATA[0] bit time.</p> <p>SHORT_CH[6] = 1 Short TX_DATA[3] to TX_DATA[2], re-transmit TX_DATA[3] in TX_DATA[2] bit time.</p> <p>SHORT_CH[5] = 1 Short TX_DATA[5] to TX_DATA[4], re-transmit TX_DATA[5] in TX_DATA[4] bit time.</p> <p>SHORT_CH[4] = 1 Short TX_DATA[7] to TX_DATA[6], re-transmit TX_DATA[7] in TX_DATA[6] bit time.</p> <p>SHORT_CH[3] = 1 Short TX_DATA[9] to TX_DATA[8], re-transmit TX_DATA[9] in TX_DATA[8] bit time.</p> <p>SHORT_CH[2] = 1 Short TX_DATA[11] to TX_DATA[10], re-transmit TX_DATA[11] in TX_DATA[10] bit time.</p> <p>SHORT_CH[1] = 1 Short TX_DATA[13] to TX_DATA[12], re-transmit TX_DATA[13] in TX_DATA[12] bit time.</p> <p>SHORT_CH[0] = 1 Short TX_DATA[15] to TX_DATA[14], re-transmit TX_DATA[15] in TX_DATA[14] bit time.</p> <p>Refer to the examples below which illustrate the effects of enabling SHORT_CH[7:0] bits.</p>

Table 18-9. Examples of the SHORT_CH Bits

Register Name	Register Contents	Comments
Example 1		
SHORT_CH_REG	0x0000	SHORT_CH[7:0] = 0x00, therefore no shorts enabled
TX_DATA[0:15]	0x1234	0b 0001 0010 0011 0100
Data transmitted	0x1234	Normal transmission.
Example 2		
SHORT_CH_REG	0x00F0	SHORT_CH[7:4] = 1, therefore TX_DATA[1, 3, 5, 7] are enabled for re-transmission.
TX_DATA[0:15]	0x1234	0b <u>0001</u> <u>0010</u> 0011 0100 Underlines show bits to be re-transmitted
Data transmitted	0x3034	0b 0011 0000 0011 0100
Example 3		
SHORT_CH_REG	0x00FF	SHORT_CH[7:0] = 1, therefore bits (TX_DATA[1, 3, 5, 7, 9, 11, 13, 15] are enabled for re-transmission.

Table 18-9. Examples of the SHORT_CH Bits (continued)

Register Name	Register Contents	Comments
TX_DATA[0:15]	0x1234	0b <u>0001</u> <u>0010</u> <u>0011</u> <u>0100</u> Underlines show bits to be re-transmitted
Data transmitted	0x303C	0b 0011 0000 0011 1100

18.4.12 Scale Transmit Clock Register (SCALE_TCLK_REG)

The SCALE_TCLK_REG register is used to set the rate of the PPM clock, TCLK that provides the timing for data transfer into and out of the PPM module. The TCLK frequency is derived from the system clock, F_{SYSCLK} . TCLK is software programmable using the following formula

$$F_{\text{TCLK}} = F_{\text{SYSCLK}} / (2 * \text{SCT}[6:0])$$

The range of TCLK frequencies available is:

Table 18-10. SCALE_TCLK Frequencies

Minimum	Maximum
$F_{\text{SYSCLK}}/256$	$F_{\text{SYSCLK}}/2$

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15						
	0																					
Field	RESERVED										SCT[6:0]											
Reset	0000_0000_0000_0000																					
Addr	0x30 5C2A																					

Figure 18-25. Scale Transmit Clock Register (SCALE_TCLK_REG)**Table 18-11. SCALE_TCLK_REG Bit Descriptions**

Bits	Name	Description
0:8	—	Reserved
9:15	SCT[6:0]	Bit field SCT[6:0] determines the frequency of TCLK. <ul style="list-style-type: none"> • SCT[6:0] = 0 $F_{\text{SYSCLK}} / 256$ • SCT[6:0] = 1 to 127 $F_{\text{SYSCLK}} / (2 * \text{SCT}[6:0])$ Writing to the SCT[6:0] bit field while the PPM is enabled will cause an irregular PPM cycle to occur.

PRELIMINARY

Chapter 19

CDR3 Flash (UC3F) EEPROM

The MPC533 U-bus CDR3 (UC3F) EEPROM module is designed for use in embedded microcontroller (MCU) applications targeted for high-speed read performance and high-density byte count requirements.

MPC533 The UC3F array uses a single transistor Flash bit cell and is configured for a module of 512 Kbytes (524,288 bytes) of non-volatile memory (NVM). UC3F module is divided into eight 64-Kbyte (65,536-byte) array blocks. Two blocks of the UC3F module memory map may be subdivided into two smaller blocks: a 48-Kbyte (49,152-byte) block and a 16-Kbyte (16,384-byte) block, or a 16-Kbyte block and a 48-Kbyte block.

The primary function of the UC3F EEPROM module is to serve as electrically programmable and erasable NVM to store program instructions and/or data. It is a class of non-volatile solid state silicon memory device consisting of an array of isolated elements, an electrical means for selectively adding and removing charge to the elements, and a means of selectively sensing the stored charge in the elements. When power is removed from the device, the stored charge of the isolated elements will be retained.

The UC3F EEPROM module is arranged into two major sections as shown in Figure 21-2. The first section is the UC3F array used to store system program and data. The second section is the memory interface (MI) that controls operation of the UC3F array. The MI also serves as the interface between the UC3F array and a bus interface unit (BIU) which connects the UC3F array to the U-bus.

NOTE

If the Flash arrays are disabled in the IMMR register (FLEN=0), then neither the UC3F array or the UC3F control registers are accessible.

The UC3F EEPROM module array is divided into array blocks to allow for independent erase, address attributes restrictions, and protection from program and erase for each array block. The size of a large array block in the UC3F module is fixed at 64 Kbytes. The size of a subdivided large block becomes the original large array block size minus 16 Kbytes (64 Kbytes – 16 Kbytes = 48 Kbytes). The size of the small block, which is the remainder of the large block, is always 16 Kbytes. The total UC3F EEPROM array is distributed into

eight large blocks, two of which contain small blocks. Information is transferred to the UC3F EEPROM by long-word (64 bits), word (32 bits), half-word (16 bits), or byte (8 bits).

To improve system performance, each array read access retrieves 32 bytes of information. These 32 bytes may be copied into one of two read page buffers aligned to the low order addresses. The two read page buffers are independently updated by page management logic contained in the BIU which interfaces to the UC3F EEPROM module.

To prevent unnecessary page accesses from the array, the UC3F memory interface (MI) monitors the incoming address to determine if the required information is in one of the two read page buffers. This strategy allows the UC3F array to have an off page access and an on page access. In normal operation, write accesses to the UC3F array are not recognized except during program and erase operations.

The UC3F EEPROM uses an embedded hardware algorithm to program and erase the UC3F array. Special control logic is included to guard against accidental program or erase by requiring a specific series of read and write accesses to the UC3F control registers. External inputs provide a hardware protection mechanism to prevent accidental program and erase of UC3F array blocks. The hardware algorithm automatically performs all necessary applications of high voltage pulses and verify reads of the UC3F array to ensure that all bits are programmed and erased with sufficient margin to guarantee data integrity and reliability.

19.0.1 Features of the CDR3 Flash EEPROM (UC3F)

- High density single transistor Flash bit cell
- -40 to 125° C ambient temperature operating range
 - -40 to 85° C on the suffix C device
- 2.5-V to 2.7-V V_{DDF} operating range and 4.75-V to 5.25-V V_{FLASH} operating range
- Shadow information stored in special Flash NVM shadow locations
- 512 Kbytes using 64-Kbyte blocks
 - Two 16-Kbyte small blocks
- Array block restriction control for small and large blocks
 - Erase by array blocks
 - Array protection for program and erase operations
 - Array block assignment of supervisor or supervisor/user space
 - Array block assignment of data or instruction/data space
- Internal 64-bit data path architecture
- Page mode read
 - Retains two independent read page buffers
 - Read page size of 32 bytes (8 words).

- Word (32-bit) programming
- Embedded hardware program and erase algorithm
 - Uses internal oscillator to time program and erase pulses. Pulses are timed independently of system clock frequency
 - Automatically performs margin reads
- External Flash program or erase enable inputs for block 0 or entire Flash array (B0EPEE and EPEE)
- Low power disable via an external signal or UC3F register bit
- Sensor mode for Flash memory array access restriction with a user bypass for unrestricted array access

19.1 UC3F Interface

The UC3F module contains a memory interface (MI) and an array core. The MI controls access of the array core and register block in the UC3F module.

The interface signals to the UC3F module consist of address inputs, data inputs, data outputs, a simple set of control signals for read and write operations, a set of register selects, and a set of register outputs which are used by the BIU. Three required supply pins power the module: V_{DDF} , V_{SSF} , and V_{FLASH} .

The UC3F module is a fully asynchronous module and does not require a clock input for operation. All required clocks are generated internally using an internal oscillator, external test clock input, or internal delay circuits.

19.1.1 External Interface

The UC3F EEPROM module uses external pins to provide power supplies. These pins are listed in Table 19-1.

Table 19-1. UC3F External Interface Signals

Mnemonic	I/O Type	Description	Comments
V_{DDF}	Power Pin	UC3F power supply	To reduce noise in the read path no other circuits should be connected to the UC3F V_{DDF} supply pin. This V_{DD} pin must be isolated from all other V_{DD} pins inside the device. The specified voltage range during operation is $2.6\text{ V} \pm 0.1\text{ V}$.
V_{SSF}	Ground Pin	UC3F ground	To reduce noise in the read path no other circuits should be connected to the UC3F V_{SSF} supply. This V_{SS} pin must be isolated from all other V_{SS} pins inside the device.
V_{FLASH}	Power Pin	UC3F 5-V power supply	V_{FLASH} provides a 5-V supply to the UC3F module which is used for read, program, and erase operations. V_{FLASH} must be in the range of 4.75 V to 5.25 V ($5\text{ V} \pm 5\%$) during operation.

Table 19-1. UC3F External Interface Signals (continued)

Mnemonic	I/O Type	Description	Comments
EPEE	External Program/Erase	EPEE pin status	The EPEE bit monitors the state of the external program/erase enable (EPEE) input. The UC3F module samples the EPEE input when EHV is asserted and holds that sampled state until EHV is negated.
B0EPEE	Block 0 External Program/Erase	Block 0 EPEE pin status	The B0EM bit monitors the state of Block 0 EPEE, B0EPEE, input. The UC3F module samples the B0EPEE input when EHV is asserted and holds that sampled value until EHV is negated. If B0EM = 1 when EHV is asserted, high voltage operations such as program or erase are enabled for either small block 0 or the lowest numbered block of the UC3F array regardless of the state of EPEE. If B0EM = 0 when EHV is asserted, high voltage operations are disabled for small block 0 or the lowest numbered block of the UC3F array regardless of the state of EPEE.

19.2 Programming Model

The UC3F EEPROM module consists of a control register block, an addressable shadow row implemented in Flash, and an addressable main Flash memory array. The control registers are used to configure, program, erase and exercise the UC3F shadow row and Flash array.

19.2.1 UC3F EEPROM Control Registers

The control registers are used to control UC3F EEPROM module operation. On reset, the registers are loaded with default reset information. Several bits of the UC3F control registers are special Flash NVM registers which retain their state when power is removed from the UC3F EEPROM. These special NVM registers are identified in the individual register field and control bit descriptions.

19.2.1.1 Register Addressing

The UC3F module control registers, shown in Table 19-2, are selected with individual register selects generated from the BIU. As such, each Flash module that is designed using the UC3F EEPROM module may uniquely define the addressing of the control register block.

Table 19-2. UC3F Register Programming Model

Address	Register
0x2F C800	Module Configuration (UC3FMCR)
0x2F C804	Extended Module Configuration (UC3FMCRE)
0x2F C808	High Voltage Control (UC3FCTL)
0x2F C80C	Reserved

19.2.1.2 UC3F EEPROM Configuration Register (UC3FMCR)

The UC3F module configuration register is used to configure the operation and access restrictions of the UC3F array and shadow row.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
	0																
Field	STOP	LOCK	—	FIC	SIE	ACCESS	CENSOR		SUPV								
HRESET	0	1	0	0	0	0	1 ¹	1 ¹	1	1	1	1	1	1	1	1	
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB	31
Field	DATA								PROTECT								
HRESET	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	
Addr	0x2F C800																

¹ Reset state determined by NVM registers. These bits will be set to 01 by the factory.

Figure 19-1. UC3F EEPROM Configuration Register (UC3FMCR)**Table 19-3. UC3FMCR Bit Descriptions**

Bits	Name	Description
0	STOP	<p>Array stop control. Writes to the STOP bit have no effect while in program or erase operation (SES = 1). The STOP bit is always readable whenever the registers are enabled.</p> <p>When STOP = 1, the reset state of STOP is 1 and the UC3F array is disabled; internal circuits are switched into a low power state. The STOP bit may be used to implement low power standby modes or power management schemes. The UC3FMCR remains readable and writable when STOP = 1 so that the STOP bit may be deasserted. Attempts to program or erase the array while STOP = 1 have no effect. SES cannot be set to 1 when STOP = 1.</p> <p>When STOP = 0, the reset state of STOP is 0 and the UC3F array is enabled for accesses. All registers that were disabled with STOP = 1 are now enabled. A STOP recovery time of 1 μs is required for biases in the UC3F array to reach their appropriate states to resume normal operation. Operations to the UC3F array should be delayed for at least 1 μs after clearing the STOP bit.</p> <p>0 = UC3F array is enabled 1 = UC3F array is disabled (low-power mode)</p>

Table 19-3. UC3FMCR Bit Descriptions (continued)

Bits	Name	Description
1	$\overline{\text{LOCK}}$ ¹	<p>Lock control. The default reset state of $\overline{\text{LOCK}}$ is 1. This enables writing of all fields in the Flash registers.</p> <p>Once the $\overline{\text{LOCK}}$ bit has been asserted ($\overline{\text{LOCK}} = 0$) in normal operating mode, the write-lock can only be disabled again by a reset. When the device is in background debug mode and $\text{CSC} = 0$, the $\overline{\text{LOCK}}$ bit may be written from a 0 to a 1.</p> <p>When the $\overline{\text{LOCK}}$ control bit is cleared to 0, the write-locked register bits: FIC, SUPV, SBSUPV[0:1], DATA, SBDATA, PROTECT, SBPROTECT, and SBEN[0:1] are locked. Writes to these bits while $\overline{\text{LOCK}} = 0$ will have no effect.</p> <p>$\overline{\text{LOCK}}$ can be written to 0 once after reset when $\text{UC3FCTL}[\text{CSC}] = 0$ to allow protection of the write-locked register bits after initialization.</p> <p style="text-align: center;">WARNING:</p> <p style="text-align: center;">If the lock protection mechanism is enabled ($\overline{\text{LOCK}} = 0$) before PROTECT and SBPROTECT are cleared, the device must use background debug mode to program or erase the UC3F EEPROM.</p>
2	—	Reserved
3	FIC	<p>Force information censorship. The default reset state of FIC is normal censorship operation ($\text{FIC} = 0$). The FIC bit is write protected by the $\overline{\text{LOCK}}$ bit and the $\text{UC3FCTL}[\text{CSC}]$ bit. Writes will have no effect if $\overline{\text{LOCK}} = 0$ or $\text{CSC} = 1$. Once FIC is set ($\text{FIC} = 1$), it cannot be cleared except by a reset. The FIC bit can be read whenever the registers are enabled.</p> <p>The FIC bit is a censorship emulation mode used to aid in the development of custom techniques for controlling the ACCESS bit without setting CENSOR[0:1] to the information censorship state. Using FIC to force information censorship allows testing of the hardware and software for setting ACCESS without setting $\text{CENSOR}[0:1] = 11$ and risk permanently setting the device into an unusable information censorship state.</p> <p>0 = normal uc3f censorship operation 1 = forces the uc3f into information censorship model</p>
4	SIE	<p>Shadow information enable. The default reset state of SIE is 0. The SIE bit is write protected in program operation ($\text{SES} = 1$ and $\text{PE} = 0$). The SIE bit can be read whenever the registers are enabled.</p> <p>When $\text{SIE} = 1$, normal array accesses are disabled, and the two shadow information rows are enabled. Array accesses are directed to the shadow row while $\text{SIE} = 1$. When an array location is read in this mode, only the lower 6 address bits are used to select which 64 bytes of the 512-byte shadow row are read. The upper address bits are not used for shadow row decoding. The read page buffer address monitor is reset whenever SIE is modified making the next UC3F array access an off page access.</p> <p>0 = normal array access 1 = disables normal array access and selects the shadow information rows</p>
5	ACCESS	<p>Enable uncensored access. A censored access to the UC3F EEPROM is any access where the device is in the censored mode.</p> <p>The default reset state is ACCESS is a 0 so that FIC and $\text{CENSOR}[0:1]$ control the state of censorship to the UC3F EEPROM array. All accesses to the UC3F EEPROM array is allowed if $\text{ACCESS} = 1$.</p> <p>ACCESS can be read whenever the registers are enabled. ACCESS provides a method to bypass the UC3F EEPROM module censorship.</p> <p>0 Censored - UC3F array access allowed only if the censorship state is no censorship 1 Allows all UC3F array access</p>

Table 19-3. UC3FMCR Bit Descriptions (continued)

Bits	Name	Description
6:7	CENSOR	<p>Censor accesses. The CENSOR[0:1] bits are implemented using non-volatile register bits or CAM cells. The reset state of CENSOR[0:1] is user defined by the contents stored in the NVM register bits.</p> <p>CENSOR is not writable but the NVM register's data can be set or cleared to the desired reset state. Reading CENSOR while setting or clearing with the high voltage applied (CSC = 1 and HVS = 1) will return 0's.</p> <p>00 cleared censorship, UC3F array access allowed only if device is in uncensored mode 01 no censorship, all UC3F array accesses allowed 10 no censorship, all UC3F array accesses allowed 11 information censorship, UC3F array access allowed only if device is in uncensored mode</p>
8:15	SUPV	<p>Supervisor space. The SUPV bits are used to assign supervisor space restrictions for each block of the UC3F array. The index for the SUPV bit field is used to determine block assignment. For example, SUPV[0] is used for the supervisor space assignment of array block 0, while SUPV[4] is used for array block 4 Supervisor space assignment.</p> <p>Array block M is mapped into supervisor address space when SUPV[M] = 1, and only supervisor accesses are allowed to array block M. If SUPV[M] = 0, then array block M is mapped into unrestricted address space which allows both supervisor and user accesses to array block M. The SUPV bits are not actually used in the UC3F EEPROM module but are used by the BIU to determine access restrictions to UC3F array on a blockwise basis. The block addresses are decoded in the BIU to determine which array block is selected, and the selected block's SUPV bit is compared with the address space attributes to determine validity of an array access.</p> <p>When the small block function is enabled, the enabled small block portion of an array block is not controlled by the SUPV bit corresponding to the array block containing that small block. This particular small block is controlled by the appropriate SBSUPV bit while the remainder of that array block is controlled by its SUPV bit.</p> <p>0 array block M is placed in unrestricted address space 1 array block M is placed in supervisor address space</p>
16:23	DATA	<p>Data space. The DATA bits are write protected by $\overline{\text{LOCK}}$ and CSC. Writes to DATA have no effect if $\overline{\text{LOCK}} = 0$ or CSC = 1. The DATA bits may be read whenever the registers are enabled.</p> <p>Each array block of the UC3F EEPROM may be mapped into data or data and instruction address space. When array block M is mapped into data address space (DATA[M] = 1), only data accesses will be allowed. When array block M is mapped into both Data and Instruction address space (DATA[M] = 0), both data and instruction accesses will be allowed.</p> <p>The DATA bits are not actually used in the UC3F EEPROM module but are used by the BIU to determine access restrictions to UC3F array on a blockwise basis. The block addresses are decoded in the BIU to determine which array block is selected, and the selected block's DATA bit is compared with the address space attributes to determine validity of an array access.</p> <p>When the small block function is enabled, the enabled small block portion of an array block is not controlled by the DATA bit corresponding to the array block containing that small block. This particular small block is controlled by the appropriate SBDATA bit while the remainder of that array block is controlled by its DATA bit.</p> <p>0 array block m is placed in both data and instruction address spaces 1 array block m is placed in data address space</p>

Table 19-3. UC3FMCR Bit Descriptions (continued)

Bits	Name	Description
24:31	PROTECT	<p>Block protect. Each array block of the UC3F EEPROM can be individually protected from program or erase operation. The contents of array block M are protected from program or erase by setting PROTECT[M] = 1. The UC3F will perform all program and erase interlocks and complete the program or erase sequence, but the program and erase voltages are not applied to locations within the protected array block(s), blocks whose corresponding PROTECT bit is set to 1. By setting PROTECT[M] = 0, array block M is enabled for program and erase operation, and its contents may be altered by programming or erasing.</p> <p>When the small block function is enabled, the enabled small block portion of an array block is not controlled by the PROTECT bit corresponding to the array block containing that small block. This particular small block is controlled by the appropriate SBPROTECT bit while the remainder of that array block is controlled by its PROTECT bit.</p> <p>0 array block m is unprotected 1 array block m is protected</p>

¹ Note that the LOCK bit is in a different bit location on the MPC533 than in the MPC555. It was at bit 0 of CMFMCR.

19.2.1.3 UC3F EEPROM Extended Configuration Register (UC3FMCRE)

The UC3FMCRE is an extended module configuration register used for configuring the small block functions. In addition, 16 bits of the UC3FMCRE are used to provide a source for module identification.

		MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
		0																
Field	SBEN		SBSUPV		SBDATA		SBPROTECT		—		BIU							
HRESET	0	0	1	1	0	0	1	1	1	1	00_0000							
		16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB	
		31																
Field	MEMSIZ			BLK	MAP	SBLKL		FLASHID ¹										
HRESET	1	0	1	1	0			0_0000_0000										
Addr	0x2F C804																	

¹ The value of FLASHID could change to show a revision of the UC3F module.

Figure 19-2. UC3FMCRE— UC3F EEPROM Extended Configuration Register

Table 19-4. UC3FMCRE Bit Descriptions

Bits	Name	Description
0:1	SBEN	<p>Small block enable. When SBEN[M]=0, the corresponding small block M behaves logically as if the small block is still part of the larger host block. In addition, the small block protect bit (SBPROTECT[M]), the small block supervisor bit (SBSUPV[M]), the small block data bit (SBDATA[M]), and the small block BLOCK bit (SBBLOCK[M]) corresponding to small block M have no effect. The corresponding small block is controlled by the same protect, supervisor, data, and block bits that control its host block.</p> <p>When SBEN[M] = 1, the corresponding small block M can be programmed and erased independently of its host block. The corresponding small block protect bit, the small block supervisor bit, the small block data bit, and the small block bit are enabled by SBEN.</p> <p>For example: when SBEN[0] = 0, Small Block 0 (16 Kbytes) and the residual block (48 Kbytes) contained in the host block of Small Block 0 are programmed and erased as if the two blocks are one large array block (64 Kbytes). When SBEN[0] = 1, small block 0 and the residual block contained in the host block of small block 0 behave as two separate blocks, i.e. small block 0 and the residual block in small block 0's host block can be programmed and erased independently of each other.</p> <p>0 small block M behaves as part of the host block 1 small block M functions independent of host block</p>
2:3	SBSUPV	<p>Small block supervisor space. Each small array block of the UC3F EEPROM may be mapped into supervisor or unrestricted address space. When small array block M is mapped into supervisor address space, SBSUPV[M] = 1, only supervisor accesses are allowed. When small block M is mapped to unrestricted address space, SBSUPV[M] = 0, both supervisor and user accesses are allowed.</p> <p>If SBEN[M] = 0, the corresponding small block M is logically part of the host block and SBSUPV[M] has no effect. Instead, the corresponding SUPV[M] bit will be used to determine if the small block is mapped to Supervisor or Unrestricted address space.</p> <p>Like the SUPV[0:7] bits, the SBSUPV bits are not actually used in the UC3F EEPROM module but are used by the BIU to determine access restrictions to the UC3F array. Block addresses are decoded in the BIU to determine which small array block is selected, and the selected small block's SBSUPV bit is compared with the address space attributes to determine validity of an array access.</p> <p>0 small block M is placed in unrestricted address space 1 small block M is placed in supervisor address space</p>
4:5	SBDATA	<p>Small block data space. Each small array block of the UC3F EEPROM may be mapped into data or both data and instruction address space. When a small array block is mapped into data address space, SBDATA[M] = 1, only data accesses will be allowed. When a small array block is mapped into both data and instruction address space, SBDATA[M] = 0, both data and instruction accesses will be allowed.</p> <p>If SBEN[M] = 0, the corresponding small block M is logically part of the host block and SBDATA[M] has no effect. Instead, the corresponding DATA[M] bit will be used to determine if the small block is mapped to Data or to both Data and Instruction address space.</p> <p>Like the DATA bits, the SBDATA bits are not actually used in the UC3F EEPROM module but are used by the BIU to determine access restrictions to the UC3F array. Block addresses are decoded in the BIU to determine which small array block is selected, and the selected small block's SBDATA bit is compared with the address space attributes to determine validity of an array access.</p> <p>0 small block M is placed in both Data and Instruction address spaces 1 small block M is placed in Data address space</p>

Table 19-4. UC3FMCRE Bit Descriptions (continued)

Bits	Name	Description
6:7	SBPROTECT	Small block protect. Each small block of the UC3F EEPROM can be individually protected from program or erase operation. The UC3F will perform all program and erase interlocks and even complete the program or erase sequence, but the program and erase voltages are not applied to locations within the protected small block(s). 0 small block M is unprotected 1 small block M is protected
8:9	—	Reserved
10:15	BIU	BIU configuration bits. These register bits are reserved for BIU functionality and are strictly outputs from the UC3F EEPROM.
16:18	MEMSIZ	Memory size. The MEMSIZ field is used to indicate the UC3F array size. The MEMSIZ bits are read only and writes have no effect. 000 UC3F array is 64 Kbytes 001 UC3F array is 128 Kbytes 010 UC3F array is 192 Kbytes 011 UC3F array is 256 Kbytes 100 unused 101 UC3F array is 512 Kbytes 110 unused 111 unused Flash module on the MPC533 512 Kbytes.
19	BLK	Block size. The BLK bit is used to indicate the array block size used in the UC3F array. The BLK bit is read only and writes have no effect. 0 array block size is 32 Kbytes 1 block size is 64 Kbytes NOTE: All blocks are 64 Kbytes (i.e. BLK is always set)
20	MAP	Array address mapping. The MAP bit is used to indicate the UC3F array address mapping within a 2^N address space. The MAP bit is read only and writes have no effect. The MAP bit is more useful when the UC3F array is a non- 2^N size. When MAP = 0, the UC3F array is mapped to the bottom (starting at address 0) of the 2^N space in which the array resides. For modules with 2^N array sizes, the MAP bit is always set to 0. When MAP = 1, the UC3F array is mapped to the top (ending at address all \$F's) of the 2^N space in which the array resides. 0 UC3F array is mapped to bottom of 2^N address space 1 UC3F array is mapped to top of 2^N address space
21:22	SBLKL	Small block location code. There are three possible locations for the small blocks: 1) a small block may be placed in the lowest numbered host block and the highest numbered host blocks, 2) a small block may be placed in the lowest numbered host block and the second lowest numbered host block, and 3) a small block may be placed in the second highest numbered host block and the highest numbered host block. 00 unused 01 small blocks are part of the two highest numbered blocks of the UC3F array 10 small blocks are part of the two lowest numbered blocks of the UC3F array 11 small blocks are part of the lowest and highest numbered blocks of the UC3F array
23:31	FLASHID	Flash module identification code. The FLASHID value is assigned by Motorola and used internally for tracking purposes. The FLASHID field is read only and writes have no effect.

19.2.1.4 UC3F EEPROM High Voltage Control Register (UC3FCTL)

The UC3F EEPROM high voltage control register is used to control the program and erase operations of the UC3F EEPROM module.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
	0																
Field	HVS	PEGOOD	PEFI	EPEE	B0EM	—										SBBLOCK	
HRESET	0	0	0	X ¹	X ²	000_0000_0000											
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	LSB
Field	BLOCK								—	CSC	—	HSUS	PE	SES	EHV		
HRESET	0000_0000_0000_0000																
Addr	0x2F C808																

1 Value is set by the current status of the EPEE signal.

2 Value is set by the current status of the B0EPEE signal.

Figure 19-3. UC3F EEPROM High Voltage Control Register (UC3FCTL)

Table 19-5. UC3FCTL Bit Descriptions

Bits	Name	Description
0	HVS	High voltage status. The HVS bit is for status only, and writes to HVS have no effect. During a program or erase operation, HVS is set (HVS = 1) to indicate when high voltage operations are in progress. The HVS bit will negate itself when the program or erase operation completes successfully, EHV negates during program or erase to terminate the program/erase operation, HSUS is asserted to suspend the program/erase operation, resetting the module, or the internal hardware program/erase controller times out. 0 no program or erase of the UC3F array or shadow information or CENSOR bits in progress 1 program or erase of the UC3F array or shadow information or CENSOR bits in progress
1	PEGOOD	Program/erase operation result. The PEGOOD bit is for status only. At the completion of a program or erase operation using the embedded hardware algorithm, the hardware algorithm will change the state of the PEGOOD bit to reflect whether or not the program or erase operation was successful. Note: PEGOOD will be set under the following conditions: <ul style="list-style-type: none"> No failure occurred No program or erase operation was requested The PEGOOD bit is only valid after the hardware program/erase algorithm has cleared HVS. PEGOOD is reset when either EHV is asserted or SES is cleared. See Figure 19-4 for a timing diagram of when PEGOOD is valid. 0 program or erase operation failed 1 program or erase operation was successful

Table 19-5. UC3FCTL Bit Descriptions (continued)

Bits	Name	Description
2	PEFI	<p>Program/erase fail indicator. The PEFI bit is a status qualifier for the PEGOOD bit and is valid for the same times that PEGOOD is valid. In the event of an erase failure which returns PEGOOD = 0, the PEFI bit provides diagnostic information for the cause of the erase failure.</p> <p>If PEFI = 0, the erase failure occurred during the preprogramming step of the erase operation. If PEFI = 1, the erase failure occurred during the actual erase or APDE steps of the erase operation.</p> <p>In the event of a program failure which returns PEGOOD = 0, the PEFI bit indicates a program failure by reading as a 0. The PEFI bit should never return a 1 for a program failure.</p> <p>NOTE: The PEFI bit is meaningful only while PEGOOD is valid and PEGOOD = 0. PEFI is valid after HVS negates and prior to the assertion of EHV or negation of SES.</p> <p>0 Program operation failed if PEGOOD = 0 1 Erase operation failed if PEGOOD = 0</p>
3	EPEE	<p>EPEE pin status. The EPEE bit monitors the state of the external program/erase enable (EPEE) input. The UC3F module samples the EPEE input when EHV is asserted and holds that sampled state until EHV is negated.</p> <p>0 high voltage operations are not possible 1 high voltage operations are possible</p>
4	B0EM	<p>Block 0 EPEE pin status. The B0EM bit monitors the state of the Block 0 EPEE, B0EPEE, input. The UC3F module samples the B0EPEE input when EHV is asserted and holds that sampled value until EHV is negated.</p> <p>If B0EM = 1 when EHV is asserted, high voltage operations such as program or erase are enabled for either small block 0 or the lowest numbered block of the UC3F array regardless of the state of EPEE.</p> <p>If B0EM = 0 when EHV is asserted, high voltage operations are disabled for small block 0 or the lowest numbered block of the UC3F array regardless of the state of EPEE.</p> <p>0 High voltage operations are not possible for block 0 or lowest numbered block 1 High voltage operations are possible for block 0 or lowest numbered block.</p>
5:13	—	Reserved
14:15	SBBLOCK	<p>Small block program and erase select. The SBBLOCK bits are write-protected by the SES bit. SBBLOCK selects the UC3F EEPROM small array blocks for program and erase operation. When programming, only those blocks intended to be enabled for programming should have their corresponding BLOCK[M] or SBBLOCK[M] bit set.</p> <p>0 Small block M is not selected for program or erase 1 Small Block M is selected for program or erase</p>
16:23	BLOCK	<p>Block program and erase select. The BLOCK bits are write protected by the SES bit. BLOCK selects the UC3F EEPROM array blocks for program and erase operation. All the blocks may be selected for program or erase operation at once.</p> <p>The UC3F EEPROM configuration along with BLOCK determine which array blocks that may be programmed. The UC3F EEPROM array blocks that are enabled to be programmed by the program operation are the blocks whose corresponding BLOCK bit is set to 1. For example, if array blocks 2 and 5 are enabled for programming, BLOCK[2] and BLOCK[5] must be set to 1 while BLOCK[0], BLOCK[1], BLOCK[3], BLOCK[4], BLOCK[6], and BLOCK[7] are set to 0.</p> <p>The UC3F EEPROM configuration along with BLOCK determine the blocks that will be erased simultaneously. All array blocks whose corresponding BLOCK bits are set will be erased during the erase operation. For example, if BLOCK = 00100111, then array blocks 2, 5, 6, and 7 get erased when an erase operation is performed.</p> <p>0 Array block M is not selected for program or erase 1 Array block M is selected for program or erase</p>
24	—	Reserved

Table 19-5. UC3FCTL Bit Descriptions (continued)

Bits	Name	Description
25	CSC	<p>Censor set or clear. The CSC bit is write protected by the SES bit. CSC configures the UC3F EEPROM for setting or clearing CENSOR. If CSC = 1 then CENSOR is configured for setting if PE = 0 or clearing if PE = 1.</p> <p>When the CSC bit is set, the following bits in the UC3FMCR register are write-locked: $\overline{\text{LOCK}}$, FIC, ACCESS, SUPV, DATA, and PROTECT.</p> <p>0 Configure for normal operation 1 Configure to set or clear the CENSOR bits</p>
26:27	—	Reserved
28	HSUS	<p>Program/erase suspend. Setting the HSUS bit during an embedded hardware algorithm program or erase operation will force the UC3F EEPROM to suspend the current program or erase. The UC3F EEPROM will maintain all information necessary to resume the suspended operation. Array reads are possible while HSUS = 1. However, array reads must be done to locations that are not being affected by the program/erase operation that is currently being suspended. The UC3F EEPROM will NOT prevent read accesses to those locations. Reads to those locations will result in UNKNOWN data. Writes to the HSUS bit only have effect while EHV = 1. The HSUS bit is write locked by EHV = 0.</p> <p>0 Hardware program/erase behaves normally 1 Any current hardware program/erase is suspended</p>
29	PE	<p>Program or erase select. The PE bit is write protected by the SES bit. PE configures the UC3F EEPROM for programming or erasing. When PE = 0, the array is configured for programming and if SES = 1 the SIE bit will be write locked. When PE = 1, the array is configured for erasing and SES will not write lock the SIE bit.</p> <p>0 Configure for program operation 1 Configure for erase operation</p>
30	SES	<p>Start-end program or erase sequence. The SES bit is write protected by the STOP, HVS, and EHV bits. The SES bit is used to signal the start and end of a program or erase sequence. At the start of a program or erase sequence, SES is set. This will lock STOP, PROTECT, SBPROTECT, BLOCK, SBBLOCK, SBEN, CSC, and PE. If PE = 0 and SES = 1, SIE will be write locked. At this point, the UC3F EEPROM is ready to receive either the programming writes or the erase interlock write.</p> <p>NOTE: The erase interlock write is a write to any UC3F EEPROM array location after SES is set and PE = 1.</p> <p>If PE = 0 and SES = 1, writes to the UC3F array are programming writes. The first programming write sets the address of the location to be programmed, and the data written is captured into the program data latch for programming into the UC3F array. All programming writes after the first programming write update the program data latch but do not change the address to be programmed.</p> <p>At the end of the program or erase operation, the SES bit must be cleared to return to normal operation and release the STOP, PROTECT, SBPROTECT, BLOCK, SBBLOCK, CSC, SBEN, and PE bits.</p> <p>0 UC3F EEPROM not configured for program or erase operation 1 Configure UC3F EEPROM for program or erase operation</p>

Table 19-5. UC3FCTL Bit Descriptions (continued)

Bits	Name	Description
31	EHV	<p>Enable high voltage. EHV can be asserted only after the SES bit has been asserted and a valid programming write(s) or erase hardware interlock write has occurred. If an attempt is made to assert EHV when SES is negated, or if a valid programming write or erase hardware interlock write has not occurred since SES was asserted, EHV will remain negated.</p> <p>The external program or erase enable pin (EPEE) and EHV are used to control the application of the program or erase voltage to the UC3F EEPROM module. High voltage operations to the UC3F EEPROM array, special shadow locations or FLASH NVM registers can occur only if EHV = 1 and EPEE = 1.</p> <p>Only after the correct hardware and software interlocks have been applied to the UC3F EEPROM can EHV be set. Once EHV is set, SES cannot be changed and attempts to read the array will not be acknowledged.</p> <p>Clearing EHV during a program or erase operation will safely terminate the high voltage operation. If EHV is cleared while using the embedded hardware program/erase algorithm, the program/erase routine will abort the operation and exit normally.</p> <p>0 Program or erase pulse disabled 1 Program or erase pulse enabled</p>

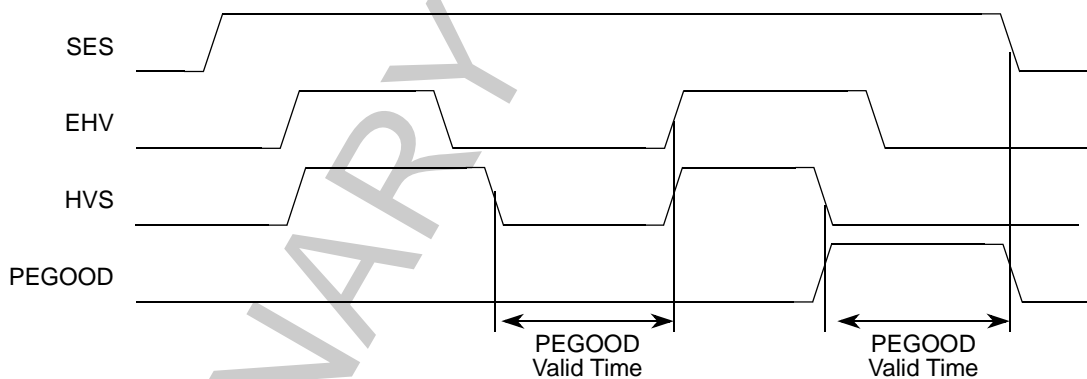


Figure 19-4. PEGOOD Valid Time

19.2.2 UC3F EEPROM Array Addressing

The UC3F array is divided into eight blocks, 64 Kbytes in size, which may be independently erased. Two blocks are host to a 16-Kbyte small block.

Seventeen bits of address are used to decode locations in the UC3F array. The read control logic in the UC3F EEPROM module decodes the upper 14 bits of that address to determine if the desired data is currently stored in one of the two read page buffers. If the data is already present in one of the two read page buffers, a read operation is not completed to the UC3F array core, and 64 bits of data are transferred from the appropriate read page buffer to the BIU. This type of array read access is an on-page read.

In the event that the read control logic determines that the desired data is not contained within one of the read page buffers, a read access to the UC3F array core is completed and 32 bytes of data are transferred from the array core. Only the addressed 64 bits of data will be transferred to the BIU. This type of array read access is an off-page read. The BIU

contains logic to implement the read page buffer update and replacement scheme to transfer the 32 bytes of data into the appropriate read page buffer. If the read page update and replacement scheme contains a random access mode that does not update the read page buffers, the 32 bytes of data retrieved from the UC3F array core will not be transferred into either read page buffer. The BIU is expected to contain page update logic for controlling the updating of the read page buffers.

Write accesses to the UC3F array have no effect except during program and erase operation.

19.2.3 UC3F EEPROM Shadow Row

The UC3F EEPROM module contains a special shadow row that is used to hold reset configuration data and user data. See Figure 19-5.

The shadow row is accessed by setting UC3FMCR[SIE] = 1 and performing normal array accesses. Upon transitioning SIE (a 1-to-0 or 0-to-1 transition), the read page match decode circuit is reset so that the next array access is an off-page access.

The shadow row contains 512 bytes which are addressed for read accesses using the low order row and read page addresses.

The shadow row is implemented in the lowest numbered block of the array. In the case of a UC3F array configuration which also has a small block in the lowest numbered block of the array, the shadow row is contained in the small block. If SBEN[0] = 1 in this array configuration, the shadow row is treated as part of small block 0. SBPROTECT[0] and SBBLOCK[0] are used to control program and erase operation of the shadow row. If SBEN[0] = 0 in this array configuration, the shadow row is treated as part of the host block. The corresponding PROTECT and BLOCK bits are used to control program and erase operation of the shadow row.

NOTE

A module cannot read its own shadow row. MPC533

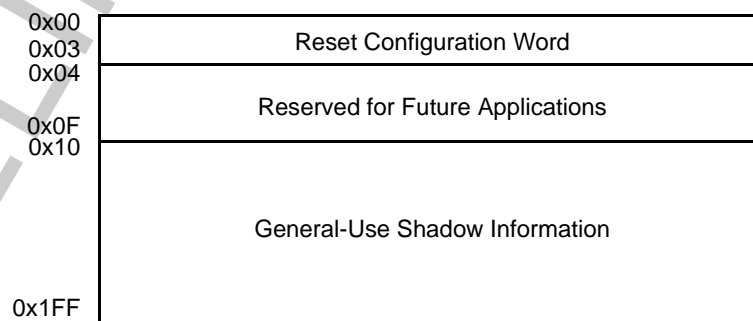


Figure 19-5. Shadow Information

19.2.3.1 Reset Configuration Word (UC3FCFIG)

The UC3F EEPROM reset configuration word is implemented in the first word (ADDR[23:29] = 0x00) of the special shadow locations. The reset configuration word along with the rest of the shadow information words is located in supervisor data address space. The purpose of the reset configuration word is to provide the system with an alternative internal source for the reset configuration.

Note that with the exception of bit 20, the bits in the UC3FCFIG are identical to those in the USIU hard reset configuration word.

The reset state of UC3FCFIG is user programmable.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
	0																	
Field	EARB	IP	BDRV	BDIS	BPS[0:1]		—			DBGC[0:1]		—	ATWC	EBDF[0:1]		IWS		
RESET	Unchanged																	
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	LSB	
Field	PRPM	SC		ETRE	HC	EN_COMP	EXC_COMP		—	OERC	—		ISB			DME		
RESET	Unchanged																	
Addr	0x0																	

Programmed by the user.

Available only on the When UC3FMCR[SIE] = 1, UC3FCFIG is the first word of the shadow row.

Figure 19-6. Hard Reset Configuration Word (UC3FCFIG)

Table 19-6. RCW Bit Descriptions

Bits	Name	Description
0	EARB	External arbitration — Refer to Section 9.5.7, “Arbitration Phase” for a detailed description of Bus arbitration. The default value is that internal arbitration hardware is used. 0 Internal arbitration is performed 1 External arbitration is assumed
1	IP	Initial interrupt prefix — This bit defines the initial value of the MSR[IP] immediately after reset. The MSR[IP] bit defines the Interrupt Table location. 0 MSR[IP] = 0 after reset 1 MSR[IP] = 1 after reset The default value is 0. See Table 3-12 for more information.
2	BDRV	Bus pins drive strength — This bit determines the bus pins' (address, data, and control) driving capability to be either full or reduced drive. The bus default drive strength is full; upon default, it also causes the CLKOUT drive strength to be full. See Table 6-7 for more information. BDRV controls the default state of COM[1] in the SIUMCR. 0 Full drive 1 Reduced drive

Table 19-6. RCW Bit Descriptions (continued)

Bits	Name	Description
3	BDIS	Boot disable — If the BDIS bit is set, then memory controller is not activated after reset. If it is cleared then the memory controller bank 0 is active immediately after reset such that it matches any addresses. If a write to the OR0 register occurs after reset this bit definition is ignored. The default value is that the memory controller is enabled to control the boot with the CS0 pin. See Section 10.7, “Global (Boot) Chip-Select Operation” for more information. 0 Memory controller bank 0 is active and matches all addresses immediately after reset 1 Memory controller is not activated after reset.
4:5	BPS	Boot port size — This field defines the port size of the boot device on reset (BR0[PS]). If a write to the OR0 register occurs after reset this field definition is ignored. See Table 10-6 and Table 10-9 for more information. 00 32-bit port (default) 01 8-bit port 10 16-bit port 11 Reserved
6:8	—	Reserved. These bits must not be high in the reset configuration word.
9:10	DBGC[0:1]	Debug pins configuration — See Section 6.2.2.1.1, “SIU Module Configuration Register (SIUMCR)” for this field definition. The default value is that these pins function as: $\overline{VFLS}[0:1]$, \overline{BI} , \overline{BR} , \overline{BG} and \overline{BB} . See Table 6-8.
11	—	Reserved.
12	ATWC	Address type write enable configuration — The default value is that these pins function as \overline{WE} pins. 0 $\overline{WE}[0:3]/\overline{BE}[0:3]/AT[0:3]$ functions as $\overline{WE}[0:3]/\overline{BE}[0:3]$ 1 $\overline{WE}[0:3]/\overline{BE}[0:3]/AT[0:3]$ functions as $AT[0:3]$ See Table 6-7.
13:14	EBDF	External bus division factor — This field defines the initial value of the external bus frequency. The default value is that CLKOUT frequency is equal to that of the internal clock (no division). See Table 8-9.
15	IWS	Interlock write select — This bit determines which interlock write operation should be used during the clear censorship operation. IWS always comes from the UC3FCFIG, it will never use the external reset configuration word (RSTCONF=0) or the default internal reset configuration word (RSTCONF=1 and HC=1). 0 Interlock write is a write to any UC3F array location 1 Interlock write is a write to the UC3FMCR register.
16	PRPM	Peripheral mode enable — This bit determines if the chip is in peripheral mode. A detailed description is in Table 6-13 The default value is no peripheral mode enabled.
17:18	SC	Single chip select — This field defines the mode of the MPC533. 00 Extended chip, 32 bits data 01 Extended chip, 16 bits data 10 Single chip and show cycles (address) 11 Single chip See Table 6-10.
19	ETRE	Exception table relocation enable — This field defines whether the Exception Table Relocation feature in the BBC is enabled or disabled. The default state for this field is disabled. For more details, see Table 4-4.
20	HC	Has configuration — This bit determines if the Flash Reset Configuration word is valid. 0 The Flash shadow row contains a valid Reset Configuration Word 1 The Flash shadow row does not contain a valid Reset Configuration Word

Table 19-6. RCW Bit Descriptions (continued)

Bits	Name	Description
21	EN_COMP ¹	Enable compression — This bit enables the operation of the MPC534 with compressed code. See Table 4-4.
22	EXC_COMP ¹	Exception compression — This bit determines the operation of the MPC534 with exceptions. 0 indicates the exceptions are all non-compressed. See Table 4-4. 1 the MPC534 assumes that ALL the exception routines are in compressed code.
23	—	Reserved. This bit must be programmed low in the reset configuration word.
24:25	OERC	Other exceptions relocation control — These bits effect only if ETRE was enabled. Relocation offset: 00 Offset 0 01 Offset 64 Kbytes 10 Offset 512 Kbytes 11 Offset to 0x003F E000 See Table 4-2.
26:27	—	Reserved
28:30	ISB	Internal space base select — This field defines the initial value of the ISB field in the IMMR register. A detailed description is in Table 6-12. The default state is that the internal memory map is mapped to start at address 0x0000_0000. This bit must not be high in the reset configuration word.
31	DME	Dual mapping enable — This bit determines whether Dual mapping of the internal Flash is enabled. For a detailed description refer to Table 10-12. The default state is that dual mapping is disabled. 0 Dual mapping disabled 1 Dual mapping enabled

¹ This bit is available only on the MPC534.

During reset, the has configuration bit (\overline{HC}) and the USIU configure the UC3F EEPROM module to provide UC3FCFIG. If $\overline{HC} = 0$ and the USIU requests internal configuration during reset the reset configuration word will be provided by UC3FCFIG.

The default reset state of the UC3FCFIG after an erase operation of the UC3F module is no configuration word available ($\overline{HC} = 1$).

19.2.4 UC3F EEPROM 512-Kbyte Array Configuration

Figure 19-7, the array configuration diagram, shows the UC3F configuration for the MPC533 512-Kbyte arrays. The shaded blocks in Figure 19-7 indicate the location of the shadow row.

Figure 19-7. 512-Kbyte Array Configuration

19.3 UC3F Operation

The following sections describe the operation of the UC3F EEPROM during various operational modes. The primary function of the UC3F EEPROM module is to serve as

electrically erasable and programmable non-volatile memory for embedded application in microcontrollers.

19.3.1 Reset

The device signals a reset to the UC3F EEPROM by asserting the reset signal. A reset is the highest priority operation for the UC3F EEPROM and terminates all other operations. The UC3F EEPROM module uses reset to initialize register bits to their default reset value. If the UC3F EEPROM is in program or erase operation ($UC3FCTL[EHV] = 1$ and $UC3FCTL[SES] = 1$) and a reset is issued, the module will perform the needed interlocks to disable the high voltage without damage to the high voltage circuits. Reset terminates any other mode of operation and forces the UC3F EEPROM module to a state ready to receive accesses.

During power up and power down periods, it is assumed that the reset signal is asserted to prevent accidental program/erase disturb of the UC3F array.

19.3.2 Register Read and Write Operation

The UC3F EEPROM control registers are accessible for read or write operation at all times while the device is powered up and enabled except during reset.

19.3.3 Array Read Operation

The UC3F EEPROM array is available for a read operation under most conditions while the device is powered up. Reads of the array are not allowed in the following instances:

- During reset—When in information or cleared censorship with $ACCESS = 0$
- While the UC3F EEPROM is disabled—See Section 19.3.10, “Disabled,” for more information on disabling the UC3F EEPROM
- While the UC3F EEPROM is in STOP mode—See Section 19.3.9, “Stop Operation,” for more information on STOP mode
- While high voltage is applied to the array during program and erase operation — $HVS = 1$ or $EHV = 1$ and not suspended

The address of an incoming read access is compared to the address for which data is currently held in the read page buffers. If the data corresponding to the read address is currently held in one of the two read page buffers, the data is fetched from the appropriate read page buffer. A data fetch from a read page buffer is an on-page read operation Section 19.3.3.1, “Array On-Page Read Operation.” If the data is not contained in one of the read page buffers, 32 bytes of information is fetched from the UC3F array, and the addressed data is driven onto the data bus. A data fetch from the UC3F array is an off-page read operation.

NOTE

After setting/clearing UC3FCTL[HSUS], reset, programming writes, erase interlock write, setting EHV, clearing SES or setting/clearing SIE, the page buffers may not contain valid information. The UC3F forces an off-page read before an on-page read can be accomplished to ensure data coherency.

For information regarding how the two read page buffers in the UC3F EEPROM are associated to array blocks, refer to Section 19.2.2, “UC3F EEPROM Array Addressing.”

The UC3F module is configured as a page mode memory. The UC3F module uses an internal address comparator to monitor incoming addresses to determine if the addressed information is stored in a read page buffer. When the address comparator determines that the requested information is not stored in a read page buffer, an array off-page read operation retrieves 32 bytes of data from the Flash array and transfers the addressed data to the data bus.

In the MPC533, UC3F module contains two 32-byte read page buffers. In module, one buffer is dedicated to the most recently accessed instruction fetches and the other read page buffer is dedicated to the most recently loaded data access.

19.3.3.1 Array On-Page Read Operation

An internal address comparator is used to determine if addressed information is stored in a read page buffer. If the address of a read access matches data contained in a read page buffer, that addressed data is transferred from the read page buffer to the data bus. An off-page read access to transfer data from the Flash array to the data bus is not performed in this case.

19.3.4 Shadow Row Select Read Operation

The normal array is accessed when the SIE register bit in the UC3FMCR = 0. When SIE = 1, reads to the array access the shadow information row.

19.3.5 Array Program/Erase Interlock Write Operation

The only valid writes to the UC3F array are program or erase interlock writes. In the case of program interlock writes, the address of the write determines the location to be programmed while the data written is transferred to the program data latches to be programmed into the array. Address and data written during an erase interlock write is a “don’t care” and is not stored anywhere.

19.3.6 High Voltage Operations

There are two fundamental high voltage operations, program and erase. Program changes a UC3F array bitcell from a logic 1 state to a logic 0 state and is a selective operation performed on up to 32 bits at a time. Erase changes a UC3F array bitcell from a logic 0 state to a logic 1 state and is a bulk operation performed on one block or multiple blocks of the UC3F array.

19.3.6.1 Overview of Program/Erase Operation

The embedded hardware program/erase algorithm relies on an internal state machine to perform the program and erase sequences. The embedded hardware algorithm uses an internal oscillator to control the high voltage pulse duration and hardware control logic. The embedded hardware algorithm is also responsible for performing all margin reads and applying high voltage pulses to ensure each bit is programmed or erased with sufficient margin. Upon successful program or erase operation, the program/erase hardware control logic terminates the program or erase operation with a pass status ($PEGOOD = 1$). The program/erase control logic will time out in the event that the maximum program or erase time is exceeded and return a fail status ($PEGOOD = 0$).

19.3.7 Programming

To modify the charge stored in an isolated element of the UC3F bit from a logic 1 state to a logic 0 state, a programming operation is required. This programming operation applies the required voltages to change the charge state of the selected bits without changing the logic state of any other bits in the UC3F array. The program operation cannot change the logic 0 state to a logic 1 state; this transition must be done by the erase operation. Programming uses a program data latch to store the data to be programmed and an address latch to store the word address to be programmed. The UC3F Array may be programmed by byte (8 bits), half-word (16 bits), or word (32 bits).

Blocks of the UC3F EEPROM that are protected ($PROTECT[M] = 1$, $SBEN[N] = 1$ and $SBPROTECT[N] = 1$) will not be programmed. Also, if $EPEE = 0$, no programming voltages will be applied to the array. If $B0EPEE = 0$, no programming voltages will be applied to block 0 or small block 0 depending on the state of $SBEN[0]$ and the configuration of the array.

19.3.7.1 Program Sequence

The UC3F EEPROM module requires a sequence of writes to the high voltage control register (UC3FCTL) and to the program data latch in order to enable the high voltage to the

array or shadow information for program operation. The required hardware program sequence follows.

1. Write PROTECT[0:7] and SBPROTECT[0:1] to disable protection on blocks to be programmed.
2. Write BLOCK[0:7] and SBBLOCK[0:1] to select the array blocks to be programmed, SES = 1 and PE = 0 in the UC3FCTL register.

NOTE

BLOCK[0:7] and SBBLOCK[0:1] in conjunction with SBEN[0:1] determine which blocks/small blocks in the array are enabled for programming operation. Just because a BLOCK or SBBLOCK bit is enabled (set to 1), no programming can occur in the corresponding block/small block unless the programming operation specifically targets an address location within that block/small block to program. If BLOCK or SBBLOCK is not set to 1, no address locations in that corresponding block or small block can be programmed.

3. Programming write — A successful write to the array location to be programmed. This write updates the program data latch with the information to be programmed. In addition, the address of the first programming write is latched in the UC3F memory interface block. All accesses of the array after the first write are to the same address regardless of the address provided. Thus the locations accessed after the first programming write are limited to the location to be programmed. The last write to the program data latch is saved for programming.

NOTE

If a byte of the program data latch has not received a programming write, no programming voltages will be applied to the corresponding byte in the array. Once EHV has been set, writes to the program data latch are disabled until EHV is cleared to 0.

4. Write EHV = 1 in the UC3FCTL register.

NOTE

The values of the EPEE and B0EPEE inputs are latched with the assertion of EHV to determine the array protection state for the program operation. It is assumed that the EPEE and B0EPEE inputs are setup prior to the assertion of EHV.

5. Read the UC3FCTL register until HVS = 0.
6. Read the UC3FCTL, confirm PEGOOD = 1.
7. Write EHV = 0.

WARNING

Writing $\text{EHV} = 0$ before $\text{HVS} = 0$ causes the current program sequence to ABORT. The location for which the program sequence was aborted may not have been programmed with sufficient margins. The block containing that location must be erased and reprogrammed before that block of the UC3F array may be used reliably.

8. If more information needs to be programmed go to step 3.
9. Write $\text{SES} = 0$ in the UC3FCTL register.

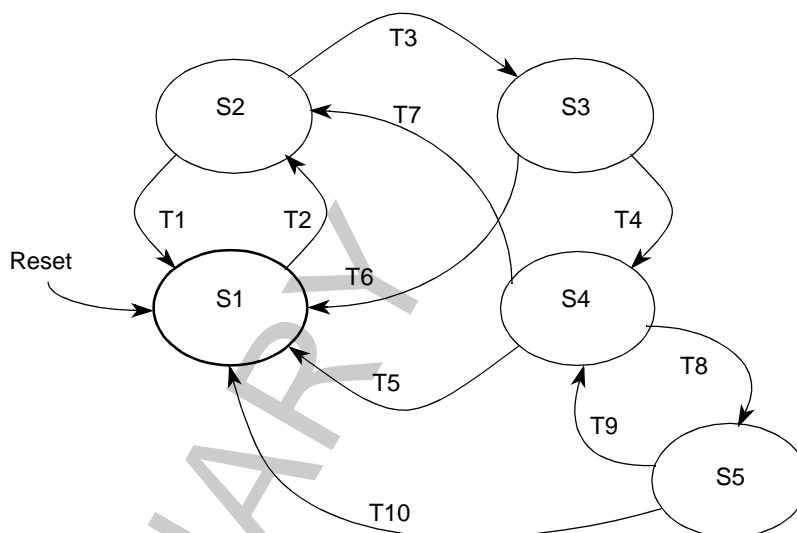


Figure 19-8. Program State Diagram

Table 19-7. Program Interlock State Descriptions

State	Mode	Next State	Transition Requirement	
S1	Normal Operation: Normal array reads and register accesses. The block protect information can be modified.	S2	T2	Write $\text{PE} = 0$, $\text{SES} = 1$.

Table 19-7. Program Interlock State Descriptions (continued)

State	Mode	Next State	Transition Requirement	
S2	First Program Hardware Interlock Write: Normal read operation still occurs. The array will accept programming writes. Accesses to the registers are normal register accesses. A write to UC3FCTL cannot change EHV at this time. If the write is to a register no data will be stored in the program data latch and the UC3F remains in state S2.	S1	T1	Write SES = 0 or a reset.
		S3	T3	Hardware Interlock. A successful write to any UC3F array location. This programming write will latch the selected word of data into the program data latch and the address is latched to select the location that will be programmed. Once a bit has been written then it remains in the program data latch until another write over-writes that data or a write of SES = 0. If the write is to a register no data will be stored in the program data latch and the UC3F remains in state S2.
S3	Expanded Program Hardware Interlock Operation: Programming writes are accepted so that data may be programmed. These writes may be to any UC3F array location. The location to be programmed is determined from the address initially written to on the first program interlock write. The program data latch may be updated on any program interlock writes which occur in this state. Accesses to the registers are normal register accesses. A write to UC3FCTL can change EHV. If the write is to a register no data will be stored in the program data latch.	S1	T6	Write SES = 0 or a reset.
		S4	T4	Write EHV = 1.
S4	Program Operation: High voltage is applied to the array or shadow information to program the UC3F bit cells, and program margin reads are automatically performed by the internal program control logic. No further programming writes will be accepted. During programming, the array will not respond to any access. Accesses to the registers are allowed. A write to UC3FCTL can change EHV or HSUS only.	S1	T5	Reset.
		S2	T7	Write EHV = 0.
		S5	T8	Write HSUS = 1 or disable the UC3F module.
S5	Program Suspend Operation: The program operation is suspended to either read the array or disable the module. Once HVS reads as a 0, the program operation is suspended. Normal reads to the array can be performed if the module is enabled; read accesses to the location being programmed returns indeterminate data.	S1	T10	Reset.
		S4	T9	Write HSUS = 0 or re-enable the UC3F module.

19.3.7.2 Program Shadow Information

Programming the shadow information uses the same procedure as programming the array except that SIE must be set to a 1 prior to initiating the programming sequence. Only the lowermost addresses are used to encode words that get programmed in the shadow row. The

shadow information is physically located in lowest numbered block and will also be located in small block 0 if the lowest numbered block hosts a small block in the implemented configuration.

19.3.7.3 Program Suspend

The program operation may be suspended to allow read accesses to the array. Setting the HSUS bit in the UC3FCTL to a 1 while PE = 0, EHVS = 1, and HVS = 1 forces the array into a program suspend state. The deassertion of the HVS bit (HVS = 0) signifies that the program operation has been successfully suspended. The HVS bit should negate within 10 μ s of asserting the HSUS bit.

While in program suspend mode, normal read accesses may be performed to the UC3F array or shadow information words. Reads to the array location targeted for program return indeterminate data since only a partial programming operation may have been performed.

The program operation may be resumed by setting HSUS = 0.

NOTE

Repeated suspending of a program operation to fetch array contents may extend the program operation. The internal program hardware may only resume the program operation at predefined steps of the internal program hardware sequence; interrupting the program operation on a high frequency basis may cause the internal program hardware to delay completion of the current step and delay advancement to the next step of the internal program hardware sequence.

19.3.8 Erasing

To modify the charge stored in an isolated element of the UC3F bit from a logic 0 state to a logic 1 state, an erase operation is required. In the UC3F EEPROM, erase is a bulk operation that affects the stored charge of all the isolated elements in an array block. To make the UC3F module block-erasable, the array is divided into blocks that are physically isolated from each other. Each of the array blocks may be erased in isolation or in any combination. The UC3F array block size is fixed for all blocks in the module at 64 Kbytes and the module is comprised of eight blocks. Two of these blocks may be further subdivided into two small blocks. Array blocks of the UC3F EEPROM that are protected (PROTECT[M] = 1 or (SBEN[M] = 1 & SBPROTECT[M] = 1)) will not be erased. Also, if EPEE = 0 or BOEPEE = 0, no erase voltages will be applied to the array or the block corresponding to block 0 or small block 0 if SBEN[0] = 1.

The embedded program/erase algorithm first pre-programs all bits in blocks selected for erase prior to actually erasing the selected blocks.

The array blocks selected for erase operation are determined by BLOCK[0:7], SBBLOCK[0:1] in conjunction with SBEN[0:1], and the array configuration. If multiple blocks are selected for erase, the embedded erase hardware algorithm serially erases each array block until all of the selected blocks are erased. For instance, if BLOCK[0:7] = 0x78 and SBEN[0:1] = 0b00, then blocks 1, 2, 3, and 4 are selected for erase. The embedded erase hardware algorithm first erases block 1 and then erases block 2 followed by blocks 3 and 4. The total erase time for this example is the block erase time, T_{ERASE} , multiplied by four since four blocks are erased. In addition, the preprogramming time to program all locations in blocks 1, 2, 3, and 4 to a “0” state needs to be considered when determining the total erase time. The preprogramming time is dependent on the data already stored in the Flash array before beginning the erase operation.

19.3.8.1 Erase Sequence

The UC3F EEPROM module requires a sequence of writes to the high voltage control register (UC3FCTL) and an erase interlock write in order to enable high voltage to the array and shadow information for erase operation. The required hardware algorithm erase sequence follows.

1. Write PROTECT[0:7] and SBPROTECT[0:1] to disable protect for the blocks to be erased.
2. Write BLOCK[0:7] and SBBLOCK[0:1] to select the blocks to be erased, PE = 1 and SES = 1 in the UC3FCTL register.

NOTE

BLOCK[0:7] and SBBLOCK[0:1] in conjunction with SBEN[0:1] determine which blocks are selected for erase. Blocks whose BLOCK bits or enabled small blocks whose SBBLOCK bits are set (equal to 1) get erased when an erase operation is performed.

3. Execute an erase interlock write to any UC3F array location.
4. Write EHV = 1 in the UC3FCTL register.

NOTE

The values of the EPEE and B0EPEE inputs are latched with the assertion of EHV to determine the array protection state for the erase operation. It is assumed that the EPEE and B0EPEE inputs are setup prior to the assertion of EHV.

5. Read the UC3FCTL register until HVS = 0.

WARNING

Writing $EHV = 0$ before $HVS = 0$ causes the current erase sequence to ABORT. All blocks being erased must go through another erase sequence before the UC3F EEPROM can be used reliably.

6. Read the UC3FCTL register. Confirm $PEGOOD = 1$.
7. Write $EHV = 0$ in the UC3FCTL register.
8. Write $SES = 0$ in the UC3FCTL register.

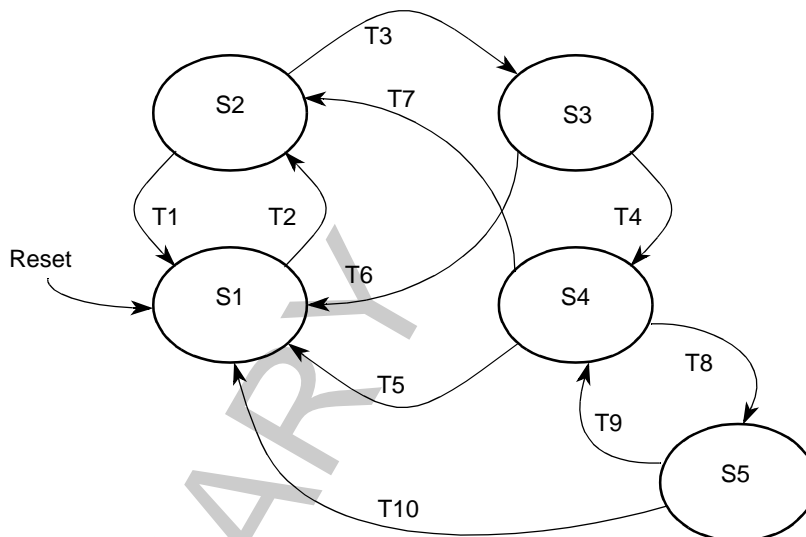


Figure 19-9. Erase State Diagram

Table 19-8. Erase Interlock State Descriptions

State	Mode	Next State	Transition Requirement	
S1	Normal Operation: Normal array reads and register accesses. The Block protect information can be modified.	S2	T2	Write PE = 1, SES = 1.
S2	Erase Hardware Interlock Write: Normal read operation still occurs. The UC3F will accept the erase hardware interlock write. This write may be to any UC3F array location. Accesses to the registers are normal register accesses. A write to UC3FCTL cannot set EHV at this time. A write to the register is not an erase hardware interlock write and the UC3F remains in state S2.	S1	T1	Write SES = 0 or a reset.
		S3	T3	Hardware Interlock A successful write to any UC3F array location is the erase interlock write. If the write is to a register the erase hardware interlock write has not been done and the UC3F remains in state S2.
S3	High voltage write enable Accesses to the registers are normal register accesses. A write to UC3FCTL can change SES or EHV.	S1	T6	Write SES = 0 or a reset.
		S4	T4	Write EHV = 1.

Table 19-8. Erase Interlock State Descriptions (continued)

State	Mode	Next State	Transition Requirement	
S4	Erase Operation: High voltage is applied to the array blocks to erase the UC3F bit cells, and erase margin reads are automatically performed by the embedded erase control logic. During erase the array will not respond to any address. Accesses to the registers are allowed. A write to UC3FCTL can change EHV or HSUS only.	S1	T5	Reset.
		S2	T7	Write EHV = 0.
		S5	T8	Write HSUS = 1 or disable the UC3F module.
S5	Erase Suspend Operation: The erase operation is suspended to either read the array or disable the module. Once HVS reads as a 0, the erase operation is suspended. Normal reads to the array can be performed if the module is enabled; read accesses to locations in blocks being erased return indeterminate data.	S1	T10	Reset.
		S4	T9	Write HSUS = 0 or re-enable the UC3F module.

19.3.8.2 Erasing Shadow Information Words

The shadow information words are erased with either the lowest numbered block or small block 0, depending on the array configuration and the state of SBEN[0]. If the lowest numbered block in the array does not host a small block, then the shadow information words are erased with the lowest numbered block. If the lowest numbered block hosts a small block, then the shadow information words may get erased with small block 0. If SBEN[0] = 0 for this array configuration, then the shadow information words get erased with the lowest numbered block. If SBEN[0] = 1 for this same array configuration, then the shadow information words get erased with small block 0 only.

19.3.8.3 Erase Suspend

The erase operation may be suspended to allow read accesses to the array. Setting the HSUS bit in the UC3FCTL to a 1 while EHV=1 and HVS=1 forces the array into an erase suspend state. The deassertion of the HVS bit (HVS = 0) signifies that the erase operation has been successfully suspended. The HVS bit should negate within 10 ms of asserting the HSUS bit.

While in erase suspend mode, normal read accesses may be performed to the UC3F array or shadow information words. Reads to the array block or blocks targeted for erase return indeterminate data since only a partial erase operation has been performed.

The erase operation may be resumed by setting HSUS = 0.

NOTE

Repeated suspending of an erase operation to fetch array contents may severely extend the erase operation. The internal erase hardware may only resume the erase operation at predefined steps of the internal erase hardware sequence; interrupting the erase operation on a high frequency basis may cause the internal erase hardware to delay completion of the current step and delay advancement to the next step of the internal erase hardware sequence.

19.3.9 Stop Operation

The UC3F EEPROM goes into a low power operation, or stop operation, while $STOP = 1$. When the $STOP$ bit is set, only the control registers can be accessed on the UC3F EEPROM module. The UC3F EEPROM array may not be programmed, erased or read while $STOP = 1$.

With $STOP = 1$, the UC3F module enters a low power state by shutting down internal timers and bias generators. A stop recovery time of $1\ \mu s$ is required when clearing the $STOP$ bit to exit stop operation. The BIU should allow $1\ \mu s$ following the negation of the $STOP$ bit so that internal bias generators used by the array may recover to normal levels prior to initiating any UC3F array accesses.

NOTE

The UC3F cannot be stopped while the array is being programmed or erased since the $STOP$ bit is write locked by $SES = 1$.

19.3.10 Disabled

UC3F module can be disabled by clearing the $FLEN$ bit in the $IMMR$ register (see Section 6.2.2, “System Configuration and Protection Registers”). While disabled, the UC3F module is completely shut down. The register block and array are not accessible in this mode, and all circuits which draw any DC power are disabled to eliminate power consumption. In addition, module can be disabled by setting the $STOP$ bit in the $UC3FMCR$ register (see Section 19.2.1.2, “UC3F EEPROM Configuration Register ($UC3FMCR$)”).

If the UC3F module is disabled while programming or erasing, the $HSUS$ bit in the $UC3FCTL$ register is asserted ($HSUS = 1$) to suspend the current program or erase operation. When the UC3F module is re-enabled, the suspended program or erase operation may be resumed by writing the $HSUS$ bit to a 0.

NOTE

While there should be no harmful side effects resulting from disabling the UC3F module while in program or erase operation, it is not recommended that program or erase operation be suspended in this manner.

When disabled, the power used by the UC3F is reduced to leakage levels; otherwise, the UC3F module is enabled for accesses. For example, recovering from a stop operation (STOP = 1), there is a recovery time of 1 μ s for internal biases to reach to operating levels.

19.3.11 Censored Accesses and Non-Censored Accesses

The UC3F EEPROM has a censorship mechanism which provides for several censorship states. The censorship mechanism is used to increase restrictions in accessing Flash data. Four bits in UC3FMCR are used to configure the UC3F censorship state. These bits are:

- ACCESS—Enables a UC3F EEPROM to bypass the censorship.
- FIC—Overrides CENSOR[0:1] to force information censorship.
- CENSOR[0:1]—Determine the censorship state of the UC3F.

The device has two relevant modes used by the UC3F EEPROM to select the type of censorship. The first mode, which is uncensored mode, provides no censorship. In uncensored mode the ACCESS and CENSOR[0:1] bits are irrelevant. The second mode, censored mode, enables the UC3F EEPROM to exercise censorship based on the state of ACCESS, FIC, and CENSOR[0:1]. The device will enter censored mode only if one of following events occurs:

- booting from external memory
- operating in peripheral mode or upon any access by an external master
- operating in debug mode (BDM or NEXUS)
- booting from internal SRAM

In censored mode, a UC3F EEPROM may disallow accesses to the array. If censored mode is entered by any means then the UC3F EEPROM will exercise censorship according to the following table.

Table 19-9. Censorship States

ACCESS	FIC	CENSOR[0:1]	Description
0	0	11	Information censorship, No UC3F array accesses allowed.
0	0	01 or 10	No censorship, UC3F array accesses allowed.
0	0	00	Cleared censorship, No UC3F array accesses allowed.
0	1	XX	Emulated censorship, No UC3F array accesses allowed.
1	X	XX	No censorship, UC3F array accesses allowed.

While the device remains in the uncensored mode, ACCESS may be set to allow the device to enter censored mode and still access the UC3F array. ACCESS may not be set while the device is in censored mode but may be cleared.

Table 19-10. Censorship Modes and Censorship Status

Mode	Censored						Uncensored				
ACCESS	0					1		0		1	
FIC	0			1		0	1	0	1	0	1
CENSOR[0:1]	00	01 or 10	11	00, 01, or 10	11	00, 01, 10 or 11					
UC3F EEPROM Status	#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	#11

 Indicates that the UC3F array cannot be accessed.

1. ACCESS cannot be changed. FIC can be set. UC3F array cannot be accessed. CENSOR[0:1] can be set. CENSOR[0:1] cannot be cleared.
2. ACCESS cannot be changed. FIC can be set. UC3F array can be accessed. CENSOR[0:1] can be set. CENSOR[0:1] can be cleared.
3. ACCESS cannot be changed. FIC can be set. UC3F array cannot be accessed. CENSOR[0:1] cannot be cleared unless IWS = 1.
4. ACCESS cannot be changed. FIC cannot be changed. UC3F array cannot be accessed. CENSOR[0:1] can be set. CENSOR[0:1] cannot be cleared unless IWS = 1.
5. ACCESS cannot be changed. FIC cannot be changed. UC3F array cannot be accessed. CENSOR[0:1] cannot be cleared unless IWS = 1.
6. ACCESS can be cleared. FIC can be set. UC3F array can be accessed. CENSOR[0:1] can be changed.
7. ACCESS can be cleared. FIC cannot be changed. UC3F array can be accessed. CENSOR[0:1] can be changed.
8. ACCESS can be changed. FIC can be set. UC3F array can be accessed. CENSOR[0:1] can be changed.
9. ACCESS can be changed. FIC cannot be changed. UC3F array can be accessed. CENSOR[0:1] cannot be changed unless IWS = 1.
10. ACCESS can be changed. FIC can be set. UC3F array can be accessed. CENSOR[0:1] can be changed.
11. ACCESS can be changed. FIC cannot be changed. UC3F array can be accessed. CENSOR[0:1] can be changed.

The only way CENSOR[0:1] can be changed is by setting or clearing the FLASH NVM fuses. In the information censorship state, CENSOR[0:1] must be cleared to the cleared censorship state before CENSOR[0:1] can be put into the no censorship state. While clearing CENSOR[0:1] the entire UC3F array is erased. Thus the information stored in the UC3F array is made invalid while clearing CENSOR[0:1].

19.3.11.1 Setting and Clearing Censor

The value of each bit in CENSOR[0:1] is determined by the state of an NVM CAM cell. The NVM CAM cell is not writable but instead may be set or cleared. Reading CENSOR[0:1] while setting or clearing with the high voltage applied (CSC = 1 and EHV = 1) will return 0's.

19.3.11.2 Setting Censor

The set operation changes the state in an NVM CAM cell from a 0 to a 1. This set operation can be done without changing the contents of the UC3F array. The required sequence to set one or both of the bits in CENSOR[0:1] follows.

1. Write CSC = 1, PE = 0 and SES = 1 in the UC3FCTL register
2. Write a 1 to the CENSOR bit(s) to be set
3. Write EHV = 1 in the UC3FCTL register
4. Read the UC3FCTL register until HVS = 0
5. Read the UC3FCTL register. Confirm PEGOOD = 1
6. Write EHV = 0 in the UC3FCTL register
7. Write SES = 0 and CSC = 0

19.3.11.3 Clearing Censor

The clear operation changes the state of the CENSOR[0:1] bits from a 1 to a 0 by erasing the CAM cells. This clear operation can be done only while erasing the entire UC3F array and shadow information. The required sequence to clear CENSOR follows.

1. Clear CENSOR[0:1] Write PROTECT[0:7] = 0x00 to enable the entire array for erase. If SBEN[M] = 1, then SBPROTECT[M] must also be cleared to 0.
2. Write BLOCK[0:7] = 0xFF, CSC = 1, PE = 1 and SES = 1 in the UC3FCTL register. If SBEN[M] = 1, then SBBLOCK[M] must also be set to 1.
3. Do an erase interlock write.

On the UC3F module, the erase interlock write can be performed in one of two ways, depending on the value of the UC3FCFIG bit 15, IWS.

If IWS = 0, a valid erase interlock write is a write to any valid array location. This is subject to any censorship conditions that might apply.

If IWS = 1, a valid erase interlock write can be a write to any valid array location or a write to the UC3FCMCR register.

When the IWS = 1, the CENSOR[0:1] bits can always be cleared in the UC3F Flash EEPROM status states #3, #4 and #5 from Table 21-10.

The erase interlock write is only valid if all blocks of the array are selected for erase and not protected. BLOCK[0:7] and SBBLOCK[0:1] set to 1, as well as

PROTECT[0:7] and SBPROTECT[0:1] set to 0, are required for a valid erase interlock write during the clear censor operation.

4. Write $\text{EHV} = 1$ in the UC3FCTL register.

NOTE

The values of the EPEE and B0EPEE inputs are latched with the assertion of EHV to determine the array protection state for the clear censor operation. It is assumed that the EPEE and B0EPEE inputs are setup prior to the assertion of EHV. If EPEE and B0EPEE are not enabled for erase, the CENSOR[0:1] bits may not be cleared.

5. Read the UC3FCTL register until $\text{HVS} = 0$.
6. Read the UC3FCTL register. Confirm $\text{PEGOOD} = 1$.
7. Write $\text{EHV} = 0$ in the UC3FCTL register.
8. Write $\text{SES} = 0$ and $\text{CSC} = 0$.

19.3.11.4 Switching The UC3F EEPROM Censorship

There are three states of censorship that CENSOR[0:1] can select. These are—cleared censorship, no censorship (two states) and information censorship. These three states, state values, transitions, and state of censorship are shown in Figure 19-10.

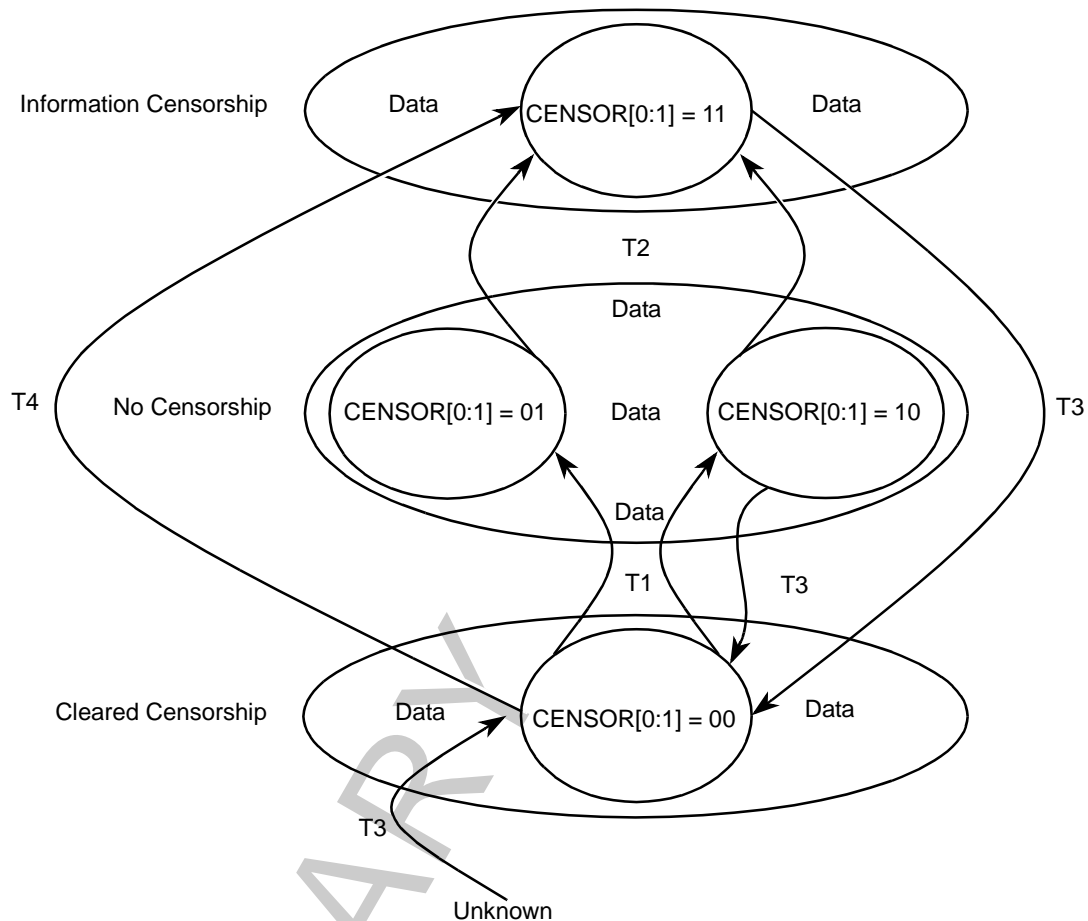


Figure 19-10. Censorship States and Transitions

CENSOR[0:1] transitions are listed as follows:

1. Cleared censorship to no censorship, T1
Set CENSOR[0] or CENSOR[1].
2. No censorship to information censorship, T2
Set CENSOR[0] and CENSOR[1].
3. Information censorship, no censorship or unknown to cleared censorship, T3
Clear CENSOR[0:1]. This is done only while the entire UC3F array is erased.
4. Cleared censorship to information censorship, T4
Set both CENSOR[0] and CENSOR[1].

19.3.12 Background Debug Mode or Freeze Operation

While in background debug mode, the UC3F should respond normally to accesses except that LOCK is writable. See the LOCK bit in Table 19-3.

Chapter 20

CALRAM Operation

The calibration static random access memory (CALRAM) module provides the MPC533 with a general purpose memory that may be read from or written to as either bytes, half-words, or words. In addition to this, a portion of the CALRAM, called the overlay region, can be used for calibration. Calibration in this context is defined as overlaying portions of the U-bus Flash with a portion of the CALRAM array. During normal Flash access, the RISC central processing unit (RPCU) reads data from U-bus Flash (through L-bus and L2U) as shown in Figure 20-1. During calibration access, instead of Flash providing the data, the overlay regions of CALRAM provide the data to the RPCU.

20.1 Features

Standard CALRAM features are listed below:

- One-clock accesses
 - Two-cycle access for power savings
- Byte, half-word (16-bits), or word (32-bit) read/write accesses
- Each 8-Kbyte block has individual protection control bits.
- Low power standby operation for data retention

Special overlay features are:

- Eight overlay regions; each can be programmed to be 4-, 16-, 32-, 64-, 128-, 256-, or 512-bytes long
- Each overlay region size can be forced to 4 bytes long
- Data driven from the CALRAM module for overlay access has the same timing as the data that would have come from the U-bus Flash
- Overlay is for data read from the U-bus Flash space and does not affect instruction fetches from the Flash
- Overlay block is naturally aligned
 - For example, 128-byte block is 128-byte aligned
- Normal access to overlaid portion of CALRAM array can be made to generate an error (machine check) if so configured



20.3 CALRAM Memory Map

The CALRAM module is divided into two sections.

- Control section:
 - Includes all the registers in the CALRAM module
- Array sub-region:
 - Contains memory arrays

The MPC533 contains CALRAM module — a 32-Kbyte memory at address 0x3F 8000 – 0x3F FFFF as shown in Figure 20-1 and Figure 20-2. In addition, module is assigned 16 32-bit register address spaces: 12 implemented and four unimplemented registers. The 12 implemented registers are: one module configuration register (CRAMMCR), one register reserved for factory test, eight region base address (CRAM_RBAX) registers, one overlay configuration register (CRAMOVLCR), and one ownership trace register

(CALRAM_OTR) to support a separate module called READI. Refer to Chapter 22, “READI Module.”

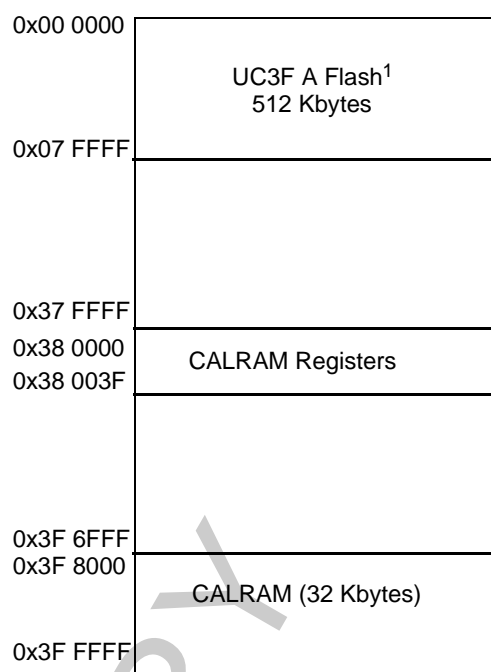


Figure 20-2. MPC533 Memory Map with CALRAM Address Ranges

When the normal device power (VDD) is off, portions of the CALRAM array can be powered by separate power supply sources () as shown in Figure 20-3, thus allowing the data to be retained.

CALRAM Memory Map

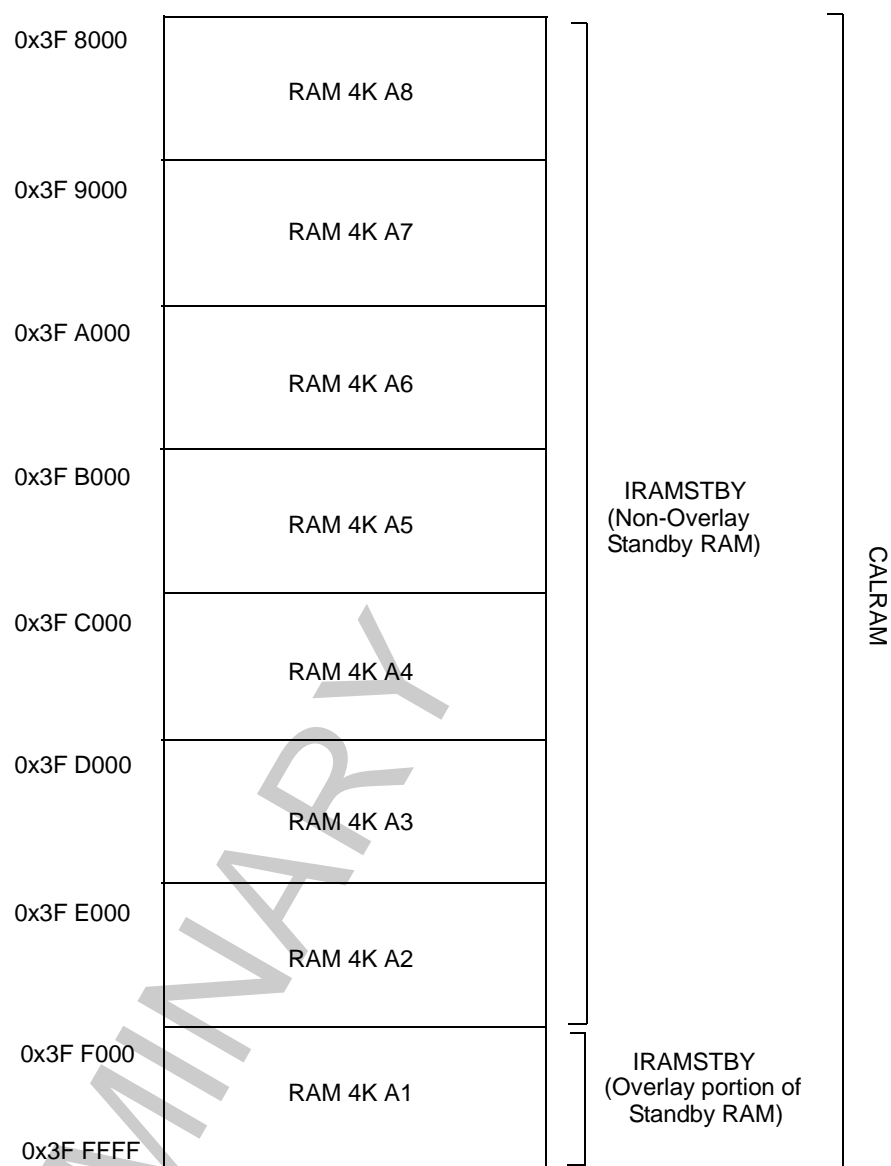


Figure 20-3. Standby Power Supply Configuration for CALRAM Array

20.4 Modes of Operation

The CALRAM module has the following modes of operation:

- Reset
- One-cycle
- Two-cycle
- Standby
- Stop
- Overlay

20.4.1 Reset

Reset configures the CALRAM module and resets some of the bits in the CALRAM registers to their default reset state. Some register bits are unaffected by reset. See section Section 20.5, “Programmer’s Model.”

20.4.2 One-Cycle Mode

The CALRAM registers and array may be accessed for reads or writes as byte, (aligned) half-word, or word. This mode is the default mode of operation and, as the name suggests, the access time to the array and the internal registers for reads and writes is one cycle. Thus the one-cycle mode is used for high performance although it consumes more power than the two cycle mode.

20.4.2.1 CALRAM Access/Privilege Violations

Each 8-Kbyte CALRAM array can be assigned read-only, data-only, or supervisor-only privilege if data relocate (DR) bit in the MSR is set. All CALRAM registers are assigned supervisor-only and data-only privilege. A privilege violation causes an error. See section Section 20.5.1, “CALRAM Module Configuration Register (CRAMMCR).”

An attempt to access any of the four unimplemented reserved registers (of the 16 register spaces) causes an error and returns 0’s on the data bus for a read access. If an error condition occurs due to privilege violation or an attempt to access unimplemented portions of array or register space, then the type of the error generated depends on whether the access generating the error was initiated by the RCPU core or by a non-RCPU bus master. If the error causing access was initiated by the RCPU core, a data storage interrupt (DSI) is generated. If the access was initiated by a non-RCPU bus master, a machine check exception is generated. Also, a write access that generates an error does not corrupt the data in an array or a register. Similarly, a read access that generates an error does not drive the data on the L-bus from the array or the register, instead it drives 0’s. Also, aborted accesses maintain data integrity. Aborted writes do not corrupt data in register/array, and aborted reads do not drive the requested data on L-bus.

20.4.3 Two-Cycle Mode

In this mode, the CALRAM module takes two cycles to complete an access and consumes less power than in one-cycle mode. It follows the normal one-cycle mode operation except that the accesses are completed one cycle later. This mode is selected by setting the 2CY bit in the CRAMMCR register.

20.4.4 Standby Operation/Keep-Alive Power

The registers and control logic for the CALRAM module are powered by VDD. The memory array is also supplied by VDD during normal operation; however, when the VDD is off, the CALRAM array is backed up by switched source () that also known as standby power.

20.4.5 Stop Operation

The low power stop mode for this module is entered by setting the disable bit (DIS) in the CRAMMCR register. Reads from and writes to the array during this mode will generate an error.

When the disable bit (DIS) is cleared, the module returns to normal function.

20.4.6 Overlay Mode Operation

For a microcontroller used as a controller for an engine (or other electromechanical device), various parameters stored in the Flash memory may need to be changed in order to properly tune (calibrate) the engine. Because Flash memory may not be readily programmed during normal operation of an embedded controller, portions of the CALRAM array can be overlayed onto the U-bus Flash memory. By allowing the CALRAM module to overlay portions of Flash memory, parameters normally stored in the Flash may be tweaked and changed with a development tool both during normal operation and prior to programming a final, more precise version of the Flash memory.

The overlay is for read-only data and does not affect instruction fetches from the Flash. The data for any L-bus address which falls in the overlay region of the U-bus Flash will be driven by the CALRAM on the L-bus. The CALRAM also indicates to the L2U to block the data from the Flash to be driven onto the L-bus. As far as the RCPU core is concerned, the timing of data coming from the CALRAM appears to be the same as that from the Flash.

20.4.6.1 Overlay Mode Configuration

Each CALRAM module contains eight overlay regions, each of which is 512 bytes long as shown in Figure 20-4. All overlay regions of a module are contiguous and each starts at the least significant address of the region and can increment all the way up to 512 bytes as shown in Figure 22-5. As described in section Section 20.5.2, “CALRAM Region Base

Address Registers (CRAM_RBAX)”, CRAM_RBAX registers allow the programming of the base addresses RBA[11:29] of the U-bus Flash regions and the RGN_SIZE[0:4] to be overlaid. Note that each region can also be individually disabled by writing 0000 to RGN_SIZE[0:3]. If the programmed base address is not naturally aligned with respect to the RGN_SIZE field, the least significant bits of the base address fields can be considered 0’s in order to make the starting address naturally aligned. In an RBA register, RGN_SIZE[0:3] = {0101} select the size to be 128 bytes, and even if CRAM_RBAX [25:29] are not all 0’s, they will be considered as 0’s so that the address becomes 128-byte naturally aligned.

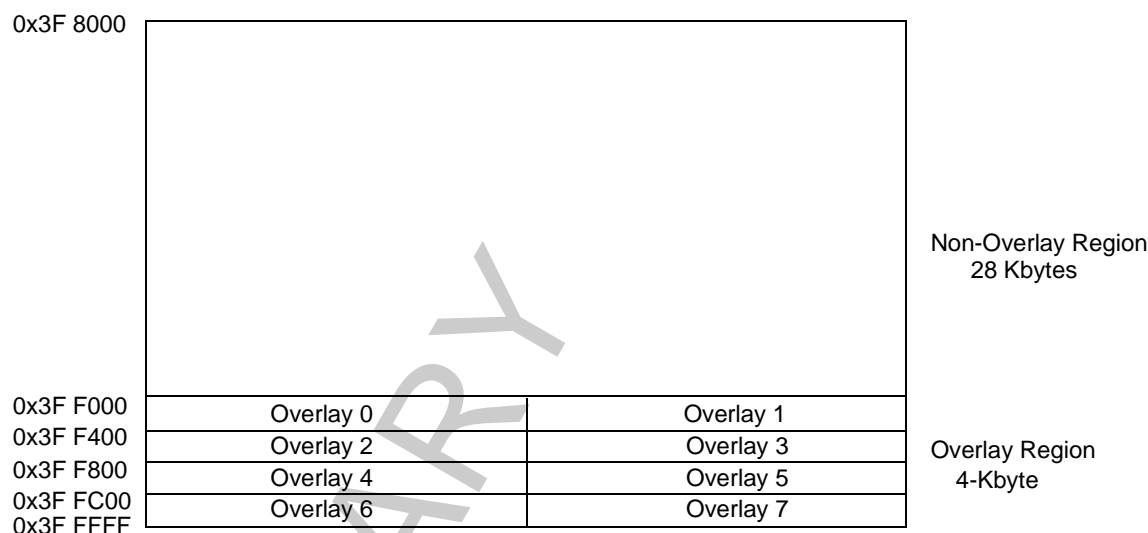


Figure 20-4. CALRAM Array

When programming the CRAM_RBAX registers, the CALRAM can be put in overlay mode by setting the OVL bit in the CALRAM overlay configuration register (CRAMOVLCR) as described in section Section 20.5.3, “CALRAM Overlay Configuration Register (CRAM_OVLCR)”. For example, Figure 22-5 shows that overlay regions 0, 4, and 5 have their entire region of 512 bytes mapped to regions in the Flash as specified by CRAM_RBA0, CRAM_RBA4, and CRAM_RBA5. Overlay region 1 is partially mapped to a region in Flash as specified by the CRAM_RBA1. If the region size of 256 bytes is selected for overlay region 1, for example, then the enabled portion of overlay region 1 will occupy address 0x3F F200 to 0x3F F2FF. The rest of overlay region 1 from 0x3F F300 to 0x3F F3FF is available for normal (non-overlay) array access. Overlay regions 2, 3, 6, and 7 are disabled for overlay and hence can be used, in their entirety, for normal (non-overlay) array accesses.

Figure 22-7 illustrates the address spaces occupied by the two CALRAM modules available in MPC533.

If the CLPS bit in OVLCR register is set, then each of the eight region sizes is forced to be 4 bytes long as shown in Figure 21-7, regardless of the value programmed in the RGN_SIZE field. These 32 bytes occupy contiguous address space in CALRAM, for

Modes of Operation

example, from 0x3F FFE0 to 0x3F FFFF. The remainder (4 Kbytes – 32 bytes) is not only available for normal array access but also contiguous with a 28-Kbyte non-overlay array.

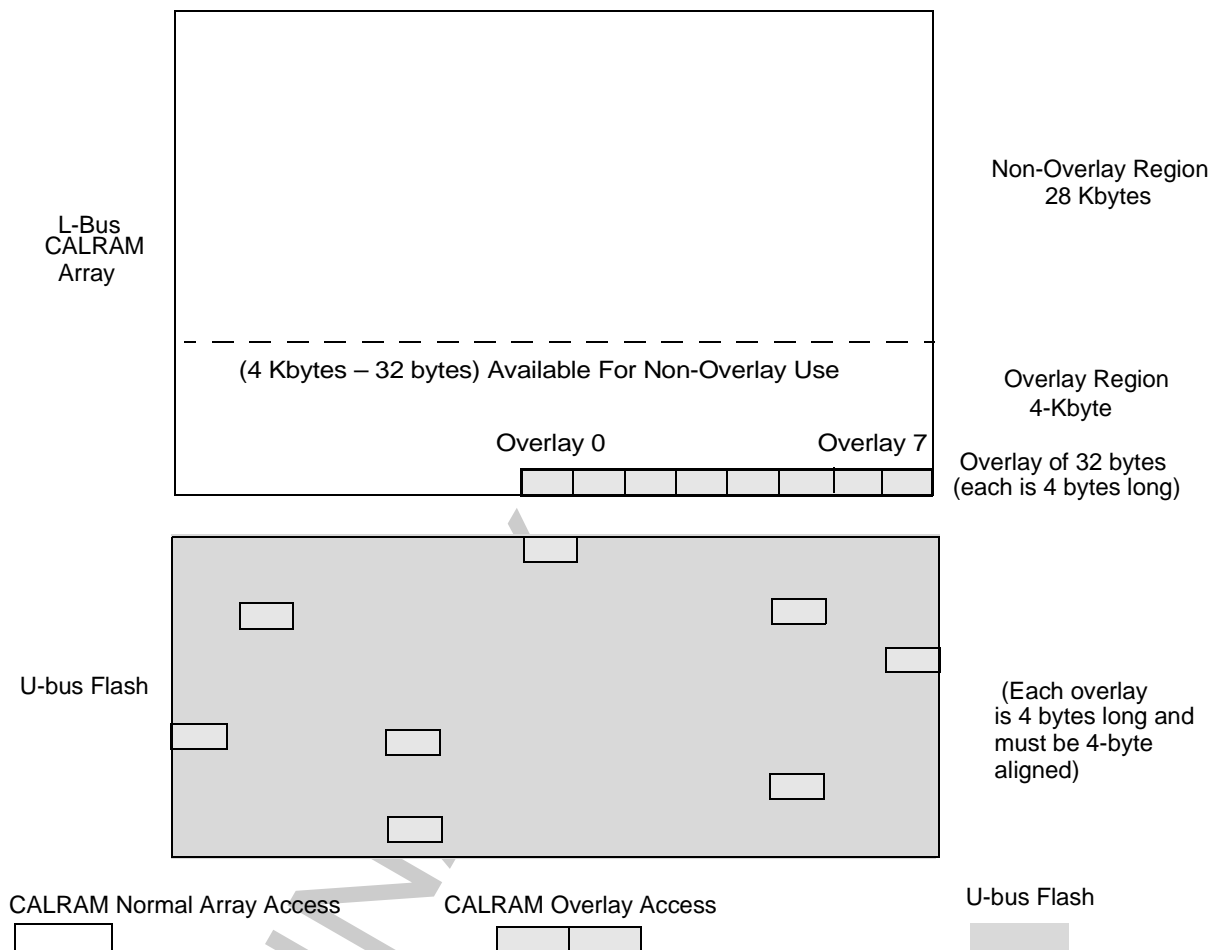


Figure 20-5. CALRAM Module Overlay Map of Flash (CLPS = 1)

Figure 22-10 shows the overlay regions when the CLPS bit is set for CALRAM in MPC533.

The values programmed in the RBAX registers are unaffected by reset. See Section 20.5.2, “CALRAM Region Base Address Registers (CRAM_RBAX)” for details. On reset, it is not necessary to reprogram the RABx registers. In such cases, the calibration mode can be re-entered simply by setting the OVL bit.

20.4.6.2 Priority of Overlay Regions

When the address matches to more than one enabled portion of the overlay region, the effective region is the region with the highest priority. Priority is determined by the region number; the highest priority assigned to the lowest region number.

The benefit from this priority feature is that by storing the parameters in eight overlay regions, it overlays all eight regions onto the same 512-byte Flash region, and enables the overlay feature. Upon observing system performance with a set of parameters, the next set of parameters can be selected by simply disabling the highest priority region. This “observing and disabling the highest priority region” loop can continue until all regions are disabled. This allows moving from one set of parameters to another with minimal amount of reprogramming efforts.

20.4.6.3 Normal (Non-Overlay) Access to Overlay Regions

If overlay is enabled and CRAMOVLCR[DERR] is set, then any normal L-bus array access that falls within any of the eight enabled overlay regions generates a machine-check exception; otherwise the access terminates normally without asserting data error. The L-bus write accesses cause the data to be written regardless of whether the DERR bit is set or not.

For example, if overlay region 1 is programmed such that it is enabled and its region size is 256 bytes, then any L-bus access to address in the range of 0x3F F200 – 0x3F F2FF generates machine check exception if the DERR bit is set in CRAMOVLCR register. The other portion of region 1 from 0x3F F300 to 0x3F F3FF can be used as normal (non-overlay) array.

20.4.6.4 Calibration Write Cycle Flow

Write accesses to the overlaid U-bus Flash regions are ignored completely by the CALRAM module.

20.5 Programmer's Model

The following section describes the CALRAM programmer's model. The CALRAM has one register (CRAMMCR) for configuring the CALRAM array and one register dedicated to factory test. In addition, there are eight 32-bit region base address registers for calibration purposes and a 32-bit overlay configuration register. The region base address registers hold the base address for the Flash region and region size that need to be overlaid by the CALRAM. The overlay configuration register provides three bits (OVL, DERR, and CLSP) that are needed for overlay configuration. The CALRAM ownership trace register (CRAM_OTR) is provided to support a separate module called a READI module. Access to all CALRAM registers requires the bus master to be in supervisor data mode. On a privilege violation, the register is not accessed and the access generates an error.

Table 22-4 shows the register address map for the MPC533.

Any unimplemented bits in CALRAM registers return 0's on a read and writes to these bits are ignored.

20.5.1 CALRAM Module Configuration Register (CRAMMCR)

The module configuration register (CRAMMCR) contains bits that allow the CALRAM to be configured for normal RAM accesses.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
	0																
Field	LCK	DIS	2CY	—													
SRESET	0000_0000_0000_0000																
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB	31
Field	—			R0	D0	S0	R1	D1	S1	R2	D2	S2	R3	D3	S3		
SRESET	0000_0000_0000_0000																
Addr	0x38 0000																

Figure 20-6. CALRAM Module Configuration Register (CRAMMCR)

A brief description of each bit is provided in Table 20-1

Table 20-1. CRAMMCR Bit Descriptions

Bits	Name	Description
0	LCK	Write protection — This bit is designed to lock out writes to the CRAMMCR. While LCK = 0 the register can be written repeatedly without restriction. If LCK = 1, the register does not accept writes (i.e., the value of the register remains unchanged, but the cycle terminates normally.) In normal mode, this bit can only be set once and can only be cleared by reset. 0 writes to the CRAMMCR are unrestricted 1 writes to the CRAMMCR are ignored In freeze mode, only the LCK bit may be written to zero if it was previously set.
1	DIS	Array disable — When set, this bit disables the CALRAM array. In this mode, all reads and writes to the CALRAM array are ignored and a bus error is generated. The CALRAM responds to register access while DIS = 1. This is a low power mode for the module, since all internal functions will be disabled. The module can be re-enabled by writing the DIS bit back to a zero. Reset will also re-enable the module. 0 CALRAM module array access is enabled 1 CALRAM module array access is disabled
2	2CY	Two cycle mode — When set, this bit puts the CALRAM into a two cycle access mode operation for CALRAM register accesses as well as array accesses. This mode provides power savings by using the first cycle to decode any L-bus access for an address match to where the array resides. 0 CALRAM module in one-cycle operation 1 CALRAM module in two-cycle operation
3:19	—	Reserved

Table 20-1. CRAMMCR Bit Descriptions (continued)

Bits	Name	Description
20	R0	Read-only/read-write privilege — If the data relocate (DR) bit is set in Machine Status Register (MSR in RCPU) and R0 is also set, then write accesses are terminated with an error. If DR bit is 0, both reads and writes to the array block is allowed regardless of the value programmed in R0. This bit controls the highest 8-Kbyte block (lowest address) of CALRAM in the associated array. Likewise, R1, R2, and R3 control three other 8-Kbyte blocks in the same manner. See Table 20-2 for control bit address ranges. R0 = 0 and DR = 0 readable and writable (array 8-Kbyte block) R0 = 0 and DR = 1 readable and writable (array 8-Kbyte block) R0 = 1 and DR = 0 readable and writable (array 8-Kbyte block) R0 = 1 and DR = 1 read only (array 8-Kbyte block)
21	D0	Data-only/data-instruction privilege (Data type assignment) — If the data relocate (DR) bit is set in Machine Status Register (MSR) and D0 is also set, then any access attempting to fetch an instruction from the array block generates an error. If DR bit is 0, both data read and instruction fetch from the array block is allowed, regardless of the value programmed in D0. This bit controls the highest 8-Kbyte block (lowest address) of CALRAM in the associated array. Likewise, D1, D2, and D3 control three other 8-Kbyte blocks in the same manner. See Table 20-2 for control bit address ranges. D0 = 0 and DR = 0 data and/or Instruction (array 8-Kbyte block) D0 = 0 and DR = 1 data and/or Instruction (array 8-Kbyte block) D0 = 1 and DR = 0 data and/or Instruction (array 8-Kbyte block) D0 = 1 and DR = 1 data only (array 8-Kbyte block)
22	S0	Supervisor-only/supervisor-user privilege (Space assignment) — If the data relocate (DR) bit is set in Machine Status Register (MSR) and S0 is also set, then any access to the array block by a user program generates an error. If DR bit is 0, both user and supervisor program can access the array block, regardless of the value programmed in S0. The CALRAM array may be placed in supervisor or unrestricted space. This bit controls the highest 8-Kbyte block (lowest address) of CALRAM in the associated array. Likewise, S1, S2, and S3 control other three blocks in the same manner. See Table 20-2 for control bit address ranges. S0 = 0 and DR = 0 both user and supervisor access allowed (array 8-Kbyte block) S0 = 0 and DR = 1 both user and supervisor access allowed (array 8-Kbyte block) S0 = 1 and DR = 0 both user and supervisor access allowed (array 8-Kbyte block) S0 = 1 and DR = 1 only supervisor access allowed (array 8-Kbyte block)
23	R1	Same as R0 except for address ranges shown on Table 20-2.
24	D1	Same as D0 except for address ranges shown on Table 20-2.
25	S1	Same as S0 except for address ranges shown on Table 20-2.
26	R2	Same as R0 except for address ranges shown on Table 20-2.
27	D2	Same as D0 except for address ranges shown on Table 20-2.
28	S2	Same as S0 except for address ranges shown on Table 20-2.
29	R3	Same as R0 except for address ranges shown on Table 20-2.
30	D3	Same as D0 except for address ranges shown on Table 20-2.
31	S3	Same as S0 except for address ranges shown on Table 20-2.

Table 20-2. CRAMMCR Privilege Bit Assignment for 8-Kbyte Array Blocks

Bit Selection	Address Block (Relative)
R0, D0, and S0	0XXXXX 0000 – 0XXXXX 1FFF
R1, D1, and S1	0XXXXX 2000 – 0XXXXX 3FFF
R2, D2, and S2	0XXXXX 4000 – 0XXXXX 5FFF
R3, D3, and S3	0XXXXX 6000 – 0XXXXX 7FFF

20.5.2 CALRAM Region Base Address Registers (CRAM_RBx)

The region base address register defines the base address of a region on the U-bus Flash memory space that will be overlaid by a portion of the CALRAM memory space and the region size. Because eight such regions in the Flash can be overlaid by the CALRAM, eight such registers ($x = 0, 1, 2, 7$) are provided.

The CRAM_RBx[11:29] provides the base address (starting address) of the of the U-bus Flash region to be overlaid and the CRAM_RBx[0:3] provides size corresponding to the region. See Table 20-4 for details. The RGN_SIZE[0] is reserved and should never be programmed to a one, because the has only of Flash, and CRAM_RBx[11] should never be programmed to a one. Also, note that if CRAM_OVLCR[CLPS] is set, each of the eight sizes are forced to be four bytes, regardless of the value programmed in the RGN_SIZE[0:3] field. See Section 20.5.3, “CALRAM Overlay Configuration Register (CRAM_OVLCR)” for details.

The implemented bits of CRAM_RBx bits are unaffected by reset (hard reset). The diagram below shows one such register, CRAM_RBA0, which provides the base address of overlay region 0.

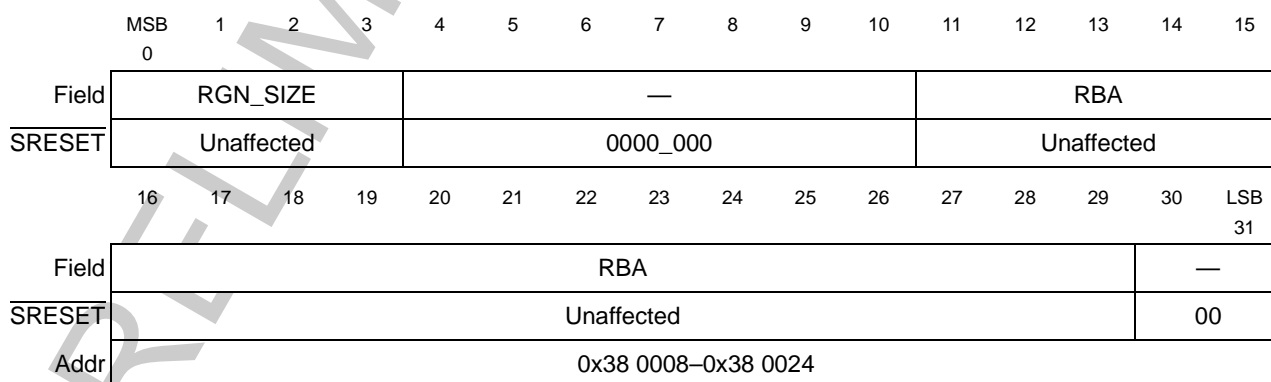
**Figure 20-7. CALRAM Region Base Address Register (CRAM_RBx)**

Table 20-3. CRAM_RBAX Bit Descriptions

Bits	Name	Description
0:3	RGN_SIZE	These bits define the size of the overlay region. See Table 20-4 for sizes.
4:10	—	Reserved
11:29	RBA	The region base address defines the starting address of the memory to be overlaid. ¹
30:31	—	Reserved

¹ The overlay match address will include ISB in its comparison. The overlay can only be in the range of the ISB internal space.

Table 20-4. RGN_SIZE Encoding

RGN_SIZE	Number of Overlay Bytes
0000	Overlay block disabled
0001	Overlay block is 4 bytes
0010	Overlay block is 16 bytes
0011	Overlay block is 32 bytes
0100	Overlay block is 64 bytes
0101	Overlay block is 128 bytes
0110	Overlay block is 256 bytes
0111	Overlay block is 512 bytes
1xxx	Reserved

Note: The overlay size of 8 bytes cannot be selected

20.5.3 CALRAM Overlay Configuration Register (CRAM_OVLCR)

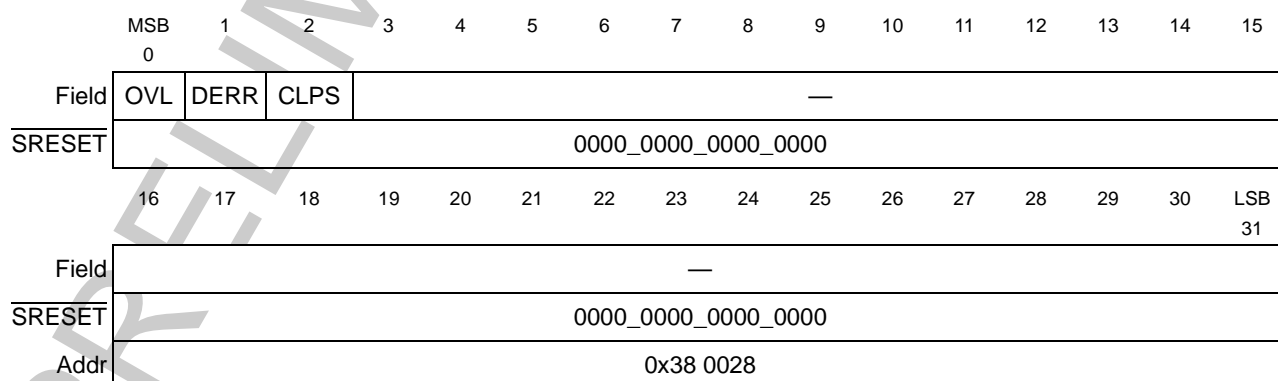
**Figure 20-8. CALRAM Overlay Configuration Register (CRAM_OVLCR)**

Table 20-5. CRAMOVLCR Bit Descriptions

Bits	Name	Description
0	OVL	Overlay enable — When set, the CALRAM overlay mode operation is enabled. In this mode CALRAM allows eight programmable sections (four to 512 bytes) of the on-chip U-bus Flash memory module to be overlaid by sections of the CALRAM. 0 CALRAM module overlay is disabled 1 CALRAM module overlay is enabled
1	DERR	Data error 0 CALRAM module will not generate machine check exception due to normal L-bus array access to the enabled portion overlay region even if overlay is enabled 1 CALRAM module will generate machine check exception due to normal L-bus array access to the enabled portion of overlay region even if overlay is enabled
2	CLPS	Collapse the total overlay region from 4 Kbytes to 32 bytes; that is, the size is forced to be four bytes for each for the eight regions regardless of the values programmed in CRAM_RBAX[0:3]; these bits are also referred to as RGN_SIZE[0:3]. 0 Overlay region of four Kbytes; region size as specified by CRAM_RBAX[0:3]. 1 Overlay region of 32 bytes; each region size is four bytes long regardless of the values in CRAM_RBAX[0:3].
3:31	—	Reserved

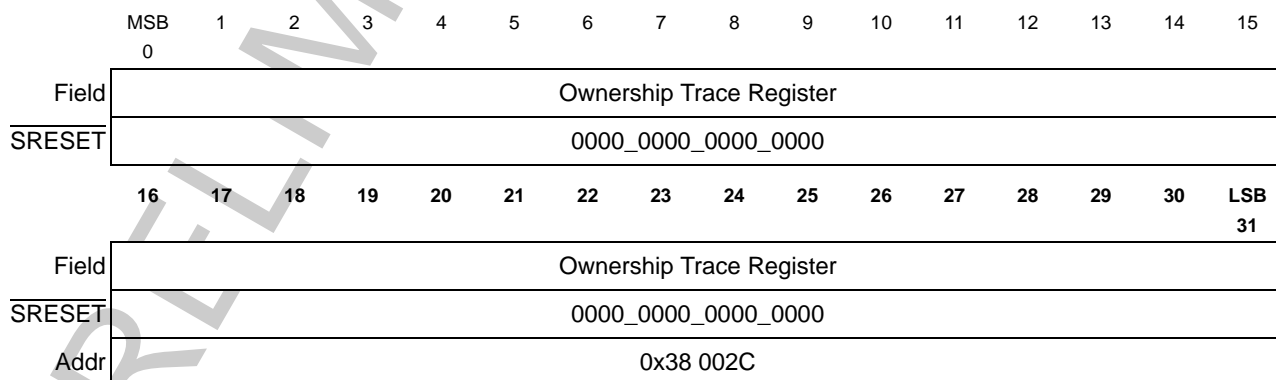
20.5.4 CALRAM Ownership Trace Register (CRAM_OTR)

This register is provided to support a separate module called READI. Refer to Chapter 22, “READI Module.”

The reads from this register will return 0's.

NOTE

CRAM_OTR is also defined as READI_OTR. See Section 22.1.1.1, “User-Mapped Register (OTR).”

**Figure 20-9. CALRAM Ownership Trace Register (CRAM_OTR)**

Chapter 21

Development Support

The visibility and controllability requirements of emulators and bus analyzers are in opposition to the trend of modern microcomputers and microprocessors where many bus cycles are directed to internal resources and are not visible externally.

In order to enhance the development tool visibility and controllability, some of the development support functions are implemented in silicon. These functions include program flow tracking, internal watchpoint, breakpoint generation, and emulation while in debug mode.

This section covers program flow tracking support, breakpoint/watchpoint support, development system interface support (debug mode) and software monitor debugger support. These features allow efficiency in debugging systems based on the MPC533.

21.1 Program Flow Tracking

The mechanism described in this section allows tracking of program instruction flow with almost no performance degradation. The information provided may be compressed and captured externally and then parsed by a post-processing program using the microarchitecture defined below.

The program instructions flow is visible on the external bus when the MPC533 is programmed to operate in serial mode and show all fetch cycles on the external bus. This mode is selected by programming the ISCT_SER (instruction fetch show cycle control) field in the I-bus support control register (ICTRL), as shown in Table 22-28. In this mode, the processor is fetch serialized, and all internal fetch cycles appear on the external bus. Processor performance is, therefore, much lower than when working in regular mode.

These features, together with the fact that most fetch cycles are performed internally (e.g., from the I-cache), increase performance but make it very difficult to provide the real program trace.

In order to reconstruct a program trace, the program code and the following additional information from the MCU are needed:

- A description of the last fetched instruction (stall, sequential, branch not taken, branch direct taken, branch indirect taken, exception taken)

- The addresses of the targets of all indirect flow change. Indirect flow changes include all branches using the link and count registers as the target address, all exceptions, and rfi, mtmsr and mtspr (to some registers) because they may cause a context switch.
- The number of instructions canceled each clock

Instructions are fetched sequentially until branches (direct or indirect) or exceptions appear in the program flow or some stall in execution causes the machine not to fetch the next address. Instructions may be architecturally executed, or they may be canceled in some stage of the machine pipeline.

The following sections define how this information is generated and how it should be used to reconstruct the program trace. The issue of data compression that could reduce the amount of memory needed by the debug system is also mentioned.

21.1.1 Program Trace Cycle

To allow visibility of the events happening in the machine a few dedicated pins are used and a special bus cycle attribute, program trace cycle, is defined.

The program trace cycle attribute is attached to all fetch cycles resulting from indirect flow changes. When program trace recording is needed, make sure these cycles are visible on the external bus.

The VSYNC indication, when asserted, forces all fetch cycles marked with the program trace cycle attribute to be visible on the external bus even if their data is found in one of the internal devices. To enable the external hardware to properly synchronize with the internal activity of the CPU, the assertion and negation of VSYNC forces the machine to synchronize. The first fetch after this synchronization is marked as a program trace cycle and is visible on the external bus. For more information on the activity of the external hardware during program trace refer to Section 21.1.4, “External Hardware.”

In order to keep the pin count of the chip as low as possible, VSYNC is not implemented as one of the chip’s external pins. It is asserted and negated using the serial interface implemented in the development port. For more information on this interface refer to Section 21.4, “Development Port.”

Forcing the CPU to show all fetch cycles marked with the program trace cycle attribute can be done either by asserting the VSYNC pin (as mentioned above) or by programming the fetch show cycle bits in the instruction support control register, ICTRL. For more information refer to Section 21.1.5, “Instruction Fetch Show Cycle Control.”

When the VSYNC indication is asserted, all fetch cycles marked with the program trace cycle attribute are made visible on the external bus. These cycles can generate regular bus cycles (address phase and data phase) when the instructions reside only in one of the

external devices. Or, they can generate address-only cycles when the instructions reside in one of the internal devices (internal memory, etc.).

When VSYNC is asserted, some performance degradation is expected due to the additional external bus cycles. However, since this performance degradation is expected to be very small, it is possible to program the machine to show all indirect flow changes. In this way, the machine will always perform the additional external bus cycles and maintain exactly the same behavior both when VSYNC is asserted and when it is negated. For more information refer to Section 21.6.10, “L-Bus Support Control Register 2.”

The status pins are divided into two groups and one special case listed below:

21.1.1.1 Instruction Queue Status Pins — VF [0:2]

Instruction queue status pins denote the type of the last fetched instruction or how many instructions were flushed from the instruction queue. These status pins are used for both functions because queue flushes only happen in clocks that there is no fetch type information to be reported.

Possible instruction types are defined in Table 21-1.

Table 21-1. VF Pins Instruction Encodings

VF[0:2]	Instruction Type	VF Next Clock Will Hold
000	None	More instruction type information
001	Sequential	More instruction type information
010	Branch (direct or indirect) not taken	More instruction type information
011	VSYNC was asserted/negated and therefore the next instruction will be marked with the indirect change-of-flow attribute	More instruction type information
100	Exception taken — the target will be marked with the indirect change-of-flow attribute	Queue flush information ¹
101	Branch indirect taken, rfi, mtmsr, isync and in some cases mtspr to CMPA-F, ICTRL, ECR, or DER — the target will be marked with the indirect change-of-flow attribute ²	Queue flush information ¹
110	Branch direct taken	Queue flush information ¹
111	Branch (direct or indirect) not taken	Queue flush information ¹

¹ Unless next clock VF=111. See below.

² The sequential instructions listed here affect the machine in a manner similar to indirect branch instructions. Refer to Section 21.1.3, “Sequential Instructions Marked as Indirect Branch.”

Table 21-2 shows VF[0:2] encodings for instruction queue flush information.

Table 21-2. VF Pins Queue Flush Encodings

VF[0:2]	Queue Flush Information
000	0 instructions flushed from instruction queue
001	1 instruction flushed from instruction queue
010	2 instructions flushed from instruction queue
011	3 instructions flushed from instruction queue
100	4 instructions flushed from instruction queue
101	5 instructions flushed from instruction queue
110	Reserved
111	Instruction type information ¹

¹ Refer to Table 21-1.

21.1.1.2 History Buffer Flushes Status Pins— VFLS [0:1]

The history buffer flushes status pins denote how many instructions are flushed from the history buffer this clock due to an exception. Table 21-3 shows VFLS encodings.

Table 21-3. VFLS Pin Encodings

VFLS[0:1]	History Buffer Flush Information
00	0 instructions flushed from history queue
01	1 instruction flushed from history queue
10	2 instructions flushed from history queue
11	Used for debug mode indication (FREEZE). Program trace external hardware should ignore this setting.

21.1.1.3 Queue Flush Information Special Case

There is one special case when although queue flush information is expected on the VF pins, (according to the last value on the VF pins), regular instruction type information is reported. The only instruction type information that can appear in this case is VF = 111, branch (direct or indirect) NOT taken. Since the maximum queue flushes possible is five, it is easy to identify this special case.

21.1.2 Program Trace when in Debug Mode

When entering debug mode an interrupt/exception taken is reported on the VF pins, (VF = 100) and a cycle marked with the program trace cycle is made visible externally.

When the CPU is in debug mode, the VF pins equal '000' and the VFLS pins equal '11'. For more information on debug mode refer to Section 21.3, "Development System Interface."

If VSYNC is asserted/negated while the CPU is in debug mode, this information is reported as the first VF pins report when the CPU returns to regular mode. If VSYNC was not changed while in debug mode, the first VF pins report will be of an indirect branch taken (VF = 101), suitable for the rfi instruction that is being issued. In both cases the first instruction fetch after debug mode is marked with the program trace cycle attribute and therefore is visible externally.

21.1.3 Sequential Instructions Marked as Indirect Branch

There are cases when non-branch (sequential) instructions may effect the machine in a manner similar to indirect branch instructions. These instructions include rfi, mtmsr, isync and mtspr to CMPA-F, ICTRL, ECR and DER.

These instructions are marked by the CPU as indirect branch instructions (VF = 101) and the following instruction address is marked with the same program trace cycle attribute as if it were an indirect branch target. Therefore, when one of these special instructions is detected in the CPU, the address of the following instruction is visible externally. In this way the reconstructing software is able to evaluate correctly the effect of these instructions.

21.1.4 External Hardware

When program trace is needed, the external hardware needs to sample the status pins (VF and VFLS) each clock cycle and the address of all cycles marked with the program trace cycle attribute.

Program trace can be used in various ways. Below are two examples of how program trace can be used:

- **Back trace** — Back trace is useful when a record of the program trace before some event occurred is needed. An example of such an event is some system failure. In case back trace is needed the external hardware should start sampling the status pins (VF and VFLS) and the address of all cycles marked with the program trace cycle attribute immediately when reset is negated. If show cycles is programmed out of reset to show all, all cycles marked with program trace cycle attribute are visible on the external bus. VSYNC should be asserted sometime after reset and negated when the programmed event occurs. If no show is programmed for show cycles, make sure VSYNC is asserted before the Instruction show cycles programming is changed from show all.
Note that in case the timing of the programmed event is unknown it is possible to use cyclic buffers.
After VSYNC is negated the trace buffer will contain the program flow trace of the program executed before the programmed event occurred.
- **Window trace** — Window trace is useful when a record of the program trace between two events is needed. In case window trace is needed the VSYNC pin

should be asserted between these two events.

After the VSYNC pin is negated the trace buffer will contain information describing the program trace of the program executed between the two events.

21.1.4.1 Synchronizing the Trace Window to the CPU Internal Events

The assertion/negation of VSYNC is done using the serial interface implemented in the development port. In order to synchronize the assertion/negation of VSYNC to an internal event of the CPU, it is possible to use the internal breakpoints together with debug mode. This method is available only when debug mode is enabled. For more information on debug mode refer to Section 21.3, “Development System Interface.”

The following is an example of steps that enable synchronization of the trace window to the CPU internal events:

1. Enter debug mode, either immediately out of reset or using the debug mode request
2. Program the hardware to break on the event that marks the start of the trace window using the control registers defined in Section 21.2, “Watchpoints and Breakpoints Support”
3. Enable debug mode entry for the programmed breakpoint in the debug enable register (DER). See Section 21.6.13, “Development Port Data Register (DPDR)”
4. Return to the regular code run (see Section 21.3.1.6, “Exiting Debug Mode”)
5. The hardware generates a breakpoint when the programmed event is detected and the machine enters debug mode (see Section 21.3.1.2, “Entering Debug Mode”)
6. Program the hardware to break on the event that marks the end of the trace window
7. Assert VSYNC
8. Return to the regular code run. The first report on the VF pins is a VSYNC (VF = 011).
9. The external hardware starts sampling the program trace information upon the report on the VF pins of VSYNC
10. The hardware generates a breakpoint when the programmed event is detected and the machine enters debug mode
11. Negate VSYNC
12. Return to the regular code run (issue an rfi). The first report on the VF pins is a VSYNC (VF = 011)
13. The external hardware stops sampling the program trace information upon the report on the VF pins of VSYNC

21.1.4.2 Detecting the Trace Window Start Address

When using back trace, latching the value of the status pins (VF and VFLS), and the address of the cycles marked as program trace cycle, should start immediately after the negation of reset. The start address is the first address in the program trace cycle buffer.

When using window trace, latching the value of the status pins (VF and VFLS), and the address of the cycles marked as program trace cycle, should start immediately after the first VSYNC is reported on the VF pins. The start address of the trace window should be calculated according to first two VF pins reports.

Assuming that VF1 and VF2 are the two first VF pins reports and T1 and T2 are the two addresses of the first two cycles marked with the program trace cycle attribute that were latched in the trace buffer, use the following table to calculate the trace window start address.

Table 21-4. Detecting the Trace Buffer Start Point

VF1	VF2	Starting point	Description
011 VSYNC	001 sequential	T1	VSYNC asserted followed by a sequential instruction. The start address is T1
011 VSYNC	110 branch direct taken	T1 - 4 + offset (T1 - 4)	VSYNC asserted followed by a taken direct branch. The start address is the target of the direct branch
011 VSYNC	101 branch indirect taken	T2	VSYNC asserted followed by a taken indirect branch. The start address is the target of the indirect branch

21.1.4.3 Detecting the Assertion/Negation of VSYNC

Since the VF pins are used for reporting both instruction type information and queue flush information, the external hardware must take special care when trying to detect the assertion/negation of VSYNC. When VF = 011 it is a VSYNC assertion/negation report only if the previous VF pins value was one of the following values: 000, 001, or 010.

21.1.4.4 Detecting the Trace Window End Address

The information on the status pins that describes the last fetched instruction and the last queue/history buffer flushes, changes every clock. Cycles marked as program trace cycle are generated on the external bus only when possible (when the SIU wins the arbitration over the external bus). Therefore, there is some delay between the information reported on the status pins that a cycle marked as program trace cycle will be performed on the external bus and the actual time that this cycle can be detected on the external bus.

When VSYNC is negated (through the serial interface of the development port), the CPU delays the report of the of the assertion/negation of VSYNC on the VF pins (VF = 011) until all addresses marked with the program trace cycle attribute were visible externally. Therefore, the external hardware should stop sampling the value of the status pins (VF and

VFLS), and the address of the cycles marked as program trace cycle immediately after the VSYNC report on the VF pins.

The last two instructions reported on the VF pins are not always valid. Therefore at the last stage of the reconstruction software, the last two instructions should be ignored.

21.1.4.5 Compress

In order to store all the information generated on the pins during program trace (five bits per clock + 30 bits per show cycle) a large memory buffer may be needed. However, since this information includes events that were canceled, compression can be very effective. External hardware can be added to eliminate all canceled instructions and report only on branches (taken and not taken), indirect flow change, and the number of sequential instructions after the last flow change.

21.1.5 Instruction Fetch Show Cycle Control

Instruction fetch show cycles are controlled by the bits in the ICTRL and the state of VSYNC. The following table defines the level of fetch show cycles generated by the CPU. For information on the fetch show cycles control bits refer to Table 21-5.

Table 21-5. Fetch Show Cycles Control

VSYNC	ISCTL Instruction Fetch Show Cycle Control Bits	Show Cycles Generated
X	00	All fetch cycles
X	01	All change of flow (direct & indirect)
X	10	All indirect change of flow
0	11	No show cycles are performed
1	11	All indirect change of flow

NOTE

A cycle marked with the program trace cycle attribute is generated for any change in the VSYNC state (assertion or negation).

21.1.6 Review of RCPU Instruction Execution

Branch trace messaging for the RCPU is accomplished by snooping the U-bus address, data and program trace signals, and RCPU VF and VFLS signals, and performing algorithms necessary to generate the trace messages.

21.1.6.1 RCPU Pipeline and Execution Model

The RCPU instruction sequencer provides the central control for data flow between execution units and data files. It also implements the instruction pipeline to fetches and issues instructions to the execution units, and to control the pipeline. Figure 21-1 depicts the RCPU instruction flow.

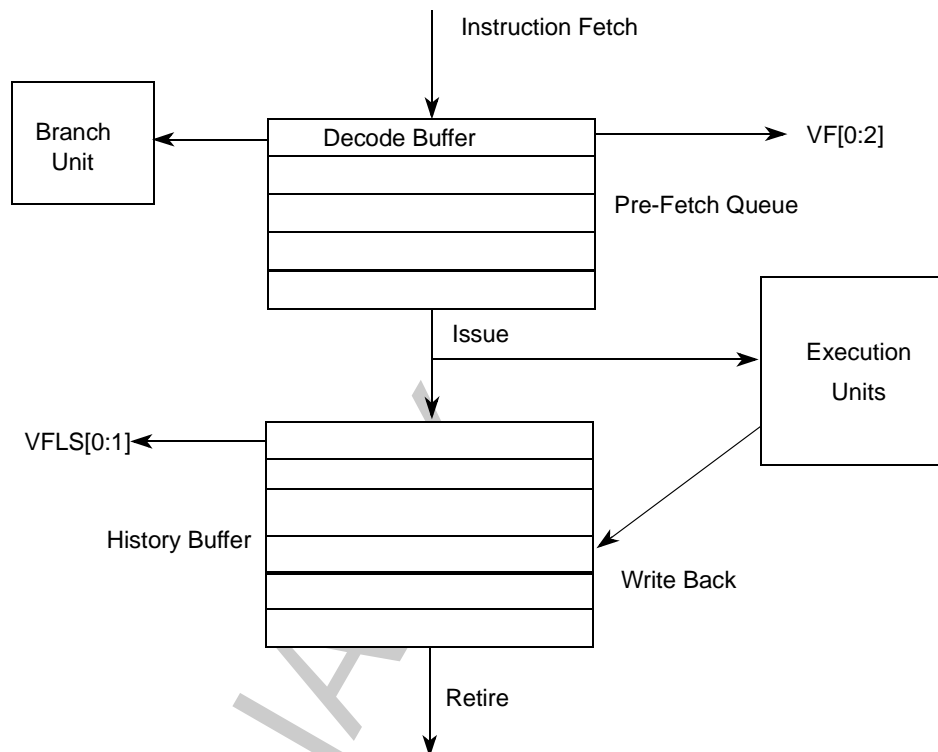


Figure 21-1. RCPU Instruction Flow

A generalized execution flow for the sequencer is as follows. For more details refer to the RCPU Reference Manual (RCPURM/AD).

1. Fetch instructions into the prefetch queue [4+1 instructions deep].
2. Decode instructions fetched into the prefetch queue. Signal instruction type based on the decode through the VF signals.
 - If the decoded branch instruction is unconditional, instructions subsequent to the branch instruction in the prefetch queue are flushed. Fetching of instructions is started from the new target address.
 - If the decoded branch instruction is conditional and predicted not taken, the branch instruction is treated as a sequential instruction. Instructions are not flushed from the prefetch queue.
 - If the decoded branch instruction is conditional and predicted taken, instructions subsequent to the branch instruction in the prefetch queue are flushed. Fetching of instructions is started from the new target address.

3. Issue decoded instructions at the top of the prefetch queue to the execution units, and load processor status into history buffer [six instructions deep].
4. If the conditional branch instruction which was predicted taken, is subsequently discovered to be mispredicted (condition not met), fetched instructions (from the new target address specified by the branch instruction) are flushed. The cancelled branch and the number of flushed instructions are signalled through the VF signals. Now fetching of instructions is started from the old address (before the branch was predicted as taken).
5. An instruction is ‘retired’ when the execution unit completes execution (without an exception) of the issued instruction (write-back completed) and the instruction is at the top of the history buffer queue; (i.e., all previously issued instructions completed without exception).
 - Issued instructions may complete execution out of order, but are always retired from the history buffer in order.
6. When an instruction-caused exception is recognized, instructions that appear earlier in the instruction stream are required to complete before the exception is taken. An instruction is said to have “completed” when the results of that instruction’s execution has been committed to the appropriate registers (i.e., following the writeback stage).
 - Exception conditions may be recognized out of order, but they are handled strictly in order.
7. Instructions that appear after the exception-causing instruction which have not been executed are flushed from the prefetch queue. The number of instructions flushed is signalled via the VF signals. Instructions that appear after the exception-causing instruction which have been executed are flushed from the history buffer. The number of instructions flushed from the history buffer are signaled via the VFLS signals.
8. When exceptions occur, information about the state of the processor is saved to certain registers, and the processor begins execution at an address predetermined for each exception.

As can be seen from the above flow, the following issues arise, when tracking the execution of the RCPU:

1. Not all fetched (decoded) instructions are executed.
2. Not all executed (issued and completed) instructions are retired.
3. Taken branches may be cancelled due to misprediction or exceptions.
4. Executed instructions (sequential or branches) which are subsequent to the exception-causing instruction will be flushed from the history buffer due to exception.

The trace information that is generated by RCPU is ideally suited for off-line software oriented processing, where there is the ability to trace back and recover from flushed queues.

21.1.6.2 RCPU Branch Trace Indicators

The RCPU supports program trace by providing information on the status of the instruction decode, instruction queue flush and history buffer flush. For more information, consult the section on development support in the *RCPU Reference Manual*. The branch trace indicators from the RCPU are the VF and the VFSL signals.

The VF signals indicate the type for the current instruction decoded and the outcomes of change-of-flow instructions. They also indicate the number of instructions flushed from the instruction prefetch queue on change of flow. This indication is in the clock following the indication of change of flow. For details on VF instruction type encoding and VF queue flush Information refer to Table 21-6 and Table 21-7 respectively.

Table 21-6. VF Instruction Type Encoding

VF	Instruction Type	Next VF Encoding
000	None	Instruction Type
001	Sequential	
010	Branch (direct or indirect) NOT taken	
011	VSYNC was asserted/negated and therefore the next instruction will be marked with program trace cycle attribute	
100	Interrupt/Exception taken – the target instruction fetch will be marked with program trace cycle attribute.	Queue Flush Information
101	Branch Indirect taken, rfi, mtmsr, isync and in some cases mtspr – the target instruction fetch will be marked with program trace cycle attribute.	
110	Branch direct taken	
111	Branch (direct or indirect) NOT taken (misprediction)	

The RCPU VF signals indicate (instruction pre-fetch) queue flush information in the clock following a taken change-of-flow indication. This encoding is as follows.

Table 21-7. VF Queue Flush Information

VF	Instruction Type	Next VF Encoding
000	0 Instructions flushed from instruction queue	Instruction Type
001	1 Instructions flushed from instruction queue	
010	2 Instructions flushed from instruction queue	
011	3 Instructions flushed from instruction queue	
100	4 Instructions flushed from instruction queue	
101	5 Instructions flushed from instruction queue	
110	Reserved	
111	Branch (direct or indirect) NOT taken (misprediction)	Queue Flush Information

NOTE

Encoding VF equal to 0b111 for the queue flush information indicates that the predicted branch (indicated in the previous clock by appropriate VF encoding) is cancelled, and that further flush information follows in the next clock.

The VFLS signals track the history buffer flushes. This aids the READI module to determine how many instructions actually executed and retired. Refer to Table 21-8 for details on VFLS encoding.

Table 21-8. VFLS History Buffer Flush Encoding

VFLS	History Buffer Flush Information
00	0 Instructions flushed from History Buffer
01	1 Instructions flushed from History Buffer
10	2 Instructions flushed from History Buffer
11	Ignored for Program Trace

NOTE

The history buffer has a queue depth of six instructions, but can flush (restore processor state) up to two instructions at a time.

Using the RCPU program trace information available via the VF and the VFLS signals, and snooping the U-bus for instruction fetches, the READI module generates program trace messages to track the change of flow for the RCPU.

21.2 Watchpoints and Breakpoints Support

Watchpoints, when detected, are reported to the external world on dedicated pins but do not change the timing and the flow of the machine. Breakpoints, when detected, force the

machine to branch to the appropriate exception handler. The CPU supports internal watchpoints, internal breakpoints, and external breakpoints.

Internal watchpoints are generated when a user programmable set of conditions are met. Internal breakpoints can be programmed to be generated either as an immediate result of the assertion of one of the internal watchpoints, or after an internal watchpoint is asserted for a user programmable times. Programming a certain internal watchpoint to generate an internal breakpoint can be done either in software, by setting the corresponding software trap enable bit, or on the fly using the serial interface implemented in the development port to set the corresponding development port trap enable bit.

External breakpoints can be generated by any of the peripherals of the system, including those found on the MPC533 or externally, and also by an external development system. Peripherals found on the external bus use the serial interface of the development port to assert the external breakpoint.

In the CPU, as in other RISC processors, saving/restoring machine state on the stack during exception handling, is done mostly in software. When the software is in the middle of saving/restoring machine state, the MSRRI bit is cleared. Exceptions that occur and that are handled by the CPU when the MSRRI bit is clear result in a non-restartable machine state. For more information refer to Section 3.15.4, “Exceptions.”

In general, breakpoints are recognized in the CPU is only when the MSRRI bit is set, which guarantees machine restartability after a breakpoint. In this working mode breakpoints are said to be masked. There are cases when it is desired to enable breakpoints even when the MSRRI bit is clear, with the possible risk of causing a non-restartable machine state. Therefore internal breakpoints have also a programmable non-masked mode, and an external development system can also choose to assert a non-maskable external breakpoint.

Watchpoints are not masked and therefore always reported on the external pins, regardless of the value of the MSRRI bit. The counters, although counting watchpoints, are part of the internal breakpoints logic and therefore are not decremented when the CPU is operating in the masked mode and the MSRRI bit is clear.

Figure 21-2 shows the watchpoint and breakpoint support of the CPU.

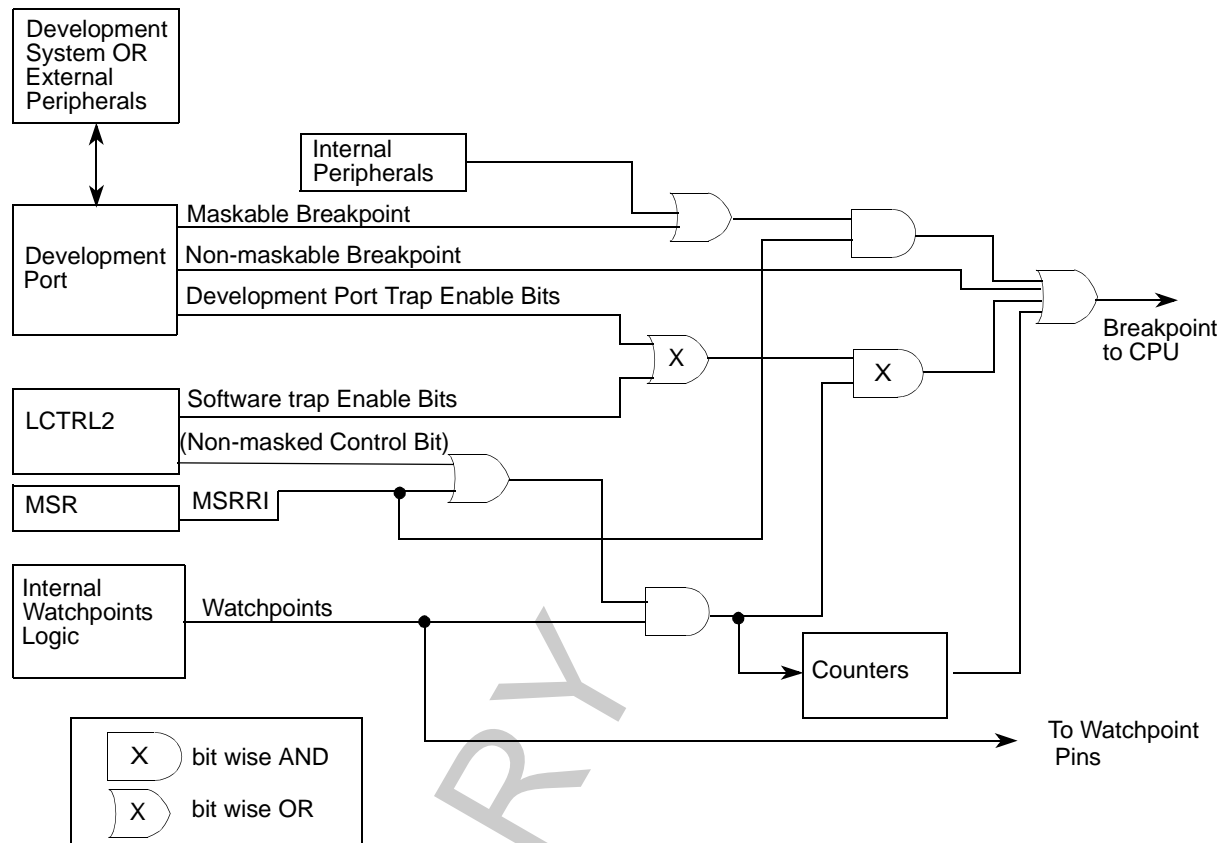


Figure 21-2. Watchpoint and Breakpoint Support in the CPU

21.2.1 Internal Watchpoints and Breakpoints

This section describes the internal breakpoints and watchpoints support of the CPU. For information on external breakpoints support refer to Section 21.3, “Development System Interface.”

Internal breakpoint and watchpoint support is based on eight comparators comparing information on instruction and load/store cycles, two counters, and two AND-OR logic structures. The comparators perform compare on the Instruction address (I-address), on the load/store address (L-address) and on the load/store data (L-data).

The comparators are able to detect the following conditions: equal, not equal, greater than, less than (greater than or equal and less than or equal are easily obtained from these four conditions; for more information refer to Section 21.2.1.6, “Generating Six Compare Types”). Using the AND-OR logic structures “in range” and “out of range” detections (on address and on data) are supported. Using the counters, it is possible to program a breakpoint to be recognized after an event was detected a predefined number of times.

The L-data comparators can operate on fix point data of load or store. When operating on fix point data the L-data comparators are able to perform compare on bytes, half-words and words and can treat numbers either as signed or as unsigned values.

The comparators generate match events. The match events enter the instruction AND-OR logic where the instruction watchpoints and breakpoint are generated. The instruction watchpoints, when asserted, may generate the instruction breakpoint. Two of them may decrement one of the counters. If one of the instruction watchpoints expires in a counter that is counting, the instruction breakpoint is asserted.

The instruction watchpoints and the load/store match events (address and data) enter the load/store AND-OR logic where the load/store watchpoints and breakpoint are generated. The load/store watchpoints, when asserted, may generate the load/store breakpoint or they may decrement one of the counters. When a counter that is counting one of the load/store watchpoints expires, the load/store breakpoint is asserted.

The READI module provides watchpoint messaging using GEPDIS standard (version 1.0) defined public messages. The watchpoint status signals from the RCPU are snooped, and when watchpoints occur, a message is sent to the pin output formatter to be messaged out (the general message queue is bypassed to prevent watchpoint messages from being cancelled in the event of a queue overflow). The Watchpoint message has the second highest priority. Refer to Section 23.3.3.1, “Message Priority,” for further details on message priorities. The watchpoint message contains the watchpoint code which indicates all the unique watchpoints have occurred since the last watchpoint message. If duplicate watchpoints occur before the watchpoint message is sent out, a watchpoint overrun message is generated. The watchpoint source field will indicate which watchpoints occurred.

Watchpoints progress in the machine and are reported on retirement. Internal breakpoints progress in the machine until they reach the top of the history buffer when the machine branches to the breakpoint exception routine.

In order to enable the use of the breakpoint features without adding restrictions on the software, the address of the load/store cycle that generated the load/store breakpoint is not stored in the DAR (data address register), like other load/store type exceptions. In case of a load/store breakpoint, the address of the load/store cycle that generated the breakpoint is stored in an implementation-dependent register called the BAR (breakpoint address register).

Key features of internal watchpoint and breakpoint support are:

- Four I-address comparators (each supports equal, not equal, greater than, less than)
- Two L-address comparators (each supports equal, not equal, greater than, less than) including least significant bits masking according to the size of the bus cycle for the byte and half-word working modes. Refer to Section 21.2.1.2, “Byte and Half-Word Working Modes.”

Watchpoints and Breakpoints Support

- Two L-data comparators (each supports equal, not equal, greater than, less than) including byte, half-word and word operating modes and four byte mask bits for each comparator. Can be used for fix point data. Match is detected only on the valid part of the data bus (according to the cycle's size and the two address least significant bits).
- No internal breakpoint/watchpoint matching support for unaligned words and half-words
- The L-data comparators can be programmed to treat fix point numbers as signed values or as unsigned values
- Combine comparator pairs to detect in and out of range conditions (including either signed or unsigned values on the L-data)
- A programmable AND-OR logic structure between the four instruction comparators results with five outputs, four instruction watchpoints and one instruction breakpoint
- A programmable AND-OR logic structure between the four instruction watchpoints and the four load/store comparators results with three outputs, two load/store watchpoints and one load/store breakpoint
- Five watchpoint pins, three for the instruction and two for the load/store
- Two dedicated 16-bit down counters. Each can be programmed to count either an instruction watchpoint or an load/store watchpoint. Only architecturally executed events are counted, (count up is performed in case of recovery).
- On the fly trap enable programming of the different internal breakpoints using the serial interface of the development port (refer to Section 21.4, "Development Port"). Software control is also available.
- Watchpoints do not change the timing of the machine
- Internal breakpoints and watchpoints are detected on the instruction during instruction fetch
- Internal breakpoints and watchpoints are detected on the load/store during load/store bus cycles
- Both instruction and load/store breakpoints and watchpoints are handled and reported on retirement. Breakpoints and watchpoints on recovered instructions (as a result of exceptions, interrupts or miss prediction) are not reported and do not change the timing of the machine.
- Instructions with instruction breakpoints are not executed. The machine branches to the breakpoint exception routine BEFORE it executes the instruction.
- Instructions with load/store breakpoints are executed. The machine branches to the breakpoint exception routine AFTER it executes the instruction. The address of the access is placed in the BAR (breakpoint address register).

- Load/store multiple and string instructions with load/store breakpoints first finish execution (all of it) and then the machine branches to the breakpoint exception routine.
- Load/store data compare is done on the load/store, AFTER swap in store accesses and BEFORE swap in load accesses (as the data appears on the bus).
- Internal breakpoints may operate either in masked mode or in non-masked mode.
- Both “go to x” and “continue” working modes are supported for the instruction breakpoints.

21.2.1.1 Restrictions

There are cases when the same watchpoint can be detected more than once during the execution of a single instruction, e.g. a load/store watchpoint is detected on more than one transfer when executing a load/store multiple/string or a load/store watchpoint is detected on more than one byte when working in byte mode. In all these cases only one watchpoint of the same type is reported for a single instruction. Similarly, only one watchpoint of the same type can be counted in the counters for a single instruction.

Because watchpoint events are reported upon the retirement of the instruction that caused the event, and more than one instruction can retire from the machine in one clock, consequent events may be reported in the same clock. Moreover the same event, if detected on more than one instruction (e.g., tight loops, range detection), in some cases will be reported only once. Note that the internal counters count correctly in these cases.

Do not put a breakpoint on an mtspr ICTRL instruction. When a breakpoint is set on an mtspr ICTRL Rx instruction and the value of bit ICTRL[IFM] is one, the result will be unpredictable. A breakpoint can be taken or not on the instruction and the value of the IFM bit can be either zero or one. Therefore do not put a breakpoint on an mtspr ICTRL Rx instruction when ICTRL[IFM] is set.

Another result from ICTRL[IFM] being set when a mtspr ICTRL Rx instruction is issued is that the debug tool can lose synchronizaton with the debug port and receive the wrong data for the Rx register. To avoid this issue an isync instruction to the debug port before any other instructions when the RCPU enters debug mode after running code.

21.2.1.2 Byte and Half-Word Working Modes

The CPU watchpoints and breakpoints support enables detection of matches on bytes and half-words even when accessed using a load/store instruction of larger data widths, for example when loading a table of bytes using a series of load word instructions. In order to use this feature, program the byte mask for each of the L-data comparators and to write the needed match value to the correct half-word of the data comparator when working in half-word mode and to the correct bytes of the data comparator when working in byte mode.

Since bytes and half-words can be accessed using a larger data width instruction, it is impossible to predict the exact value of the L-address lines when the requested byte/half-word is accessed, (e.g., if the matched byte is byte two of the word and it is accessed using a load word instruction), the L-address value will be of the word (byte zero). Therefore, the CPU masks the two least-significant bits of the L-address comparators whenever a word access is performed and the least-significant bit whenever a half-word access is performed.

Address range is supported only when aligned according to the access size. (See Section 21.2.1.3, “Examples”)

21.2.1.3 Examples

- A fully supported scenario:
 - Looking for:
 - Data size: Byte
 - Address: 0x00000003
 - Data value: greater than 0x07 and less than 0x0c
 - Programming options:
 - One L-address comparator = 0x00000003 and program for equal
 - One L-data comparator = 0x00000007 and program for greater than
 - One L-data comparator = 0x0000000c and program for less than
 - Both byte masks = 0xe
 - Both L-data comparators program to byte mode
 - Result:
 - The event will be correctly detected regardless of the load/store instruction the compiler chooses for this access
- A fully supported scenario:
 - Looking for:
 - Data size: half-word
 - Address: greater than 0x00000000 and less than 0x0000000c
 - Data value: greater than 0x4e204e20 and less than 0x9c409c40
 - Programming option:
 - One L-address comparator = 0x00000000 and program for greater than
 - One L-address comparator = 0x0000000c and program for less than
 - One L-data comparator = 0x4e204e20 and program for greater than
 - One L-data comparator = 0x9c409c40 and program for less than
 - Both byte masks = 0x0
 - Both L-data comparators program to half-word mode
 - Result:

The event will be correctly detected as long as the compiler does not use a load/store instruction with data size of byte.

- A partially supported scenario:
 - Looking for:
 - Data size: half-word
 - Address: greater than or equal 0x00000002 and less than 0x0000000e
 - Data value: greater than 0x4e204e20 and less than 0x9c409c40
 - Programming option:
 - One L-address comparator = 0x00000001 and program for greater than
 - One L-address comparator = 0x0000000e and program for less than
 - One L-data comparator = 0x4e204e20 and program for greater than
 - One L-data comparator = 0x9c409c40 and program for less than
 - Both byte masks = 0x0
 - Both L-data comparators program to half-word mode or to word mode
 - Result:

The event will be correctly detected if the compiler chooses a load/store instruction with data size of half-word. If the compiler chooses load/store instructions with data size greater than half-word (word, multiple), there might be some false detections.

These can be ignored only by the software that handles the breakpoints. The following figure illustrates this partially supported scenario.

Possible false detect on these half-words when using word/multiple

0x0000_0000				
0x0000_0004				
0x0000_0008				
0x0000_000C				
0x0000_0010				

Figure 21-3. Partially Supported Watchpoint/Breakpoint Example

21.2.1.4 Context Dependent Filter

The CPU can be programmed to either recognize internal breakpoints only when the recoverable interrupt bit in the MSR is set (masked mode) or it can be programmed to always recognize internal breakpoints (non-masked mode).

When the CPU is programmed to recognize internal breakpoints only when MSRR1 = 1, it is possible to debug all parts of the code except when the machine status save/restore registers (SRR0 and SRR1), DAR (data address register) and DSISR (data storage interrupt

status register) are busy and, therefore, $MSRRI = 0$, (in the prologues and epilogues of interrupt/exception handlers).

When the CPU is programmed always to recognize internal breakpoints, it is possible to debug all parts of the code. However, if an internal breakpoint is recognized when $MSRRI = 0$ ($SRR0$ and $SRR1$ are busy), the machine enters into a non-restartable state. For more information refer to Section 3.15.4, “Exceptions.”

When working in the masked mode, all internal breakpoints detected when $MSRRI = 0$ are lost. Watchpoints detected in this case are not counted by the debug counters. Watchpoints detected are always reported on the external pins, regardless of the value of the $MSRRI$ bit.

Out of reset, the CPU is in masked mode. Programming the CPU to be in non-masked mode is done by setting the $BRKNOMSK$ bit in the $LCTRL2$ register. Refer to Section 21.6.10, “L-Bus Support Control Register 2.” The $BRKNOMSK$ bit controls all internal breakpoints (I-breakpoints and L-breakpoints).

21.2.1.5 Ignore First Match

In order to facilitate the debugger utilities “continue” and “go from x”, the ignore first match option is supported for instruction breakpoints. When an instruction breakpoint is first enabled (as a result of the first write to the instruction support control register or as a result of the assertion of the $MSRRI$ bit when operating in the masked mode), the first instruction will not cause an instruction breakpoint if the ignore first match (IFM) bit in the instruction support control register ($ICTRL$) is set (used for “continue”).

When the IFM bit is clear, every matched instruction can cause an instruction breakpoint (used for “go from x”). This bit is set by the software and cleared by the hardware after the first instruction breakpoint match is ignored. Load/store breakpoints and all counter generated breakpoints (instruction and load/store) are not affected by this mode.

21.2.1.6 Generating Six Compare Types

Using the four compare types mentioned above (equal, not equal, greater than, less than) it is possible to generate also two more compare types: greater than or equal and less than or equal.

- Generating the greater than or equal compare type can be done by using the greater than compare type and programming the comparator to the needed value minus 1.
- Generating the less than or equal compare type can be done by using the less than compare type and programming the comparator to the needed value plus 1.

This method does not work for the following boundary cases:

- Less than or equal of the largest unsigned number (1111...1)
- Greater than or equal of the smallest unsigned number (0000...0)

- Less than or equal of the maximum positive number when in signed mode (0111...1)
- Greater than or equal of the maximum negative number when in signed mode (1000...)

These boundary cases need no special support because they all mean ‘always true’ and can be programmed using the ignore option of the load/store watchpoint programming (refer to Section 21.2, “Watchpoints and Breakpoints Support”).

21.2.2 Instruction Support

There are four instruction address comparators A,B,C, and D. Each is 30 bits long, generating two output signals: equal and less than. These signals are used to generate one of the following four events: equal, not equal, greater than, less than.

The instruction watchpoints and breakpoint are generated using these events and according to user programming. Note that using the OR option enables “out of range” detect.

Table 21-9. Instruction Watchpoints Programming Options

Name	Description	Programming Options
IWP0	First instruction watchpoint	Comparator A Comparators (A&B)
IWP1	Second instruction watchpoint	Comparator B Comparator (A B)
IWP2	Third instruction watchpoint	Comparator C Comparators (C&D)
IWP3	Fourth instruction watchpoint	Comparator D Comparator (C D)

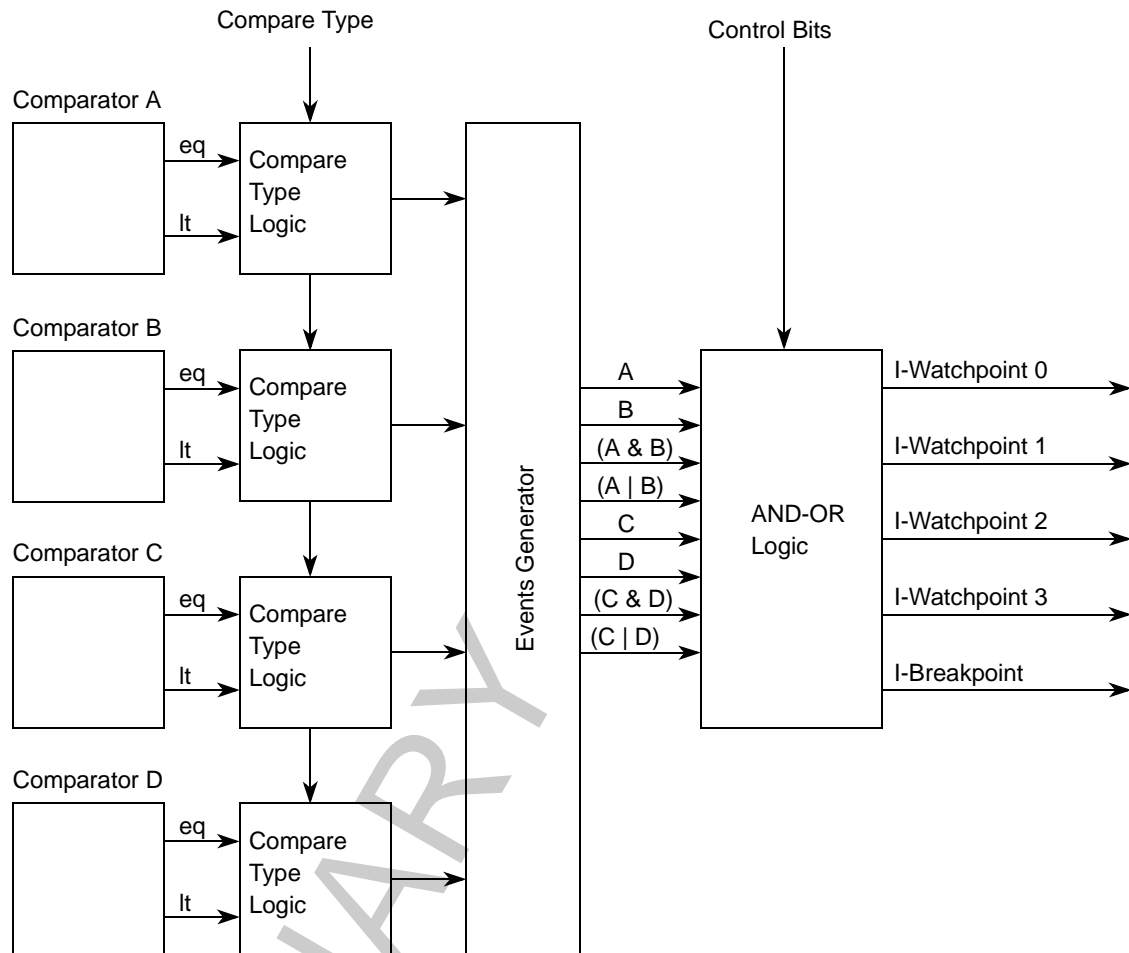


Figure 21-4. Instruction Support General Structure

21.2.2.1 Load/Store Support

There are two load/store address comparators E, and F. Each compares the 32 address bits and the cycle's attributes (read/write). The two least-significant bits are masked (ignored) whenever a word is accessed and the least-significant bit is masked whenever a half-word is accessed. (For more information refer to Section 21.2.1.2, "Byte and Half-Word Working Modes"). Each comparator generates two output signals: equal and less than. These signals are used to generate one of the following four events (one from each comparator): equal, not equal, greater than, less than.

There are two load/store data comparators (comparators G,H) each is 32 bits wide and can be programmed to treat numbers either as signed values or as unsigned values. Each data comparator operates as four independent byte comparators. Each byte comparator has a mask bit and generates two output signals: equal and less than, if the mask bit is not set. Therefore, each 32 bit comparator has eight output signals.

These signals are used to generate the “equal and less than” signals according to the compare size programmed (byte, half-word, word). When operating in byte mode all signals are significant, when operating in half-word mode only four signals from each 32 bit comparator are significant. When operating in word mode only two signals from each 32 bit comparator are significant.

From the new “equal and less than” signals and according to the compare type programmed one of the following four match events are generated: equal, not equal, greater than, less than. Therefore, from the two 32-bit comparators eight match indications are generated: Gmatch[0:3], Hmatch[0:3].

According to the lower bits of the address and the size of the cycle, only match indications that were detected on bytes that have valid information are validated, the rest are negated. Note that if the cycle executed has a smaller size than the compare size (e.g., a byte access when the compare size is word or half-word) no match indication will be asserted.

Using the match indication signals four load/store data events are generated in the following way.

Table 21-10. Load/Store Data Events

Event Name	Event Function ¹
G	(Gmatch0 Gmatch1 Gmatch2 Gmatch3)
H	(Hmatch0 Hmatch1 Hmatch2 Hmatch3)
(G&H)	((Gmatch0 & Hmatch0) (Gmatch1 & Hmatch1) (Gmatch2 & Hmatch2) (Gmatch3 & Hmatch3))
(G H)	((Gmatch0 Hmatch0) (Gmatch1 Hmatch1) (Gmatch2 Hmatch2) (Gmatch3 Hmatch3))

¹ ‘&’ denotes a logical AND, ‘|’ denotes a logical OR

The four load/store data events together with the match events of the load/store address comparators and the instruction watchpoints are used to generate the load/store watchpoints and breakpoint according to the programming.

Table 21-11. Load/Store Watchpoints Programming Options

Name	Description	Instruction Events Programming Options	L-address Events Programming Options	L-data Events Programming Options
LWP0	First Load/store watchpoint	IWP0, IWP1, IWP2, IWP3, ignore instruction events	Comparator E Comparator F Comparators (E&F) Comparators (E F) ignore L-addr events	Comparator G Comparator H Comparators (G&H) Comparators (G H) ignore L-data events
LWP1	Second Load/store watchpoint	IWP0, IWP1, IWP2, IWP3, ignore instruction events	Comparator E Comparator F Comparators (E&F) Comparators (E F) ignore L-addr events	Comparator G Comparator H Comparators (G&H) Comparators (G H) ignore L-data events

Note that when programming the load/store watchpoints to ignore L-addr events and L-data events, it does not reduce the load/store watchpoints detection logic to be instruction watchpoint detection logic since the instruction must be a load/store instruction for the load/store watchpoint event to trigger.

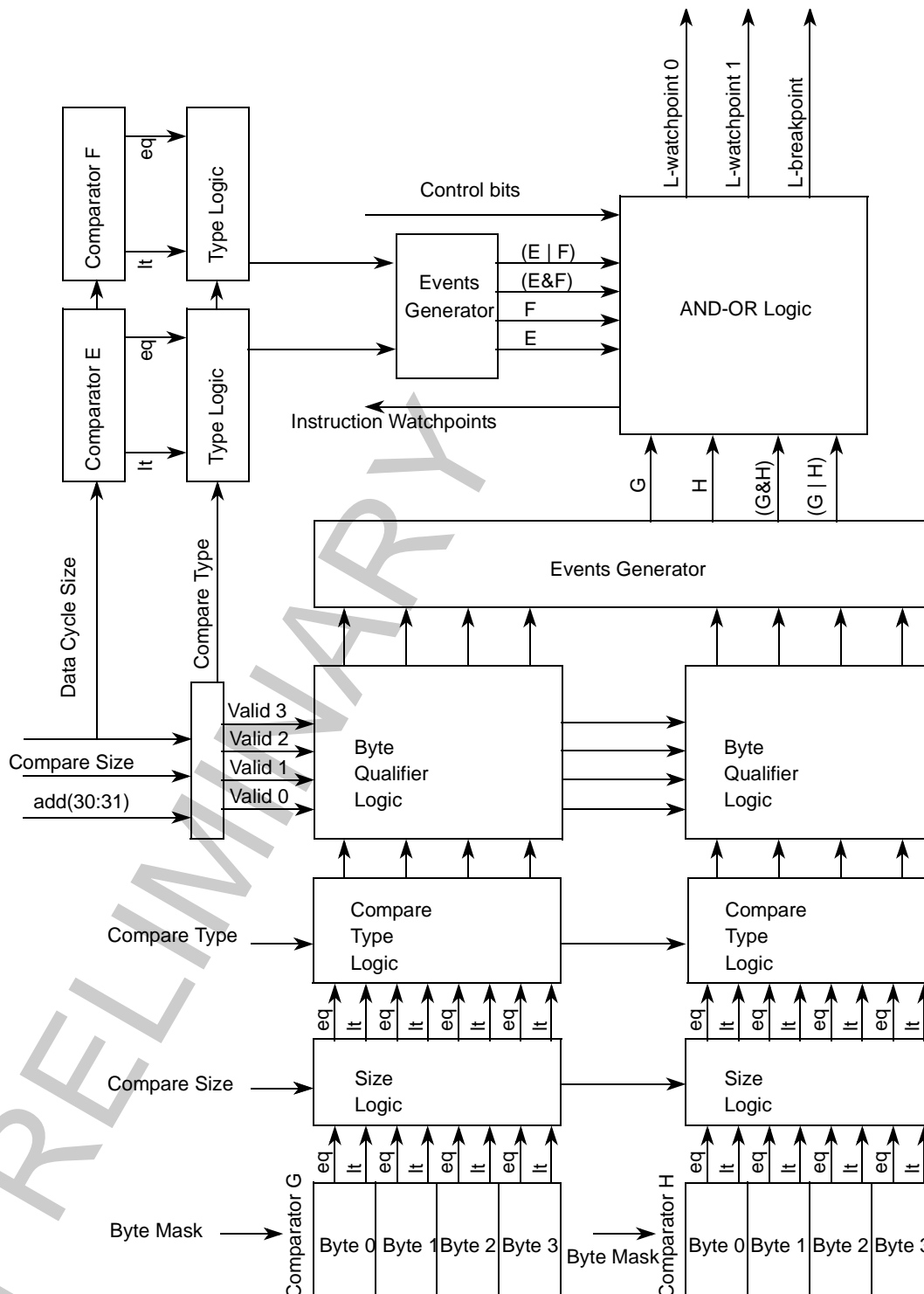


Figure 21-5. Load/Store Support General Structure

21.2.3 Watchpoint Counters

There are two 16-bit watchpoint counters. Each counter is able to count one of the instruction watchpoints or one of the load/store watchpoints. Both generate the corresponding breakpoint when they reach ZERO.

When working in the masked mode, the counters do not count watchpoints detected when MSRRI = 0. See Section 21.2.1.4, “Context Dependent Filter.”

The counters value when counting watchpoints programmed on the actual instructions that alter the counters, are not predictable. Reading values from the counters when they are active, must be synchronized by inserting a sync instruction before the actual read is performed.

NOTE

When programmed to count instruction watchpoints, the last instruction which decrements the counter to ZERO is treated like any other instruction breakpoint in the sense that it is not executed and the machine branches to the breakpoint exception routine BEFORE it executes this instruction. As a side effect of this behavior, the value of the counter inside the breakpoint exception routine equals ONE and not ZERO as might be expected.

When programmed to count load/store watchpoints, the last instruction which decrements the counter to ZERO is treated like any other load/store breakpoint in the sense that it is executed and the machine branches to the breakpoint exception routine AFTER it executes this instruction. Therefore, the value of the counter inside the breakpoint exception routine equals ZERO.

21.2.3.1 Trap Enable Programming

The trap enable bits can be programmed by regular software (only if MSRPR = 0) using the mtspr instruction or “on the fly” using the special development port interface. For more information refer to section Section 21.4.6.5, “Development Port Serial Communications — Trap Enable Mode.”

The value used by the breakpoints generation logic is the bit wise OR of the software trap enable bits, (the bits written using the mtspr) and the development port trap enable bits (the bits serially shifted using the development port).

All bits, the software trap enable bits and the development port trap enable bits, can be read from ICTRL and the LCTRL2 using mfspr. For the exact bits placement refer to Section 21.6.10, “L-Bus Support Control Register 2” and to Section 21.6.10, “L-Bus Support Control Register 2.”

21.3 Development System Interface

When debugging an existing system, it is sometimes desirable to be able to do so without the need to insert any changes in the existing system. In some cases it is not desired, or even impossible, to add load to the lines connected to the existing system. The development system interface of the CPU supports such a configuration.

The development system interface of the CPU uses a dedicated serial port (the development port) and, therefore, does not need any of the regular system interfaces. Controlling the activity of the system from the development port is done when the CPU is in the debug mode. The development port is a relatively economical interface (three pins) that allows the development system to operate in a lower frequency than the frequency of the CPU. Note that it is also possible to debug the CPU using monitor debugger software, for more information refer to Section 21.5, “Software Monitor Debugger Support.”

Debug mode is a state where the CPU fetches all instructions from the development port. In addition, when in debug mode, data can be read from the development port and written to the development port. This allows memory and registers to be read and modified by a development tool (emulator) connected to the development port.

For protection purposes, two possible working modes are defined: debug mode enable and debug mode disable. These working modes are selected only during reset. For more information refer to Section 21.3.1.1, “Debug Mode Enable vs. Debug Mode Disable.”

The user can work in debug mode starting from reset or the CPU can be programmed to enter debug mode as a result of a predefined list of events. These events include all possible interrupts and exceptions in the CPU system, including the internal breakpoints, together with two levels of development port requests (masked and non-masked) and one peripheral breakpoint request that can be generated by any one of the peripherals of the system (including internal and external modules). Each event can be programmed either to be treated as a regular interrupt that causes the machine to branch to its interrupt vector, or to be treated as a special interrupt that causes debug mode entry.

When in debug mode an rfi instruction will return the machine to its regular work mode.

The relationship between the debug mode logic to the rest of the CPU chip is shown in Figure 21-6.

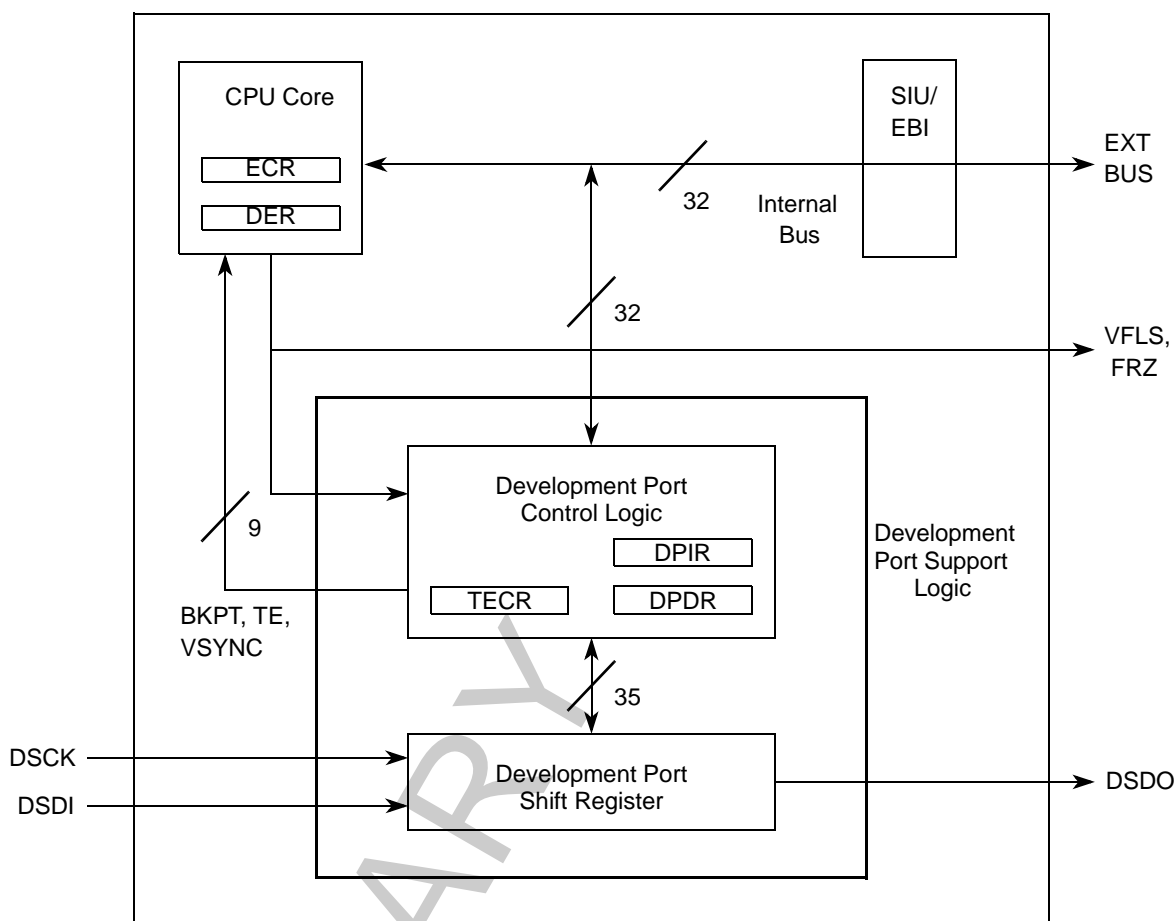


Figure 21-6. Functional Diagram of MPC533 Debug Mode Support

The development port provides a full duplex serial interface for communications between the internal development support logic of the CPU and an external development tool. The development port can operate in two working modes: the trap enable mode and the debug mode.

The trap enable mode is used in order to shift into the CPU internal development support logic the following control signals:

1. Instruction trap enable bits, used for on the fly programming of the instruction breakpoint
2. Load/store trap enable bits, used for on the fly programming of the load/store breakpoint
3. Non-maskable breakpoint, used to assert the non-maskable external breakpoint
4. Maskable breakpoint, used to assert the maskable external breakpoint
5. VSYNC, used to assert and negate VSYNC

In debug mode the development port controls also the debug mode features of the CPU. For more information Section 21.4, “Development Port.”

21.3.1 Debug Mode Support

The debug mode of the CPU provides the development system with the following basic functions:

- Gives an ability to control the execution of the processor and maintain control on it under all circumstances. The development port is able to force the CPU to enter to the debug mode even when external interrupts are disabled.
- It is possible to enter debug mode immediately out of reset thus allowing debugging of a ROM-less system.
- It is possible to selectively define, using an enable register, the events that will cause the machine to enter into the debug mode.
- When in debug mode detect the reason upon which the machine entered debug mode by reading a cause register.
- Entering into the debug mode in all regular cases is restartable in the sense that it is possible to continue to run the regular program from the location where it entered the debug mode.
- When in debug mode all instructions are fetched from the development port but load/store accesses are performed on the real system memory.
- Data Register of the development port is accessed using mtspr and mfspr instructions via special load/store cycles. (This feature together with the last one enables easy memory dump & load).
- Upon entering debug mode, the processor gets into the privileged state (MSRPR = 0). This allows execution of any instruction, and access to any storage location.
- An OR signal of all exception cause register (ECR) bits (ECR_OR) enables the development port to detect pending events while already in debug mode. An example is the ability of the development port to detect a debug mode access to a non existing memory space.

Figure 21-7 illustrates the debug mode logic implemented in the CPU.

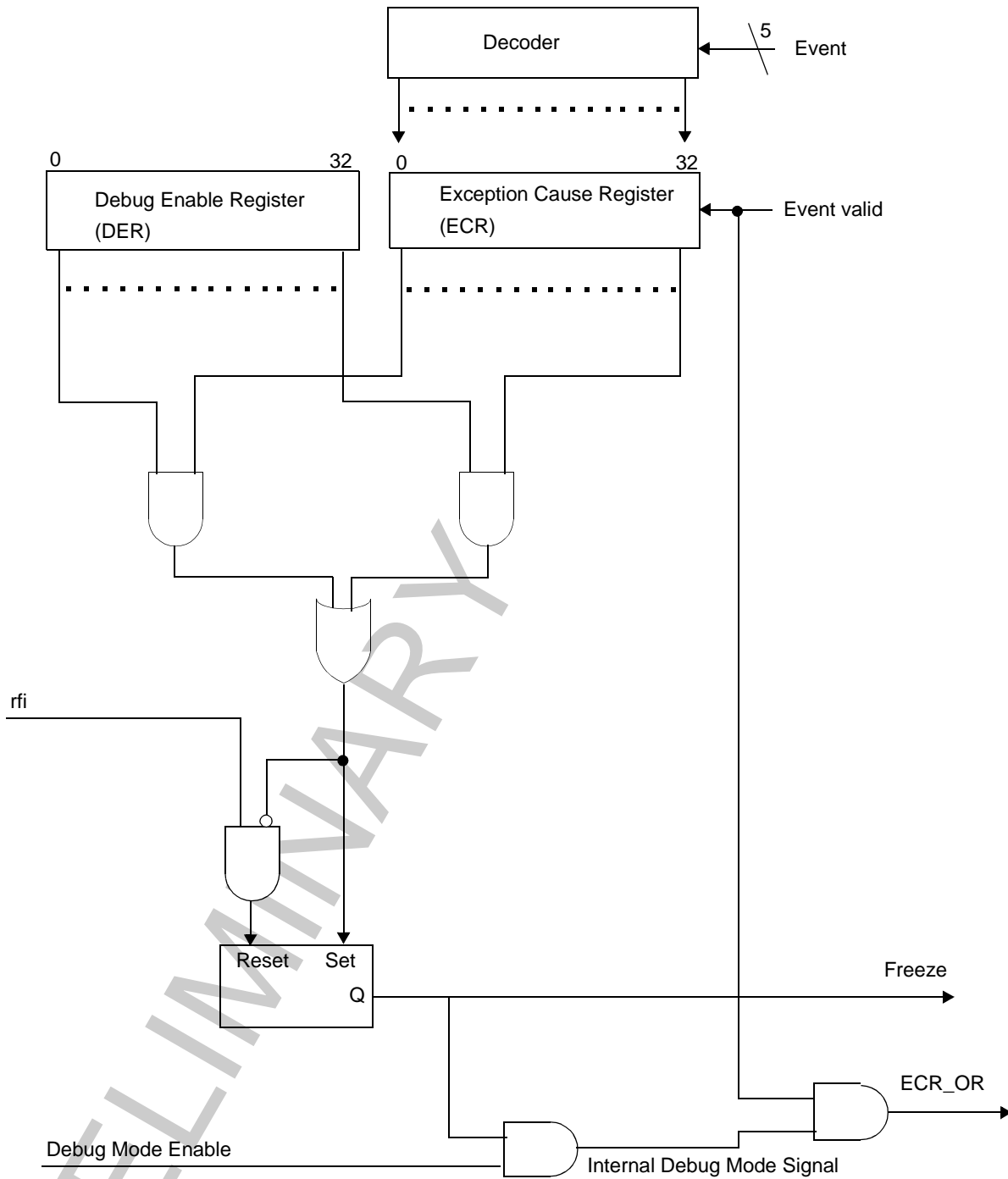


Figure 21-7. Debug Mode Logic

21.3.1.1 Debug Mode Enable vs. Debug Mode Disable

For protection purposes two possible working modes are defined: debug mode enable and debug mode disable. These working modes are selected only during reset.

Debug mode is enabled by asserting DSCK during reset. The state of this pin is sampled three clocks before the negation of SRESET.

NOTE

Because SRESET negation is done by an external pull up resistor any reference here to SRESET negation time refers to the time the MPC533 releases SRESET. If the actual negation is slow due to a large resistor, set up time for the debug port signals should be set accordingly.

If the DSCK pin is sampled negated, debug mode is disabled until a subsequent reset when the DSCK pin is sampled in the asserted state. When debug mode is disabled the internal watchpoint/breakpoint hardware will still be operational and may be used by a software monitor program for debugging purposes.

When debug mode is disabled, all development support registers (see list in Table 21-17) are accessible to the supervisor code ($MSRPR = 0$) and can be used by a monitor debugger software. However, the processor never enters debug mode and, therefore, the exception cause register (ECR) and the debug enable register (DER) are used only for asserting and negating the freeze signal. For more information on the software monitor debugger support refer to Section 21.5, “Software Monitor Debugger Support.”

When debug mode is enabled, all development support registers are accessible only when the CPU is in debug mode. Therefore, even supervisor code that may be still under debug cannot prevent the CPU from entering debug mode. The development system has full control of all development support features of the CPU through the development port. Refer to Table 21-19.

21.3.1.2 Entering Debug Mode

Entering debug mode can be a result of a number of events. All events have a programmable enable bit to selectively decide which events result in debug mode entry and which in regular interrupt handling.

Entering debug mode is also possible immediately out of reset, thus allowing the debugging of even a ROM-less system. Using this feature is possible by special programming of the development port during reset. If the DSCK pin continues to be asserted following SRESET negation (after enabling debug mode) the processor will take a breakpoint exception and go directly to debug mode instead of fetching the reset vector. To avoid entering debug mode following reset, the DSCK pin must be negated no later than seven clock cycles after SRESET negates. In this case, the processor will jump to the reset vector and begin normal execution. When entering debug mode immediately after reset, bit 31 (development port interrupt) of the exception cause register (ECR) is set.

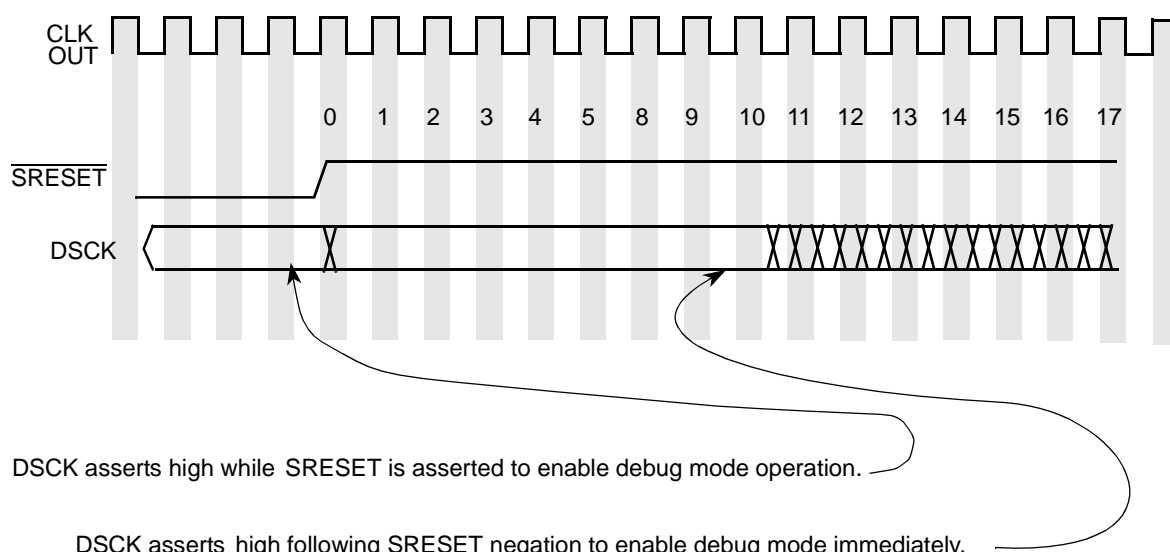


Figure 21-8. Debug Mode Reset Configuration

When debug mode is disabled all events result in regular interrupt handling.

The internal freeze signal is asserted whenever an enabled event occurs, regardless if debug mode is enabled or disabled. The internal freeze signal is connected to all relevant internal modules. These modules can be programmed to stop all operations in response to the assertion of the freeze signal. Refer to Section 21.5.1, “Freeze Indication.”

The freeze indication is negated when exiting debug mode. Refer to Section 21.3.1.6, “Exiting Debug Mode.”

The following list contains the events that can cause the CPU to enter debug mode. Each event results in debug mode entry if debug mode is enabled and the corresponding enable bit is set. The reset values of the enable bits allow, in most cases, the use of the debug mode features without the need to program the debug enable register (DER). For more information refer to Section 21.6.13, “Development Port Data Register (DPDR).”

- NMI exception as a result of the assertion of the IRQ0_B pin. For more information refer to Section 3.15.4.1, “System Reset Exception and NMI (0x0100).”
- Check stop. Refer to Section 21.3.1.3, “Check Stop State and Debug Mode,” for more information.
- Machine check exception
- Implementation specific instruction protection error
- Implementation specific data protection error
- External interrupt, recognized when MSREE = 1
- Alignment interrupt
- Program interrupt
- Floating point unavailable exception

- Floating point assist exception
- Decrementer exception, recognized when MSREE = 1
- System call exception
- Trace, asserted when in single trace mode or when in branch trace mode (refer to Section 3.15.4.11, “Trace Exception (0x0D00)”)
- Implementation dependent software emulation exception
- Instruction breakpoint, when breakpoints are masked (BRKNOMSK bit in the LCTRL2 is clear) recognized only when MSRR1 = 1, when breakpoints are not masked (BRKNOMSK bit in the LCTRL2 is set) always recognized
- Load/store breakpoint, when breakpoints are masked (BRKNOMSK bit in the LCTRL2 is cleared) recognized only when MSRR1 = 1, when breakpoints are not masked (BRKNOMSK bit in the LCTRL2 is set) always recognized
- Peripherals breakpoint, from the development port, internal and external modules. are recognized only when MSRR1 = 1.
- Development port non-maskable interrupt, as a result of a debug station request. Useful in some catastrophic events like an endless loop when MSRR1 = 0. As a result of this event the machine may enter a non-restartable state, for more information refer to Section 3.15.4, “Exceptions.”

The processor enters into the debug mode state when at least one of the bits in the exception cause register (ECR) is set, the corresponding bit in the debug enable register (DER) is enabled and debug mode is enabled. When debug mode is enabled and an enabled event occurs, the processor waits until its pipeline is empty and then starts fetching the next instructions from the development port. For information on the exact value of machine status save/restore registers (SRR0 and SRR1) refer to Section 3.15.4, “Exceptions.”

When the processor is in debug mode the freeze indication is asserted thus allowing any peripheral that is programmed to do so to stop. The fact that the CPU is in debug mode is also broadcast to the external world using the value b11 on the VFLS pins.

NOTE

The freeze signal can be asserted by software when debug mode is disabled.

The development port should read the value of the exception cause register (ECR) in order to get the cause of the debug mode entry. Reading the exception cause register (ECR) clears all its bits.

21.3.1.3 Check Stop State and Debug Mode

The CPU enters the check stop state if the machine check interrupt is disabled (MSR[ME] = 0) and a machine check interrupt is detected. However, if a machine check interrupt is detected when MSR[ME] = 0, debug mode is enabled and the check stop enable bit in the

debug enable register (DER) is set, the CPU enters debug mode rather than the check stop state.

The different actions taken by the CPU when a machine check interrupt is detected are shown in the following table.

Table 21-12. Check Stop State and Debug Mode

MSR _{ME}	Debug Mode Enable	CHSTPE ¹	MCIE ²	Action Performed by the CPU when Detecting a Machine Check Interrupt	Exception Cause Register (ECR) Value
0	0	X	X	Enter the check stop state	0x2000_0000
1	0	X	X	Branch to the machine check interrupt	0x1000_0000
0	1	0	X	Enter the check stop state	0x2000_0000
0	1	1	X	Enter Debug Mode	0x2000_0000
1	1	X	0	Branch to the machine check interrupt	0x1000_0000
1	1	X	1	Enter Debug Mode	0x1000_0000

¹ Check stop enable bit in the debug enable register (DER)

² Machine check interrupt enable bit in the debug enable register (DER)

21.3.1.4 Saving Machine State upon Entering Debug Mode

If entering debug mode was as a result of any load/store type exception, and therefore the DAR (data address register) and DSISR (data storage interrupt status register) have some significant value, these two registers must be saved before any other operation is performed. Failing to save these registers may result in loss of their value in case of another load/store type exception inside the development software.

Since exceptions are treated differently when in debug mode (refer to Section 21.3.1.5, “Running in Debug Mode”), there is no need to save machine status save/restore zero register (SRR0) and machine status save/restore one register (SRR1).

21.3.1.5 Running in Debug Mode

When running in debug mode all fetch cycles access the development port regardless of the actual address of the cycle. All load/store cycles access the real memory system according to the cycle’s address. The data register of the development port is mapped as a special control register therefore it is accessed using mtspr and mfspr instructions via special load/store cycles (refer to Section 21.6.13, “Development Port Data Register (DPDR)”).

Exceptions are treated differently when running in debug mode. When already in debug mode, upon recognition of an exception, the exception cause register (ECR) is updated according to the event that caused the exception, a special error indication (ecr_or) is asserted for one clock cycle to report to the development port that an exception occurred and execution continues in debug mode without any change in SRR0 and SRR1. ECR_OR

is asserted before the next fetch occurs to allow the development system to detect the excepting instruction.

Not all exceptions are recognized when in debug mode. Breakpoints and watchpoints are not generated by the hardware when in debug mode (regardless of the value of MSR[RI]). Upon entering debug mode MSR[EE] is cleared by the hardware thus forcing the hardware to ignore external and decremter interrupts.

WARNING

Setting the MSR[EE] bit while in debug mode, (by the debug software), is strictly forbidden. The reason for this restriction is that the external interrupt event is a level signal, and since the CPU only reports exceptions while in debug mode but do not treat them, the CPU does not clear the MSR[EE] bit and, therefore, this event, if enabled, is recognized again every clock cycle.

When the ecr_or signal is asserted the development station should investigate the exception cause register (ECR) in order to find out the event that caused the exception.

Since the values in SRR0 and SRR1 do not change if an exception is recognized while already in debug mode, they only change once when entering debug mode, saving them when entering debug mode is not necessary.

21.3.1.6 Exiting Debug Mode

The rfi instruction is used to exit from debug mode in order to return to the normal processor operation and to negate the freeze indication. The development system may monitor the freeze status to make sure the MPC533 is out of debug mode. It is the responsibility of the software to read the exception cause register (ECR) before performing the rfi. Failing to do so will force the CPU to immediately re-enter to debug mode and to re-assert the freeze indication in case an asserted bit in the interrupt cause register (ECR) has a corresponding enable bit set in the debug enable register (DER).

21.4 Development Port

The development port provides a full duplex serial interface for communications between the internal development support logic including debug mode and an external development tool.

The relationship of the development support logic to the rest of the CPU chip is shown in Figure 21-6. The development port support logic is shown as a separate block for clarity. It is implemented as part of the SIU module.

21.4.1 Development Port Pins

The following development port pin functions are provided:

1. Development serial clock (DSCK)
2. Development serial data in (DSDI)
3. Development serial data out (DSDO)

21.4.2 Development Serial Clock

The development serial clock (DSCK) is used to shift data into and out of the development port shift register. At the same time, the new most significant bit of the shift register is presented at the DSDO pin. In all further discussions references to the DSCK signal imply the internal synchronized value of the clock. The DSCK input must be driven either high or low at all times and not allowed to float. A typical target environment would pull this input low with a resistor.

The clock may be implemented as a free running clock or as gated clock. As discussed in section Section 21.4.6.5, “Development Port Serial Communications — Trap Enable Mode” and section Section 21.4.6.8, “Development Port Serial Communications — Debug Mode,” the shifting of data is controlled by ready and start signals so the clock does not need to be gated with the serial transmissions.

The DSCK pin is also used at reset to enable debug mode and immediately following reset to optionally cause immediate entry into debug mode following reset.

21.4.3 Development Serial Data In

Data to be transferred into the development port shift register is presented at the development serial data in (DSDI) pin by external logic. To be sure that the correct value is used internally. When driven asynchronous (synchronous) with the system clock, the data presented to DSDI must be stable a setup time before the rising edge of DSCK (CLKOUT) and a hold time after the rising edge of DSCK (CLKOUT).

The DSDI pin is also used at reset to control the overall chip configuration mode and to determine the development port clock mode. See section Section 21.4.6.4, “Development Port Serial Communications — Clock Mode Selection” for more information.

21.4.4 Development Serial Data Out

The debug mode logic shifts data out of the development port shift register using the development serial data out (DSDO) pin. All transitions on DSDO are synchronous with DSCK or CLKOUT depending on the clock mode. Data will be valid a setup time before the rising edge of the clock and will remain valid a hold time after the rising edge of the clock.

Refer to Table 21-15 for DSDO data meaning.

21.4.5 Freeze Signal

The freeze indication means that the processor is in debug mode (i.e., normal processor execution of user code is frozen). On the MPC533, the freeze state can be indicated by three different pins. The FRZ signal is generated synchronously with the system clock. This indication may be used to halt any off-chip device while in debug mode as well as a handshake means between the debug tool and the debug port. The internal freeze status can also be monitored through status in the data shifted out of the debug port.

21.4.5.1 SGPIO6/FRZ/ $\overline{\text{PTR}}$ Signal

The SGPIO6/FRZ/ $\overline{\text{PTR}}$ signal powers up as the $\overline{\text{PTR}}$ function and its function is controlled by the GPC bits in the SIUMCR.

21.4.5.2 IWP[0:1]/VFLS[0:1] Signals

The IWP[0:1]/VFLS[0:1] signals power up as the VFLS[0:1] function and their function can be changed via the DBGK bits in the SIUMCR. They can also be set via the reset configuration word (See Section 7.5.2, “Hard Reset Configuration Word”). The FRZ state is indicated by the value 0b11 on the VFLS[0:1] signals.

21.4.5.3 VFLS[0:1]/MPIO32B[3:4] Signals

The VFLS[0:1]/MPIO32B[3:4] signals power up as the MPIO32B[3:4] function and their function can be changed via the VFLS bit in the MIOS14TPCR register. The FRZ state is indicated by the value 0b11 on the VFLS[0:1] signals.

21.4.6 Development Port Registers

The development port consists logically of the three registers: development port instruction register (DPIR), development port data register (DPDR), and trap enable control register (TECR). These registers are physically implemented as two registers, development port shift register and trap enable control register. The development port shift register acts as both the DPIR and DPDR depending on the operation being performed. It is also used as a temporary holding register for data to be stored into the TECR. These registers are discussed below in more detail.

21.4.6.1 Development Port Shift Register

The development port shift register is a 35-bit shift register. Instructions and data are shifted into it serially from DSDI using DSCK (or CLKOUT depending on the debug port clock mode, refer to Section 21.4.6.4, “Development Port Serial Communications — Clock

Mode Selection”) as the shift clock. These instructions or data are then transferred in parallel to the CPU, the trap enable control register (TECR). When the processor enters debug mode it fetches instructions from the DPIR which causes an access to the development port shift register. These instructions are serially loaded into the shift register from DSDI using DSCK (or CLKOUT) as the shift clock. In a similar way, data is transferred to the CPU by moving it into the shift register which the processor reads as the result of executing a “move from special purpose register DPDR” instruction. Data is also parallel-loaded into the development port shift register from the CPU by executing a “move to special purpose register DPDR” instruction. It is then shifted out serially to DSDO using DSCK (or CLKOUT) as the shift clock.

21.4.6.2 Trap Enable Control Register

The trap enable control register is a 9-bit register that is loaded from the development port shift register. The contents of the control register are used to drive the six trap enable signals, the two breakpoint signals, and the VSYNC signal to the CPU. The “transfer data to trap enable control register” commands will cause the appropriate bits to be transferred to the control register.

The trap enable control register is not accessed by the CPU, but instead supplies signals to the CPU. The trap enable bits, VSYNC bit, and the breakpoint bits of this register are loaded from the development port shift register as the result of trap enable mode transmissions. The trap enable bits are reflected in ICTRL and LCTRL2 special registers. See Section 21.6.10, “L-Bus Support Control Register 2” and Section 21.6.10, “L-Bus Support Control Register 2.”

21.4.6.3 Development Port Registers Decode

The development port shift register is selected when the CPU accesses DPIR or DPDR. Accesses to these two special purpose registers occur in debug mode and appear on the internal bus as an address and the assertion of an address attribute signal indicating that a special purpose register is being accessed. The DPIR register is read by the CPU to fetch all instructions when in debug mode and the DPDR register is read and written to transfer data between the CPU and external development tools. The DPIR and DPDR are pseudo registers. Decoding either of these registers will cause the development port shift register to be accessed. The debug mode logic knows whether the CPU is fetching instructions or reading or writing data. If what the CPU is expecting and what the register receives from the serial port do not match (instruction instead of data) the mismatch is used to signal a sequence error to the external development tool.

21.4.6.4 Development Port Serial Communications — Clock Mode Selection

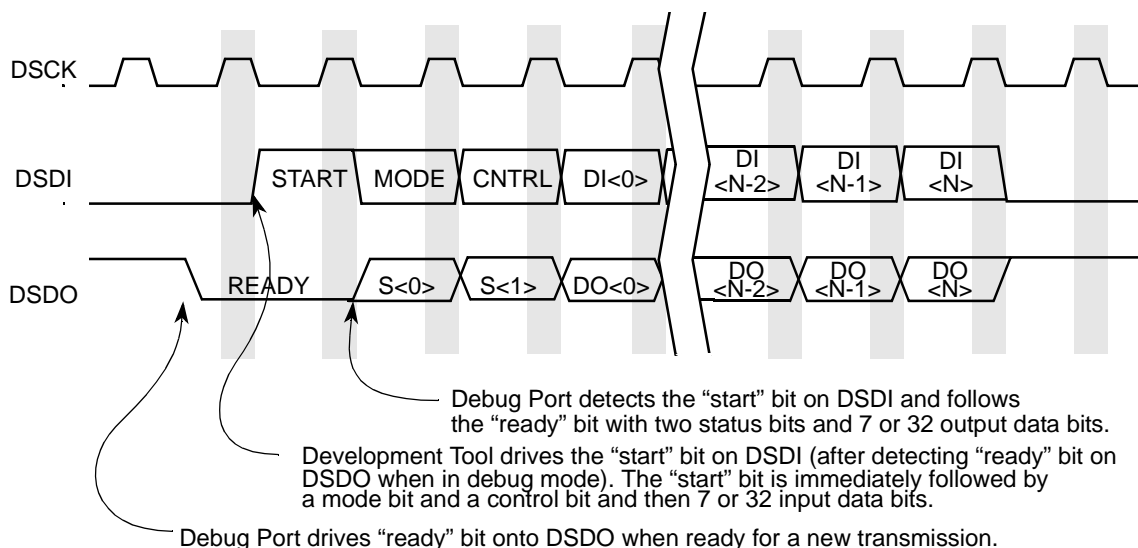
All of the serial transmissions are clock transmissions and are therefore synchronous communications. However, the transmission clock may be either synchronous or asynchronous with the system clock (CLKOUT). The development port allows the selection of two methods for clocking the serial transmissions. The first method allows the transmission to occur without being externally synchronized with CLKOUT, in this mode a serial clock DSCK must be supplied to the MPC533. The other communication method requires a data to be externally synchronized with CLKOUT.

The first clock mode is called “asynchronous clock” since the input clock (DSCK) is asynchronous with CLKOUT. To be sure that data on DSDI is sampled correctly, transitions on DSDI must occur a setup time ahead and a hold time after the rising edge of DSCK. This clock mode allows communications with the port from a development tool which does not have access to the CLKOUT signal or where the CLKOUT signal has been delayed or skewed. Refer to the timing diagram in Figure 21-9

The second clock mode is called “synchronous self clock”. It does not require an input clock. Instead the port is timed by the system clock. The DSDI input is required to meet setup and hold time requirements with respect to CLKOUT rising edge. The data rate for this mode is always the same as the system clock. Refer to the timing diagram in Figure 21-10.

The selection of clock or self clock mode is made at reset. The state of the DSDI input is latched eight clocks after $\overline{\text{SRESET}}$ negates. If it is latched low, asynchronous clock mode is enabled. If it is latched high then synchronous self clock mode is enabled.

Since DSDI is used to select the development port clocking scheme, it is necessary to prevent any transitions on DSDI during this time from being recognized as the start of a serial transmission. The port will not begin scanning for the start bit of a serial transmission until 16 clocks after the negation of $\overline{\text{SRESET}}$. If DSDI is asserted 16 clocks after $\overline{\text{SRESET}}$ negation, the port will wait until DSDI is negated to begin scanning for the start bit.



Note: DCLK and DSDI transitions are not required to be synchronous with CLKOUT.

Figure 21-9. Asynchronous Clock Serial Communications

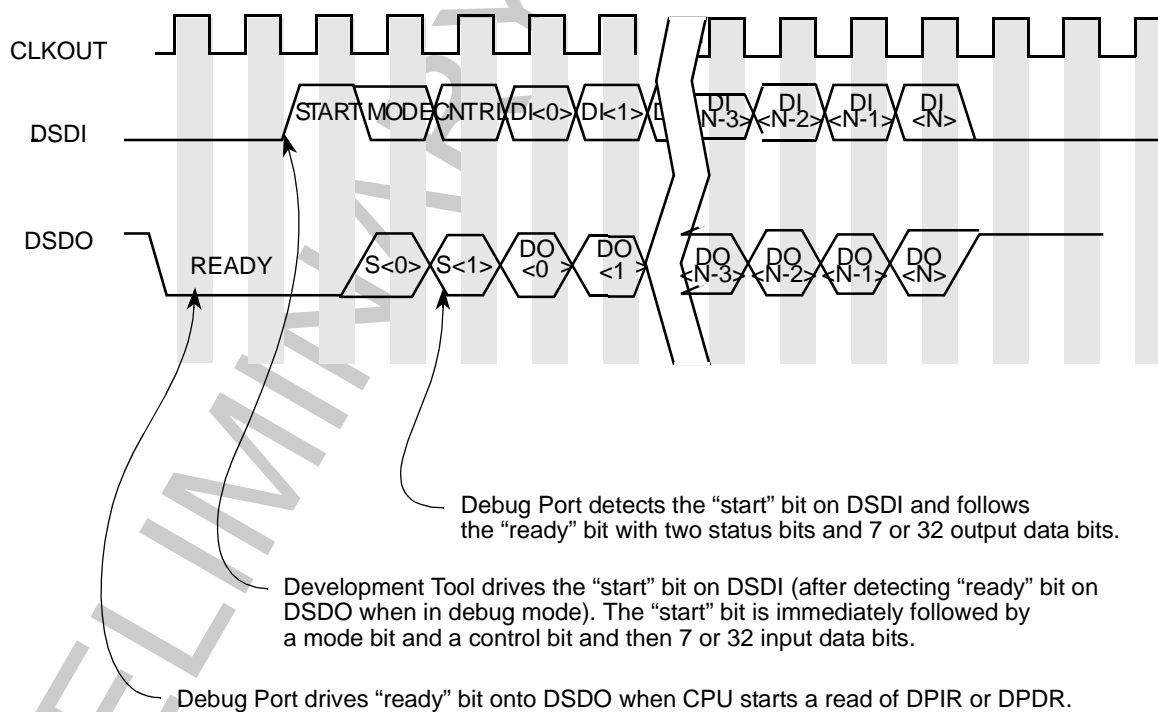


Figure 21-10. Synchronous Self Clock Serial Communication

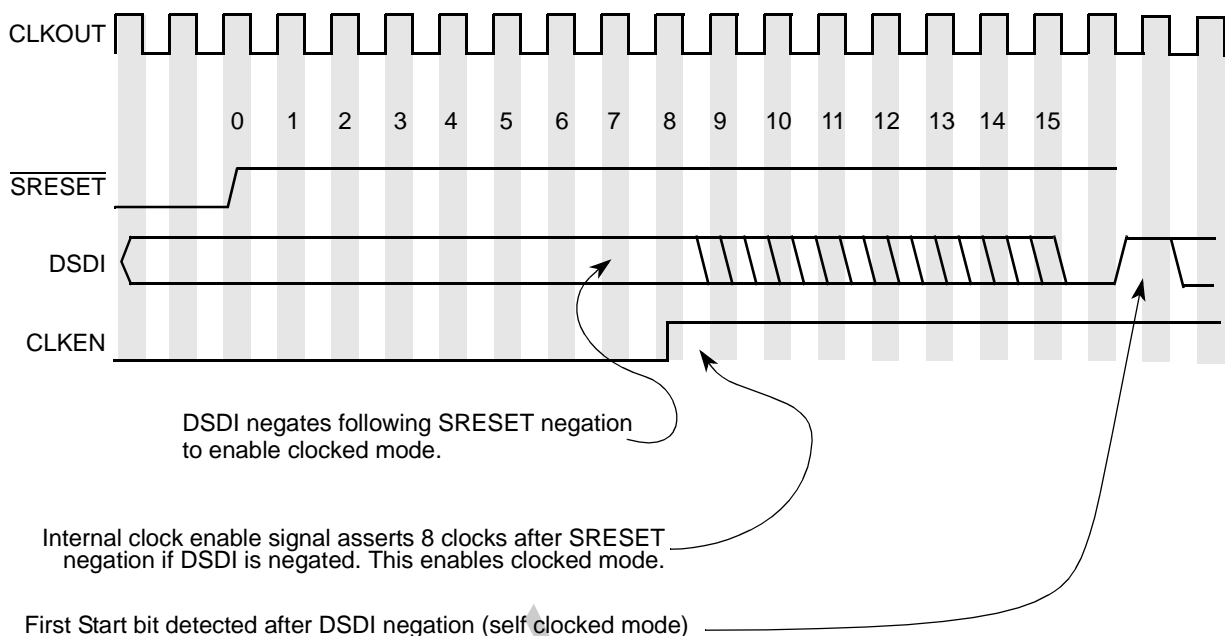


Figure 21-11. Enabling Clock Mode Following Reset

21.4.6.5 Development Port Serial Communications — Trap Enable Mode

When not in debug mode the development port starts communications by setting DSDO (the MSB of the 35-bit development port shift register) low to indicate that all activity related to the previous transmission are complete and that a new transmission may begin. The start of a serial transmission from an external development tool to the development port is signaled by a start bit. A mode bit in the transmission defines the transmission as either a trap enable mode transmission or a debug mode transmission. If the mode bit is set the transmission will only be 10 bits long and only seven data bits will be shifted into the shift register. These seven bits will be latched into the TECR. A control bit determines whether the data is latched into the trap enable and VSYNC bits of the TECR or into the breakpoints bits of the TECR.

21.4.6.6 Serial Data into Development Port — Trap Enable Mode

The development port shift register is 35 bits wide but trap enable mode transmissions only use the start/ready bit, a mode/status bit, a control/status bit, and the seven least significant data bits. The encoding of data shifted into the development port shift register (through the DSDI pin) is shown in Table 21-13 and Table 21-14 below:

Table 21-13. Trap Enable Data Shifted into Development Port Shift Register

Start	Mode	Control	1st	2nd	3rd	4th	1st	2nd	VSYNC	Function
			----- Instruction-----				-- Data--			
			Watchpoint Trap Enables							
1	1	0	0 = disabled; 1 = enabled							Transfer Data to Trap Enable Control Register

Table 21-14. Debug Port Command Shifted Into Development Port Shift Register

Start	Mode	Control	Extended Opcode		Major Opcode	Function
1	1	1	x	x	00000	NOP
					00001	Hard Reset request
					00010	Soft Reset request
			0	x	00011	Reserved
			1	0	00011	End Download procedure
			1	1	00011	Start Download procedure
			x	x	00100... 11110	Reserved
			x	0	11111	Negate Maskable breakpoint.
			x	1	11111	Assert Maskable breakpoint.
			0	x	11111	Negate Non Maskable breakpoint.
			1	x	11111	Assert Non Maskable breakpoint.

The watchpoint trap enables and VSYNC functions are described in section Section 21.2, “Watchpoints and Breakpoints Support” and section Section 21.1, “Program Flow Tracking.”

The debug port command function allows the development tool to either assert or negate breakpoint requests, reset the processor, activate or deactivate the fast down-load procedure.

21.4.6.7 Serial Data Out of Development Port — Trap Enable Mode

In trap enable mode the only response out of the development port is “sequencing error.”

Data that can come out of the development port is shown in Table 21-15. “Valid data from CPU” and “CPU interrupt” status cannot occur in trap enable mode.

Table 21-15. Status / Data Shifted Out of Development Port Shift Register

Ready	Status [0:1]		Data			Function
			Bit 0	Bit 1	Bits 2:31 or 2:6 — (Depending on Input Mode)	
(0)	0	0	Data			Valid Data from CPU
(0)	0	1	Freeze status ¹	Download Procedure in progress ²	1's	Sequencing Error
(0)	1	0			1's	CPU Interrupt
(0)	1	1			1's	Null

¹ The "Freeze" status is set to (1) when the CPU is in debug mode and to (0) otherwise.

² The "Download Procedure in progress" status is asserted (0) when Debug port in the Download procedure and is negated (1) otherwise.

When not in debug mode the sequencing error encoding indicates that the transmission from the external development tool was a debug mode transmission. When a sequencing error occurs the development port will ignore the data shifted in while the sequencing error was shifting out. It will be treated as a NOP function.

Finally, the null output encoding is used to indicate that the previous transmission did not have any associated errors.

When not in debug mode, ready will be asserted at the end of each transmission. If debug mode is not enabled and transmission errors can be guaranteed not to occur, the status output is not needed.

21.4.6.8 Development Port Serial Communications — Debug Mode

When in debug mode the development port starts communications by setting DSDO low to indicate that the CPU is trying to read an instruction from DPIR or data from DPDR. When the CPU writes data to the port to be shifted out the ready bit is not set. The port waits for the CPU to read the next instruction before asserting ready. This allows duplex operation of the serial port while allowing the port to control all transmissions from the external development tool. After detecting this ready status the external development tool begins the transmission to the development port with a start bit (logic high) on the DSDI pin.

21.4.6.9 Serial Data Into Development Port

In debug mode the 35 bits of the development port shift register are interpreted as a start/ready bit, a mode/status bit, a control/status bit, and 32 bits of data. All instructions and data for the CPU are transmitted with the mode bit cleared indicating a 32-bit data field. The encoding of data shifted into the development port shift register (through the DSDI pin) is shown below in Table 21-16.

Table 21-16. Debug Instructions / Data Shifted into Development Port Shift Register

Start	Mode	Control	Instruction / Data (32 Bits)		Function
			Bits 0:6	Bits 7:31	
1	0	0	CPU Instruction		Transfer Instruction to CPU
1	0	1	CPU Data		Transfer Data to CPU
1	1	0	Trap enable ¹	Does not exist	Transfer data to Trap Enable Control Register
1	1	1	0011111	Does not exist	Negate breakpoint requests to the CPU.
1	1	1	0	Does not exist	NOP

¹ Refer to Table 21-13

Data values in the last two functions other than those specified are reserved.

All transmissions from the debug port on DSDO begin with a “0” or “ready” bit. This indicates that the CPU is trying to read an instruction or data from the port. The external development tool must wait until it sees DSDO go low to begin sending the next transmission.

The control bit differentiates between instructions and data and allows the development port to detect that an instruction was entered when the CPU was expecting data and vice versa. If this occurs a sequence error indication is shifted out in the next serial transmission.

The trap enable function allows the development tool to transfer data to the trap enable control register.

The debug port command function allows the development tool to either negate breakpoint requests, reset the processor, activate or deactivate the fast down load procedure.

The NOP function provides a null operation for use when there is data or a response to be shifted out of the data register and the appropriate next instruction or command will be determined by the value of the response or data shifted out.

21.4.6.10 Serial Data Out of Development Port

The encoding of data shifted out of the development port shift register in debug mode (through the DSDO pin) is the same as for trap enable mode and is shown in Table 21-15.

Valid data encoding is used when data has been transferred from the CPU to the development port shift register. This is the result of an instruction to move the contents of a general purpose register to the debug port data register (DPDR). The valid data encoding has the highest priority of all status outputs and will be reported even if an interrupt occurs

at the same time. Since it is not possible for a sequencing error to occur and also have valid data there is no priority conflict with the sequencing error status. Also, any interrupt that is recognized at the same time that there is valid data is not related to the execution of an instruction. Therefore, a valid data status will be output and the interrupt status will be saved for the next transmission.

The sequencing error encoding indicates that the inputs from the external development tool are not what the development port and/or the CPU was expecting. Two cases could cause this error:

1. The processor was trying to read instructions and there was data shifted into the development port, or
2. The processor was trying to read data and there was instruction shifted into the development port. The port will terminate the read cycle with a bus error.

This bus error will cause the CPU to signal that an interrupt (exception) occurred. Since a status of sequencing error has a higher priority than exception, the port will report the sequencing error first, and the CPU interrupt on the next transmission. The development port will ignore the command, instruction, or data shifted in while the sequencing error or CPU interrupt is shifted out. The next transmission after all error status is reported to the port should be a new instruction, trap enable or command (possibly the one that was in progress when the sequencing error occurred).

The interrupt-occurred encoding is used to indicate that the CPU encountered an interrupt during the execution of the previous instruction in debug mode. Interrupts may occur as the result of instruction execution (such as unimplemented opcode or arithmetic error), because of a memory access fault, or from an unmasked external interrupt. When an interrupt occurs the development port will ignore the command, instruction, or data shifted in while the interrupt encoding was shifting out. The next transmission to the port should be a new instruction, trap enable or debug port command.

Finally, the null encoding is used to indicate that no data has been transferred from the CPU to the development port shift register.

21.4.6.11 Fast Download Procedure

The download procedure is used to download a block of data from the debug tool into system memory. This procedure can be accomplished by repeating the following sequence of transactions from the development tool to the debug port for the number of data words to be down loaded:

```
INIT:   Save RX, RY
        RY <- Memory Block address- 4

        ...

repeat: mfspr    RX, DPDR
        DATA word to be moved to memory
        stwu     RX, 0x4(RY)
until here

        ...

Restore RX,RY
```

Figure 21-12. Download Procedure Code Example

For large blocks of data this sequence may take significant time to complete. The “fast download procedure” of the debug port may be used to reduce this time. This time reduction is achieved by eliminating the need to transfer the instructions in the loop to the debug port. The only transactions needed are those required to transfer the data to be placed in system memory. Figure 21-13 and Figure 21-14 illustrate the time benefit of the “fast download procedure”.

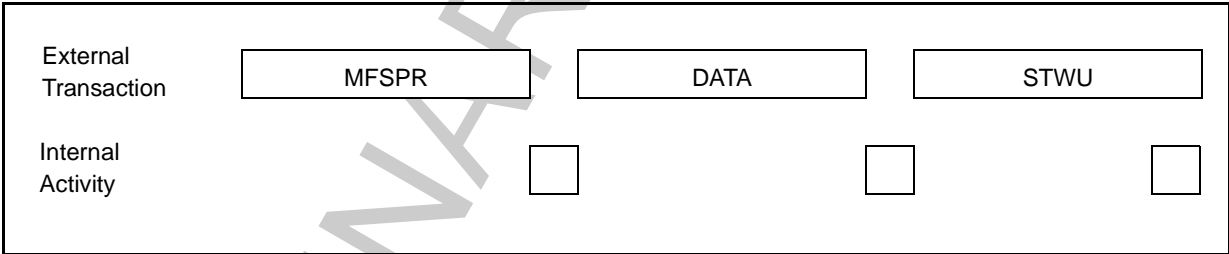


Figure 21-13. Slow Download Procedure Loop

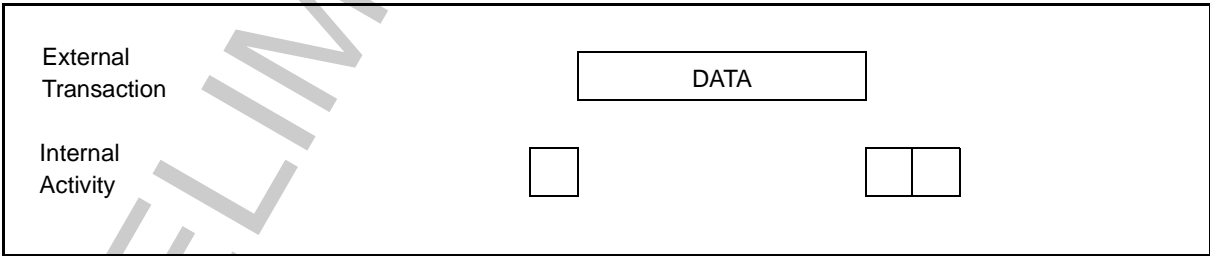


Figure 21-14. Fast Download Procedure Loop

The sequence of the instructions used in the “fast download procedure” is the one illustrated in Figure 21-12 with RX = r31 and RY = r30. This sequence is repeated infinitely until the “end download procedure” command is issued to the debug port.

Note that, the internal general purpose register 31 is used for temporary storage data value. Before beginning the “fast download procedure” by the “start download procedure

command”, The value of the first memory block address, – 4, must be written to the general purpose register 30.

To end a download procedure, an “end download procedure” command should be issued to the debug port, and then, additional DATA transaction should be sent by the development tool. This data word will NOT be placed into the system memory, but it is needed to stop the procedure gracefully.

21.5 Software Monitor Debugger Support

When in debug mode disable, a software monitor debugger can make use of all of the development support features defined in the CPU. When debug mode is disabled all events result in regular interrupt handling, i.e. the processor resumes execution in the corresponding interrupt handler. The exception cause register (ECR) and the debug enable register (DER) only influence the assertion and negation of the freeze signal.

21.5.1 Freeze Indication

The internal freeze signal is connected to all relevant internal modules. These modules can be programmed to stop all operations in response to the assertion of the freeze signal. In order to enable a software monitor debugger to broadcast the fact that the debug software is now executed, it is possible to assert and negate the internal freeze signal also when debug mode is disabled.

The assertion and negation of the freeze signal when in debug mode disable is controlled by the exception cause register (ECR) and the debug enable register (DER) as described in Figure 21-7. In order to assert the freeze signal the software needs to program the relevant bits in the debug enable register (DER). In order to negate the freeze line the software needs to read the exception cause register (ECR) in order to clear it and perform an rfi instruction.

If the exception cause register (ECR) is not cleared before the rfi is performed the freeze signal is not negated. Therefore it is possible to nest inside a software monitor debugger without affecting the value of the freeze line although rfi may be performed a few times. Only before the last rfi the software needs to clear the exception cause register (ECR).

The above mechanism enables the software to accurately control the assertion and the negation of the freeze signal.

21.6 Development Support Registers

Table 21-17 lists the registers used for development support in SPR number order, and the register sections, Section 21.6.2, “Comparator A–D Value Registers (CMPA–CMPD)” through Section 21.6.13, “Development Port Data Register (DPDR),” follow the same SPR order. The registers are accessed with the mtspr and mfspr instructions.

Table 21-17. Development Support Programming Model

SPR Number (Decimal)	Name
144	Comparator A Value Register (CMPA) See Table 21-20 for bit descriptions.
145	Comparator B Value Register (CMPB) See Table 21-20 for bit descriptions.
146	Comparator C Value Register (CMPC) See Table 21-20 for bit descriptions.
147	Comparator D Value Register (CMPD) See Table 21-20 for bit descriptions.
148	Exception Cause Register (ECR) See Table 21-21 for bit descriptions.
149	Debug Enable Register (DER) See Table 21-22 for bit descriptions.
150	Breakpoint Counter A Value and Control Register (COUNTA) See Table 21-23 for bit descriptions.
151	Breakpoint Counter B Value and Control Register (COUNTB) See Table 21-24 for bit descriptions.
152	Comparator E Value Register (CMPE) See Table 21-25 for bit descriptions.
153	Comparator F Value Register (CMPF) See Table 21-25 for bit descriptions.
154	Comparator G Value Register (CMPG) See Table 21-26 for bit descriptions.
155	Comparator H Value Register (CMPH) See Table 21-26 for bit descriptions.
156	L-Bus Support Control Register 1 (LCTRL1) See Table 21-27 for bit descriptions.
157	L-Bus Support Control Register 2 (LCTRL2) See Table 21-28 for bit descriptions.
158	I-Bus Support Control Register (ICTRL) See Table 22-28 for bit descriptions.
159	Breakpoint Address Register (BAR) See Table 21-31 for bit descriptions.
630	Development Port Data Register (DPDR) See Section 21.6.13, “Development Port Data Register (DPDR)” for bit descriptions.

21.6.1 Register Protection

Table 21-18 and Table 21-19 summarize protection features of development support registers during read and write accesses, respectively.

Table 21-18. Development Support Registers Read Access Protection

MSR[PR]	Debug Mode Enable	In Debug Mode	Result
0	0	X	Read is performed. ECR is cleared when read. Reading DPDR yields indeterminate data.
0	1	0	Read is performed. ECR is not cleared when read. Reading DPDR yields indeterminate data.
0	1	1	Read is performed. ECR is cleared when read.
1	X	X	Program exception is generated. Read is not performed. ECR is not cleared when read.

Table 21-19. Development Support Registers Write Access Protection

MSR[PR]	Debug Mode Enable	In Debug Mode	Result
0	0	X	Write is performed. Write to ECR is ignored. Writing to DPDR is ignored.
0	1	0	Write is not performed. Writing to DPDR is ignored.
0	1	1	Write is performed. Write to ECR is ignored.
1	X	X	Write is not performed. Program exception is generated.

21.6.2 Comparator A–D Value Registers (CMPA–CMPD)

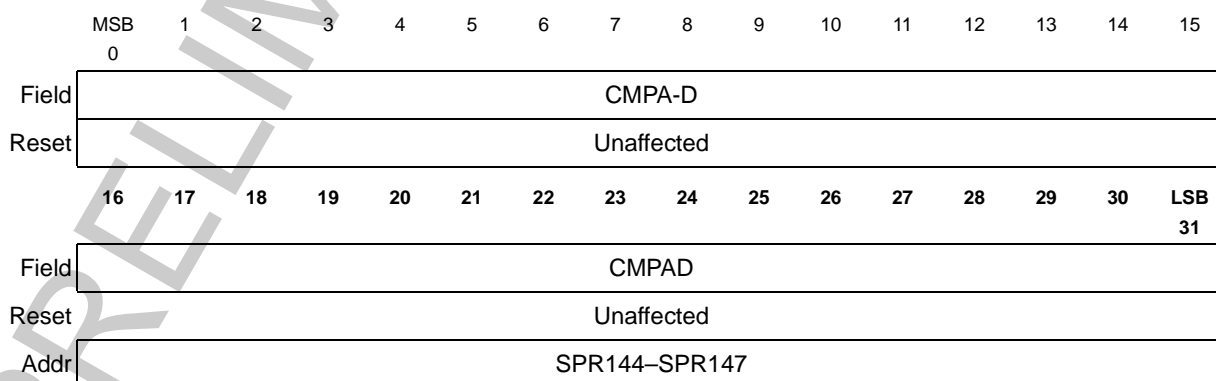
**Figure 21-15. Comparator A–D Value Register (CMPA–CMPD)**

Table 21-20. CMPA-CMPD Bit Descriptions

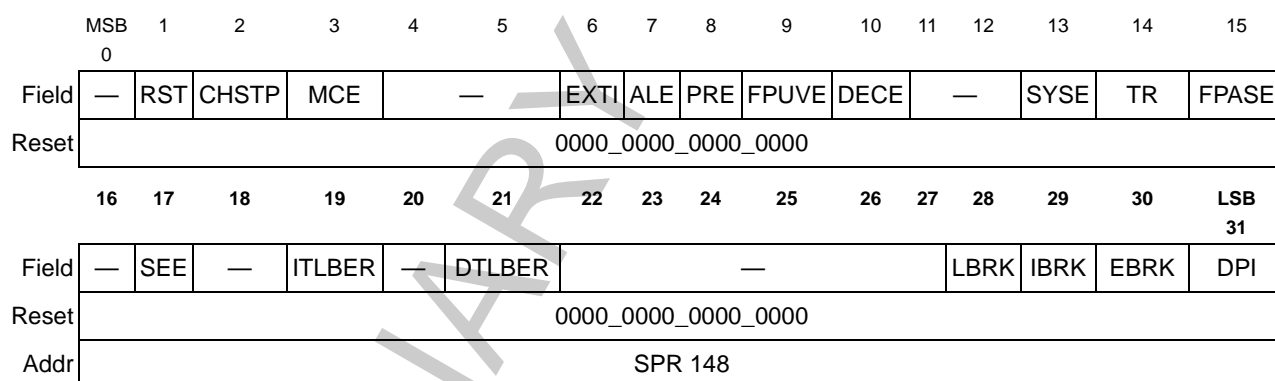
Bits	Mnemonic	Description
0:31	CMPA-D	Address bits to be compared

Note: These registers are unaffected by reset.

21.6.3 Exception Cause Register (ECR)

The ECR indicates the cause of entry into debug mode. All bits are set by the hardware and cleared when the register is read when debug mode is disabled, or if the processor is in debug mode. Attempts to write to this register are ignored. When the hardware sets a bit in this register, debug mode is entered only if debug mode is enabled and the corresponding mask bit in the DER is set.

All bits are cleared to zero following reset.

**Figure 21-16. Exception Cause Register (ECR)****Table 21-21. ECR Bit Descriptions**

Bits	Name	Description
0	—	Reserved
1	RST	Reset interrupt bit. This bit is set when the system reset pin is asserted.
2	CHSTP	Checkstop bit. Set when the processor enters checkstop state.
3	MCE	Machine check interrupt bit. Set when a machine check exception (other than one caused by a data storage or instruction storage error) is asserted.
4:5	—	Reserved
6	EXTI	External interrupt bit. Set when the external interrupt is asserted.
7	ALE	Alignment exception bit. Set when the alignment exception is asserted.
8	PRE	Program exception bit. Set when the program exception is asserted.
9	FPUVE	Floating point unavailable exception bit. Set when the program exception is asserted.
10	DECE	Decrementer exception bit. Set when the decrementer exception is asserted.

Table 21-21. ECR Bit Descriptions (continued)

Bits	Name	Description
11:12	—	Reserved
13	SYSE	System call exception bit. Set when the system call exception is asserted.
14	TR	Trace exception bit. Set when in single-step mode or when in branch trace mode.
15	FPASE	Floating point assist exception bit. Set when the floating point assist exception occurs.
16	—	Reserved
17	SEE	Software emulation exception. Set when the software emulation exception is asserted.
18	—	Reserved
19	ITLBER	Implementation specific instruction protection error This bit is set as a result of an instruction protection error. Results in debug mode entry if debug mode is enabled and the corresponding enable bit is set.
20	—	Reserved
21	DTLBER	Implementation specific data protection error This bit is set as a result of an data protection error. Results in debug mode entry if debug mode is enabled and the corresponding enable bit is set.
22:27	—	Reserved
28	LBRK	L-bus breakpoint exception bit. This bit is set as a result of the assertion of a load/store breakpoint. Results in debug mode entry if debug mode is enabled and the corresponding enable bit is set.
29	IBRK	I-bus breakpoint exception bit. This bit is set as a result of the assertion of an Instruction breakpoint. Results in debug mode entry if debug mode is enabled and the corresponding enable bit is set.
30	EBRK	External breakpoint exception bit. Set when an external breakpoint is asserted (by an on-chip IMB or L-bus module, or by an external device or development system through the development port). This bit is set as a result of the assertion of an external breakpoint. Results in debug mode entry if debug mode is enabled and the corresponding enable bit is set.
31	DPI	Development port interrupt bit. Set by the development port as a result of a debug station non-maskable request or when debug mode is entered immediately out of reset.

21.6.4 Debug Enable Register (DER)

This register enables selectively masking the events that may cause the processor to enter into debug mode.

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
	0																
Field	—	RSTE	CHSTPE	MCEE	—		EXTIE	ALEE	PREE	FPUVEE	DECEE	—		SYSEE	TRE	FPASE	
Reset	0	0	1	0	0000_0000								0	0	1	0	
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB	31
Field	—	SEEE	—	ITLBERE	—	DTLBERE	—						LBRKE	IBRKE	EBRKE	DPIE	
Reset	0000_0000_0000												1	1	1	1	
Addr	SPR 149																

Figure 21-17. Debug Enable Register (DER)

Table 21-22. DER Bit Descriptions

Bits	Name	Description
0:1	—	Reserved
1	RSTE	Reset enable 0 Debug entry is disabled (reset value) 1 Debug entry is enabled
2	CHSTPE	Checkstop enable bit 0 Debug mode entry disabled 1 Debug mode entry enabled (reset value)
3	MCEE	Machine check exception enable bit 0 Debug mode entry disabled (reset value) 1 Debug mode entry enabled
4:5	—	Reserved
6	EXTIE	External interrupt enable bit 0 Debug mode entry disabled (reset value) 1 Debug mode entry enabled
7	ALEE	Alignment exception enable bit 0 Debug mode entry disabled (reset value) 1 Debug mode entry enabled
8	PREE	Program exception enable bit 0 Debug mode entry disabled (reset value) 1 Debug mode entry enabled
9	FPUVEE	Floating point unavailable exception enable bit 0 Debug mode entry disabled (reset value) 1 Debug mode entry enabled
10	DECEE	Decrementer exception enable bit 0 Debug mode entry disabled (reset value) 1 Debug mode entry enabled
11:12	—	Reserved
13	SYSEE	System call exception enable bit 0 Debug mode entry disabled (reset value) 1 Debug mode entry enabled

Table 21-22. DER Bit Descriptions (continued)

Bits	Name	Description
14	TRE	Trace exception enable bit 0 Debug mode entry disabled 1 Debug mode entry enabled (reset value)
15	FPASEE	Floating point assist exception enable bit. 0 Debug mode entry disabled (reset value) 1 Debug mode entry enabled
16	—	Reserved
17	SEEE	Software emulation exception enable bit 0 Debug mode entry disabled (reset value) 1 Debug mode entry enabled
18	—	Reserved
19	ITLBERE	Implementation specific instruction protection error enable bit. 0 Debug mode entry disabled (reset value) 1 Debug mode entry enabled
20	—	Reserved
21	DTLBERE	Implementation specific data protection error enable bit. 0 Debug mode entry disabled (reset value) 1 Debug mode entry enabled
22:27	—	Reserved
28	LBRKE	Load/store breakpoint enable bit. 0 Debug mode entry disabled 1 Debug mode entry enabled (reset value)
29	IBRKE	Instruction breakpoint interrupt enable bit. 0 Debug mode entry disabled 1 Debug mode entry enabled (reset value)
30	EBRKE	External breakpoint interrupt enable bit (development port, internal or external modules). 0 Debug mode entry disabled 1 Debug mode entry enabled (reset value)
31	DPIE	Development port interrupt enable bit 0 Debug mode entry disabled 1 Debug mode entry enabled (reset value)

21.6.5 Breakpoint Counter A Value and Control Register

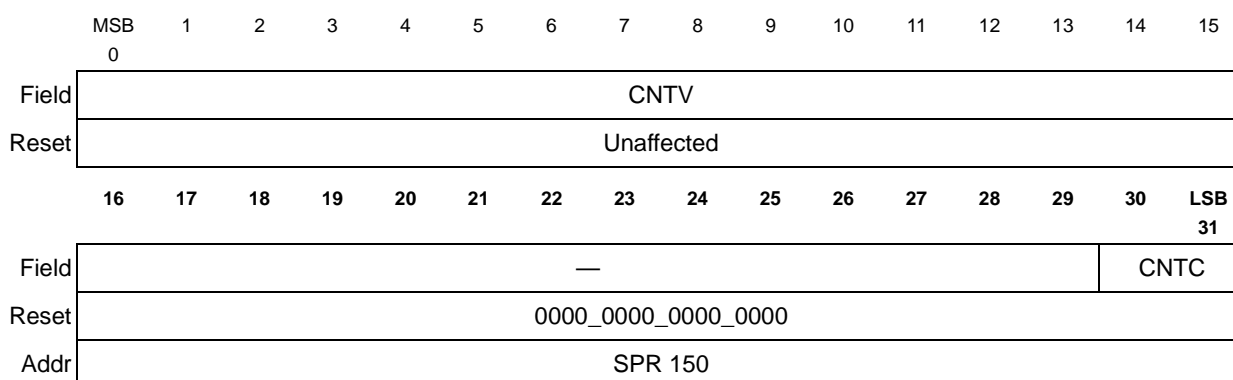


Figure 21-18. Breakpoint Counter A Value and Control Register (COUNTA)

Table 21-23. Breakpoint Counter A Value and Control Register (COUNTA)

Bits	Name	Description
0:15	CNTV	Counter preset value
16:29	—	Reserved
30:31	CNTC	Counter source select 00 not active (reset value) 01 I-bus first watchpoint 10 L-bus first watchpoint 11 Reserved

Note: COUNTA[16:31] are cleared following reset; COUNTA[0:15] are unaffected by reset.

21.6.6 Breakpoint Counter B Value and Control Register

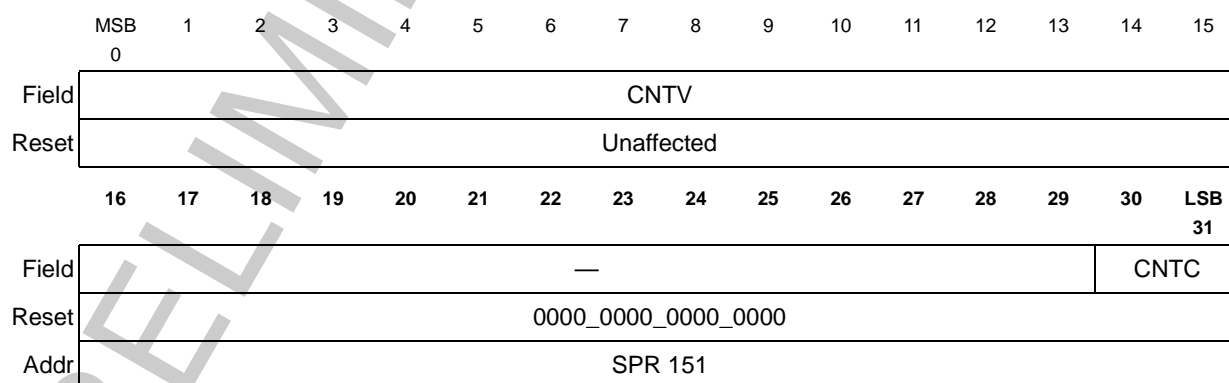


Figure 21-19. Breakpoint Counter B Value and Control Register (COUNTB)

Table 21-24. Breakpoint Counter B Value and Control Register (COUNTB)

Bits	Name	Description
0:15	CNTV	Counter preset value
16:29	—	Reserved
30:31	CNTC	Counter source select 00 not active (reset value) 01 I-bus second watchpoint 10 L-bus second watchpoint 11 Reserved

Note: COUNTB[16:31] are cleared following reset; COUNTB[0:15] are unaffected by reset.

21.6.7 Comparator E–F Value Registers (CMPE–CMPF)

	Msb	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	Lsb
	0																															31
Field	CMPE-F																															
Reset	Unaffected																															
Addr	SPR 152, SPR 153																															

Figure 21-20. Comparator E–F Value Registers (CMPE–CMPF)**Table 21-25. CMPE–CMPF Bit Descriptions**

Bits	Mnemonic	Description
0:31	CMPE-F	Address bits to be compared

Note: These registers are unaffected by reset.

21.6.8 Comparator G–H Value Registers (CMPG–CMPH)

	Msb	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	Lsb
	0																															31
Field	CMPG-H																															
Reset	Unaffected																															
Addr	SPR 154, SPR 155																															

Figure 21-21. Comparator G–H Value Registers (CMPG–CMPH)**Table 21-26. CMPG–CMPH Bit Descriptions**

Bits	Mnemonic	Description
0:31	CMPG-H	Data bits to be compared

Note: These registers are unaffected by reset.

21.6.9 L-Bus Support Control Register 1

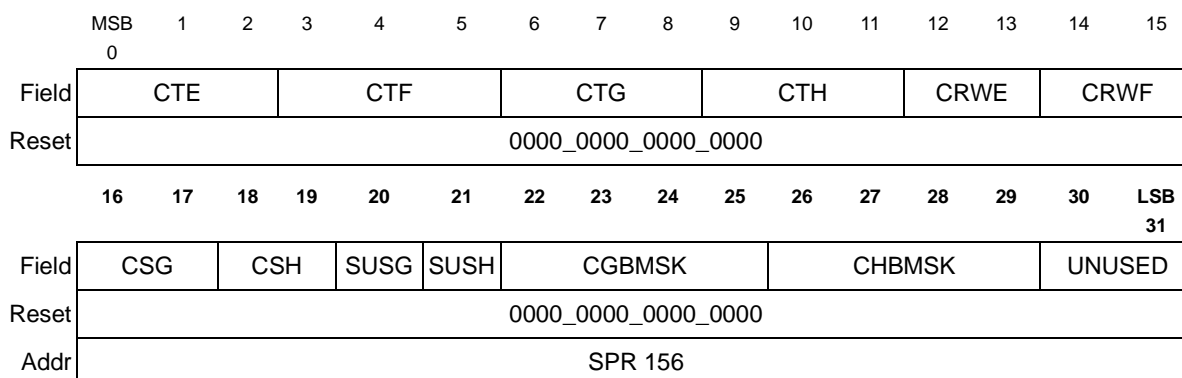


Figure 21-22. L-Bus Support Control Register 1 (LCTRL)

Table 21-27. LCTRL1 Bit Descriptions

Bits	Mnemonic	Description	Function
0:2	CTE	Compare type, comparator E	0xx not active (reset value)
3:5	CTF	Compare type, comparator F	100 equal
			101 less than
6:8	CTG	Compare type, comparator G	110 greater than
9:11	CTH	Compare type, comparator H	111 not equal
12:13	CRWE	Select match on read/write of comparator E	0X don't care (reset value)
			10 match on read
14:15	CRWF	Select match on read/write of comparator F	11 match on write
16:17	CSG	Compare size, comparator G	00 reserved
18:19	CSH	Compare size, comparator H	01 word
			10 half word
			11 byte
			(Must be programmed to word for floating point compares)
20	SUSG	Signed/unsigned operating mode for comparator G	0 unsigned
			1 signed
21	SUSH	Signed/unsigned operating mode for comparator H	(Must be programmed to signed for floating point compares)
22:25	CGBMSK	Byte mask for 1st L-data comparator	0000 all bytes are not masked
26:29	CHBMSK	Byte mask for 2nd L-data comparator	0001 the last byte of the word is masked
			.
			.
			.
			1111 all bytes are masked
30:31	—	Reserved	—

Note: LCTRL1 is cleared following reset.

21.6.10 L-Bus Support Control Register 2

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
	0																		
Field	LW0EN	LW0IA	LW0IADC	LW0LA		LW0LADC	LW0OLD		LW0LDDC	LW1EN	LW1IA	LW1IADC	LW1LA						
Reset	0000_0000_0000_0000																		
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB			
																31			
Field	LW1LADC	LW1LD	LW1LDDC	BRKNOMSK	—								DLW0EN	DLW1EN	SLW0EN	SLW1EN			
Reset	0000_0000_0000_0000																		
Addr	SPR 157																		

Figure 21-23. L-Bus Support Control Register 2 (LCTRL2)

Table 21-28. LCTRL2 Bit Descriptions

Bits	Name	Description
0	LW0EN	1st L-bus watchpoint enable bit 0 watchpoint not enabled (reset value) 1 watchpoint enabled
1:2	LW0IA	1st L-bus watchpoint I-addr watchpoint selection 00first I-bus watchpoint 01second I-bus watchpoint 10third I-bus watchpoint 11fourth I-bus watchpoint
3	LW0IADC	1st L-bus watchpoint care/don't care I-addr events 0 Don't care 1 Care
4:5	LW0LA	1st L-bus watchpoint L-addr events selection 00match from comparator E 01match from comparator F 10match from comparators (E&F) 11match from comparators (E F)
6	LW0LADC	1st L-bus watchpoint care/don't care L-addr events 0 Don't care 1 Care
7:8	LW0OLD	1st L-bus watchpoint L-data events selection 00match from comparator G 01match from comparator H 10match from comparators (G&H) 11match from comparators (G H)

Table 21-28. LCTRL2 Bit Descriptions (continued)

Bits	Name	Description
9	LW0LDDC	1st L-bus watchpoint care/don't care L-data events 0 Don't care 1 Care
10	LW1EN	2nd L-bus watchpoint enable bit 0 watchpoint not enabled (reset value) 1 watchpoint enabled
11:12	LW1IA	2nd L-bus watchpoint I-addr watchpoint selection 00first I-bus watchpoint 01second I-bus watchpoint 10third I-bus watchpoint 11fourth I-bus watchpoint
13	LW1IADC	2nd L-bus watchpoint care/don't care I-addr events 0 Don't care 1 Care
14:15	LW1LA	2nd L-bus watchpoint L-addr events selection 00match from comparator E 01match from comparator F 10match from comparators (E&F) 11match from comparators (E F)
16	LW1LADC	2nd L-bus watchpoint care/don't care L-addr events 0 Don't care 1 Care
17:18	LW1LD	2nd L-bus watchpoint L-data events selection 00match from comparator G 01match from comparator H 10match from comparators (G&H) 11match from comparator (G H)
19	LW1LDDC	2nd L-bus watchpoint care/don't care L-data events 0 Don't care 1 Care
20	BRKNOMSK	Internal breakpoints non-mask bit 0 masked mode; breakpoints are recognized only when MSR[RI]=1 (reset value) 1 non-masked mode; breakpoints are always recognized
21:27	—	Reserved
28	DLW0EN	Development port trap enable selection of the 1st L-bus watchpoint (read only bit) 0 trap disabled (reset value) 1 trap enabled

Table 21-28. LCTRL2 Bit Descriptions (continued)

Bits	Name	Description
29	DLW1EN	Development port trap enable selection of the 2nd L-bus watchpoint (read only bit) 0 trap disabled (reset value) 1 trap enabled
30	SLW0EN	Software trap enable selection of the 1st L-bus watchpoint 0 trap disabled (reset value) 1 trap enabled
31	SLW1EN	Software trap enable selection of the 2nd L-bus watchpoint 0 trap disabled (reset value) 1 trap enabled

Note: LCTRL2 is cleared following reset.

For each watchpoint, three control register fields (LW_xIA, LW_xLA, LW_xLD) must be programmed. For a watchpoint to be asserted, all three conditions must be detected.

21.6.11 I-Bus Support Control Register (ICTRL)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
	0																	
Field	CTA			CTB			CTC			CTD			IWP0		IWP1			
Reset	0000_0000_0000_0000																	
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB	31	
Field	IWP2		IWP3		SIWP0 EN	SIWP1 EN	SIWP2 EN	SIWP3 EN	DIWP0 EN	DIWP1 EN	DIWP2 EN	DIWP3 EN	IFM	ISCT_SER 1				
Reset	0000_0000_0000_0000																	
Addr	SPR 158																	

Figure 21-24. I-Bus Support Control Register (ICTRL)

¹ Changing the instruction show cycle programming starts to take effect only from the second instruction after the actual mtspr to ICTRL.

If the processor aborts a fetch of the target of a direct branch (due to an exception), the target is not always visible on the external pins. Program trace is not affected by this phenomenon.

Table 21-29. ICTRL Bit Descriptions

Bits	Mnemonic	Description	Function	
			Non-compressed mode ¹	Compressed Mode ²
0:2	CTA	Compare type of comparator A	0xx = not active (reset value) 100 = equal 101 = less than 110 = greater than 111 = not equal	1xx = not active 000 = equal (reset value) 001 = less than 010 = greater than 011 = not equal
3:5	CTB	Compare type of comparator B		
6:8	CTC	Compare type of comparator C		
9:11	CTD	Compare type of comparator D		
12:13	IWP0	I-bus 1st watchpoint programming	0x = not active (reset value) 10 = match from comparator A 11 = match from comparators (A&B)	
14:15	W1	I-bus 2nd watchpoint programming	0x = not active (reset value) 10 = match from comparator B 11 = match from comparators (A B)	
16:17	IWP2	I-bus 3rd watchpoint programming	0x = not active (reset value) 10 = match from comparator C 11 = match from comparators (C&D)	
18:19	IWP3	I-bus 4th watchpoint programming	0x = not active (reset value) 10 = match from comparator D 11 = match from comparators (C D) 0x = not active (reset value) 10 = match from comparator D 11 = match from comparators (C D)	
20	SIWP0EN	Software trap enable selection of the 1st I-bus watchpoint	0 = trap disabled (reset value) 1 = trap enabled	0 = trap disabled (reset value) 1 = trap enabled
21	SIWP1EN	Software trap enable selection of the 2nd I-bus watchpoint		
22	SIWP2EN	Software trap enable selection of the 3rd I-bus watchpoint		
23	SIWP3EN	Software trap enable selection of the 4th I-bus watchpoint		
24	DIWP0EN	Development port trap enable selection of the 1st I-bus watchpoint (read only bit)	0 = trap disabled (reset value) 1 = trap enabled	0 = trap disabled (reset value) 1 = trap enabled
25	DIWP1EN	Development port trap enable selection of the 2nd I-bus watchpoint (read only bit)		
26	DIWP2EN	Development port trap enable selection of the 3rd I-bus watchpoint (read only bit)		
27	DIWP3EN	Development port trap enable selection of the 4th I-bus watchpoint (read only bit)		

Table 21-29. ICTRL Bit Descriptions (continued)

Bits	Mnemonic	Description	Function	
			Non-compressed mode ¹	Compressed Mode ²
28	IFM	Ignore first match, only for I-bus breakpoints	0 = Do not ignore first match, used for “go to x” (reset value) 1 = Ignore first match (used for “continue”)	0 = Do not ignore first match, used for “go to x” (reset value) 1 = Ignore first match (used for “continue”)
29:31	ISCT_SER	RCPU serialize control and Instruction fetch show cycle	These bits control serialization and instruction fetch show cycles. See Table 21-30 for the bit definitions. NOTE: Changing the instruction show cycle programming starts to take effect only from the second instruction after the actual mtspr to ICTRL.	These bits control serialization and instruction fetch show cycles. See Table 21-30 for the bit definitions. NOTE: Changing the instruction show cycle programming starts to take effect only from the second instruction after the actual mtspr to ICTRL.

¹ Refer to Appendix G, “MPC534 Compression Features” for code compression-specific functionality.

²

Table 21-30. ISCT_SER Bit Descriptions

Serialize Control (SER)	Instruction Fetch (ISCTL)	Functions Selected
0	00	RCPU is fully serialized and show cycles will be performed for all fetched instructions (reset value)
0	01	RCPU is fully serialized and show cycles will be performed for all changes in the program flow
0	10	RCPU is fully serialized and show cycles will be performed for all indirect changes in the program flow
0	11	RCPU is fully serialized and no show cycles will be performed for fetched instructions
1	00	Illegal. This mode should not be selected.
1	01	RCPU is not serialized (normal mode) and show cycles will be performed for all changes in the program flow
1	10	RCPU is not serialized (normal mode) and show cycles will be performed for all indirect changes in the program flow
1	11	RCPU is not serialized (normal mode) and no show cycles will be performed for fetched instructions

21.6.12 Breakpoint Address Register (BAR)

	Msb	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	Lsb
	0																															31
Field	BARV																															
Reset	Unaffected																															
Addr	SPR 159																															

Figure 21-25. Breakpoint Address Register (BAR)

Table 21-31. BAR Bit Descriptions

Bits	Mnemonic	Description
0:31	BARV[0:31]	The address of the load/store cycle that generated the breakpoint

21.6.13 Development Port Data Register (DPDR)

This 32-bit special purpose register physically resides in the development port logic. It is used for data interchange between the core and the development system. An access to this register is initiated using mtspr and mfspr (SPR 630) and implemented using a special bus cycle on the internal bus.

DPDR stores DSDO messages. It is a register for BDM communications outside of the device.

	MsB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	Lsb
	0																															31
Field	Data																															
Reset	Unaffected																															
Addr	SPR 630																															

Figure 21-26. Development Port Data Register (DPDR)

PRELIMINARY

Chapter 22

READI Module

The READI module provides real-time development capabilities for RCPU-based MCUs in compliance with the IEEE-ISTO 5001-1999. This module provides development support capabilities for MCUs in single chip mode, without requiring address and data signals for internal visibility. The development features supported are program trace, data trace, watchpoint trace, ownership trace, run-time access to the MCU's internal memory map, and access to RCPU internal registers during halt, via the auxiliary port.

The auxiliary port, along with RCPU development features (such as background debug mode and watchpoints) supports all software and hardware development in single chip mode. The auxiliary port, along with (on-chip) calibration RAM, allows calibration variable acquisition and calibration constant tuning in single chip mode, for automotive powertrain development systems.

NOTE

In this section the bit numbering in the register definitions of tool mapped registers follows the Nexus IEEE-ISTO 5001 - 1999 bit numbering convention of MSB = bit 31 and LSB = bit 0, unlike the MPC500 standard (MSB = bit 0 and LSB = bit 31). The bit description tables list the bit numbering and Nexus bit numbering.

22.0.1 Features Summary

The READI module is compliant with Class 3 of the IEEE-ISTO 5001-1999. The following features are implemented:

- Program trace via branch trace messaging (BTM). Branch trace messaging displays program flow discontinuities (direct and indirect branches, exceptions etc.), allowing the development tool to interpolate what transpires between the discontinuities. Thus static code may be traced.
- Data trace via data write messaging (DWM) and data read messaging (DRM). This provides the capability for the development tool to trace reads and/or writes to (selected) internal memory resources. Data trace also allows for calibration variable acquisition in automotive powertrain development systems.

- Two data trace windows with programmable address range and access attributes. Data trace windowing reduces the requirements on the auxiliary port bandwidth by constraining the number of trace locations.
- Ownership trace via ownership trace messaging (OTM). OTM facilitates ownership trace by providing visibility of which process ID or operating system task is activated. An ownership trace message is transmitted to indicate when a new process/task is activated, allowing development tools to trace process/task flow.
- Run-time access to on-chip memory map and MPC500 special purpose registers (SPRs) via the READI read/write access protocol. This feature supports accesses for runtime internal visibility, calibration constant acquisition and tuning, and external rapid prototyping for powertrain automotive development systems.
- Watchpoint messaging via the auxiliary port
- Nine or 16 full-duplex auxiliary signal interface for medium and high visibility throughput
 - One of two modes selected during reset: full port mode (FPM) and reduced port mode (RPM).
 - FPM comprises 16 signals and RPM comprises nine signals
 - Auxiliary output port
 - One MCKO (message clock out) signal
 - Two or eight MDO (message data out) signals
 - One $\overline{\text{MSEO}}$ (message start/end out) signal
 - Auxiliary input port
 - One $\overline{\text{MCKI}}$ (message clock in) signal
 - One or two MDI (message data in) signals
 - One $\overline{\text{MSEI}}$ (message start/end in) signal
 - One $\overline{\text{EVTI}}$ (event in) signal
 - One $\overline{\text{RSTI}}$ (reset in) signal
- All features configurable and controllable via the auxiliary port
- Security features for production environment
- Support of existing RCPU development access protocol via the auxiliary port
- READI module can be reset independent of system reset
- Parametrics:
 - Two bits are downloaded per clock in full port mode.
 - One bit is downloaded per clock in reduced port mode. For example, with input clock running at 28 MHz, this translates to a download rate of 28 Mbits/s.
 - Eight bits are uploaded per clock in full port mode.
 - Two bits are uploaded per clock in reduced port mode.

22.0.2 Functional Block Diagram

The functional block diagram of the READI module is shown in Figure 22-1.

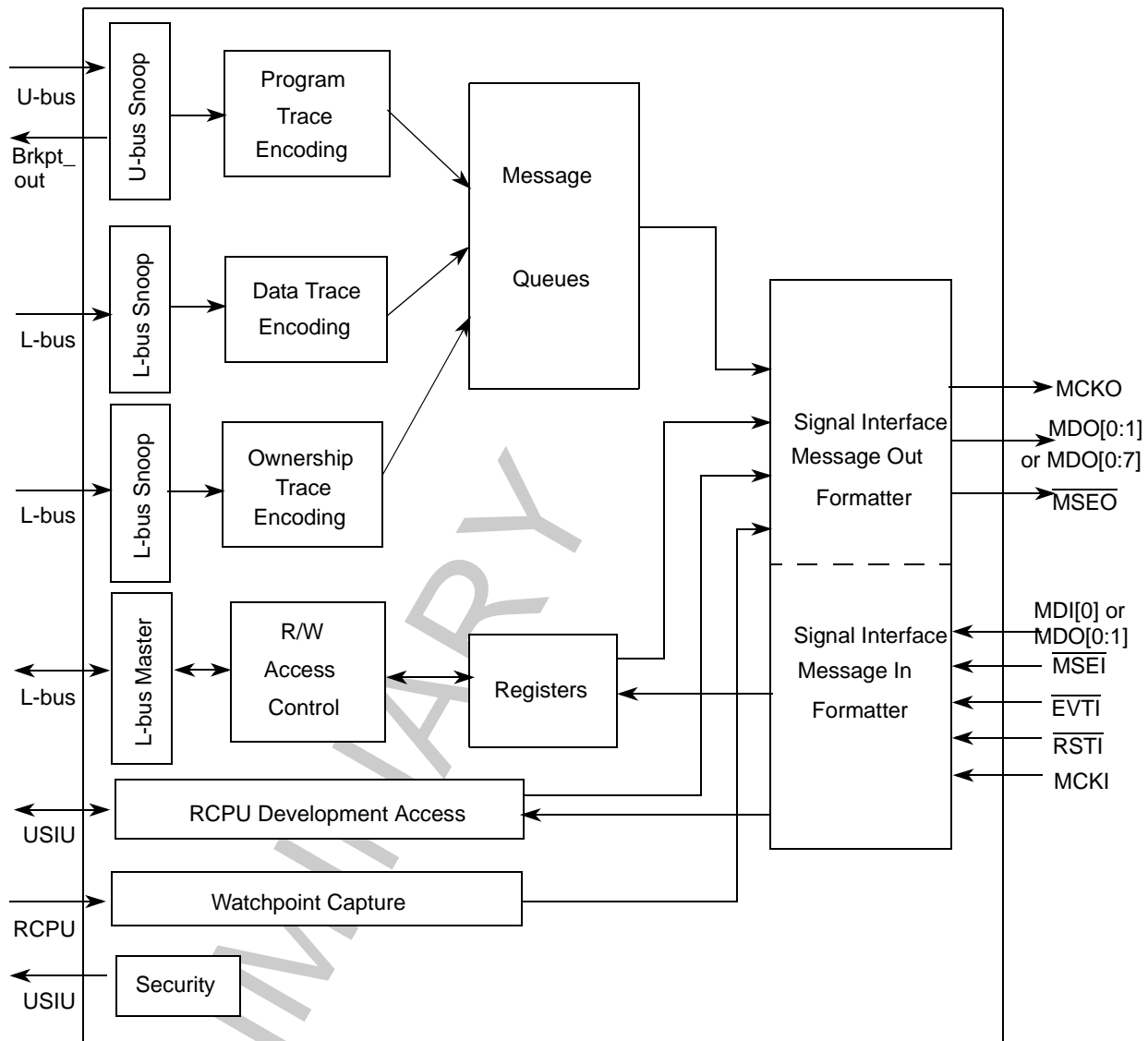


Figure 22-1. READI Functional Block Diagram

22.0.3 Modes of Operation

The various operating modes of the READI module are:

1. Reset
2. Secure
3. Normal
4. Disabled

22.0.3.1 Reset Configuration

The READI reset configuration is explained in Section 22.2.3, “READI Reset Configuration.”

22.0.3.2 Security

Security is provided via the UC3F censorship mechanism. If a UC3F array is in censored mode, reads or writes to the UC3F will not be allowed (RCPU will not be able to fetch instructions from the UC3F) once any of the following cases are detected:

- Program trace and/or data trace are enabled
- Read/write access is attempted (can be to any address location)
- RCPU development access is enabled.

22.0.3.3 Normal

Normal operation of the READI module allows for development support features to be available. These features include control of the device, access to registers, and the ability to perform data or instruction trace.

22.0.3.4 Disabled

If $\overline{\text{EVTI}}$ is negated at negation of $\overline{\text{RSTI}}$, the READI module will be disabled. No trace output will be provided, and output auxiliary port will be three-stated. Any message sent by the tool is ignored.

22.0.4 Parametrics

With 32-deep message queues, throughput numbers were calculated for the following benchmark codes [assuming full port mode]:

- For an example benchmark which had 10.9% direct branches, 2.5% indirect branches, 10.4% data writes, and 19.3% data reads, approximately 20% of total data trace accesses will be traced.
- For another example benchmark which had 9.8% direct branches, 2.8% indirect branches, 6.6% data writes, and 18.3% data reads, approximately 27% of total data trace accesses will be traced.

NOTE

The queue is only 16 messages deep on revisions prior to .

For reduced port mode, the data trace feature should not be used, or used sparingly, so as not to cause queue overruns.

22.0.5 Programming Model

The READI registers do not follow the recommendations of the IEEE-ISTO 5001 - 1999, but are loosely based on the 0.9 release of the standard. See <http://www.nexus5001.org/>.

READI registers are classified into two categories: user-mapped register and tool-mapped registers.

User-mapped register (a memory-mapped register):

- Ownership trace register

Tool-mapped registers (registers which can be accessed only through the development tool and are not memory mapped):

- Device ID register
- Development control register
- Mode control register 4-bit
- User base address register
- Read/write access register
- Upload/download information register
- Data trace attributes register 1
- Data trace attributes register 2

22.0.6 Messages

The READI module implements messaging via the auxiliary port according to the IEEE-ISTO 5001 - 1999. Messaging will be implemented via transfer codes (TCODEs) on the auxiliary port. The TCODE number for the message identifies the transfer format (the number and/or size of packets to be transferred) and the purpose of each packet.

Public messages outlined in Table 22-1 are supported by READI.

Table 22-1. Public Messages

TCODE Number	Message Name
1	Device ID. Refer to Section 22.1.1.3, "Device ID Register (DID)."
2	Ownership Trace Message. Refer to Section 22.8.1, "Ownership Trace Messaging."
3	Program Trace — Direct Branch Message. Refer to Section 22.3.2.1, "Direct Branch Messages."
4	Program Trace — Indirect Branch Message. Refer to Section 22.3.2.2, "Indirect Branch Messages."
5	Data Trace — Data Write Message. Refer to Section 22.4.2.1, "Data Write Message."
6	Data Trace — Data Read Message. Refer to Section 22.4.2.2, "Data Read Message."
8	Error Message. Refer to Table 22-20.

Table 22-1. Public Messages (continued)

TCODE Number	Message Name
10 (0x0A)	Program Trace Correction. Refer to Section 23.4.2.3, "Program Trace Correction Messages."
11 (0x0B)	Program Trace — Direct Branch Synchronization Message. Refer to Section 22.3.2.4.1, "Direct Branch Synchronization Message."
12 (0x0C)	Program Trace — Indirect Branch Synchronization Message. Refer to Section 22.3.2.4.2, "Indirect Branch Synchronization Message."
13 (0x0D)	Data Trace — Data Write Synchronization Message. Refer to Section 22.4.2.4, "Data Write Synchronization Message."
14 (0x0E)	Data Trace — Data Read Synchronization Message. Refer to Section 22.4.2.5, "Data Read Synchronization Messaging."
15 (0x0F)	Watchpoint Message. Refer to Section 22.7.1, "Watchpoint Messaging."
16 (0x10)	Auxiliary Access — Device Ready for Upload/Download Message. Refer to Section 22.1.2, "Accessing Memory-Mapped Locations Via the Auxiliary Port."
17 (0x11)	Auxiliary Access — Upload Request (Tool Requests Information) Message. Refer to Section 22.1.3, "Accessing READI Tool Mapped Registers Via the Auxiliary Port."
18 (0x12)	Auxiliary Access — Download Request (Tool Provides Information) Message. Refer to Section 22.1.2, "Accessing Memory-Mapped Locations Via the Auxiliary Port."
19 (0x13)	Auxiliary Access — Upload/Download Information (Device/Tool Provides Information) Message. Refer to Section 22.1.3, "Accessing READI Tool Mapped Registers Via the Auxiliary Port."
27 (0x1B)	Program Trace ¹ - Resource Full Message. Refer to Section 22.3.2.4.5, "Resource Full Message." ¹

¹ Not available in all revisions. See the device errata for the silicon version in use.

Table 22-2. Vendor-Defined Messages

TCODE Number	Message Name
56 (0x38)	RCPU Development Access — DSDI Data (Tool Provides Information) Message
57 (0x39)	RCPU Development Access — DSDO Data (Device Provides Information) Message
58 (0x3A)	RCPU Development Access — BDM Status (Device Provides Information) Message
59 (0x3B)	Program Trace — Indirect Branch Message With Compressed Code. Available in only.
60 (0x3C)	Program Trace — Direct Branch Synchronization Message With Compressed Code. Available in only.
61 (0x3D)	Program Trace — Indirect Branch Synchronization Message With Compressed Code. Available in only.

Vendor-defined messages outlined in Table 22-2 are also supported by READI.

22.0.7 Terms and Definitions

Table 22-3. Terms and Definitions

Term	Description
Auxiliary Port	Refers to IEEE-ISTO 5001 auxiliary port.
Branch Trace Messaging (BTM)	External visibility of addresses for taken branches and exceptions, and the number of sequential instructions executed between each taken branch.
BDM	Background Debug Mode.
Compressed Code Mode	Current instruction stream is fetching compressed code. Available in only.
Calibration Constants	Performance related constants which must be tuned for automotive powertrain and disk drive applications.
Calibration Variables	Intermediate calculations which must be visible during the calibration or tuning process to enable accurate tuning of calibration constants.
Data Read Message (DRM)	External visibility of data reads to internal memory-mapped resources.
Data Write Message (DWM)	External visibility of data writes to internal memory-mapped resources.
Data Trace Messaging (DTM)	External visibility of how data flows through the embedded system. May include DRM and/or DWM.
Download	Tool sends information to the device
Field	Number of bits representing single piece of information
FPM	Full Port Mode. This is the default full port mode for READI.
IEEE-ISTO 5001	IEEE-ISTO 5001, formerly known as Global Embedded Processor Debug Interface Standard. Worldwide web documentation at http://www.nexus5001.org/ .
Halt	RCPU is in freeze state (typically in debug mode)
Instruction Fetch	The process of reading the instruction data received from the instruction memory.
Instruction Issue	The process of driving valid instruction bits inside the processor. The instruction is decoded by each execution unit, and the appropriate execution unit prepares to execute the instruction during the next clock cycle.
Instruction Taken	An instruction is taken after it has been issued and recognized by the appropriate execution unit. All resources to perform the instruction are ready, and the processor begins to execute it.
Instruction Retire	Completion of the instruction issue, execution and writeback stages. An instruction is ready to be retired if it completes without generating an exception and all instructions ahead of it in history buffer have completed without generating an exception.
ICTRL	Instruction bus support control register (Refer to Table 21.6.11)
Ownership Trace Message (OTM)	Visibility of process/function that is currently executing.
Public Messages	Messages on the auxiliary signals for accomplishing common visibility and controllability requirements e.g. DRM and DWM.
RCPU	Processor that implements the PowerPC-based architecture used in the Motorola MPC500 family of microcontrollers.
READI	Real time Embedded Applications Development Interface.

Table 22-3. Terms and Definitions (continued)

Term	Description
READI signals	Refers to IEEE-ISTO 5001 auxiliary port.
RPM	Reduced Port Mode. This is the reduced port mode for READI.
run-time	RCPU is executing program code in normal mode
Sequential Instruction	Any instruction other than a flow-control instruction or isync.
Snooping	Monitoring addresses driven by a bus master to detect the need for coherency actions.
Standard	The phrase “according to the standard” implies according the IEEE-ISTO 5001 - 1999.
Superfield	One or more message “fields” delimited by $\overline{\text{MSE0}}/\text{MSE1}$ assertion/negation. The information transmitted between “start-message” and “end-packet” states.
Show Cycle	An internal access (e.g., to an internal memory) reflected on the external bus using a special cycle (marked with a dedicated transfer code). For an internal memory “hit,” an address-only bus cycle is generated; for an internal memory “miss,” a complete bus cycle is generated.
Transfer Code (TCODE)	Message header that identifies the number and/or size of packets to be transferred, and how to interpret each of the packets.
Upload	Device sends information to the tool.
VSYNC	Internal RCPu signal
VF	Internal RCPu signal which indicates instruction queue status.
VFLS	Internal RCPu signal which indicates history buffer flush status.

22.1 Programming Model

This section describes the READI programmer’s model. READI resources can only be configured and accessed via the auxiliary port.

The READI registers do not follow the recommendations of the IEEE-ISTO 5001-1999, but are loosely based on the 0.9 release of the standard.

22.1.1 Register Map

READI registers are accessible via the auxiliary port. They can be classified into two categories: user-mapped registers and tool-mapped registers.

22.1.1.1 User-Mapped Register (OTR)

The operating system writes the ID for the current task/process in the single user-mapped register, the READI ownership trace (OTR) register. Table 22-4 shows the location of the register bits. Their functions are explained below.

The current task/process (CTP) field is updated by the operating system software to provide task/process ID information. The OTR register can only be accessed by supervisor data

attributes. Only CPU writes to this register will be transmitted. This register is not accessible via the auxiliary port download request message.

NOTE

This is the only READI register that is reset by $\overline{\text{HRESET}}$.

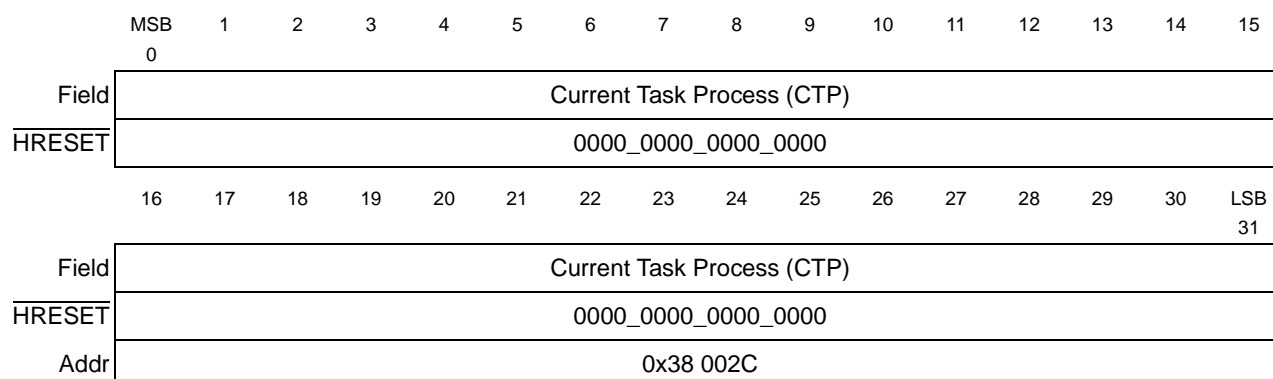


Figure 22-2. READI Ownership Trace Register (OTR)

Table 22-4. OTR Bit Descriptions

Bits	Name	Description
0:31	CTP	READI ownership trace register, write only.

22.1.1.2 Tool-Mapped Registers

Table 22-5 defines READI registers that are not memory mapped and can only be accessed through the development tool. Their corresponding access opcodes are also defined.

Table 22-5. Tool-Mapped Register Space

Access Opcode	Register	Access Type
8 (0x08)	Device ID Register (DID)	Read Only
10 (0x0A)	Development Control Register (DC)	Read Only
11(0x0B)	Mode Control Register (MC) ¹	Read/Write ¹
13 (0x0D)	User Base Address Register (UBA)	Read Only
15 (0x0F)	Read/Write Access Register (RWA)	Read/Write
16 (0x10)	Upload/Download Information Register (UDI)	Read/Write
20 (0x14)	Data Trace Attributes Register 1 (DTA1)	Read/Write
21 (0x15)	Data Trace Attributes Register 2 (DTA2)	Read/Write

¹ Not available on all revisions. Refer to the device errata for the version of silicon in use.

22.1.1.3 Device ID Register (DID)

Accessing the DID register provides key attributes to the development tool concerning the MCU. This information is also transmitted via the auxiliary output port upon exit of READI reset ($\overline{\text{RSTI}}$), if $\overline{\text{EVTI}}$ is asserted at $\overline{\text{RSTI}}$ negation. Table 22-6 gives the bit descriptions.

	MSB	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	
	31																
Field	REV					MDC					PN						
$\overline{\text{RSTI}}$	—					0000_10					00_0011						
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	LSB	0
Field	PN					MID										—	
$\overline{\text{RSTI}}$	0011					0000_0001_110										1	
Addr	0x08																

Figure 22-3. READI Device ID Register

Table 22-6. DID Bit Descriptions

RCPU Bits	Nexus Bits	Name	Description
0:3	31:28	REV	READI version number. This field contains the revision level of the device.
4:9	27:22	MDC ¹	READI Manufacturer Design Center. This field identifies the manufacturer's design center. The MPC533 has a value of 0x02.
10:19	21:12	PN ¹	READI Part Number. This part number identification field. The MPC533 field value is 0x36.
20:30	11:1	MID	READI Manufacturer ID. This field identifies the manufacturer of the device, Motorola's ID is 0x0E.
31	0	—	Reserved

¹ The IEEE-ISTO 5001-1999 defines these two fields as a single combined field.

22.1.1.4 Development Control Register (DC)

The DC register is used for basic development control of the READI module. Table 22-7 shows the location of register bits.

	MSB	6	5	4	3	2	1	LSB
	7							0
$\overline{\text{RSTI}}$	0000_0000							
Address	0x0A							

Figure 22-4. READI Development Control (DC) Register

Table 22-7. DC Bit Descriptions

RCPU Bits	Nexus Bits	Name	Description
0	7	DOR ¹	READI Debug Mode Entry Out-of-reset Field can be configured to enable or disable debug mode entry out of reset. 0 Debug Mode Not Entered Out-of-Reset 1 Debug Mode Entered Out-of-Reset
1	6	DME ¹	READI Debug Mode Enable Field can be configured to enable or disable debug mode. 0 Debug Mode Disabled 1 Debug Mode Enabled
3:5	4:2	TM	READI Trace Mode Field can be configured to enable BTM, DTM, and OTM. Any or all types of trace may be enabled. 000 No Trace 1xx BTM Branch Trace Messaging Enabled x1x DTM Data Trace Messaging Enabled xx1 OTM Ownership Trace Messaging Enabled
6:7	1:0	EC	READI $\overline{\text{EVTI}}$ Control Field can be configured for synchronization and breakpoint generation. If the EC is equal to 0b00, asserting $\overline{\text{EVTI}}$ will cause the next program and data trace message to be a synchronization message (providing program and data trace are enabled). If the EC field is equal to 0b01, a breakpoint will be generated. If the field is configured to one of the reserved states, its action reverts to that of the default state. NOTE: The $\overline{\text{EVTI}}$ signal is level sensitive when EC is configured for breakpoint generation. This implies that as long as $\overline{\text{EVTI}}$ assertion is continued (with EC set to 0b01), the READI module will continue requesting a breakpoint. The user must detect breakpoint generation and negate the $\overline{\text{EVTI}}$ signal appropriately. 00 $\overline{\text{EVTI}}$ for program and data trace synchronization 01 $\overline{\text{EVTI}}$ for breakpoint generation 1x No Action

¹ The DOR and DME fields in the DC register can only be modified when system reset is asserted, or reset (to default state) when the READI module is reset by the assertion of RSTI.

Table 22-8 describes the DC register fields with the mode configurations for RCPUs development access.

Table 22-8. RCPU Development Access Modes

DOR	DME	DPA	RCPU Development Access through READI
x	x	0	No RCPUs Development Access via READI. RCPUs access is done through BDM signals.
x	0	1	Non-debug mode access of RCPUs development through READI.
0	1	1	Debug mode is enabled through READI (RCPU is still in normal mode, out of reset)
1	1	1	Debug mode is enabled through READI and entered out-of-reset. Debug mode entry causes RCPUs to halt.

22.1.1.5 Mode Control Register (MC)

The MC register is used to select different modes of the READI module. Table 22-7 shows the location of register bits.

NOTE

The MC register is not available prior to . Prior revisions have only the default features.

	MSB	6	5	4	3	2	1	LSB
	7							0
Field	QTST	—				PTM	QFM	PTSM
$\overline{\text{RSTI}}$	0000_0000							
Address	0x0B							

Figure 22-5. READI Mode Control (MC) Register

Table 22-9. MC Bit Descriptions

RCPU Bits	Nexus Bits	Name	Description
0	7	QTST	Enables a factory test mode for structural testing of the queue. This bit can only be written in factory test mode. When set, no trace messages are queued. Users should always write this bit as a 0.
5	2	PTM	The Program Trace Mode (PTM) bit enables an enhanced method of program trace. This mode allows program trace to work with the ISCTL bits of the ICTRL register set to any value except 3. The value of 2 is recommended for optimal processor performance. The drawback of this mode is direct branch messages are never synchronizing so sync requests must be held until the next indirect branch. 0 Legacy Program Trace Mode 1 Enhanced Program Trace Mode
6	1	QFM	The Queue Flush Mode (QFM) bit selects if information in the queue is discarded or transmitted at the time of an overrun. Discarding information allows trace to resume quicker after an overrun, but makes it difficult to find the cause of the overrun. 0 Information in the queue is removed 1 Trace is stopped until the queue empties.
7	0	PTSM	The Program Trace Sync Mode (PTSM) indicates if the program trace messages contain the I-CNT packet. 0 Program trace message do not contain the I-CNT packet. 1 Program trace message contain the I-CNT packet.

22.1.1.6 User Base Address Register (UBA)

The UBA register defines the memory map address for the OT register. Table 22-10 gives a description of the register bits.

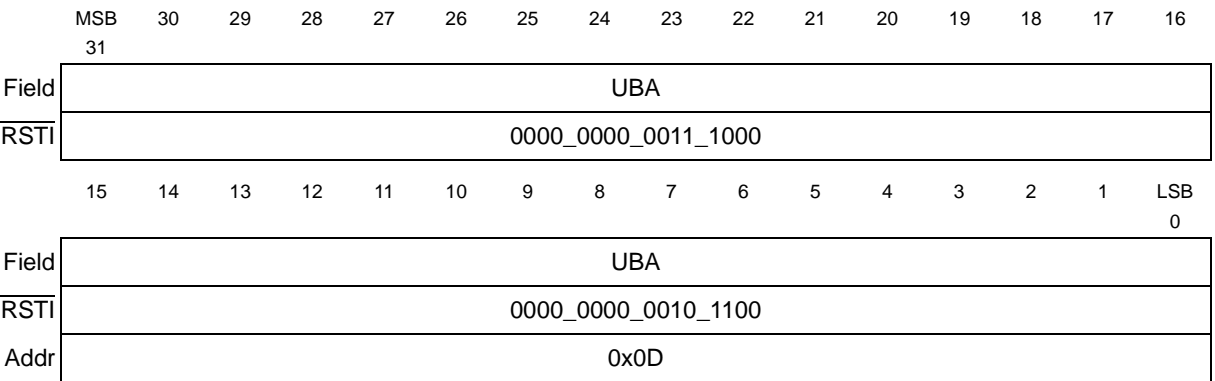


Figure 22-6. READI User Base Address Register

Table 22-10. UBA Bit Descriptions

RCPU Bits	Nexus Bits	Name	Description
0:31	31:0	UBA	The user base address (UBA) field defines the memory map address for the OT register. The MPC533 user base address is 0x38002C. The UBA register is read-only by the development tool.

22.1.1.7 Read/Write Access Register (RWA)

The RWA register provides DMA-like access to memory-mapped locations, MPC500 special purpose registers, and READI tool mapped registers. Table 22-11 shows the location of register bits.

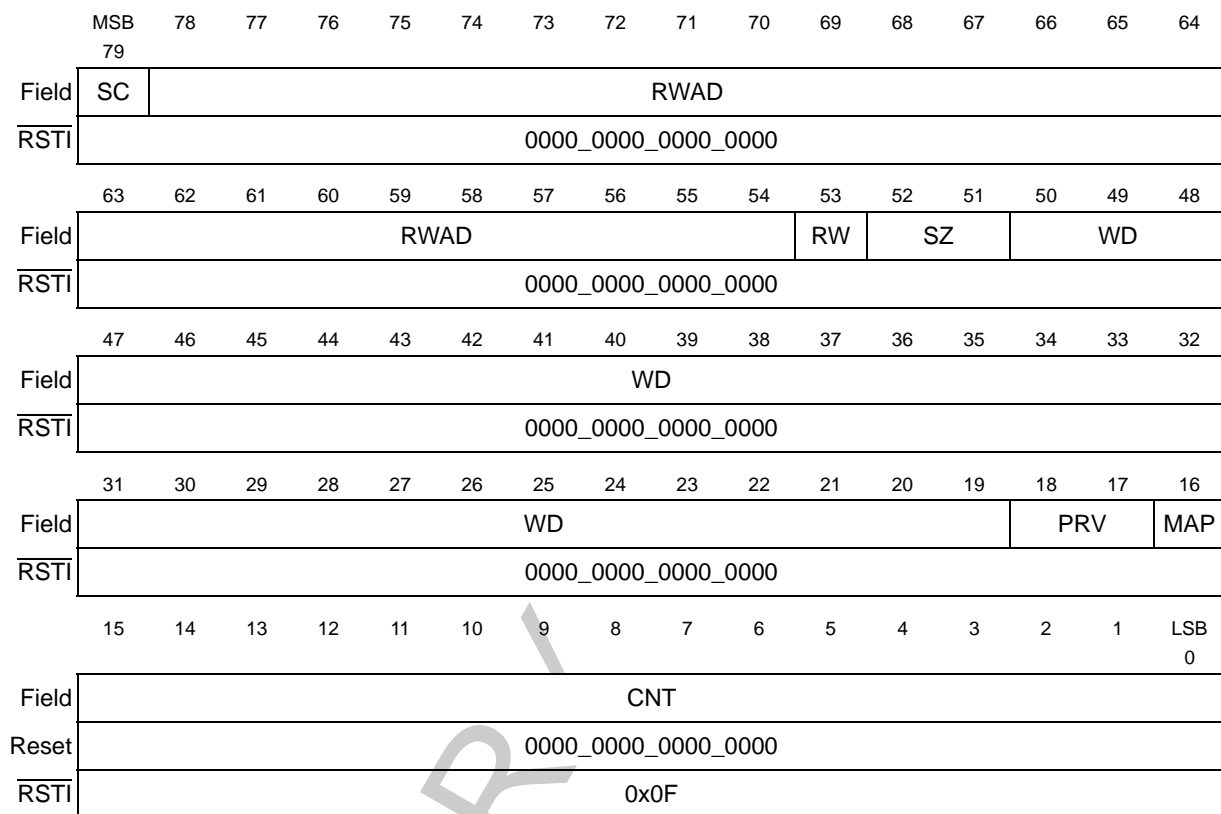


Figure 22-7. READI Read/Write Access Register

Table 22-11. RWA Read/Write Access Bit Descriptions

RCPU Bits	Nexus Bits	Name	Description
0	79	SC	The start complete (SC) field is set when a read or write access is initiated. The device will clear the SC bit once the read or write access completes. During a block access, if the SC bit is reset, the access will terminate. 0 Access complete 1 Start access
1:25	78:54	RWAD	Read/write address (RWAD) bits are used to identify the address of internal memory-mapped resources to be accessed, or the lowest address (i.e., lowest unsigned value) for a block move (CNT > 0). The address range for a block move is from RWAD to RWAD + CNT. NOTE: The RWD field of the UDI register is shared with the WD field of the RWA register.
26	53	RW	The read/write (RW) field can be configured to allow selection of a read or a write access. 0 Read access 1 Write access

Table 22-11. RWA Read/Write Access Bit Descriptions (continued)

RCPU Bits	Nexus Bits	Name	Description
27:28	52:51	SZ	The word size (SZ) field can be configured to allow 32-bit, 16-bit, or 8-bit read/write accesses. If the field is configured to one of the reserved states, its action reverts to that of the default state. 00 32-bit 01 16-bit 10 8-bit 11 Reserved
29:60	50:19	WD	Write data (WD) bits contain the data to be written. For a read access, the data stored is a don't care.
61:62	18:17	PRV	The Privilege Attribute Field can be configured to select different read/write access attributes. 00 User Data 01 User Instruction 10 Supervisor Data 11 Supervisor Instruction
63	16	MAP	The Map Select Field can be configured to allow access to multiple memory maps. The primary processor memory map (MAP equal to 0b0) is designated as the default. The secondary memory map (MAP equal to 0b1) can be set to select the MPC500 special purpose registers. 0 Primary memory map 1 Secondary memory map (PPC Special Purpose Registers)
64:79	15:0	CNT	The Access Count Field can be configured to indicate the number of accesses of word size (defined in SZ field). The CNT value is used to increment the specified address in the RWAD field for block read/write accesses. For a single read/write access, the CNT value should equal to 0x0000. A 64-Kbyte block read/write access can be performed by configuring the CNT bits as 0xFFFF. If a user wants to terminate a block read or write access which has not completed, the CNT bits should be reset.

22.1.1.8 Upload/Download Information Register (UDI)

The UDI register, a 34-bit register, is used to store the data to be written for block write access, and the data read for read (single and block) accesses. Table 22-12 gives a description of the register bits.

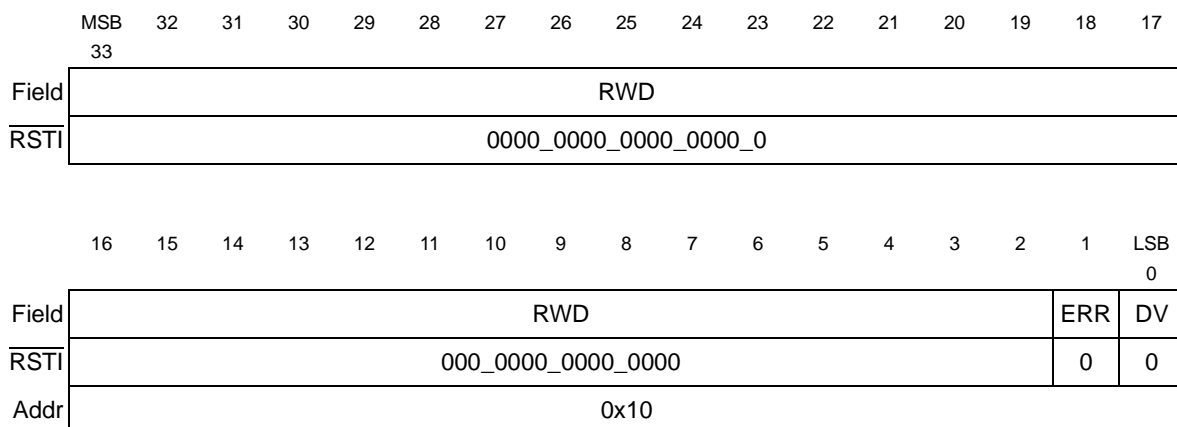


Figure 22-8. READI Upload/Download Information Register

Table 22-12. UDI Bit Descriptions

RCPU Bits	Nexus Bits	Name	Description
0:31	33:2	RWD	The Read/Write Data Field is used to store data for read accesses and block write accesses. It can contain three sizes of data. Refer to Table 22-13, Table 22-14 and Table 22-9 for details.
32	1	ERR	The Error Field is used to determine the status of the read or write access. Refer to Table 22-13 and Table 22-14 for details. 0 Read or write access has not been completed. 1 Read or write access has completed. NOTE: The ERR field is read-only.
33	0	DV	The Data Valid Field is used to determine the status of the read or write access. Refer to Table 22-13 and Table 22-14 for details. 0 No error has occurred. 1 Access error occurred. NOTE: The DV field is read-only.

Table 22-13. Read Access Status

ERR	DV	Status
0	0	Read access has not yet completed
0	1	Read access has completed and no access error occurred
1	0	Access error occurred
1	1	Not allowed

Table 22-14. Write Access Status

ERR	DV	Status
0	0	Write access has completed and no access error occurred
1	0	Write access error occurred (Error Message sent out)
0	1	Write access has not yet completed
1	1	Not allowed

					LSB
8 bit	Reserved – Read as Zeros			LS Byte	ERR DV
16 bit	Reserved – Read as Zeros		MS Byte	LS Byte	ERR DV
32 bit	MS Byte			LS Byte	ERR DV

Figure 22-9. RWD Field Configuration

NOTE

The RWD field of the UDI register is shared with the WD field of the RWA register.

22.1.1.9 Data Trace Attributes 1 and 2 Registers (DTA1 and DTA2)

The DTA1 and DTA2 registers allow data trace messaging (DTM) to be restricted to reads, writes or both for a user programmable address range. Two DTA registers allow two address ranges to be selected for DTM. Refer to Table 22-15 for register bit descriptions.

	MSB	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	
	47																
Field	DTEA																
RSTI	0000_0000_0000_0000																
	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	
Field	DTEA								DTSA								
RSTI	0000_0000_0000_0000																
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	LSB	0
Field	DTSA															TA	
RSTI	0000_0000_0000_00															00	
Addr	0x14 (DTA1), 0x15 (DTA2)																

Figure 22-10. READI Data Trace Attributes 1 Register (DTA1)
READI Data Trace Attributes 2 Register (DTA2)

Table 22-15. DTA 1 AND 2 Bit Descriptions

RCPU Bits	Nexus Bits	Name	Description
0:22	47:25	DTEA ¹	The Read/Write End Field defines the end address for the address range. Refer to Table 22-16.
23:45	24:2	DTSA ¹	The Read/Write Start Field defines the starting address for the address range. Refer to Table 22-16.
46:47	1:0	TA	The Read/Write Trace Field can be configured to allow enabling or disabling data read and/or data write traces. 00 Disable data read and data write trace x1 Enable data read trace 1x Enable data write trace

¹ Data trace range start and end addresses must be word-aligned.

Table 22-16. Data Trace Values

Programmed Values	Range Selected
DTSA < DTEA	DTSA → ← DTEA
DTSA > DTEA	Invalid Range
DTSA = DTEA	Word at DTSA

NOTE

There is no way to distinguish between off-core MPC500 special purpose register (SPR) map and normal memory map accesses via the defined address range control. If data trace ranges are set up such that the off-core MPC500 SPR map falls within active ranges, then accesses to these off-core MPC500 SPRs will be traced, and the messages will not be distinguishable from accesses to normal memory map space. Off-core MPC500 SPRs typically exist in the 8- to 16-Kbyte lowest memory block (0x2000 – 0x3FF0). If data or peripherals are mapped to this space, load/stores to MPC500 SPRs will be indistinguishable from data or peripheral accesses.

22.1.2 Accessing Memory-Mapped Locations Via the Auxiliary Port

The control and status information is accessed via the four auxiliary access public messages: device ready for upload/download, upload request (tool requests information), download request (tool provides information), and upload/download information (device/tool provides information).

To write control or status to memory-mapped locations the following sequence would be required.

1. The tool confirms that the device is ready (so as to not cancel an ongoing read write access). The tool transmits the download request public message (TCODE 18) which contains write attributes, write data, and target address.
2. The tool waits for device ready for upload/download (TCODE 16) message before initiating next access.

To read control or status from memory-mapped locations the following sequence would be required.

1. The tool confirms that the device is ready. The tool transmits the download request public message (TCODE 18) which contains read attributes and target address.
2. When device reads data it transmits upload/download information message (TCODE 19) containing read data. Device is now ready for next access.

For a block write to memory-mapped locations the following sequence would be required.

1. The tool confirms that the device is ready. The tool transmits the download request public message (TCODE 18) which contains block write attributes, first write data, and target address.
2. The tool waits for device ready for upload/download message (TCODE 16). When it is transmitted by device, tool transmits upload/download information message (TCODE 19) containing next write data. This step is repeated until all data is written

For a block read from memory-mapped locations the following sequence would be required.

1. The tool confirms that the device is ready. The tool transmits the download request public message (TCODE 18) which contains block read attributes and target address.
2. The tool waits for upload/download information message (TCODE 19) from device, which contains read data. This step is repeated until all data is read.

Refer to Section 22.5, “Read/Write Access,” for more details on read/write access protocol.

22.1.3 Accessing READI Tool Mapped Registers Via the Auxiliary Port

To write control or status data to READI tool mapped registers the following sequence would be required.

1. The tool confirms that the device is ready. The tool transmits the download request message (TCODE 18) which contains write data, and register opcode.

2. The tool waits for device ready for upload/download message (TCODE 16) before initiating next access.

To read control or status from READI tool mapped registers the following sequence would be required

1. The tool confirms that the device is ready. The tool transmits the upload request message (TCODE 17) which contains the target opcode.
2. When device reads data it transmits upload/download information message (TCODE 19) containing read data. Device is now ready for next access.

Refer to Section 22.5, “Read/Write Access,” for more details on read/write access protocol.

22.1.4 Partial Register Updates

Registers may be updated via the auxiliary port using the download request message with the message containing only N (where N is less than register width) most-significant bits of the register. In such cases the bits not transmitted will be reset to 0b0. The bits transmitted will be aligned such that the last bit transmitted will be the most significant bit of the register. Therefore a message size that is divisible by the input port size should be transmitted.

22.1.5 Programming Considerations

The following programing guidelines are recommended for users of the READI features.

22.1.5.1 Program Trace Guidelines

Program trace via BTM is not supported during BDM.

For program trace synchronization to work, the ICTRL register (Refer to Table 21.6.11) must be programmed such that show cycles will be performed for all changes in the program flow (ISCTL field = 0b01) or the PTM bit in the READI MC register must be set and the ISCTL field in the ICTRL register must not equal 0b11.

NOTE

The user must program the ICTRL for change of flow show cycles or the PTM bit in the READI MC register early in the reset vector, before any branches, otherwise trace is not guaranteed.

If BDM is enabled, the ICTRL register cannot be modified through the program and can only be modified through RCPU development access.

To get the best performance from the system, PTM should be set to 1 and ISCTL should be set to 0b10. It is also recommended that the USIU be programmed to ignore instruction

show cycles (so as to not impact U-bus performance). See Section 6.14.1.1, “SIU Module Configuration Register (SIUMCR).”

To correctly trace program execution using BTM, the READI module must be enabled prior to release of system reset. If the READI module is enabled ($\overline{\text{EVTI}}$ asserted, $\overline{\text{RSTI}}$ negated) after the RCPU has started execution of the program, the trace cannot be guaranteed.

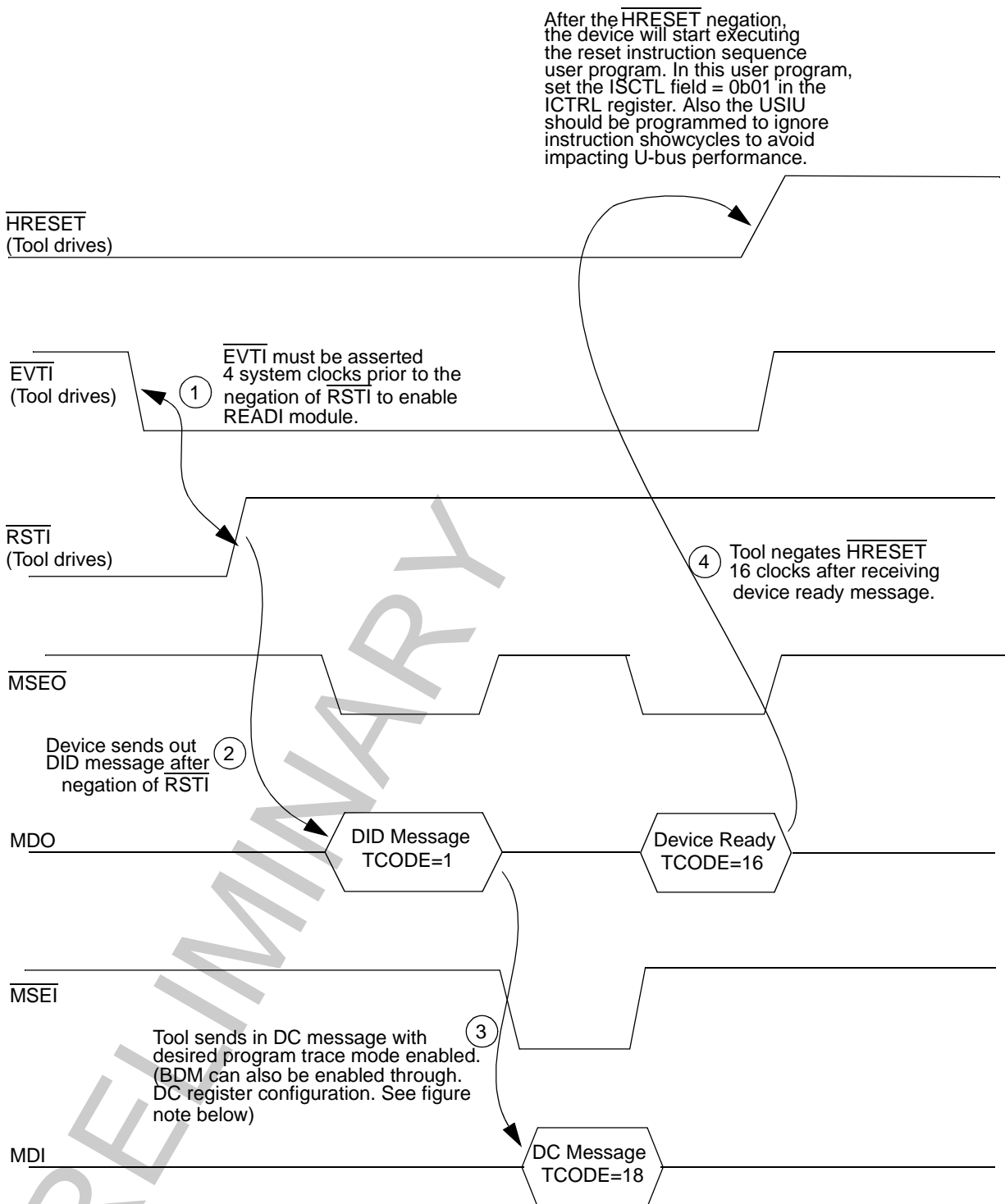
Refer to Figure 22-11 for further details.

22.1.5.2 Compressed Code Mode Guidelines

To display data on instruction show cycles, the BBC must be enabled. BBCMCR[DECOMP_SC_EN] (refer to Section 27.6.2.1, “BBC Module Configuration Register (BBCMCR)”) must be set when decompression is enabled. This will allow READI to track the compressed code. BBCMCR[DECOMP_SC_EN] should not be set if there is no intention to use compressed code, as it will degrade U-bus performance.

Refer to Appendix G, “MPC534 Compression Features” for compression information.

The ICTRL register must be programmed such that a show cycle will be performed for all changes in the program flow (ISCTL field = 0b01), or the PTM bit must be set and ISCTL must be set to a value other than 0b11. (See Table 22-21.)



NOTE:
If background debug mode (BDM) is enabled, the ICTRL register cannot be modified through user program. This register can only be accessed through the development port.

Figure 22-11. Enabling Program Trace Out of System Reset

22.1.5.3 Reset Sequence Guidelines

Refer to Section 22.2.3, “READI Reset Configuration,” for further details.

22.1.5.4 BDM Guidelines

Refer to Section 22.2.3.1, “Reset Configuration for Debug Mode,” for further details.

22.2 Signal Interface

This section details information regarding the READI signals and signal protocol.

22.2.1 Functional Description

The READI signal interface provides the function of transmitting messages from the message queues to the external tools. The signal interface also provides the control for timing and logic for formatting the messages.

22.2.1.1 Signals Implemented

The READI module implements one MCKO, MCKI, $\overline{\text{EVTI}}$, $\overline{\text{RSTI}}$, $\overline{\text{MSEO}}$, and $\overline{\text{MSEI}}$ signal. It also implements one or two MDI and two or eight MDO signals. The input signals are synchronized to the MCKI input clock and the output signals are synchronized to the free running MCKO output clock. The READI signal definition is outlined in Table 22-17.

NOTE

MCKI clock frequency has to be less than or equal to one half of MCKO clock frequency.

Table 22-17. Description of READI Signals

IEEE-ISTO 5001 Signal Name	Input/Output	Description of Signal
MCKO	Output	Message Clock-Out (MCKO) is a free-running output clock to development tools for timing of MDO and $\overline{\text{MSEO}}$ signal functions. MCKO is the same as the MCU system clock.
MDO[7:0] or MDO[1:0]	Output	Message Data Out (MDO[7:0] or MDO[1:0]) are output signals used for uploading OTM, BTM, DTM, and Read/Write Accesses. External latching of MDO will occur on rising edge of MCKO. Eight signals are implemented. MDO[7:0] are used in full port mode, MDO[1:0] are used in reduced port mode.
$\overline{\text{MSEO}}$	Output	Message Start/End Out ($\overline{\text{MSEO}}$) is an output signal which indicates when a message on the MDO signals has started, when a variable length packet has ended, and when the message has ended. 1 $\overline{\text{MSEO}}$ signal is implemented. External latching of $\overline{\text{MSEO}}$ will occur on rising edge of MCKO.
MCKI	Input	Message Clock-In (MCKI) is a input clock from development tools for timing of MDI and $\overline{\text{MSEI}}$ signal functions. MCKI frequency has to be less than or equal to one half of MCKO frequency.

Table 22-17. Description of READI Signals

IEEE-ISTO 5001 Signal Name	Input/Output	Description of Signal
MDI[1:0] or MDI[0]	Input	Message Data In (MDI[1:0] or MDI[0]) are input signals used for downloading configuration information, writes to user resources, etc. Internal latching of MDI will occur on rising edge of MCKI. Two signals are implemented on the MPC533. MDI[1:0] are used in full port mode, MDI[0] only is used in reduced port mode.
$\overline{\text{MSEI}}$	Input	Message Start/End In ($\overline{\text{MSEI}}$) is an input signal which indicates when a message on the MDI signals has started, when a variable length packet has ended, and when the message has ended. 1 $\overline{\text{MSEI}}$ signal is implemented. Internal latching of $\overline{\text{MSEI}}$ will occur on rising edge of MCKI.
$\overline{\text{EVTI}}$	Input	Event In ($\overline{\text{EVTI}}$) — The $\overline{\text{EVTI}}$ signal is level sensitive when configured for breakpoint generation, otherwise it is edge sensitive.
$\overline{\text{RSTI}}$	Input	Reset In ($\overline{\text{RSTI}}$).

22.2.2 Functional Block Diagram

Figure 22-12 depicts the functional block diagram of the signal interface.

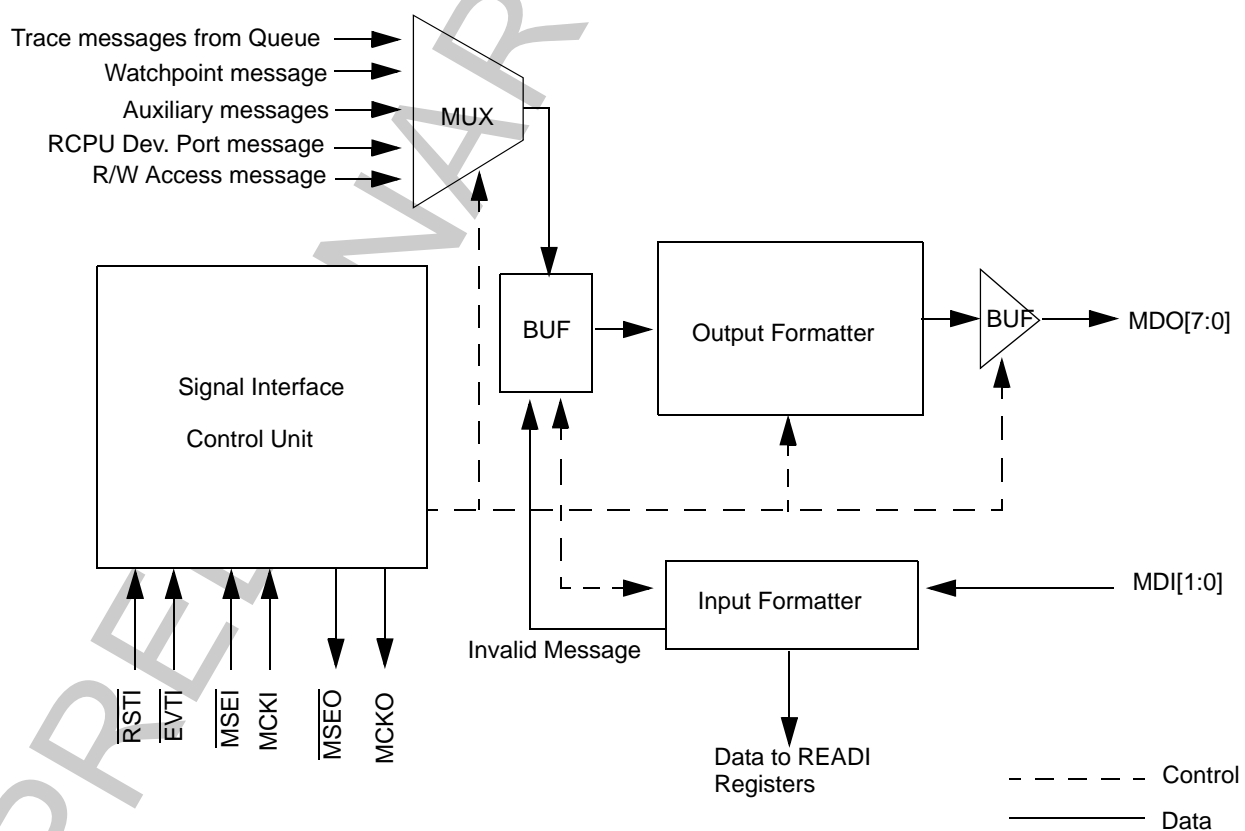


Figure 22-12. Functional Diagram of Signal Interface

The signal interface is responsible for handshaking with the message queue and registers. It is also responsible for requesting new messages from the message queue. A message is always requested from the message queue if the message queue is not empty, the message buffer is available and a higher priority message is not requesting to be transmitted. The rate at which data is removed from the queue depends on the average message length, the number of MDO signals, and the MCKO clocking rate.

22.2.2.1 Message Priority

Message formatting is performed in the signal interface block. The following priority scheme is implemented for messages sent to the signal output formatter block, with 1 being the highest priority and 5 being the lowest priority:

1. Invalid message
2. READI register access handshakes (device ready/download information)
3. Watchpoint messages
4. Read/write access message
5. RCPU development access message
6. Queued messages (program trace, data trace, and ownership trace)

22.2.2.2 Signal Protocol

The protocol for the MCU receiving and transmitting messages via the auxiliary signals will be accomplished with the $\overline{\text{MSEI}}$ and $\overline{\text{MSEO}}$ signal functions respectively. The $\overline{\text{MSEI}}$ signal will provide the protocol for the MCU receiving messages, and the $\overline{\text{MSEO}}$ signal will provide the protocol for the MCU transmitting messages.

The $\overline{\text{MSEI}}/\overline{\text{MSEO}}$ protocol is illustrated in Table 22-18.

Table 22-18. $\overline{\text{MSEI}}/\overline{\text{MSEO}}$ Protocol

Operation	$\overline{\text{MSEO}}/\overline{\text{MSEI}}$ State
Idle	"1"s at all clocks
Start	Two "1"s followed by one "0"
Active	"0"s at all clocks during transmission of a message
End of variable length packet	"0" followed by "1"
End of packet and message	"0" followed by two or more "1"s

$\overline{\text{MSEI}}/\overline{\text{MSEO}}$ are used to signal the end of variable-length packets and messages. They are not required to indicate end of fixed length packets. $\overline{\text{MSEI}}/\overline{\text{MSEO}}$ are sampled on the rising edge of MCKI and MCKO respectively.

Signal Interface

Fixed width fields can be concatenated before variable length fields without regard to the individual fields starting or ending at message N bit boundaries. Variable width fields must end at message N bit boundaries (where N is MDI/MDO signals).

Figure 22-13 shows the basic relation between the MDO and $\overline{\text{MSEO}}$ signals, and packet structure. MDO and $\overline{\text{MSEO}}$ are sampled on the rising edge of MCKO.

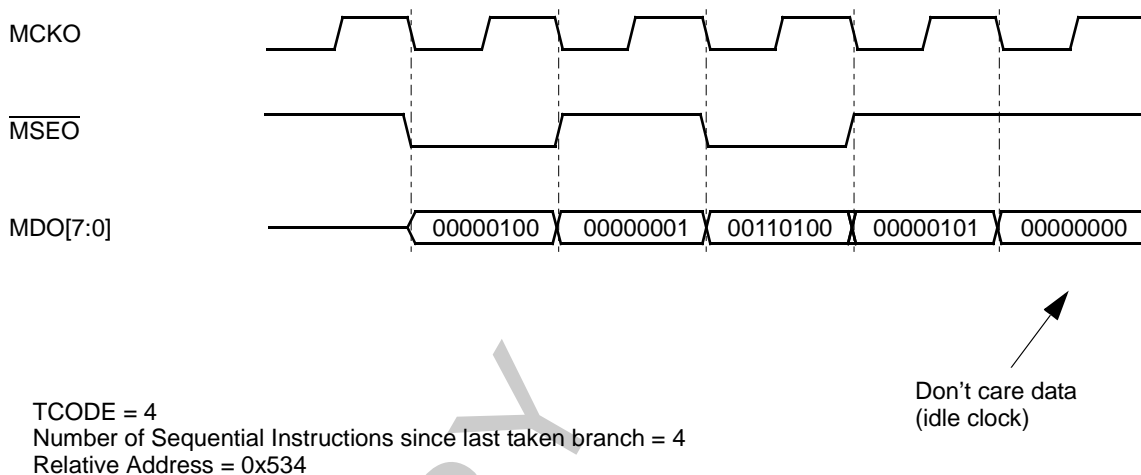


Figure 22-13. Auxiliary Signal Packet Structure for Program Trace Indirect Branch Message

Figure 22-14 illustrates the state diagram for $\overline{\text{MSEI}}/\overline{\text{MSEO}}$ transfers. In the End Message state, data on MDI/O is ignored.

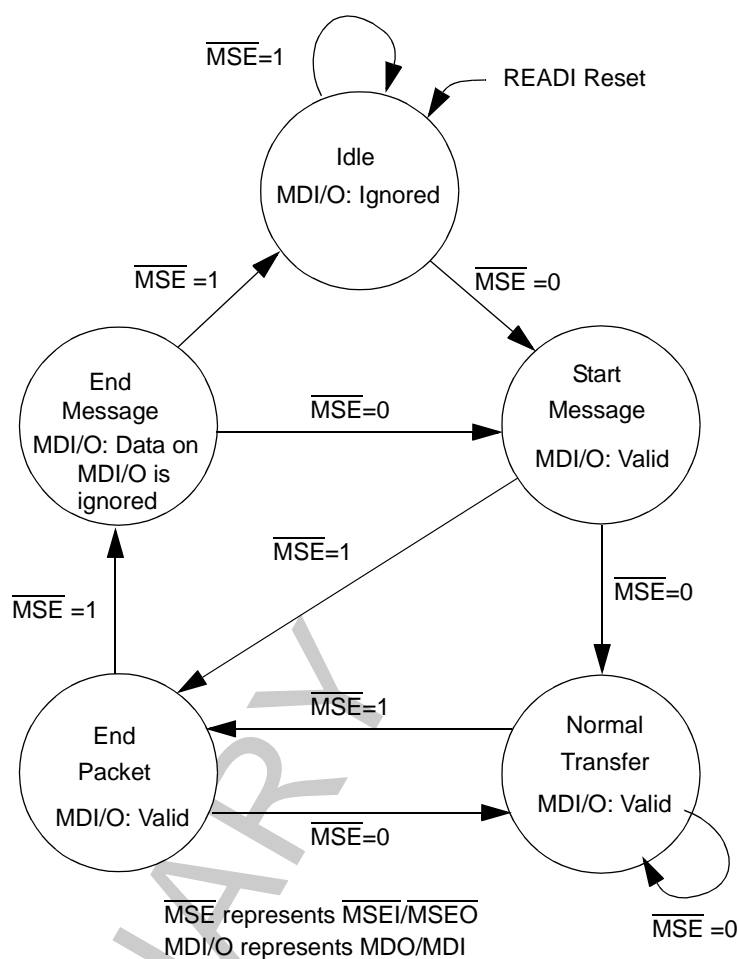


Figure 22-14. MSEI/MSEO Transfers

22.2.2.3 Messages

Public messages outlined in Table 22-19 are supported by READI.

Table 22-19. Public Messages Supported

Message Name	Minimum Packet Size (bits)	Maximum Packet Size (bits)	Packet Type	Packet Description	Direction
Device ID	6	6	Fixed	TCODE number = 1	From Device
	32	32	Fixed	Device ID information	
Ownership Trace Message	6	6	Fixed	TCODE number = 2	From Device
	32	32	Fixed	Task/Process ID tag	
Program Trace — Direct Branch Message	6	6	Fixed	TCODE number = 3	From Device
	1	8	Variable	number of sequential instructions executed since last taken branch	

Table 22-19. Public Messages Supported (continued)

Message Name	Minimum Packet Size (bits)	Maximum Packet Size (bits)	Packet Type	Packet Description	Direction
Program Trace — Indirect Branch Message	6	6	Fixed	TCODE number = 4	From Device
	1	8	Variable	number of sequential instructions executed since last taken branch	
	1	23	Variable	unique portion of the target address for taken branches and exceptions	
Data Trace — Data Write Message	6	6	Fixed	TCODE number = 5	From Device
	1	25	Variable	unique portion of the data write address	
	8	32	Variable	data write value (8, 16, 32 bits)	
Data Trace — Data Read Message	6	6	Fixed	TCODE number = 6	From Device
	1	25	Variable	unique portion of the data read address	
	8	32	Variable	data read value (8, 16, 32 bits)	
Error Message ¹	6	6	Fixed	TCODE number = 8	From Device
	5	5	Fixed	error code	
Program Trace Correction Message	6	6	Fixed	TCODE number = 10 (0xA)	From Device
	1	8	Variable	correcting the number of instructions in the trace	
Program Trace — Direct Branch Synchronization Message (PTSM = 0)	6	6	Fixed	TCODE number = 11 (0xB)	From Device
	1	1	Variable	number of program trace messages cancelled	
	1	23	Variable	full target address	
Program Trace — Direct Branch Synchronization ² Message (PTSM = 1)	6	6	Fixed	TCODE number = 11 (0xB)	From Device
	1	8	Variable	number of sequential instructions executed since last taken branch	
	1	23	Variable	full target address	
Program Trace — Indirect Branch Synchronization Message (PTSM = 0)	6	6	Fixed	TCODE number = 12 (0xC)	From Device
	1	1	Variable	number of program trace messages cancelled	
	1	23	Variable	full target address	
Program Trace — Indirect Branch Synchronization ² Message (PTSM = 1)	6	6	Fixed	TCODE number = 12 (0xC)	From Device
	1	8	Variable	number of sequential instructions executed since last taken branch	
	1	23	Variable	full target address	

Table 22-19. Public Messages Supported (continued)

Message Name	Minimum Packet Size (bits)	Maximum Packet Size (bits)	Packet Type	Packet Description	Direction
Data Trace — Data Write Synchronization Message	6	6	Fixed	TCODE number = 13 (0xD)	From Device
	1	1	Variable	number of messages canceled	
	1	25	Variable	full target address	
	8	32	Variable	data write value (8, 16, 32 bits)	
Data Trace — Data Read Synchronization Message	6	6	Fixed	TCODE number = 14 (0xE)	From Device
	1	1	Variable	number of messages canceled	
	1	25	Variable	full target address	
	8	32	Variable	data read value (8, 16, 32 bits)	
Watchpoint Message	6	6	Fixed	TCODE number = 15 (0xF)	From Device
	6	6	Fixed	number indicating watchpoint source	
Auxiliary Access — Device Ready for Upload/Download Message	6	6	Fixed	TCODE number = 16 (0x10)	From Device
Auxiliary Access — Upload Request Message	6	6	Fixed	TCODE number = 17 (0x11)	From Tool
	8	8	Fixed	opcode to enable selected configuration, status or data upload from MCU	
Auxiliary Access — Download Request Message	6	6	Fixed	TCODE number = 18 (0x12)	From Tool
	8	8	Fixed	opcode to enable selected configuration or data download to MCU	
	8	80	Variable	Depending upon opcode selected for download, information to be downloaded to device will vary.	
Auxiliary Access — Upload/Download Information Message	6	6	Fixed	TCODE number = 19 (0x13)	From Device / Tool
	8	80	Variable	1). For an access, depending on word size selected (SZ field in RWA register), variable-length packets of information (10, 18, or 34 bits) will be uploaded/downloaded from/to device. 2). Depending upon opcode selected for upload from internal READI registers, information to be uploaded to the device will vary.	
Resource Full Message ²	6	6	Fixed	TCODE number = 27 (0x1B)	From Device
	1	4	Variable	resource code	

¹ Refer to Table 22-20 for the error message codes.² Not available on all revisions. Refer to the device errata for the version of silicon in use.

Table 22-20. Error Message Codes

Error Code	Description
00000	Ownership trace overrun ¹
00001	Program trace overrun ¹
00010	Data trace overrun ¹
00011	Read/write access error
00100	Invalid message
00101	Invalid access opcode
00110	Watchpoint overrun
00111	Program/data/ownership trace overrun
01000-10111	Reserved
11000-11111	Vendor Defined

¹ This type of message is not available on all device revisions. Refer to the device errata for the version of silicon in use.

Vendor-defined messages outlined in Table 22-21 are also supported by READI.

Table 22-21. Vendor-Defined Messages Supported

TCODE Name	Minimum Packet Size (bits)	Maximum Packet Size (bits)	Packet Type	Packet Description	Direction
Dev Port Access — DSDI Data Message	6	6	Fixed	TCODE number = 56 (0x38)	From Tool
	10	35	Variable	BDM Development Serial Data In (DSDI)	
Dev Port Access — DSDO Data Message	6	6	Fixed	TCODE number = 57 (0x39)	From Device
	10	35	Variable	BDM Development Serial Data Out (DSDO)	
Dev Port Access — BDM Status Message	6	6	Fixed	TCODE number = 58 (0x3A)	From Device
	1	1	Fixed	BDM status	
Program Trace — Indirect Branch Message With Compressed Code ¹	6	6	Fixed	TCODE number = 59 (0x3B)	From Device
	1	8	Variable	Number of sequential instructions executed since last taken branch	
	6	6	Fixed	Bit address	
	1	23	Variable	Unique portion of the target address for taken branches and exceptions (compressed code)	
Program Trace — Direct Branch Synchronization Message With Compressed Code ¹ (PTSM = 0)	6	6	Fixed	TCODE number = 60 (0x3C)	From Device
	6	6	Fixed	Bit address	
	1	23	Variable	Current instruction address	

Table 22-21. Vendor-Defined Messages Supported (continued)

TCODE Name	Minimum Packet Size (bits)	Maximum Packet Size (bits)	Packet Type	Packet Description	Direction
Program Trace — Direct Branch Synchronization Message With Compressed Code ¹ (PTSM = 1)	6	6	Fixed	TCODE number = 60 (0x3C)	From Device
	1	8	Variable	number of sequential instructions executed since last taken branch	
	6	6	Fixed	Bit Address	
	1	23	Variable	Current instruction address	
Program Trace — Indirect Branch Synchronization Message With Compressed Code ¹ (PTSM = 0)	6	6	Fixed	TCODE number = 61 (0x3D)	From Device
	6	6	Fixed	Bit address	
	1	23	Variable	Current instruction address	
Program Trace — Direct Branch Synchronization Message With Compressed Code (PTSM = 1)	6	6	Fixed	TCODE number = 61 (0x3D)	From Device
	1	8	Variable	number of sequential instructions executed since last taken branch	
	6	6	Fixed	Bit Address	
	1	23	Variable	Current instruction address	

¹ This message is provided only for the .

22.2.2.4 Message Formats

Message formatting is performed in the signal interface block. Raw messages read from the message queue are independent of the number of MDO signals implemented.

Table 22-22 shows the various message formats that the signal interface formatter has to encounter.

NOTE

For variable length fields, the transmitted size of the field is determined as the bits from the least significant bit to the most significant non-zero valued bit, (i.e., most significant 0 value bits are not transmitted).

Table 22-22. Message Field Sizes

Note: The double edges in Table 22-22 indicate that $\overline{\text{MSEO}}/\overline{\text{MSEI}}$ is asserted to indicate the start of a message or negated to indicate the end of a message. Refer to Figure 22-15.

Note: The shaded edges in Table 22-22 indicate super fields that can hold information delimited via $\overline{\text{MSEO}}/\overline{\text{MSEI}}$ assertion followed by $\overline{\text{MSEO}}/\overline{\text{MSEI}}$ negation.

Message	TCODE	Field # 1	Field # 2	Field # 3	Max Size ¹	Min. Size ²
Device ID	1	Fixed = 32	NA	NA	38 bits	38 bits
Ownership Trace Message	2	Fixed = 32	NA	NA	38 bits	38 bits
Program Trace — Direct Branch Message	3	Variable Max = 8 Min = 1	NA	NA	14 bits	7 bits
Program Trace — Indirect Branch Message	4	Variable Max = 8 Min = 1	Variable Max = 23 Min = 1	NA	37 bits	8 bits
Data Trace — Data Write Message	5	Variable Max = 25 Min = 1	Variable Max = 32 Min = 8	NA	63 bits	15 bits
Data Trace — Data Read Message	6	Variable Max = 25 Min = 1	Variable Max = 32 Min = 8	NA	63 bits	15 bits
Error Message ³	8	Fixed = 5	NA	NA	11 bits	11 bits
Program Trace Correction Message	10 (0xA)	Variable Max = 8 Min = 1	NA	NA	14 bits	7 bits
Program Trace — Direct Branch Synchronization Message (PTSM = 0)	11 (0xB)	Variable Max = 1 Min = 1	Variable Max = 23 Min = 1	NA	30 bits	8 bits
Program Trace — Direct Branch Synchronization Message (PTSM = 1)	11 (0xB)	Variable Max = 8 Min = 1	Variable Max = 23 Min = 1	NA	37 bits	8 bits
Program Trace — Indirect Branch Synchronization Message (PTSM = 0)	12 (0xC)	Variable Max = 1 Min = 1	Variable Max = 23 Min = 1	NA	30 bits	8 bits
Program Trace — Indirect Branch Synchronization Message (PTSM = 1)	12 (0xC)	Variable Max = 8 Min = 1	Variable Max = 23 Min = 1	NA	37 bits	8 bits
Data Trace — Data Write Synchronization Message	13 (0xD)	Variable Max = 1 Min = 1	Variable Max = 25 Min = 1	Variable Max = 32 Min = 8	64 bits	16 bits

Table 22-22. Message Field Sizes (continued)

Note: The double edges in Table 22-22 indicate that $\overline{\text{MSEO/MSEI}}$ is asserted to indicate the start of a message or negated to indicate the end of a message. Refer to Figure 22-15.

Note: The shaded edges in Table 22-22 indicate super fields that can hold information delimited via $\overline{\text{MSEO/MSEI}}$ assertion followed by MSEO/MSEI negation.

Message	TCODE	Field # 1	Field # 2	Field # 3	Max Size ¹	Min. Size ²
Data Trace — Data Read Synchronization Message	14 (0xE)	Variable Max = 1 Min = 1	Variable Max = 25 Min = 1	Variable Max = 32 Min = 8	64 bits	16 bits
Watchpoint Message	15 (0xF)	Fixed = 6	NA	NA	12 bits	12 bits
Auxiliary Access — Device Ready for Upload/Download Message	16 (0x10)	NA	NA	NA	6 bits	6 bits
Auxiliary Access — Upload Request (Tool requests information) Message	17 (0x11)	Fixed = 8	NA	NA	14 bits	14 bits
Auxiliary Access —Download Request (Tool provides Information) Message	18 (0x12)	Fixed = 8	Variable Max = 80 Min = 8	NA	94 bits	22 bits
Auxiliary Access — Upload/Download Information (Device/Tool provides Information) Message	19 (0x13)	Variable Max = 80 Min = 8	NA	NA	86 bits	14 bits
Resource Full Message ⁴	27 (0x1B)	Variable Max = 4 Min = 1	NA	NA	10 bits	7 bits
Dev Port Access — DSDI Data (Tool Provides Information) Message	56 (0x38)	Variable Max = 35 Min = 10	NA	NA	41 bits	16 bits
Dev Port Access — DSDO Data (Device Provides Information) Message	57 (0x39)	Variable Max = 35 Min = 10	NA	NA	41 bits	16 bits
Dev Port Access —BDM Status (Device Provides Information) Message	58 (0x3A)	Fixed = 1	NA	NA	7 bits	7 bits
Program Trace — Indirect Branch Message With Compressed Code	59 (0x3B)	Variable Max = 8 Min = 1	Fixed = 6	Variable Min = 1 Max = 23	43 bits	14 bits
Program Trace — Direct Branch Synchronization Message With Compressed Code (PTSM = 0) ⁵	60 (0x3C)	Fixed = 6	Variable Max = 23 Min = 1	NA	35 bits	13 bits

Table 22-22. Message Field Sizes (continued)

Note: The double edges in Table 22-22 indicate that $\overline{\text{MSEO}}/\overline{\text{MSEI}}$ is asserted to indicate the start of a message or negated to indicate the end of a message. Refer to Figure 22-15.

Note: The shaded edges in Table 22-22 indicate super fields that can hold information delimited via $\overline{\text{MSEO}}/\overline{\text{MSEI}}$ assertion followed by MSEO/MSEI negation.

Message	TCODE	Field # 1	Field # 2	Field # 3	Max Size ¹	Min. Size ²
Program Trace — Direct Branch Synchronization Message With Compressed Code (PTSM = 1) ⁵	60 (0x3C)	Variable Max = 8 Min = 1	Fixed = 6	Variable Min = 1 Max = 23	43 bits	14 bits
Program Trace— Indirect Branch Synchronization Message With Compressed Code (PTSM = 0) ⁵	61 (0x3D)	Fixed = 6	Variable Max = 23 Min = 1	NA	35 bits	13 bits
Program Trace— Indirect Branch Synchronization Message With Compressed Code (PTSM = 1) ⁵	61 (0x3D)	Variable Max = 8 Min = 1	Fixed = 6	Variable Min = 1 Max = 23	43 bits	14 bits

¹ Maximum information size. The actual number of bits transmitted is dependant on the number of MDO signals.

² Minimum information size. The actual number of bits transmitted is dependent on the number of MDO signals.

³ Refer to Table 22-20.

⁴ Not available prior to

⁵ Only available on

The maximum message length is 94 bits. The maximum number of fields is three, excluding the TCODE itself.

22.2.2.5 Rules of Messages

- A variable sized field within a message must end on a port boundary.
- A variable sized field may start within a port boundary only when following a fixed length packet.
- Super fields must end on a port boundary (2-, 4-, or 8-bit boundaries depending on whether the device receives or sends messages, and the port size configured).
- When a variable length field is sized such that it does not end on a port boundary, it is necessary to extend and zero fill the remaining bits after the highest-order bit so that it can end on a port boundary.
- A data field within a data trace message must be 8, 16, 24, or 32 bits in length.

The field containing the TCODE number is always transferred out first, followed by subsequent fields of information. Within a field, the lowest significant bits are shifted out first. Figure 22-15 shows the transmission sequence of a message which is made up of a

TCODE (a fixed-length field) and a variable length field (FIELD 1), together making a super field. Every instance of a fixed length field followed by a variable field is a super field. Figure 22-15, for example, shows two super fields. The only exception to this rule are the development port access messages. See Section 22.9.1, “RCPU Development Access Messaging,” for further details.

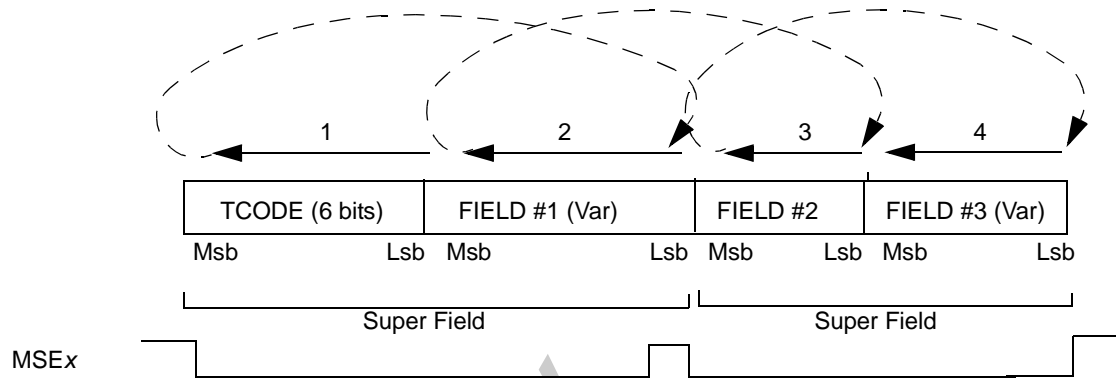


Figure 22-15. Transmission Sequence of Messages

22.2.2.6 Branch Trace Message Examples

The following are examples of branch trace messages.

22.2.2.6.1 Example of Indirect Branch Message

Table 22-23 illustrates an example of how the indirect branch public message is transmitted. The example uses a 4-bit output port.

Note that T0, I0, and A0 are the least significant bits where:

Tx = TCODE number (fixed)

Ix = Number of sequential instructions (variable)

Ax = Unique portion of the address (variable)

NOTE

During clock 7, the tool should ignore data on MDO signals.

Table 22-23. Indirect Branch Message

Clock	MDO[3:0]				$\overline{\text{MSEO}}$	
	3	2	1	0	1	Idle
0	X	X	X	X	1	Idle (or end of last message)
1	T3	T2	T1	T0	0	Start Message
2	I1	I0	T5	T4	0	Normal Transfer
3	I5	I4	I3	I2	0	Normal Transfer
4	0	0	I7	I6	1	End Packet
5	A3	A2	A1	A0	0	Normal Transfer
6	A7	A6	A5	A4	1	End Packet
7	0	0	0	0	1	End Message
8	T3	T2	T1	T0	0	Start Message

22.2.2.6.2 Example of Direct Branch Message

Table 22-24 is an example of the minimum transmission of any message containing a variable length field (three clocks). The example uses a 4-bit output port.

Note that T0, and I0 are the least significant bits where:

Tx = TCODE number (fixed)

Ix = Number of sequential instructions (variable)

NOTE

During clock 3, the tool should ignore data on MDO signals.

Table 22-24. Direct Branch Message

Clock	MDO[3:0]				$\overline{\text{MSEO}}$	
	3	2	1	0	1	Idle
1	T3	T2	T1	T0	0	Start Message
2	I1	I0	T5	T4	1	End Packet
3	0	0	0	0	1	End Message

22.2.2.7 Non-Temporal Ordering of Transmitted Messages

Trace messages sent out may not be in the sequence they actually occurred. The traces are monitored on the internal buses and these traces are captured as they occur and are sent out in the order they were captured and processed.

BTMs are in sequence and DTMs are in sequence, however, temporal order of DTMs interleaved with BTMs may not be accurate with regard to logical flow of code.

22.2.3 READI Reset Configuration

The READI reset configuration information is received via $\overline{\text{EVTI}}$ and MDI[0] to enable or disable the READI module and select the port size. $\overline{\text{EVTI}}$ and MDI[0] are sampled synchronously at the negation of $\overline{\text{RSTI}}$. Reset configuration information must be valid on $\overline{\text{EVTI}}$ and MDI[0] at least four clocks prior to the negation of $\overline{\text{RSTI}}$.

If $\overline{\text{EVTI}}$ is sampled asserted at negation of $\overline{\text{RSTI}}$, the READI module will be enabled. This is illustrated in Figure 22-16.

READI control and status information will be reset and the auxiliary output port will be three-stated, when $\overline{\text{RSTI}}$ is asserted. System reset will not reset the READI control and status information and not three-state the auxiliary output port.

Port size configuration is selected via the value of MDI[0] at the negation of $\overline{\text{RSTI}}$. Table 22-25 describes the READI reset configuration options.

Table 22-25. READI Reset Configuration Options

$\overline{\text{EVTI}}$	MDI [0]	Configuration
1	X	Module Disabled. All outputs three-stated.
0	1	Module Enabled, Default Full Port Configuration 2 MDI, 8 MDO
0	0	Module Enabled, Reduced Port Configuration 1 MDI, 2 MDO

$\overline{\text{RSTI}}$ has a pull-down resistor in the pads. If the auxiliary port is not connected to a tool, READI module will be in reset state and not drive the auxiliary output port.

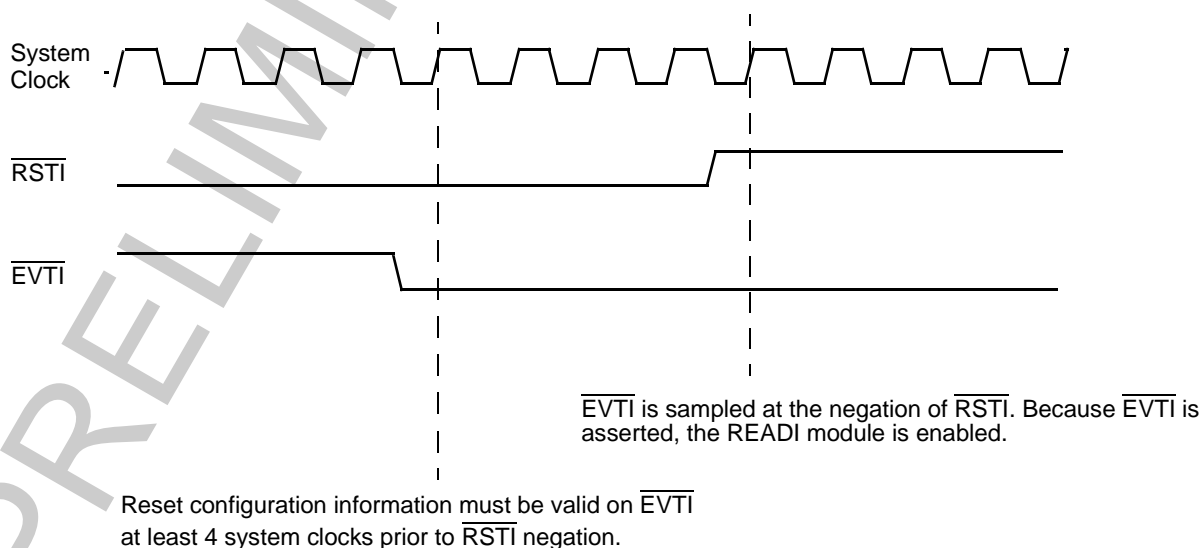


Figure 22-16. READI Module Enabled

22.2.3.1 Reset Configuration for Debug Mode

To enable RCPU development access via the READI signals, the reset sequence outlined below should be used:

- Assert READI reset ($\overline{\text{RSTI}}$), event-in ($\overline{\text{EVTI}}$) and system reset ($\overline{\text{HRESET}}$)
- Negate $\overline{\text{RSTI}}$
- Upon negation of $\overline{\text{RSTI}}$, tool should configure the DOR, DME, and DPA fields in the DC register to desired setting.
- Tool negates $\overline{\text{HRESET}}$ at least 16 system clocks after receiving the device ready message

Refer to Figure 22-83 for further details.

22.2.3.2 Reset Configuration for Non-Debug Mode

Refer to Section 22.2.3.1, “Reset Configuration for Debug Mode,” for details on reset configuration for non-debug mode. The only difference between non-debug mode reset configuration and debug mode reset configuration are the values of the DOR and DME fields in the DC register.

22.2.3.3 Secure Mode

Refer to Section 22.0.3.2, “Security,” for further details.

22.2.3.4 Disabled Mode

If $\overline{\text{EVTI}}$ is negated at negation of $\overline{\text{RSTI}}$, the READI module will be disabled. No trace output will be provided, and output auxiliary signals will be three-stated. This is illustrated in Figure 22-17.

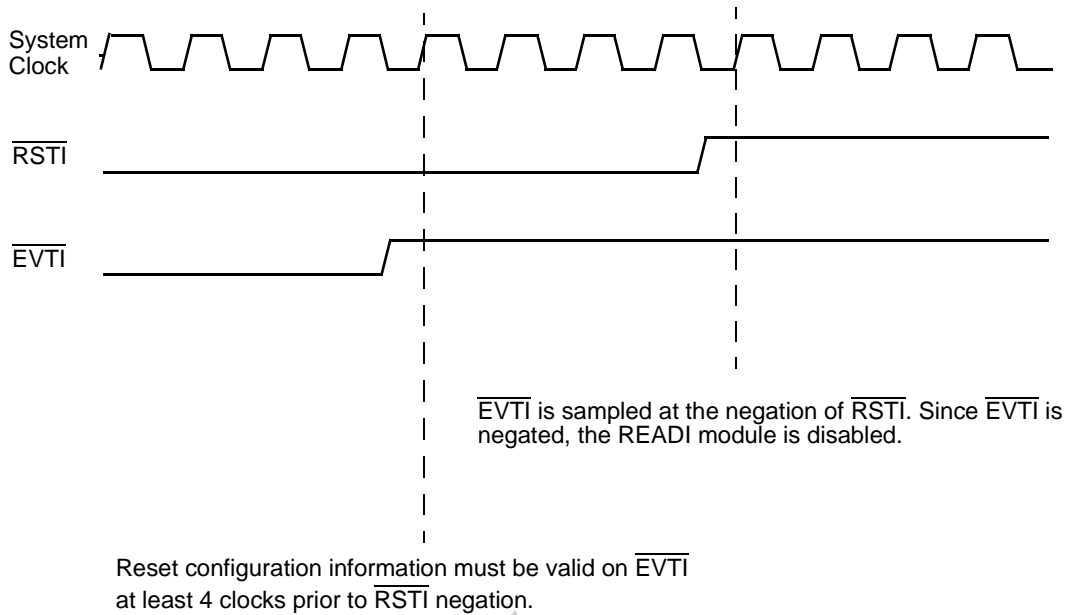


Figure 22-17. READI Module Disabled

22.2.3.5 Guidelines For Transmitting Input Messages

- An error message is sent out when an invalid TCODE is detected by the signal input formatter. Refer to Section 22.5.8.2, “Invalid Message,” for further details.
- An error message is sent out when an invalid access opcode is detected in auxiliary input messages by the signal input formatter. Refer to Section 22.5.8.3, “Invalid Access Opcode,” for further details.
- If the TCODE is valid, then READI will expect that the correct number of packets have been received and no further checking will be performed. If the number of packets received by READI is not correct, READI response is not defined, unless the message is a download request message (refer to Section 22.1.4, “Partial Register Updates,” for further details).

22.3 Program Trace

This section details the program trace mechanism supported by READI for the RCP. Program trace is implemented via branch trace messaging (BTM) as per the IEEE-ISTO 5001-1999 definition.

22.3.1 Branch Trace Messaging

Branch trace messaging facilitates program trace by providing the following types of information:

- Messaging for taken direct branches includes how many sequential instructions were executed since the last taken branch or exception. Direct (or indirect) branches not taken are counted as sequential instructions.
- Messaging for taken indirect branches and exceptions includes how many sequential instructions were executed since the last taken branch or exception and the unique portion of the branch target address or exception vector address.
- For some mispredicted branches and exception occurrences, program trace correction messages correct the number of instructions since last taken branch as transmitted in prior BTM message.

22.3.1.1 RCPU Instructions that Cause BTM Messages

The following RCPU instructions, when executed, cause indirect branch messages to be encoded:

1. Taken branch relative to link or counter registers
2. Context switching sequential instructions
3. Exception taken (error/interrupts)

The following RCPU instruction, when executed, causes direct branch messages to be encoded:

1. Taken direct branch instructions

22.3.2 BTM Message Formats

BTM messages are of five types — direct, indirect, correction, synchronization, and error.

22.3.2.1 Direct Branch Messages

Direct branches (conditional or unconditional) are all taken branches whose destination is fixed in the instruction opcode.

The program trace direct branch message has the following format:

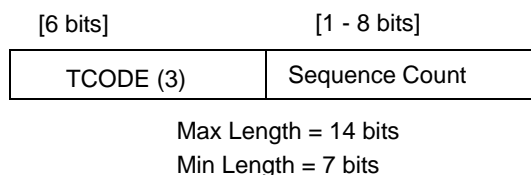


Figure 22-18. Direct Branch Message Format

22.3.2.2 Indirect Branch Messages

Indirect branches include interrupts, exceptions, and all taken branches whose destination is determined at run time. For the RCPU, certain sequential instructions are tagged with the indirect change-of-flow attribute because these instructions affect the machine in a similar manner to true indirect change-of-flow instructions. These instructions are the rfi, isync, mtmsr and certain mtspr (to CMPA – CMPF, ICTRL, ECR and DER)

The program trace indirect branch message has the following format:

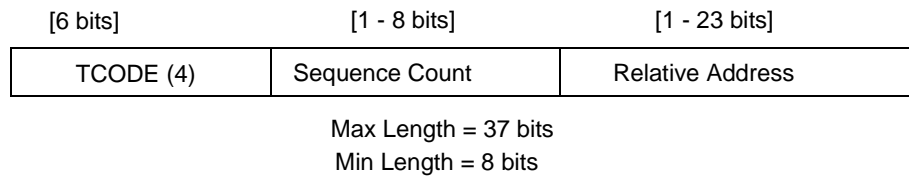


Figure 22-19. Indirect Branch Message Format

For compressed code support, six additional bits indicate the starting bit address within the word of the compressed instruction.

The program trace indirect branch with compressed code message has the format shown in Figure 22-20. The format of the bit address field is shown in Figure 22-21. The bit definitions are shown in Table 22-26.

NOTE

On the , the bit pointer should be multiplied by 2 (shift left on bit) for the actual starting bit position.

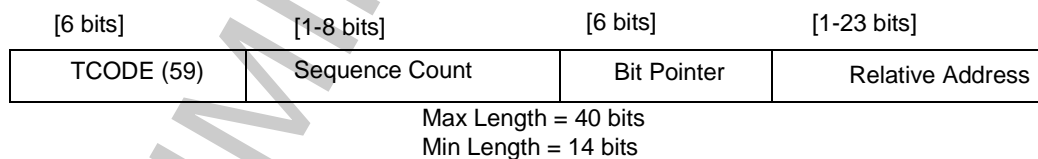


Figure 22-20. Indirect Branch Message Format with Compressed Code

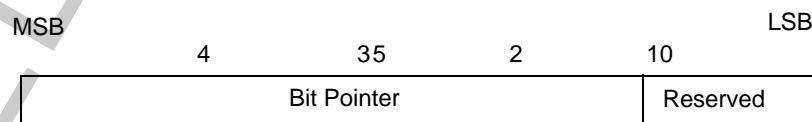


Figure 22-21. Bit Pointer Format with Compressed Code

Table 22-26. Bit Pointer Format

RCPU Bits	Nexus Bits	Name	Description
4:5	0:1	—	Reserved (Unused)
0:3	2:5	BP	Bit pointer. This value is 1/2 of the actual bit position on which the instruction starts.

22.3.2.3 Correction Messages

In case of a mispredicted branch or an exception, a program trace correction message may also be sent indicating a number which corrects the number of instructions (not messages) in the trace.

In the case of a synchronizing branch trace message getting corrected due to a misprediction or an exception, the next branch trace message will be a synchronizing message.

Table 22-27 illustrates an example of a program trace correction message in case of a mispredicted branch.

NOTE

In case of a mispredicted branch, the correction count is always 1 and the sequential instruction count is reset to 1 (to denote the not-taken branch as a sequential instruction), after the program trace correction message is sent. This is because a mispredicted branch is considered to be a sequential instruction.

Table 22-28 illustrates an example of a program trace correction message in case of an exception.

NOTE

In case of an exception, the sequential instruction count is reset to 0, after the program trace correction message is sent.

Table 22-27. Program Trace Correction Due to a Mispredicted Branch

Time	Processor State	Message sent
1	Sequential Instruction	
2	Sequential Instruction	
3	Sequential Instruction	
4	Sequential Instruction	
5	Sequential Instruction	

Table 22-27. Program Trace Correction Due to a Mispredicted Branch (continued)

Time	Processor State	Message sent
6	Direct Branch Instruction	Direct Branch Message TCODE = 3 Number of sequential instructions executed since last taken branch = 5
7	Sequential Instruction	
8	Sequential Instruction	
9	Sequential Instruction	
10	Sequential Instruction	
11	Indirect Branch Instruction (mispredicted taken)	Indirect Branch Message TCODE = 4 Number of sequential instructions executed since last taken branch = 4 Unique portion of the target address
12	Sequential Instruction	
13	Sequential Instruction	
14	Sequential Instruction	
15	Branch Correction	Program Trace Correction Message TCODE = 10 Number of instructions to rewind from trace = 1
16	Sequential Instruction	
17	Sequential Instruction	
18	Indirect Branch Instruction (predicted taken)	Indirect Branch Message TCODE = 4 Number of sequential instructions executed since last valid taken branch = 3 Unique portion of the target address
<p>At Time 11, the Indirect Branch is mispredicted taken.</p> <p>At Time 15, branch correction occurs due to the mispredicted branch which was taken at Time 11. A program trace correction message is sent out correcting the number of instructions in the trace (1). Sequential instruction which occurred at Time 12, 13, and 14 respectively are not included in the correction count because the tool is not aware that they occurred (they were not transmitted out).</p> <p>At Time 18, the Indirect Branch Message indicates that 3 sequential instructions were executed since trace correction (this includes the mispredicted branch instruction which is considered to be a sequential instruction).</p>		

Table 22-28. Program Trace Correction Due to an Exception

Time	Processor State	Message sent
1	Sequential Instruction	
2	Sequential Instruction	
3	Sequential Instruction	

Table 22-28. Program Trace Correction Due to an Exception (continued)

Time	Processor State	Message sent
4	Direct Branch Instruction	Direct Branch Message TCODE = 3 Number of sequential instructions executed since last taken branch = 3
5	Sequential Instruction	
6	Sequential Instruction	
7	Sequential Instruction	
8	Sequential Instruction	
9	Indirect Branch Instruction	Indirect Branch Message TCODE = 4 Number of sequential instructions executed since last taken branch = 4 Unique portion of the target address
10	Sequential Instruction	
11	Sequential Instruction	
12	Indirect Branch Instruction	Indirect Branch Message TCODE = 4 Number of sequential instructions executed since last taken branch = 2 Unique portion of the target address
13	Sequential Instruction	
14	Exception due to instruction at Time 8	Program Trace Correction Message TCODE = 10 Number of instructions to rewind from trace = 5
16	Indirect Branch Instruction	Indirect Branch Message TCODE = 4 Number of sequential instructions executed since last taken branch = 0 Unique portion of the target address
<p>At Time 8, the Sequential instruction that causes an exception is issued.</p> <p>At Time 14, the instruction issued at Time 8 causes an exception. A Program Trace Correction Message is sent out correcting the number of instructions in the trace (5). The sequential instruction that occurred at Time 13 is not included in the correction count because the tool is not aware that it occurred (it was not transmitted out).</p> <p>Note: The sequential instruction at Time 8 did not retire and is included in the correction number.</p>		

The program trace correction message has the following format:

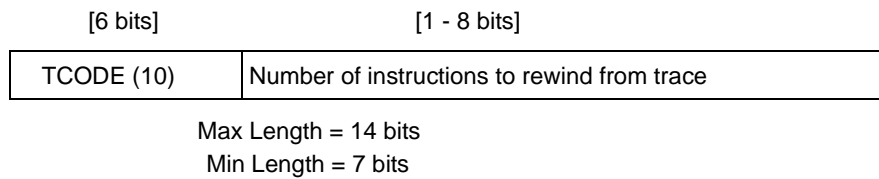


Figure 22-22. Program Trace Correction Message Format

22.3.2.4 Synchronization Messages

A program trace synchronization message is transmitted via the auxiliary port (provided program trace is enabled) for the following conditions:

- Initial program trace message upon exit of any system reset will be a synchronization message.
- Upon exit of sleep, deep-sleep and low power down mode, the first BTM will be a synchronization message.
- Initial program trace message upon exit of background debug mode. Upon exiting BDM, the next BTM will be a synchronization message.
- When BTM is enabled, the first BTM will be a synchronization message.
- After 255 program trace messages have been queued without synchronization, the next BTM will be a synchronization message.
- Upon assertion of an event In ($\overline{\text{EVTI}}$) signal. If the READI module is not disabled, an $\overline{\text{EVTI}}$ assertion will cause the next BTM to be a synchronization message (provided the EC field is 0b00 in the DC register).
- Upon occurrence of a watchpoint, the next BTM will be a synchronization message (provided program trace is enabled).
- Occurrence of queue overrun. A program trace overrun error occurs when a trace message cannot be queued due to the queue being full. This causes the message queue to be flushed, and an error message is placed as the first message in the queue. The error code within the error message will indicate that program/data/ownership trace overrun has occurred. The next BTM will be a synchronization message.
- Sequential instruction count overflow. When the sequential instruction counter reaches its maximum count (up to 256 sequential instructions may be executed), the next BTM will be a program trace synchronization message. The sequential instruction counter is reset.
- Upon entering or exiting code compression mode, the next BTM will be a synchronization message.
- The next change-of-flow instruction fetch following VSYNC will be a synchronization message.

Program trace synchronization messages provide the full address (without leading zeros) and ensure that development tools fully synchronize with program trace regularly. Synchronization messages provide a reference address for subsequent BTMs, in which only the unique portion of the program trace address is transmitted.

NOTE

For program trace synchronization to work, the ICTRL register (refer to Table 21.6.11) must be programmed such that show cycle will be performed for all changes in the program flow (ISCTL field = 01) if the PTM bit is set to 0. If the PTM bit is set to 1, ISCTL can be programmed to any value except no show cycles (ISCTL field = 11).

It is also recommended that the USIU be programmed to ignore instruction show cycles so as to not impact U-bus performance; set SIUMCR[NOSHOW]. Synchronization will only occur at changes in program flow boundaries, and cannot be forced by the READI module. Synchronizations on errors, overflows, as well as periodic synchronizations will not be deterministic to the nearest instruction, but to the next taken change in program flow. The start of program trace (enabled via any means) will be also deferred to the next change in program flow.

Program trace synchronization messages are of the following types:

- Direct branch
- Indirect branch
- Direct branch with compressed code
- Indirect branch with compressed code
- Resource full

22.3.2.4.1 Direct Branch Synchronization Message

The program trace direct branch synchronization message has the following formats depending on how the PTSM bit in the MC register is configured:

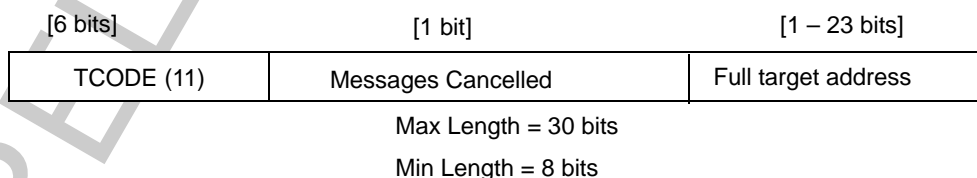


Figure 22-23. Direct Branch Synchronization Message Format (PTSM = 0)

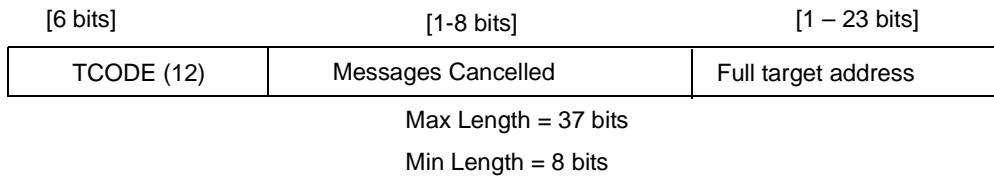


Figure 22-24. Direct Branch Synchronization Message Format (PTSM = 1)

22.3.2.4.2 Indirect Branch Synchronization Message

The program trace indirect branch synchronization message has the following formats depending on the setting of MC[PTSM]:

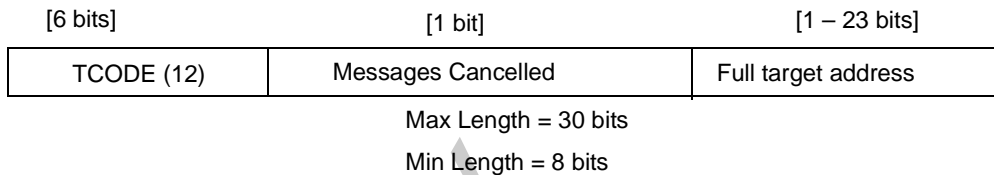


Figure 22-25. Indirect Branch Synchronization Message Format (PTSM = 0)

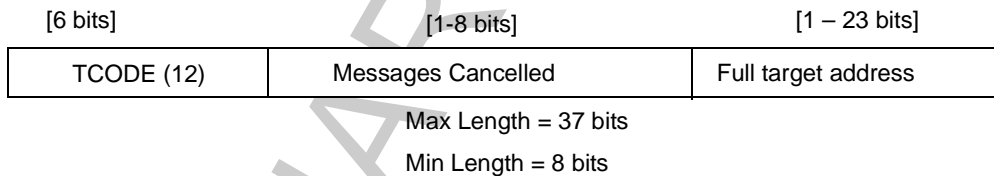


Figure 22-26. Indirect Branch Synchronization Message Format (PTSM = 1)

22.3.2.4.3 Direct Branch Synchronization Message With Compressed Code

For compressed code support, six additional bits indicate the starting bit address within the word of the compressed instruction. The program trace direct branch synchronization with compressed code message has the following formats depending on the setting of MC[PTSM]:

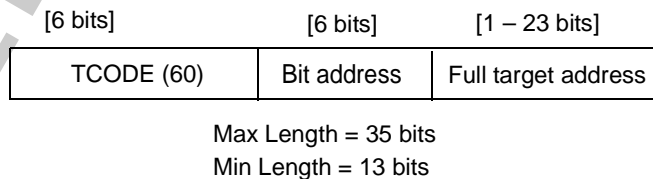


Figure 22-27. Direct Branch Synchronization Message Format With Compressed Code (PTSM = 0)

[6 bits]	[1-8 bits]	[6 bits]	[1 – 23 bits]
TCODE (60)	Sequence Count	Bit address	Full target address

Max Length = 43 bits
Min Length = 14 bits

**Figure 22-28. Direct Branch Synchronization Message Format
With Compressed Code (PTSM = 1)**

22.3.2.4.4 Indirect Branch Synchronization Message with Compressed Code

For compressed code support, six additional bits indicate the starting bit address within the word of the compressed instruction. The program trace indirect branch synchronization with compressed code message has the following formats depending on the setting of MC[PTSM]:

[6 bits]	[6 bits]	[1 – 23 bits]
TCODE (61)	Bit Pointer	Full target address

Max Length = 35 bits
Min Length = 13 bits

**Figure 22-29. Indirect Branch Synchronization Message Format
With Compressed Code (PTSM = 0)**

[6 bits]	[1-8 bits]	[6 bits]	[1 – 23 bits]
TCODE (60)	Sequence Count	Bit Pointer	Full target address

Max Length = 43 bits
Min Length = 14 bits

**Figure 22-30. Indirect Branch Synchronization Message Format
With Compressed Code (PTSM = 1)**

Bit pointer format is shown in Figure 22-21 and bit address format is described in Table 22-26.

22.3.2.4.5 Resource Full Message

When more than 256 instructions have run without a branch being taken a program trace resource full message will be generated that indicates the maximum I-CNT value has been reached. The I-CNT field has a maximum width of 8 bits.

The total instruction count can be found by adding 256 for each program trace full message received to the sequence count of the direct or indirect branch trace message that follows the resource full message. The program trace full message has the following format:

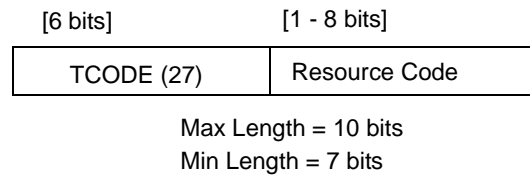


Figure 22-31. Program Trace Full Message Format

At this time, the program trace sequential count full code is the only defined option for this message.

Table 22-29. Resource Codes

Error Code	Description
0000	Program Trace Sequential Count Full
0001-1111	Vendor Defined or Reserved

22.3.2.5 Error Messages

Branch trace error messages are explained within applicable functional areas, such as data trace, watchpoint, and program trace sections of this chapter.

22.3.2.6 Relative Addressing

The relative address feature is compliant with the IEEE-ISTO 5001 - 1999 recommendations, and is designed to reduce the number of bits transmitted for addresses of indirect branch messages.

The address transmitted is relative to the address of the previous branch trace message. It is generated by XORing the new address with the previous address, and then using only the results up to the most significant '1' in the result. To recreate this address, an XOR of the (most-significant 0-padded) message address with the previously decoded address gives the current address. Figure 22-32 shows how a relative address is generated and how it can be used to recreate the original address.

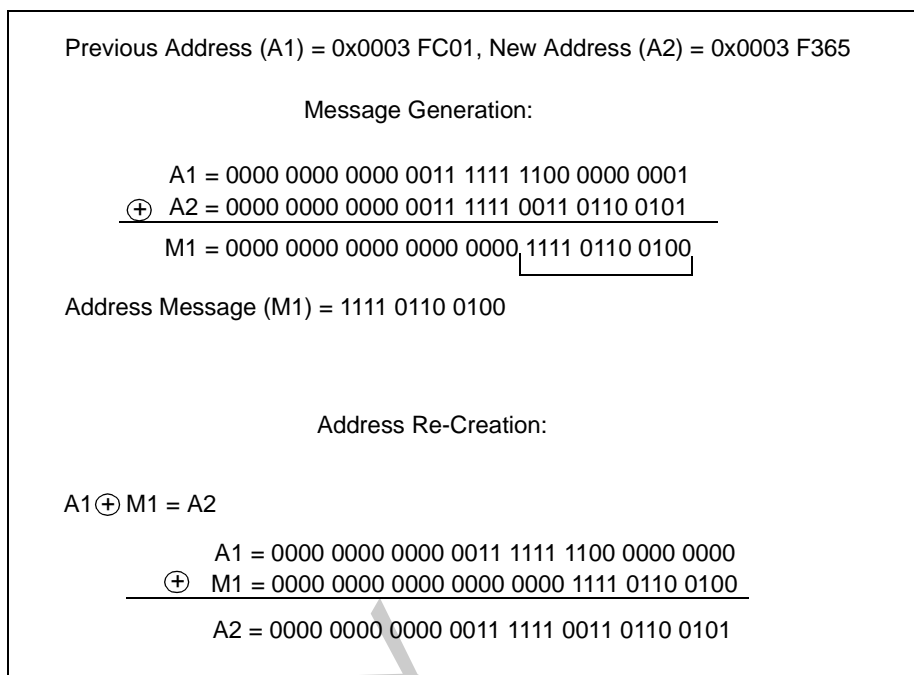


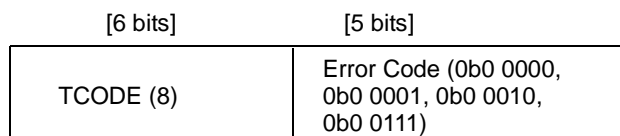
Figure 22-32. Relative Address Generation and Re-Creation

22.3.3 Queue Overflow Program Trace Error Message

A trace overrun error occurs when a trace message cannot be queued due to the queue being full, provided program trace is enabled.

The overrun error causes the message queue to be flushed, and an error message to be queued. The error code within the error message indicates that either a program/data/ownership trace overrun error has occurred or that only a program trace overrun has occurred. The next BTM will be a synchronization message. Refer to Table 22-20.

The error message has the following format:



Length = 11 bits

Figure 22-33. Error Message (Queue Overflow) Format

22.3.4 Branch Trace Message Operation

22.3.4.1 BTM Capture and Encoding Algorithm

BTM is accomplished by capturing instruction fetch information from the U-bus and instruction execution information from the RCPU (VF and VFLS signals), and combining them to generate program trace messages.

22.3.4.2 Instruction Fetch Snooping

Instruction fetches are snooped on the U-bus. There is a one-to-one correspondence between instruction fetches marked with the U-bus program trace attribute and the indication of RCPU VF signal (only 3, 4, 5, and 6) between two synchronization events.

Since U-bus program trace attribute occurs after the indication of VF, it is latched and paired with the nearest (previous) unpaired VF (3, 4, 5, and 6) indication to determine the instruction address.

For all other VF indications, except 3, 4, 5, and 6, it is not possible to determine the instruction address.

22.3.4.3 Instruction Execution Tracking

Instruction execution tracking is performed by capturing the RCPU VF and VFLS signals, and decoding them to infer the state of the processor. The RCPU VF signals indicate two classifications of information:

- The current instruction type which is being loaded into the RCPU instruction queue. For further details refer to the *RCPU Reference Manual*.
- The number of instructions which are currently being flushed from the RCPU instruction queue. For further details refer to the *RCPU Reference Manual*.

22.3.4.4 Instruction Flush Cases

The various conditions under which the RCPU may signal instruction flushes of the RCPU prefetch queue or RCPU history buffer are:

1. A taken branch (direct, indirect, interrupt or exception) will cause the instruction prefetch queue (which contains instructions from the now old stream) to be flushed, and fetching will start from the branch target stream. The sequential instruction count will be updated to reflect this.
2. A mispredicted branch will cause instructions fetched from the new stream to be flushed, and fetching will resume from the old stream. It will also require a program trace message to be cancelled and the trace to be corrected.
3. An exception can cause cancellation of multiple taken branches which may require cancelling multiple program trace messages.

22.3.5 Branch Trace Message Queueing

READI implements a queue 16 or 32 messages deep (depending on the silicon version) for program trace, data trace, and ownership trace messages. Messages that enter the queue are transmitted via the output auxiliary port in the order in which they are queued.

NOTE

If multiple trace messages need to be queued at the same time, program trace messages will have the highest priority unless the data trace buffers are full, in which case the data trace messages are given temporary higher priority than the program trace messages.

22.3.6 BTM Timing Diagrams

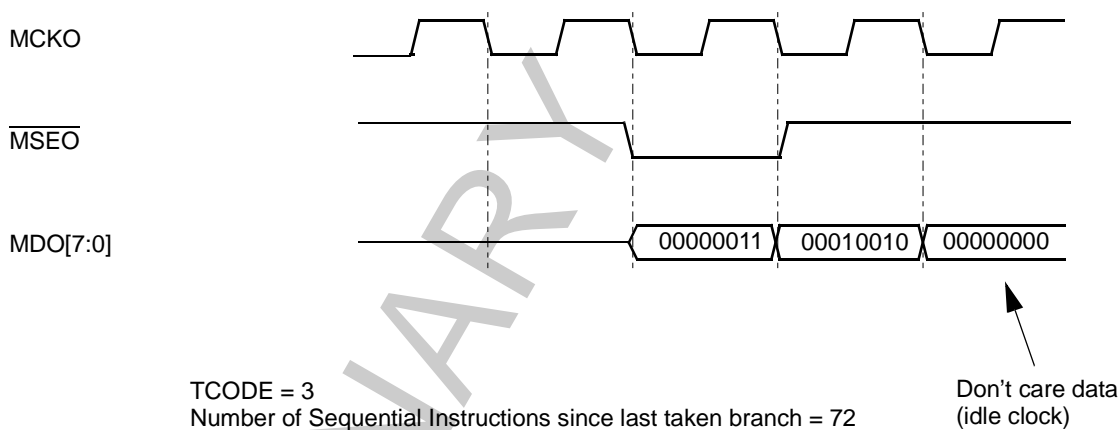


Figure 22-34. Direct Branch Message

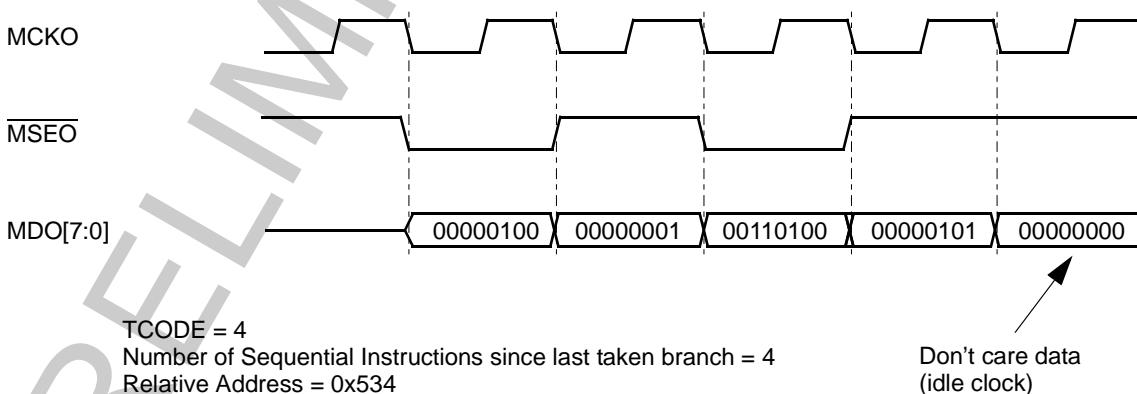
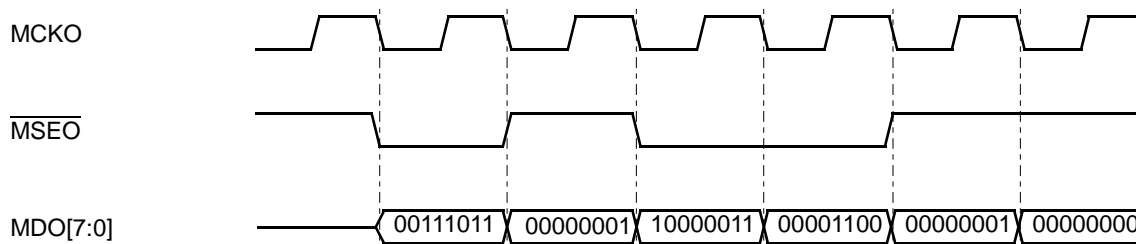


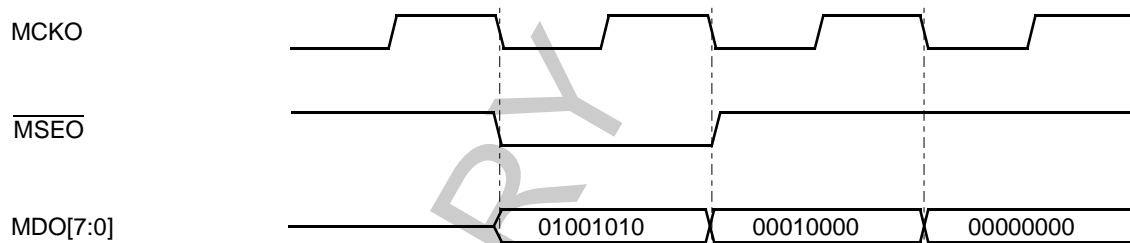
Figure 22-35. Indirect Branch Message



TCODE = 59 (0x3B)
 Number of Sequential Instructions since last taken branch = 4
 Bit Address = 3
 Relative Address = 0x432

Don't care data
 (idle clock)

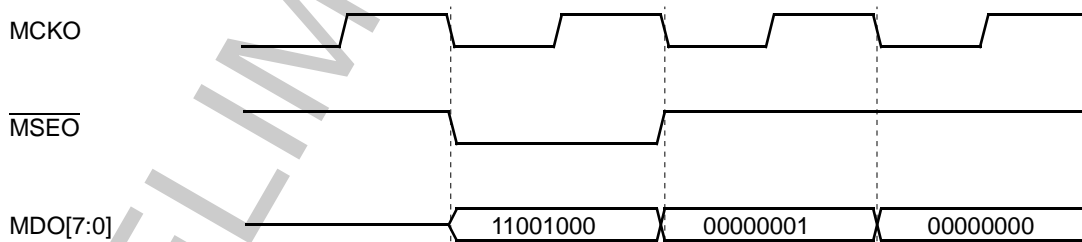
Figure 22-36. Indirect Branch Message with Compressed Code



TCODE = 10 (0xA)
 Number of instructions corrected in trace= 65

Don't care data
 (idle clock)

Figure 22-37. Program Trace Correction Message



TCODE = 8
 Error Code = 0b00111 (Program/Data/Ownership trace overrun)

Don't care data
 (idle clock)

Figure 22-38. Error Message (Program/Data/Ownership Trace Overrun)

Program Trace

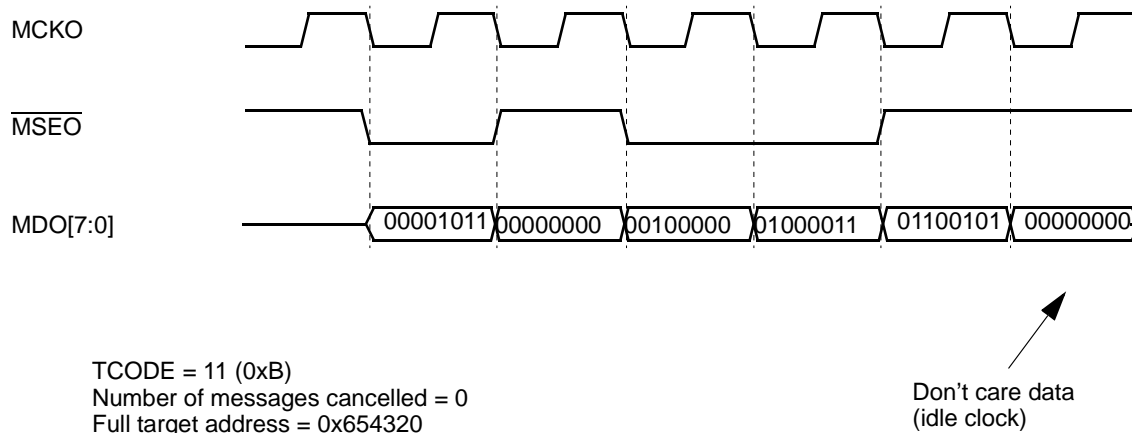


Figure 22-39. Direct Branch Synchronization Message

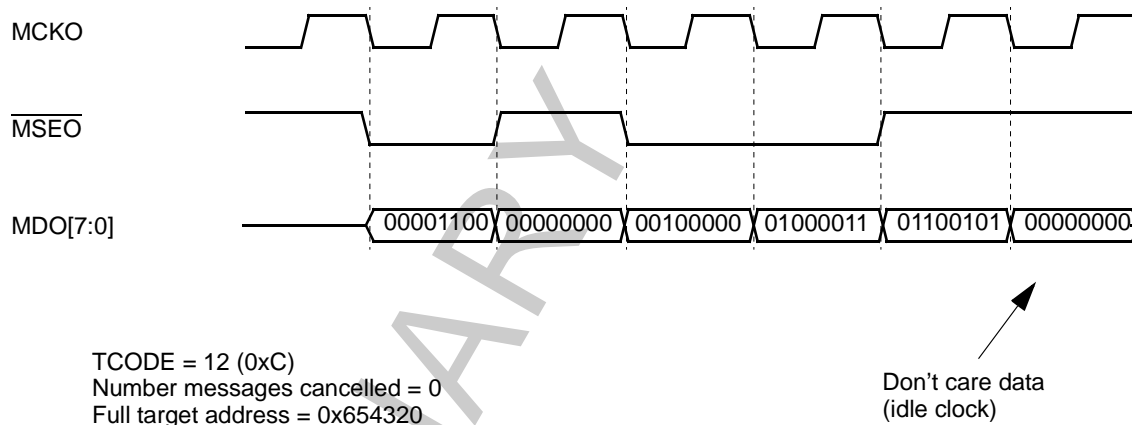


Figure 22-40. Indirect Branch Synchronization Message

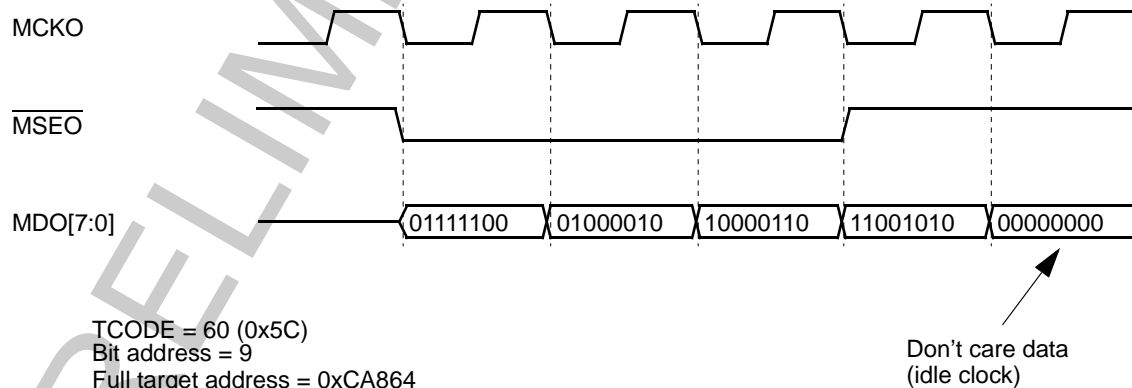


Figure 22-41. Direct Branch Synchronization Message with Compressed Code

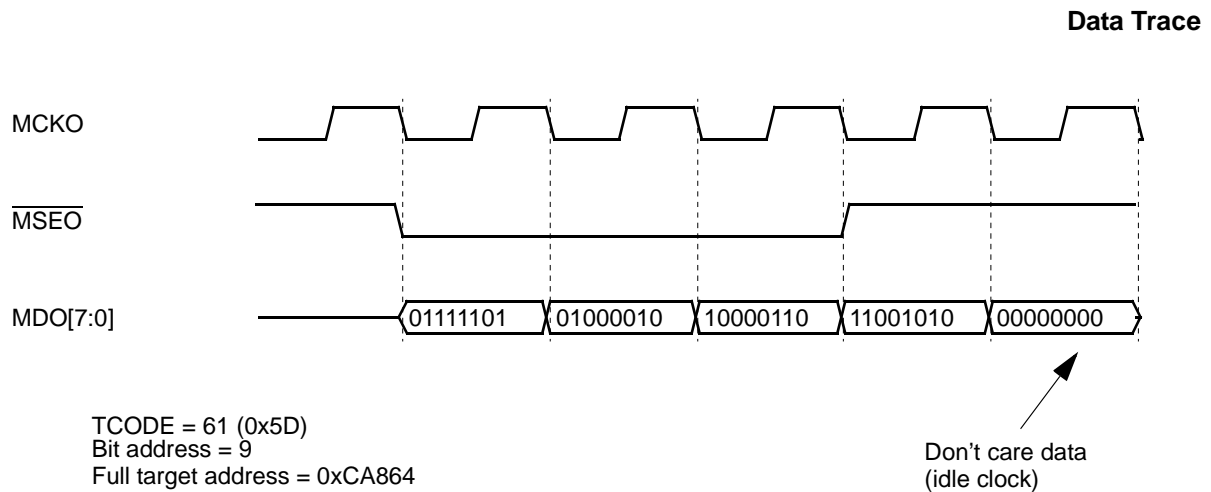


Figure 22-42. Indirect Branch Synchronization Message with Compressed Code

22.3.7 Program Trace Guidelines

Refer to Section 22.1.5.1, “Program Trace Guidelines,” for further details.

22.4 Data Trace

This section details the data trace mechanism supported by READI. Data trace is implemented via data write messaging (DWM) and data read messaging (DRM), as per the IEEE-ISTO 5001 - 1999.

22.4.1 Data Trace for the Load/Store Bus (L-Bus)

The L-bus allows the RCPU to perform loads and stores, and the L2U to read and write the L-bus resources. Snooping for data trace on the L-bus requires the READI module to handle the full range of L-bus cycles. This includes various cases of pipelining and aborted cycles.

Data trace requires snooping the L-bus cycles, and storing the information for qualifying accesses (based on enabled features and matching target addresses). The READI module traces all data accesses that meet the selected range and attributes. This includes all RCPU initiated accesses and all L-bus accesses.

L-bus data cycles can have data sizes of 8, 16, or 32 bits. The READI module supports all three data sizes. In full port mode, 16-bit accesses shift out 24 bits of data so the tool can differentiate them from 8-bit accesses.

NOTE

In early versions of the READI module, 8-bit data cannot be differentiated from 16-bit data when the 8 MSBs are set to zero. See the device mask set errata list for customer information.

22.4.2 Data Trace Message Formats

Data trace messages are of five types:

- Data write
- Data read
- Data write synchronization
- Data read synchronization
- Error message

22.4.2.1 Data Write Message

The data write message contains the data write value and the address of the target location, relative to the previous data trace message.

The data write message has the following format:

[6 bits]	[1 to 25 bits]	[8, 16, or 32 bits]
TCODE (5)	Relative Address	Data Value

Max Length = 63 bits

Min Length = 15 bits

Figure 22-43. Data Write Message Format

22.4.2.2 Data Read Message

The data read message contains the data read value and the address of the target location, relative to the previous data trace message.

The data read message has the following format:

[6 bits]	[1 to 25 bits]	[8, 16, 24, or 32 bits]
TCODE (6)	Relative Address	Data Value

Max Length = 63 bits

Min Length = 15 bits

Figure 22-44. Data Read Message Format

22.4.2.3 Data Trace Synchronization Messages

A data trace synchronization message shall be transmitted via the auxiliary port (provided data trace is enabled) for the following conditions:

- Initial data trace message upon exit of any system reset will be a synchronization message.
- Upon exit of sleep, deep-sleep and low power down mode, the first data trace message will be a synchronization message.

- Initial data trace message upon exit of background debug mode. Upon exiting BDM, the next data trace message will be a synchronization message.
- When data trace is enabled, the first data trace message will be a synchronization message.
- After 255 data trace messages have been queued without synchronization, the next data trace message will be a synchronization message.
- Upon assertion of an event In ($\overline{\text{EVTI}}$) signal. If the READI module is not disabled at reset, when $\overline{\text{EVTI}}$ asserts, if the EC field is 0b00 in the DC register, the next data trace message will be a synchronization message.
- Upon occurrence of a watchpoint, the next data trace message will be a synchronization message.
- Occurrence of queue overrun. A data trace overrun error occurs when a trace message cannot be queued due to the queue being full (provided data trace is enabled). This causes the message queue to be flushed, and an error message is placed as the first message in the queue. The error code within the error message indicates that program/data/ownership trace overrun has occurred. The next data trace message will be a synchronization message.

Data trace synchronization messages provide the full address (without leading zeros) and ensure that development tools fully synchronize with data trace regularly. Synchronization messages provide a reference address for subsequent DTMs, in which only the unique portion of the data trace address is transmitted.

Data trace synchronization messages are of two types:

- Data write
- Data read

22.4.2.4 Data Write Synchronization Message

The data write synchronization message has the following format:

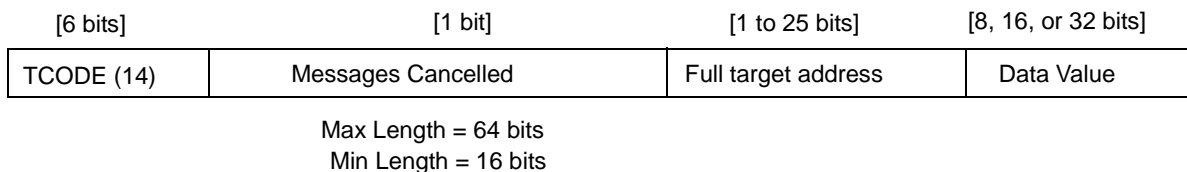
[6 bits]	[1 bit]	[1 to 25 bits]	[8, 16, or 32 bits]
TCODE (13)	Messages Cancelled	Full target address	Data Value

Max Length = 64 bits
Min Length = 16 bits

Figure 22-45. Data Write Synchronization Message Format

22.4.2.5 Data Read Synchronization Messaging

The data read synchronization message has the following format:

**Figure 22-46. Data Read Synchronization Message Format**

22.4.2.6 Relative Addressing

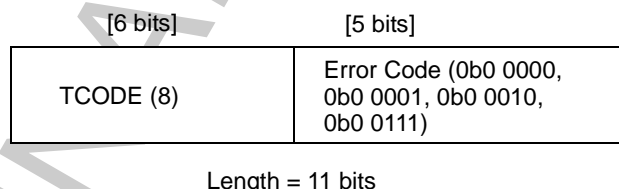
Refer to Section 22.4.2.6, “Relative Addressing,” for further details.

22.4.3 Queue Overflow Data Trace Error Message

A program/data/ownership trace overrun error or data trace error occurs when a trace message cannot be queued due to the queue being full, provided data trace is enabled.

The overrun error causes the message queue to be flushed, and an error message to be queued. The error code within the error message indicates that a program/data/ownership trace overrun error has occurred. The next DTM will be a synchronization message. Refer to Table 22-20.

The error message has the following format:

**Figure 22-47. Error Message (Queue Overflow) Format**

22.4.4 Data Trace Operation

Data trace is performed by snooping the L-bus for read or write cycles. Data trace functions are enabled by setting the appropriate fields in the DC register and the DTA registers. For details on field configuration, refer to Section 22.1.1.4, “Development Control Register (DC),” and Section 22.1.1.9, “Data Trace Attributes 1 and 2 Registers (DTA1 and DTA2),” respectively.

Data trace flow is depicted in Figure 22-48.

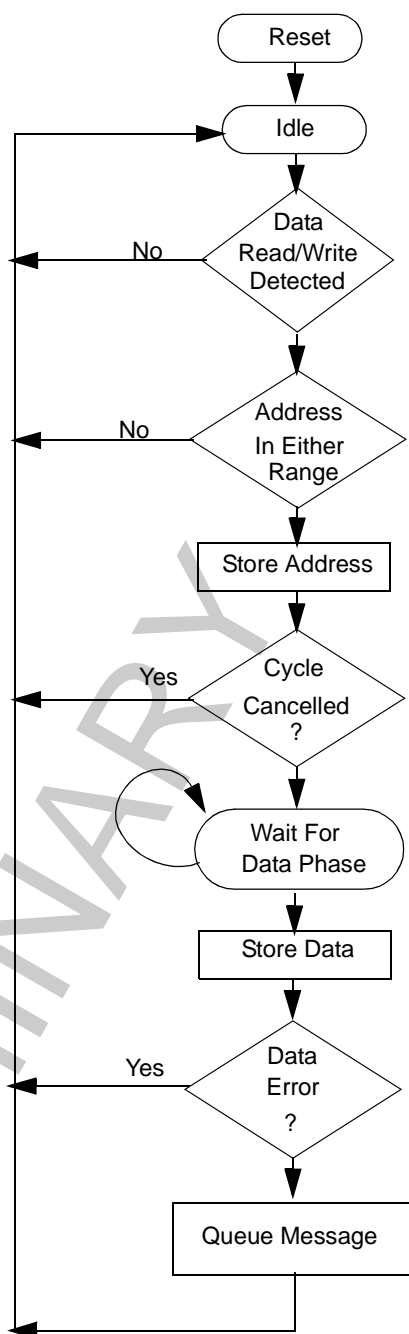


Figure 22-48. Data Trace Flow Diagram for Non-Pipelined Access

22.4.5 Data Trace Windowing

Data trace windowing is achieved via the address range within the DTEA and the DTSA fields of the DTA registers. All L-bus accesses which fall within these two address ranges,

provided the address ranges are enabled in either DTA register, are candidates to be transmitted. Data read and/or data write trace may be enabled via the TA field of the data trace attributes registers (DTA).

NOTE

Data trace ranges are word aligned. Therefore, the address range fields (DTEA and DTSA) of the DTA registers are only 23 bits wide and, as such, should be assigned by the tool with the 23 most significant bits of the intended 25-bit range address, i.e. the 2 LSB of the address are not used.)

NOTE

The off-core MPC500 special purpose register (SPR) map cannot be distinguished from the normal memory map accesses via the defined address range control. If data trace ranges are set up such that the off-core MPC500 SPR map falls within active ranges, then accesses to these off-core MPC500 SPRs will be traced, and the messages will not be distinguishable from accesses to normal memory map space. Off-core MPC500 SPRs typically exist in the 8-Kbyte – 16-Kbyte lowest memory block (0x2000 - 0x3FF0). If data or peripherals are mapped to this space, load/stores to MPC500 SPRs will be indistinguishable from data or peripheral accesses.

22.4.6 Special L-Bus Cases

Special L-bus cases are handled as described in Table 22-30.

Table 22-30. Special L-Bus Case Handling

Special Case	Action
L-bus Cycle Aborted	Cycle ignored
L-bus Cycle with data error	Message discarded
L-bus Cycle terminated due to address error	Cycle ignored
L-bus Cycle completed without error	Cycle captured and transmitted
L-bus Cycle initiated by READI (Read/Write Access)	Cycle ignored
L-bus Cycle is an instruction fetch	Cycle ignored
Data Storage Interrupt	Cycle ignored
System Reset	Cycle ignored

22.4.7 Data Trace Queuing

For queuing program trace, data trace, and ownership trace messages, READI implements a queue 32 messages deep (The queue is 16 messages deep on some versions; refer to device errata). Messages that enter the queue are transmitted via the output auxiliary port in the order in which they are queued.

NOTE

If multiple trace messages need to be queued at the same time, program trace messages have a higher priority for queue entry than data trace messages, unless the data trace buffers are full, in which case the data trace messages are given temporary higher priority than the program trace messages.

22.4.8 Throughput and Latency

22.4.8.1 Assumptions for Throughput Analysis

- All accesses are data trace only
- Output signals are always free (not in middle of transmission) when requested
- Relative Address field for data trace messages is 20 bits
- Data field for data trace messages is 32 bits
- One idle clock between data trace messages

22.4.8.2 Throughput Calculations

The data (read or write) trace message is 58 bits (6 [TCODE] + 20 [Relative address] + 32 [Data]).

Data trace messages are transmitted out via the MDO signals. Hence it will take eight clocks (58 bits/8 MDO signals) to send a message. There will be one idle clock before the next data trace message can be sent.

Therefore, the average number of data trace messages that can be transmitted out is 6.2 million (1/161ns) per second, or 24.8 million bytes of read/write data per second.

22.4.9 Data Timing Diagrams

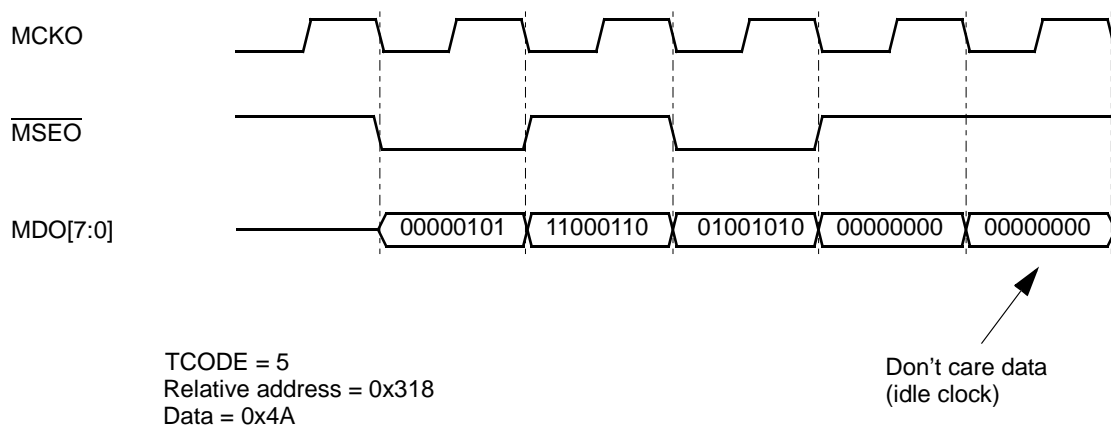


Figure 22-49. Data Write Message

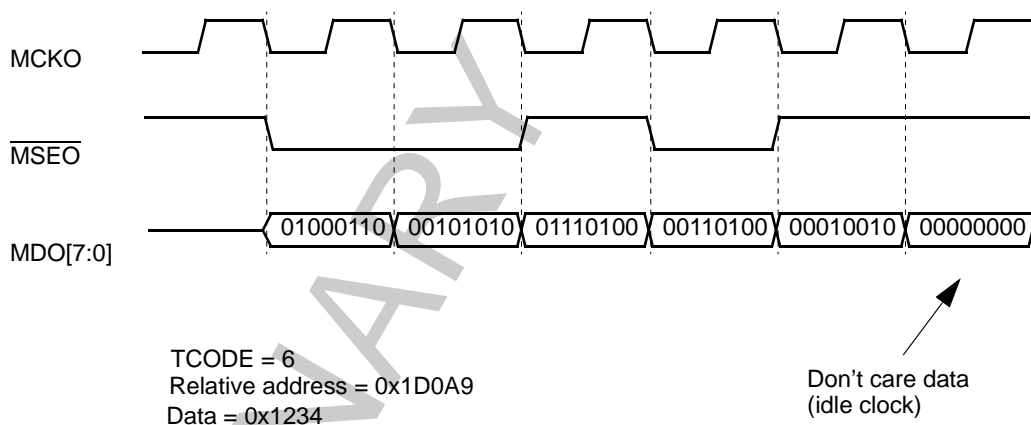


Figure 22-50. Data Read Message

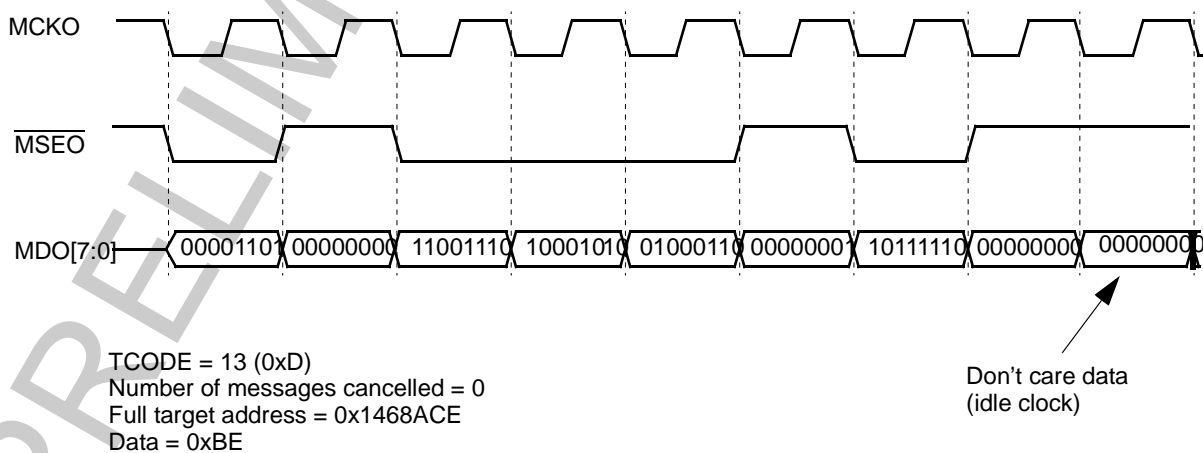


Figure 22-51. Data Write Synchronization Message

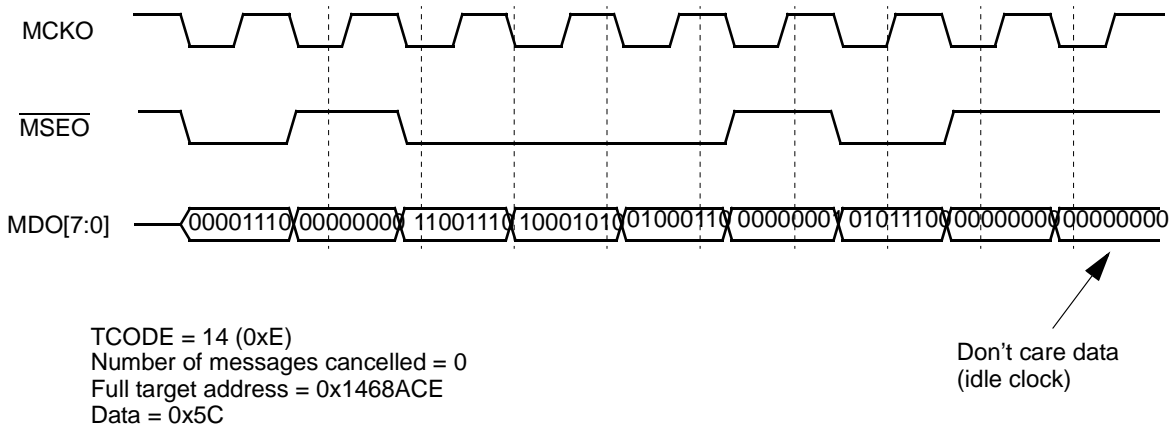


Figure 22-52. Data Read Synchronization Message

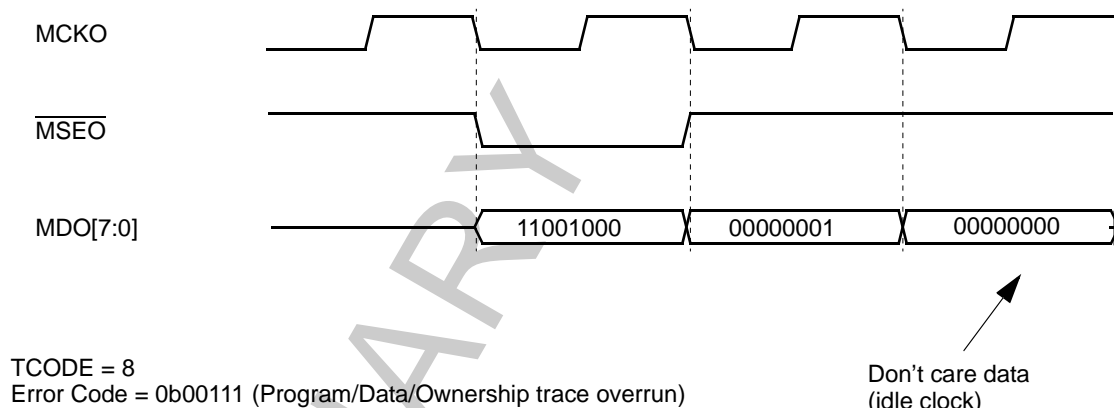


Figure 22-53. Error Message (Program/Data/Ownership Trace Overrun)

22.5 Read/Write Access

The read/write access feature allows access to internal memory-mapped space via the auxiliary port. Read/write mechanism supports single and block, reads and writes.

22.5.1 Functional Description

The READI module is capable of bus mastership on the L-bus and for setting up and reading data and status.

All accesses are setup and initiated to the read/write access register (RWA) and upload/download information register (UDI) via the four auxiliary access public messages: device ready for upload/download, upload request (tool requests information), download request (tool provides information), upload/download information (device/tool provides information).

Read/Write Access

Read/write access features are enabled by setting the appropriate fields in the RWA register. For details on field configuration, refer to Section 22.1.1.7, “Read/Write Access Register (RWA).”

The functional flow for read/write access to memory-mapped locations and MPC500 registers is depicted in Figure 22-58.

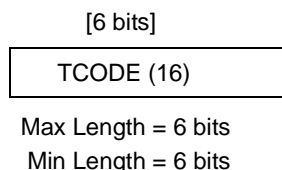


Figure 22-54. Target Ready Message

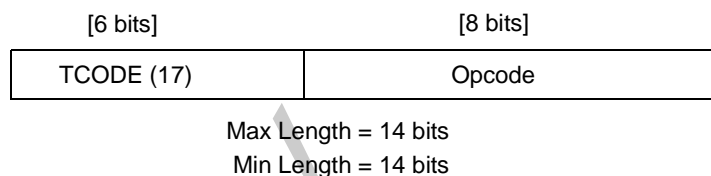


Figure 22-55. Read Register Message

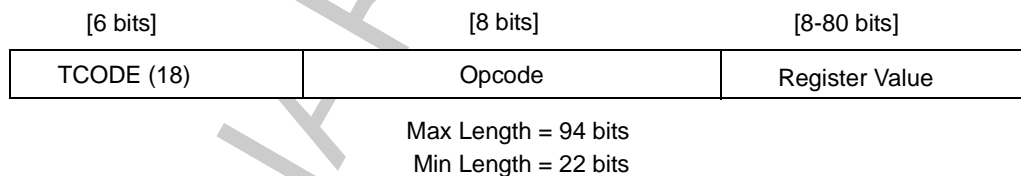


Figure 22-56. Write Register Message

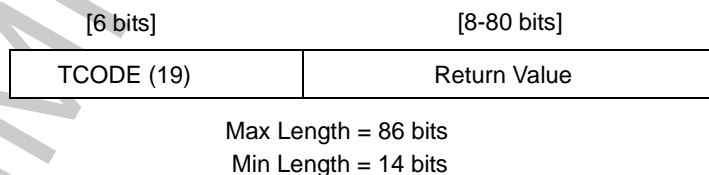


Figure 22-57. Read/Write Response Message

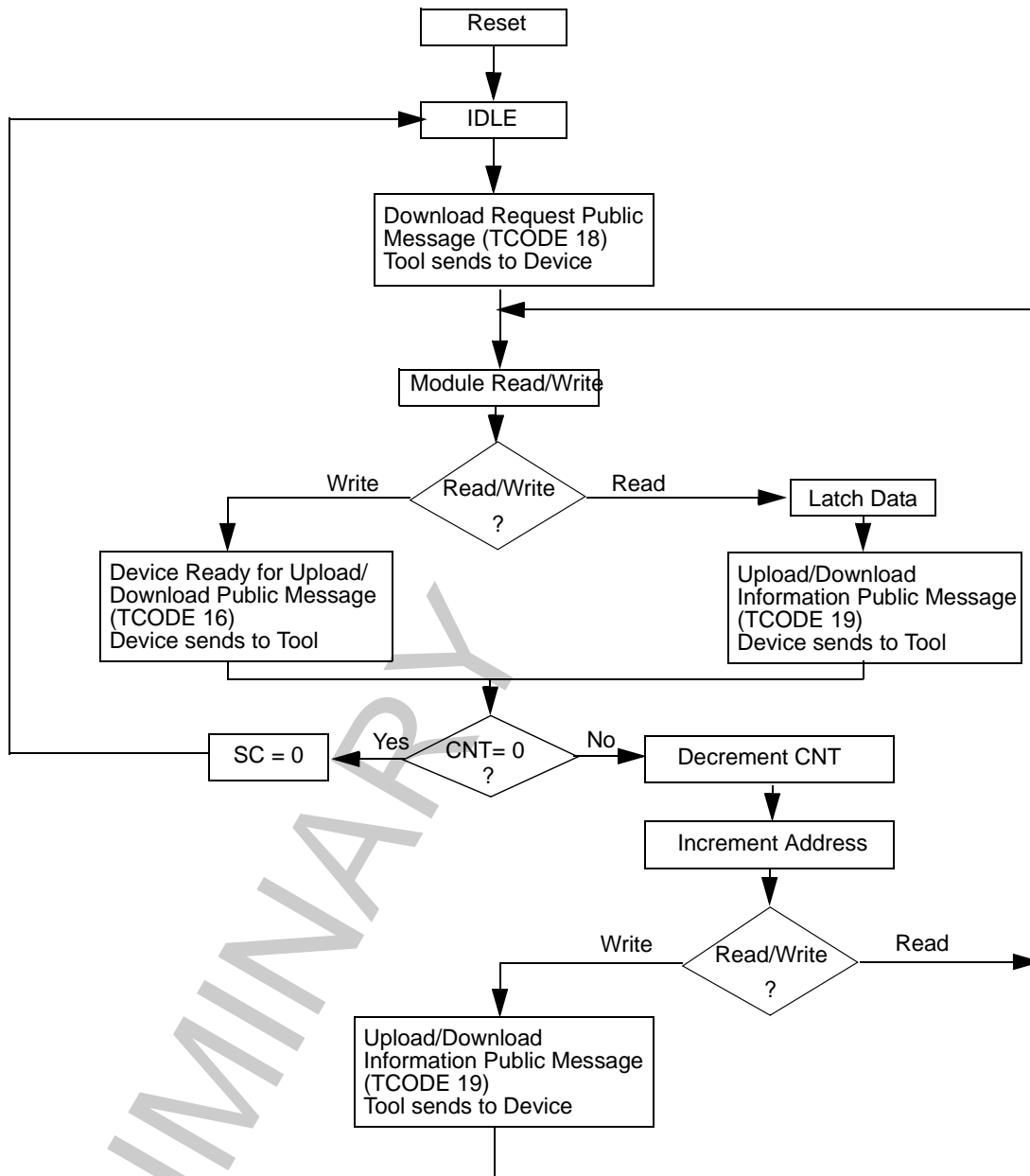


Figure 22-58. Read/Write Access Flow Diagram

22.5.2 Write Operation to Memory-Mapped Locations and MPC500 Registers

22.5.2.1 Single Write Operation

For a single write access to memory-mapped locations and MPC500 registers, the following sequence of operations need to be performed via the auxiliary port:

1. The tool confirms that the device is ready before transmitting download request public message (TCODE=18).
2. The download request public message contains:
 - a) TCODE(18)
 - b) Access opcode 0xF which signals that subsequent data needs to be stored in the RWA register.
 - c) Configure the RWA register fields as follows:
 - Start/complete (1 to indicate start access) -> SC
 - Read/write address (write address) -> RWAD
 - Read/write (1 to indicate a write access) -> RW
 - Word size (32 bits, 16 bits, 8 bits) -> SZ
 - Write data (write data) -> WD
 - Privilege (user data/instruction, supervisor data/instruction) -> PRV
 - Map select (select memory map, 00 or 01) -> MAP
 - Access Count (0 to indicate single access) -> CNT
3. After completion of the write operation, the device ready for upload/download public message (TCODE=16) is transmitted to the tool indicating that the device is ready for next access.
4. The SC bit is cleared to indicate that the write access is complete.

22.5.2.2 Block Write Operation

For a block write access to memory-mapped locations and MPC500 registers, the following sequence of operations need to be performed via the auxiliary port:

1. The tool confirms that the device is ready before transmitting download request public message (TCODE = 18).
2. The download request public message contains:
 - a) TCODE(18)
 - b) Access opcode 0xF which signals that subsequent data needs to be stored in the RWA register.
 - c) Configure the RWA register fields as follows

- Start/complete (1 to indicate start access) -> SC
 - Read/write address (starting write address of block) -> RWAD
 - Read/write (1 to indicate a write access) -> RW
 - Word size (32 bits, 16 bits, 8 bits) -> SZ
 - Write data (write data) -> WD
 - Privilege (user data/instruction, supervisor data/instruction) -> PRV
 - Map select (select memory map, 00 or 01) -> MAP
 - Access count (non zero number to indicate size of block access) -> CNT
3. After completion of this write operation, the device ready for upload/download public message (TCODE = 16) is transmitted to the tool indicating that the device is ready for next access.
 4. The specified address (stored in RWAD field) is incremented to the next word size and the number in the CNT field is decremented. The SC field is not cleared.
 5. The tool transmits the next upload/download information public message (TCODE = 19).
 6. The upload/download information public message contains:
 - a) TCODE(19)
 - b) Write data (write data -> UDI)
 7. After the completion of this write operation, the device ready for upload/download public message (TCODE = 16) is transmitted to the tool indicating that the device is ready for next access.
 8. The specified address (in RWAD field) is incremented to the next word size and the number in the CNT field is decremented. The SC field is not cleared.
 9. Steps 5 through 8 are repeated until the count value in the CNT field of RWA register equals zero. The SC bit is cleared to indicate end of the block write access.

NOTE

For downloading write data to the device for block write operation, the download request public message (TCODE = 18) should not be used to write subsequent data to the UDI register. Data written to the UDI register (via download request message, TCODE 18) is not used by the device for any read/write operation.

22.5.3 Read Operation to Memory-Mapped Locations and MPC500 Registers

22.5.3.1 Single Read Operation

For a single read access to memory-mapped locations and MPC500 registers, the following sequence of operations need to be performed via the auxiliary port:

1. The tool confirms that the device is ready before transmitting download request public message (TCODE = 18).
2. The download request public message contains:
 - a) TCODE(18)
 - b) Access opcode 0xF which signals that subsequent data needs to be stored in the RWA register.
 - c) Configure the RWA fields as follows:
 - Start/complete (1 to indicate start access) -> SC
 - Read/write address (read address) -> RWAD
 - Read/write (0 to indicate a read access) -> RW
 - Word size (32 bits, 16 bits, 8 bits) -> SZ
 - Write data (0xFFFFFFFF-> WD [don't care])
 - Privilege (user data/instruction, supervisor data/instruction) > PRV
 - Map select (select memory map, 00 or 01) -> MAP
 - Access count (0 to indicate single access) -> CNT
3. Data read from the specified address is stored in the UDI register.
4. Once the read access is completed, the upload/download information public message (TCODE = 19) is transmitted to the tool along with the data read from the UDI register. This message also indicates that the device is ready for next access.
5. The SC field in the RWA register is cleared.

22.5.3.2 Block Read Operation

For a block read access to memory-mapped locations and MPC500 registers, the following sequence of operations need to be performed via the auxiliary port:

1. The tool confirms that the device is ready before transmitting download request public message (TCODE = 18).
2. The download request public message contains:
 - a) TCODE(18)
 - b) Access opcode 0xF which signals that subsequent data needs to be stored in the RWA register.

- c) Configure the RWA fields as follows:
 - Start/complete (1 to indicate start access) -> SC
 - Read/write address (starting read address of block) -> RWAD
 - Read/write (0 to indicate a read access) -> RW
 - Word size (32 bits, 16 bits, 8 bits) -> SZ
 - Write data (0XXXXXXXX-> WD [don't care])
 - Privilege (user data/instruction, supervisor data/instruction) > PRV
 - Map select (select memory map, 00 or 01) -> MAP
 - Access count (non-zero number to indicate block access) -> CNT
- 3. Data read from the specified address is stored in the UDI register.
- 4. After the completion of this read operation, the upload/download information public message (TCODE=19) is transmitted to the tool along with the data read from the UDI register. This message also indicates that the device is ready to perform the next read operation.
- 5. The specified address (in RWAD field) is incremented to the next word size and the number in the CNT field is decremented. The SC field is not cleared.
- 6. The data read from the new address is stored in the UDI register.
- 7. Steps 4 through 7 are repeated until the count value in the CNT field of RWA register equals zero. The SC bit is cleared to indicate end of the block read access.

22.5.4 Read/Write Access to Internal READI Registers

22.5.4.1 Write Operation

For a write access to internal READI registers, the following sequence of operations need to be performed via the auxiliary port:

1. The tool confirms that the device is ready before transmitting download request public message (TCODE = 18).
2. The download request public message contains:
 - a) TCODE(18)
 - b) Access opcode, which specifies the register where data needs to be written, (e.g., access opcode 0x14 indicates that DTA1 register is the target register).
 - c) Data to be written to the register.
3. After the data has been written to the targeted register, the device ready for upload/download public message (TCODE = 16) is transmitted to the tool indicating that the device is ready for next access.

22.5.4.2 Read Operation

For a read access to internal READI registers, the following sequence of operations need to be performed via the auxiliary port:

1. The tool confirms that the device is ready before transmitting upload request public message (TCODE = 17).
2. The upload request public message contains:
 - a) TCODE(17)
 - b) Access opcode, which specifies the register where data needs to be read from, (for example, access opcode 0x14 indicates that DTA1 register is the target register).
3. The upload/download information public message (TCODE=19) is transmitted to the tool along with the data read from the targeted register indicating that the device is ready for next access.

22.5.5 Error Handling

The READI module handles the various error conditions in the manner shown in the following sections.

22.5.5.1 Access Alignment

The READI module will force address alignment based on the word size field (SZ) value. If the SZ field indicates word (32-bit) access, the least significant two bits of the read/write address field (RWAD) are ignored. If the SZ field indicates half-word (16-bit) access, the least significant bit of the read/write address field (RWAD) is ignored.

22.5.5.2 L-Bus Address Error

An address error occurs on the L-bus when the address phase of a cycle is not completed normally. This could occur because of address not being valid or the address map not being valid. In such cases:

1. The access is terminated without retrying.
2. The SC bit of the RWA is reset. Block accesses do not continue.
3. The error message (TCODE = 8) is transmitted (error code 0b00011). Refer to Table 22-20.

22.5.5.3 L-Bus Data Error

L-bus data error is signalled due to:

- L-bus data phase error.
- U-bus address phase error (for a L-bus to U-bus cycle).
- U-bus data phase error (for a L-bus to U-bus cycle).

L-bus data error conditions are signalled along with the transfer acknowledge for the access. L-bus data error conditions may occur because of privilege violations, access to protected memory, etc. In such cases, for a read access, the ERR bit of the UDI is set, and the DV bit in the UDI is reset at the termination of the access. For a write access, an error public message (TCODE = 8) is transmitted (error code 0b00011).

22.5.6 Exception Sequences

The following cases are defined for sequences of the read/write protocol that differ from those described in the above sections:

1. If the SC bit is set to start READI read/write accesses, without valid values in the RWAD, then an L-bus address error may occur, which is handled as described above.
2. If a block access is in progress with all the cycles not yet completed, and the RWA is written to again, (with or without modifications), then the block access is terminated at the boundary of the nearest completed access. The resulting data is discarded and not written to the UDI. If a new access has been programmed in the RWA register, then that access will start once the controller has recovered.
3. When a block access is in progress with all the cycles not yet completed, writing the SC bit to 0 in RWA register will terminate the block access and device will send out device ready for upload/download message.
4. If a any type (single/block) of access is in progress with the cycles not yet completed, and system reset occurs, the device will send out an error message. The access will be terminated and the SC bit will be reset. Refer to Table 22-20.
5. If any type of (single/block) of access is requested while system is in reset, the device will send out an error message. The access will not be started and the SC bit will be reset.

22.5.7 Secure Mode

For details refer to Section 22.0.3.2, “Security.”

22.5.8 Error Messages

22.5.8.1 Read/Write Access Error

An error message is sent out when an L-bus access error or data error on a write access occurs. The error code within the error message indicates that an L-bus address or L-bus data error occurred. For other error handling, see Section 22.5.5, “Error Handling.” For a list of error codes, refer to Table 22-20.

The error message has the following format:

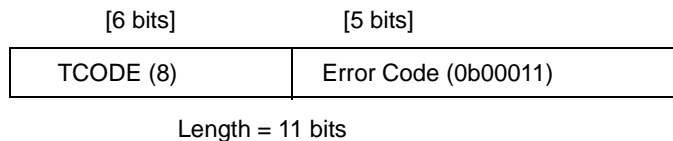


Figure 22-59. Error Message (Read/Write Access Error) Format

22.5.8.2 Invalid Message

An error message is sent out when an invalid message is received by READI. The error code within the error message indicates that an invalid TCODE was detected in the auxiliary input messages by the signal input formatter. Refer to Table 22-20.

The error message has the following format:

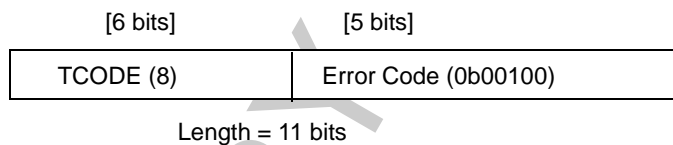


Figure 22-60. Error Message (Invalid Message) Format

NOTE

If the TCODE is valid, then READI will expect that the correct number of packets have been received and no further checking will be performed. If the number of packets received by READI is not correct, READI response is not deterministic.

22.5.8.3 Invalid Access Opcode

An error message is sent out when an invalid access opcode is received by READI. The error code within the error message indicates that an invalid access opcode was detected in the auxiliary input messages by the signal input formatter. Refer to Table 22-20.

The error message has the following format:

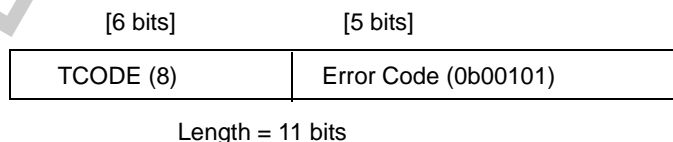


Figure 22-61. Error Message (Invalid Access Opcode) Format

22.5.9 Faster Read/Write Accesses with Default Attributes

Read/write access throughput may be increased by taking advantage of the default settings of the RWA register, and truncating the least significant zero bits of the download request message. For example, to read a word from the default memory map, with default attributes, a download request message that selects the RWA register, and transmits the SC, RWAD, RW fields only is sufficient. This message will contain 41 bits instead of the 94 bits for writing the full contents of the RWA register. See Table 22-11 and Section 22.1.4, “Partial Register Updates,” for RWAR and partial register update details respectively.

NOTE

The last data bit transmitted in the download request message (TCODE 18) will always be the MSB of the register referenced by the opcode (SC field in the case of the RWA register).

22.5.10 Throughput and Latency

Throughput analysis has been performed for various read/write access cases such as single write, block write, single byte read, single word read, block byte read, block word read accesses to memory-mapped locations. Data is presented for the two cases when the RWA register is written partially and completely.

22.5.10.1 Assumptions for Throughput Analysis

- All accesses are single read accesses only.
- MCKI running at 28 MHz.
- MCKO running at 40 MHz.
- 40-MHz internal operation.
- Five clock internal L-bus access (read)
- Output signals always free (not in middle of transmission) when requested.
- One idle clock between read messages.
- No delay from tool in responding — tool keeps up with READI port.

Table 22-31. Throughput Comparison for FPM and RPM MDO/MDI Configurations

Access Type	Reduced Port Mode 2 MDO / 1 MDI pins		Full Port Mode 8 MDO / 2 MDI pins	
	Full RWAR Update	Partial RWAR Update	Full RWAR Update	Partial RWAR Update
Single Write Access to memory-mapped location – Word and Byte access (In Million Messages Per Second)	0.28	0.35	0.53	0.65
Single Read Access to memory-mapped location – Word access (In Million Messages Per Second)	0.25	0.51	0.52	1.05
Single Read Access to memory-mapped location – Byte access (In Million Messages Per Second)	0.27	0.56	0.53	1.05
Block Write Access to memory-mapped locations – 64-Kbyte block (Word and Byte) write access (In 64-Kbyte Block Writes Per Second)	9	9	17	17
Block Read Access to memory-mapped locations – 64-Kbyte block (Word) read access (In 64-Kbyte Block Writes Per Second)	32	32	77	77
Block Read Access to memory-mapped locations – 64-Kbyte block (Byte) read access (In 64-Kbyte Block Writes Per Second)	61	61	95	95

22.6 Read/Write Timing Diagrams

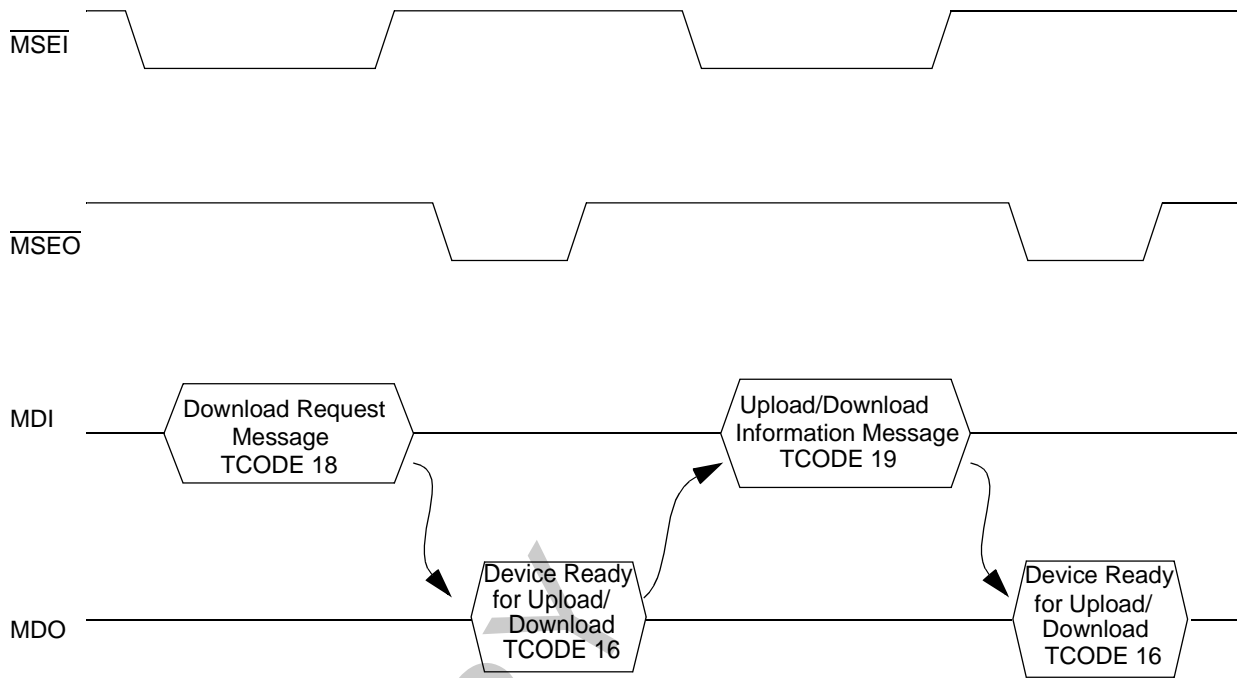


Figure 22-62. Block Write Access

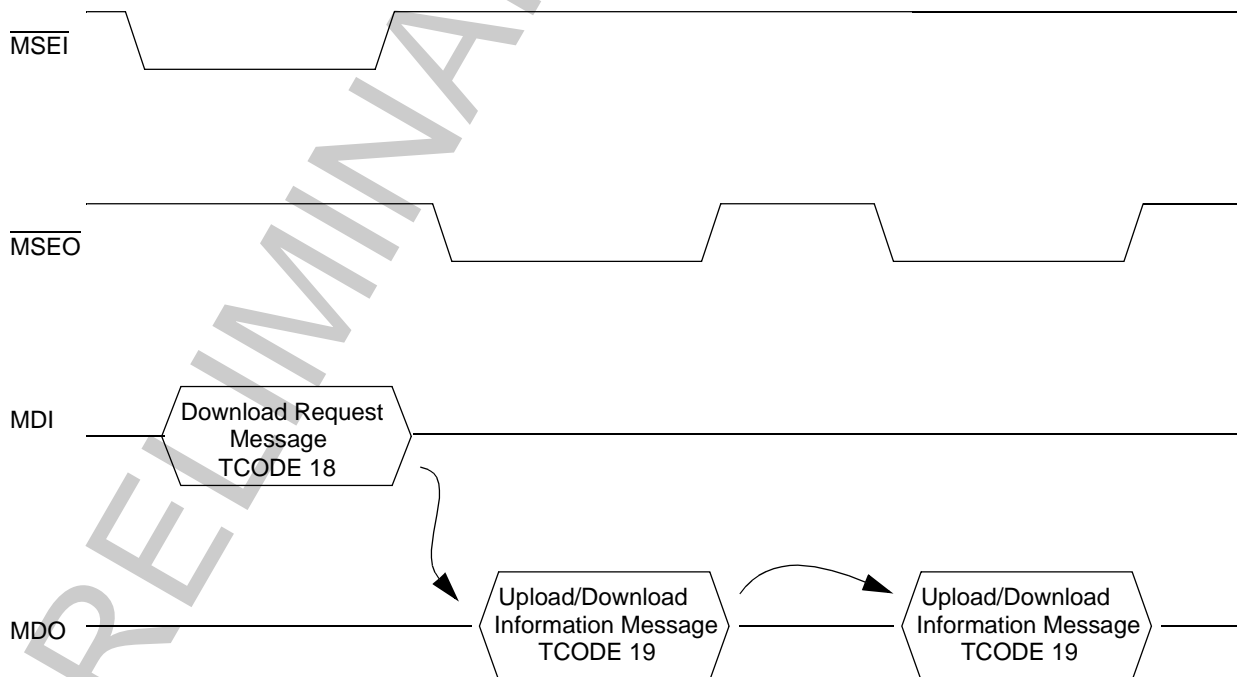


Figure 22-63. Block Read Access

Read/Write Timing Diagrams

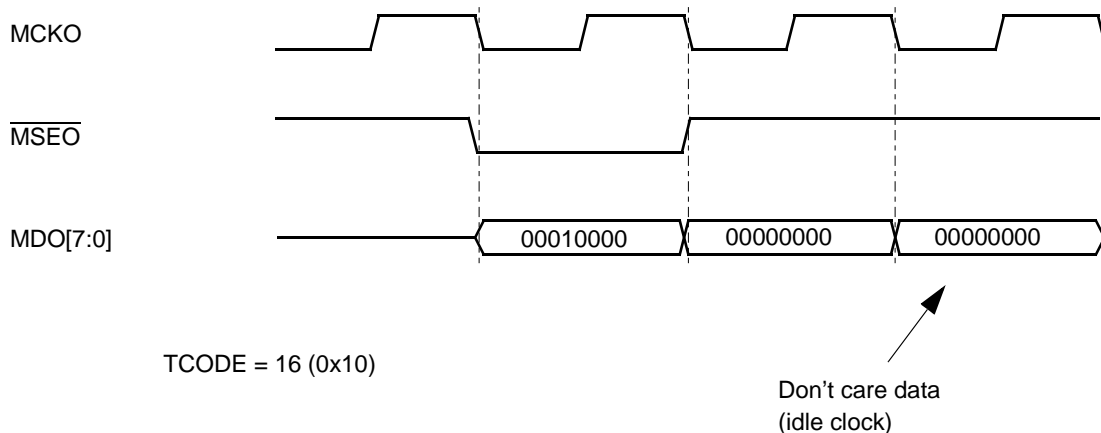


Figure 22-64. Device Ready for Upload/Download Request Message

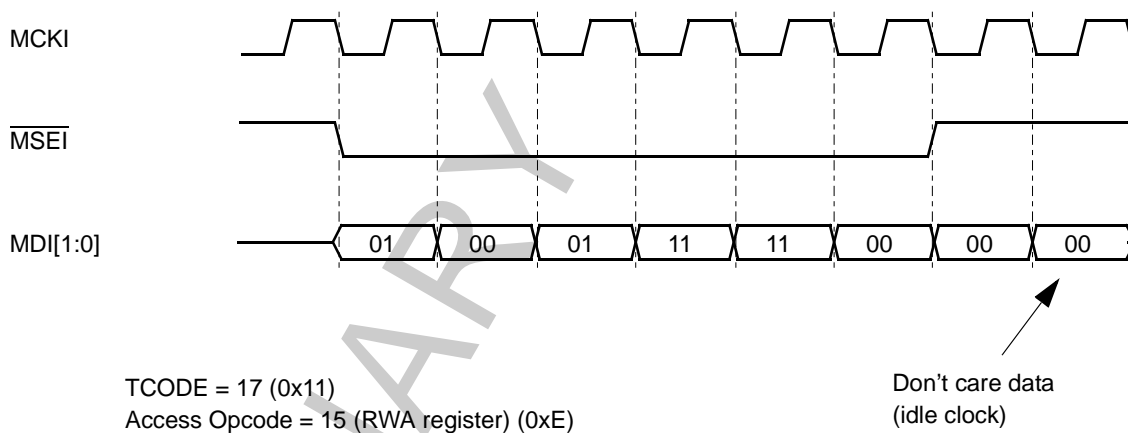


Figure 22-65. Upload Request Message

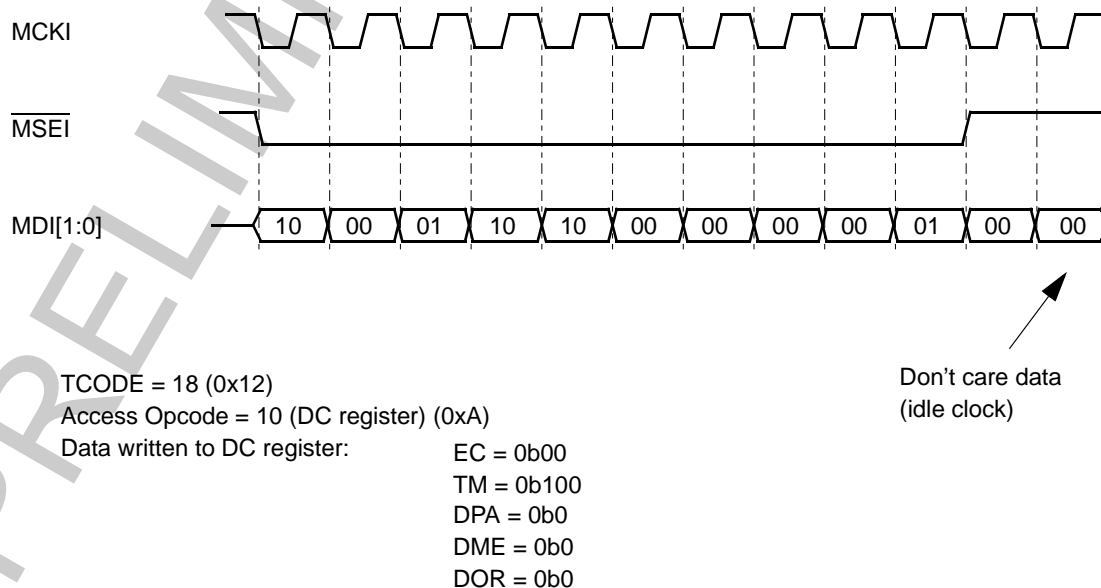


Figure 22-66. Download Request Message

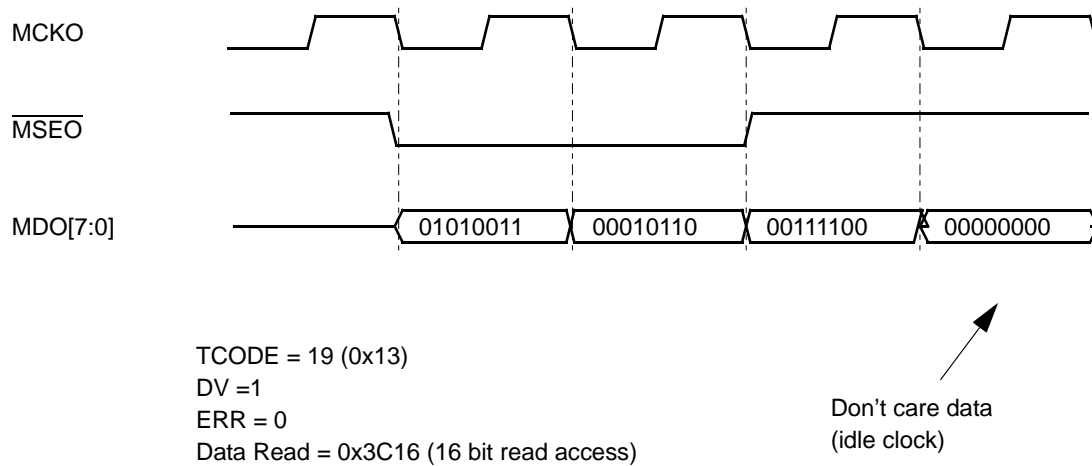


Figure 22-67. Upload/Download Information Message

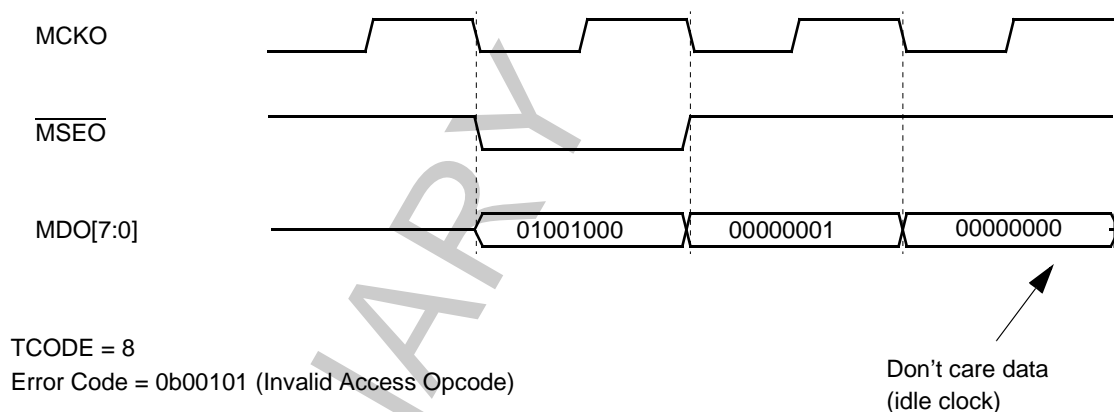


Figure 22-68. Error Message (Invalid Access Opcode)

22.7 Watchpoint Support

This section details the watchpoint support features of the READI module.

The READI module provides watchpoint messaging via the auxiliary port, as defined by the IEEE-ISTO 5001-1999.

READI is not compliant with all the breakpoint/watchpoint requirements defined in the IEEE-ISTO 5001 standard. Watchpoint trigger and breakpoint/watchpoint control registers are not implemented.

Watchpoint setting via READI can only be done using the BDM protocol.

22.7.1 Watchpoint Messaging

The READI module provides watchpoint messaging using IEEE-ISTO 5001-1999 defined public messages. The watchpoint status signals from the RCPU are snooped, and when

watchpoints occur, a message is sent to the signal output formatter to be messaged out (the general message queue is bypassed to prevent watchpoint messages from being cancelled in the event of a queue overflow). The watchpoint message has the second highest priority. Refer to Section 22.2.2.1, “Message Priority,” for further details on message priorities. The watchpoint message contains the watchpoint code which indicates all the unique watchpoints have occurred since the last watchpoint message. If duplicate watchpoints occur before the watchpoint message is sent out, a watchpoint overrun message is generated. The watchpoint source field will indicate which watchpoints occurred.

The watchpoint message has the following format:

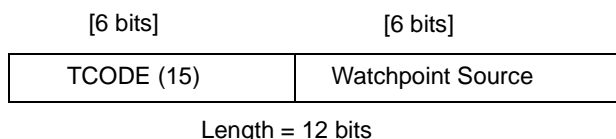


Figure 22-69. Watchpoint Message Format

22.7.1.1 Watchpoint Source Field

The watchpoint source field is outlined in Table 22-32.

Table 22-32. Watchpoint Source

Watchpoint Source	Description
0bXXXXX1	First L-bus watchpoint (LW0)
0bXXXX1X	Second L-bus watchpoint (LW1)
0bXXX1XX	First I-bus watchpoint (IW0)
0bXX1XXX	Second I-bus watchpoint (IW1)
0bX1XXXX	Third I-bus watchpoint (IW2)
0b1XXXXX	Fourth I-bus watchpoint (IW3)

22.7.2 Watchpoint Overrun Error Message

A watchpoint overrun error occurs when the same watchpoint occurs multiple times before the first occurrence of that watchpoint has been messaged out. The watchpoint message (which has information of all the watchpoints that occurred prior to the detection of the same watchpoint occurring multiple times) will be sent before the error message can be sent.

The overrun error causes further watchpoint occurrences to be ignored, until the error message has been sent. The error code within the error message indicates that a watchpoint overrun error has occurred. Refer to Table 22-20.

The error message has the following format:

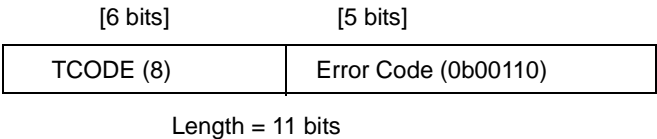


Figure 22-70. Error Message (Watchpoint Overrun) Format

22.7.3 Synchronization

Upon occurrence of a watchpoint, the next program and data trace message will be a synchronization message (provided program and data trace are enabled).

22.7.4 Watchpoint Timing Diagrams

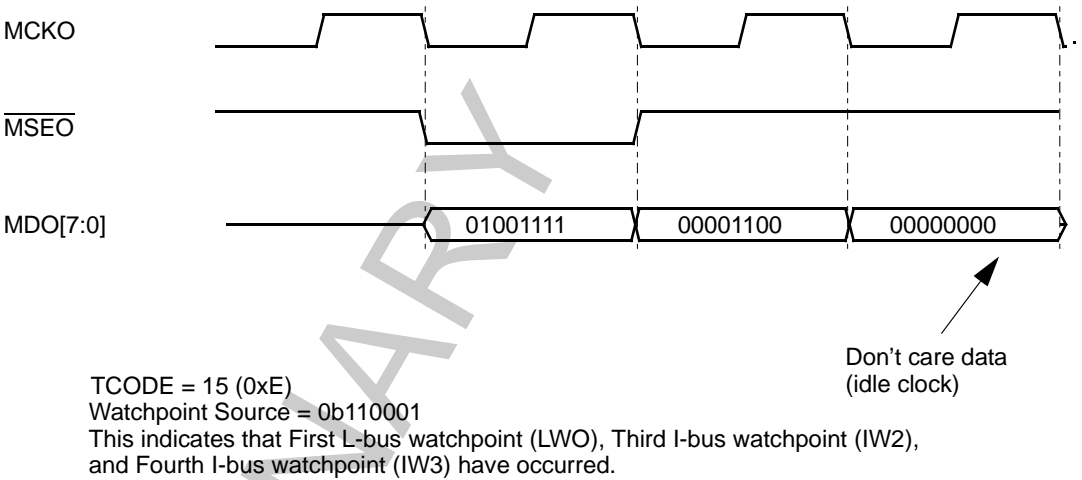


Figure 22-71. Watchpoint Message

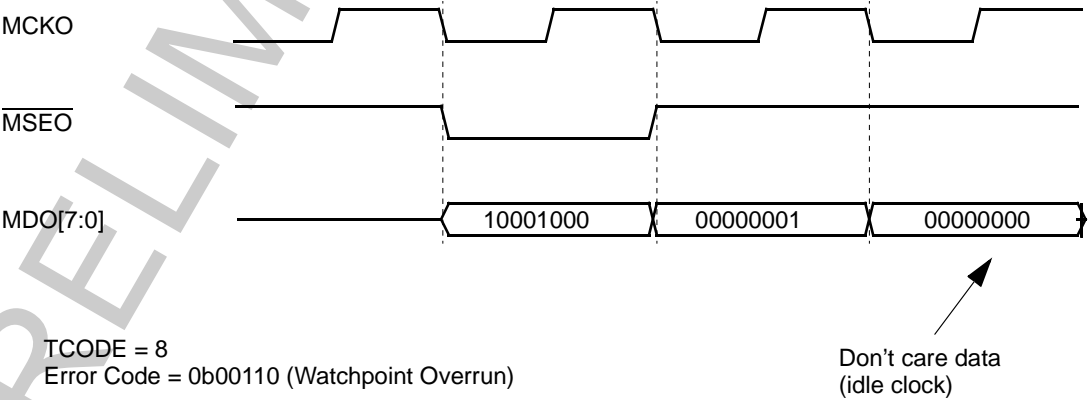


Figure 22-72. Error Message (Watchpoint Overrun)

22.8 Ownership Trace

This section details the ownership trace support features of the READI module.

Ownership trace provides a macroscopic view, such as task flow reconstruction, when debugging software written in a high level (or object-oriented) language. It offers the highest level of abstraction for tracking operating system software execution. This is especially useful when the developer is not interested in debugging at lower levels.

22.8.1 Ownership Trace Messaging

Ownership trace information is messaged via the auxiliary port using an ownership trace message (OTM). The ownership trace register (OT), which can be accessed via auxiliary port, is updated by the operating system software to provide task/process ID information. When new information is updated in the register by the embedded processor, it is messaged out via the auxiliary port, allowing development tools to trace ownership flow.

Ownership trace information is messaged out in the following format:

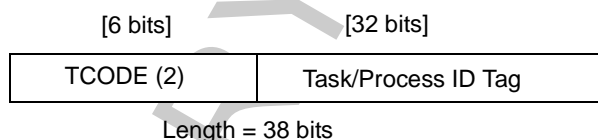


Figure 22-73. Ownership Trace Message Format

22.8.2 Queue Overflow Ownership Trace Error Message

A program/data/ownership trace overrun error occurs when a trace message cannot be queued due to the queue being full, provided ownership trace is enabled.

The overrun error causes the message queue to be flushed, and a error message to be queued. The error code within the error message indicates that a program/data/ownership trace overrun error has occurred. Refer to Table 22-20.

The error message has the following format:

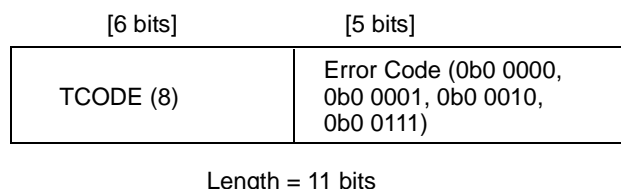


Figure 22-74. Error Message Format

22.8.2.1 OTM Flow

Ownership trace messages are generated when the operating system (privileged supervisor task) writes to the memory-mapped ownership trace register.

The following flow describes the OTM process.

1. The OT register is a memory-mapped register, whose address is located in the UBA. The OT register address can be read from the UBA register by the IEEE-ISTO 5001 tool.
2. Only privileged writes (byte/half word or word) initiated by the RCPU to the OT register that terminate normally are valid. The data value (word) written into the register is formed into the ownership trace message that is queued to be transmitted.
3. OT register reads and non-privileged OT register writes, or writes initiated by any source other than the RCPU, do not cause ownership trace messages to be transmitted by the READI module.

22.8.2.2 OTM Queueing

READI implements a queue 32 messages deep for program trace, data trace, and ownership trace messages. Messages that enter the queue are transmitted via the output auxiliary port in the order in which they are queued.

NOTE

If multiple trace messages need to be queued at the same time, ownership trace messages will have the lowest priority.

22.8.3 OTM Timing Diagrams

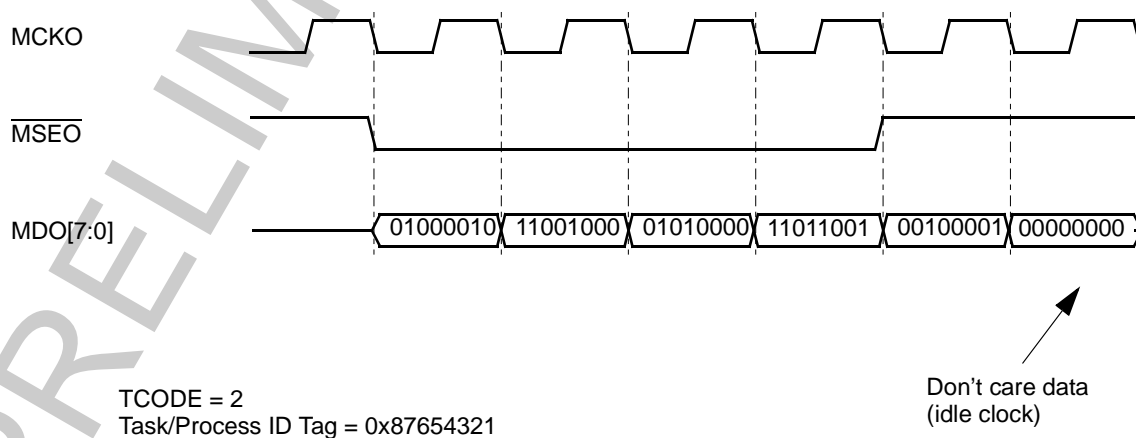


Figure 22-75. Ownership Trace Message

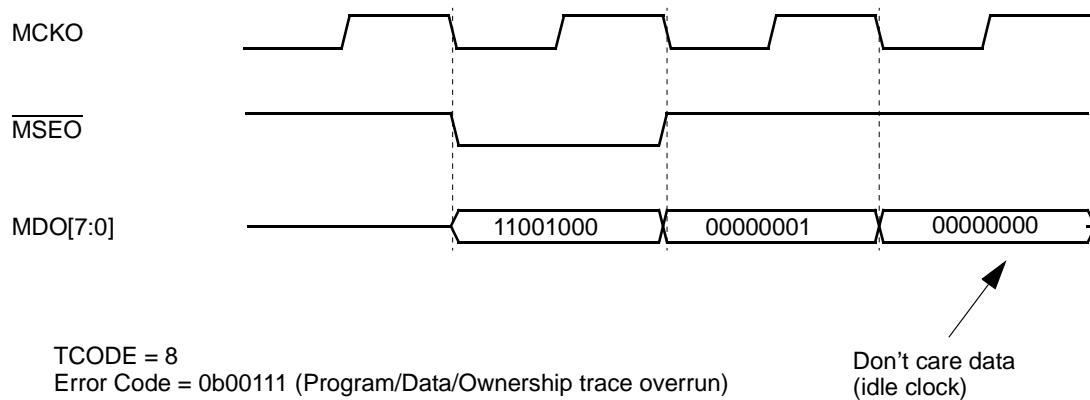


Figure 22-76. Error Message (Program/Data/Ownership Trace Overrun)

22.9 RCP Development Access

This section details the RCP development access support features of the READI module.

The READI development port provides a full duplex serial interface for accessing existing RCP user register and development features including BDM (background debug mode).

RCP development access can be achieved either via the READI signals or the BDM signals on the MCU. The access method is determined during READI module configuration. Figure 22-77 shows how READI and BDM signals are multiplexed for RCP development access.

NOTE When the READI module is configured for RCP development access, **IEEE-ISTO 5001** compliant vendor-defined messages are used for transmission of data in and out of the MCU.

On the MPC533 the BDM signals are shared with the READI signals. Therefore BDM access is limited to access via the Nexus vendor-defined development support messages.

Figure 22-77. RCP Development Access Multiplexing between READI and BDM Signals

22.9.1 RCP Development Access Messaging

The following RCP development access messages are used for handshaking between the device and the tool — DSDI data message, DSDO data message, and BDM status message.

22.9.1.1 DSDI Message

The DSDI message is used by the tool to download information to the RCP.

The DSDI data field has a 3-bit status header followed by 7 or 32 bits of data/instruction, depending on the RCP development port mode.

The DSDI message has the following format:

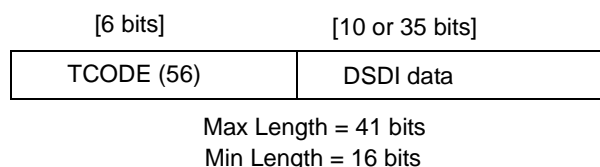


Figure 22-78. DSDI Message Format

NOTE

When sending in a DSDI data message, the DSDI data should contain the control and status bits (start, mode, control), followed by the 7 or 32-bit CPU instruction/data or trap enable, MSB first. See Figure 22-84 for DSDI data message transmission sequence.

22.9.1.2 DSDO Message

The DSDO message is used by the device to upload information from the RCP.

The DSDO data field has a 3-bit status header followed by 7 or 32 bits of data/instruction, depending on the RCP development port mode.

The three status bits in the DSDO data indicates if the device is ready to receive the next message from the tool.

The DSDO message has the following format:

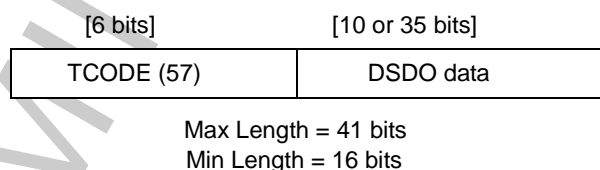


Figure 22-79. DSDO Message Format

NOTE

The DSDO data received will contain the control and status bits and data from the CPU, MSB first. See Figure 22-84 for DSDO data message transmission sequence.

22.9.1.3 BDM Status Message

BDM status message is generated by the device to let the tool know about the status of debug mode.

BDM status message (with BDM status field equal to 0b1) is sent when the RCPU is in debug mode and the device is ready to receive debug mode messages.

BDM status message (with BDM status field equal to 0b0) is sent out when the device exits BDM mode and RCPU is in normal operating mode.

The BDM status message has the following format:

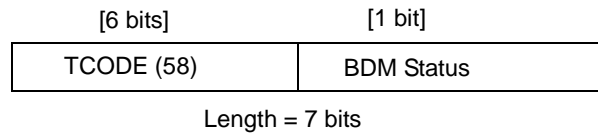


Figure 22-80. BDM Status Message Format

22.9.1.4 Error Message (Invalid Message)

An error message is sent out when an invalid message is received by READI. The error code within the error message indicates that an invalid TCODE was detected in the auxiliary input messages by the signal input formatter. Refer to Table 22-20.

The error message has the following format:

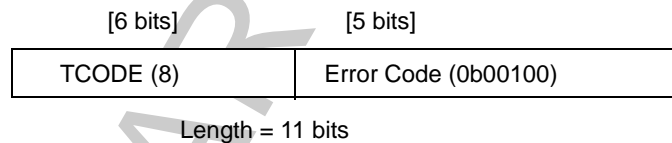


Figure 22-81. Error Message (Invalid Message) Format

22.9.2 RCPU Development Access Operation

The RCPU development access can be achieved either via the READI signals or the BDM signals.

To enable RCPU development access via the READI signals, the tool has to configure the DC register during the READI reset ($\overline{\text{RSTI}}$). Once the READI module takes the control of RCPU development access, the protocol for transmission of development serial data in (DSDI) and out (DSDO) is performed through the IEEE-ISTO 5001-1999 compliant vendor-defined messages.

After enabling RCPU development access via the READI signals, the READI module can enable debug mode and enter debug mode. When debug mode is enabled and entered, READI sends a BDM status message (BDM status field equal to 0b1) to the development tool indicating that the RCPU has entered debug mode and is now expecting instructions from the READI signals.

The development tool then uses the DSDI Data Message to send in the serial transmission data to READI. Data is transmitted to the tool using the DSDO data message.

This process continues until the RCPU exits debug mode and READI sends the BDM status message (BDM status field equal to 0b0) indicating debug mode exit.

NOTE

Only after the DSDO data message is sent out should another DSDI data message be sent in.

Synchronous self-clocked mode is selected by READI for RCPU development access. In this mode, the internal transmission between READI and the USIU is performed at system frequency.

When the RCPU is in debug mode, program trace is not allowed. If program trace is enabled, a program trace synchronization message is generated when debug mode exits.

When the RCPU is in debug mode, data trace and R/\overline{W} access are allowed.

The flow chart in Figure 22-82 shows RCPU development access configuration via READI. The modes of RCPU development access via READI are described below. Allowed modes are also summarized in Table 22-8 of Section 24.1.1.5, “RCPU Development Access Modes.”

22.9.2.1 Enabling RCPU Development Access Via READI Signals

Reset sequencing is done by the tool to initialize the READI signals and registers by asserting \overline{RSTI} (the device sends out the device ID message after the \overline{RSTI} negation). System reset is held by the tool until the READI module is reset and initialized with desired RCPU development access setting.

The READI module will ignore any incoming DSDI data messages when the module is not configured for RCPU development access.

22.9.2.2 Entering Background Debug Mode (BDM) Via READI Signals

There are three ways to enter debug mode (provided debug mode has been enabled):

1. Enter debug mode (halted state) out-of-system reset through READI module configuration. This is displayed in Figure 22-83.
2. Enter debug mode by downloading breakpoint instructions through RCPU development access when in non-debug (running) mode.
3. Enter debug mode if an exception or interrupt occurs.

When entering debug mode following an exception/breakpoint, the RCPU signals VFLS[0:1] are equal to 0b11. This causes READI to send a BDM status message to the tool indicating that the RCPU has entered debug mode and is now expecting instructions from the READI signals.

Debug mode enabling through READI and entering debug mode out of system reset is done by setting the following bits in the DC register (DME=0b1, DOR=0b1) during system reset. Debug mode entry causes RCPU to halt.

22.9.2.3 Non-Debug Mode Access of RCPU Development Access

The RCPU development access can be also be used while the RCPU is not halted (in debug mode). This feature is used to send in breakpoints or synchronization events to the RCPU. Please refer to Chapter 21, “Development Support” for further details.

Non-debug mode access of RCPU development can be achieved by configuring the READI module to take control of RCPU development access during module configuration of the DC register (DME=0b0, DOR=0bx).

22.9.2.4 RCPU Development Access Flow Diagram

Figure 22-82 has flow diagram describing how the RCPU development access can be achieved via READI signals.

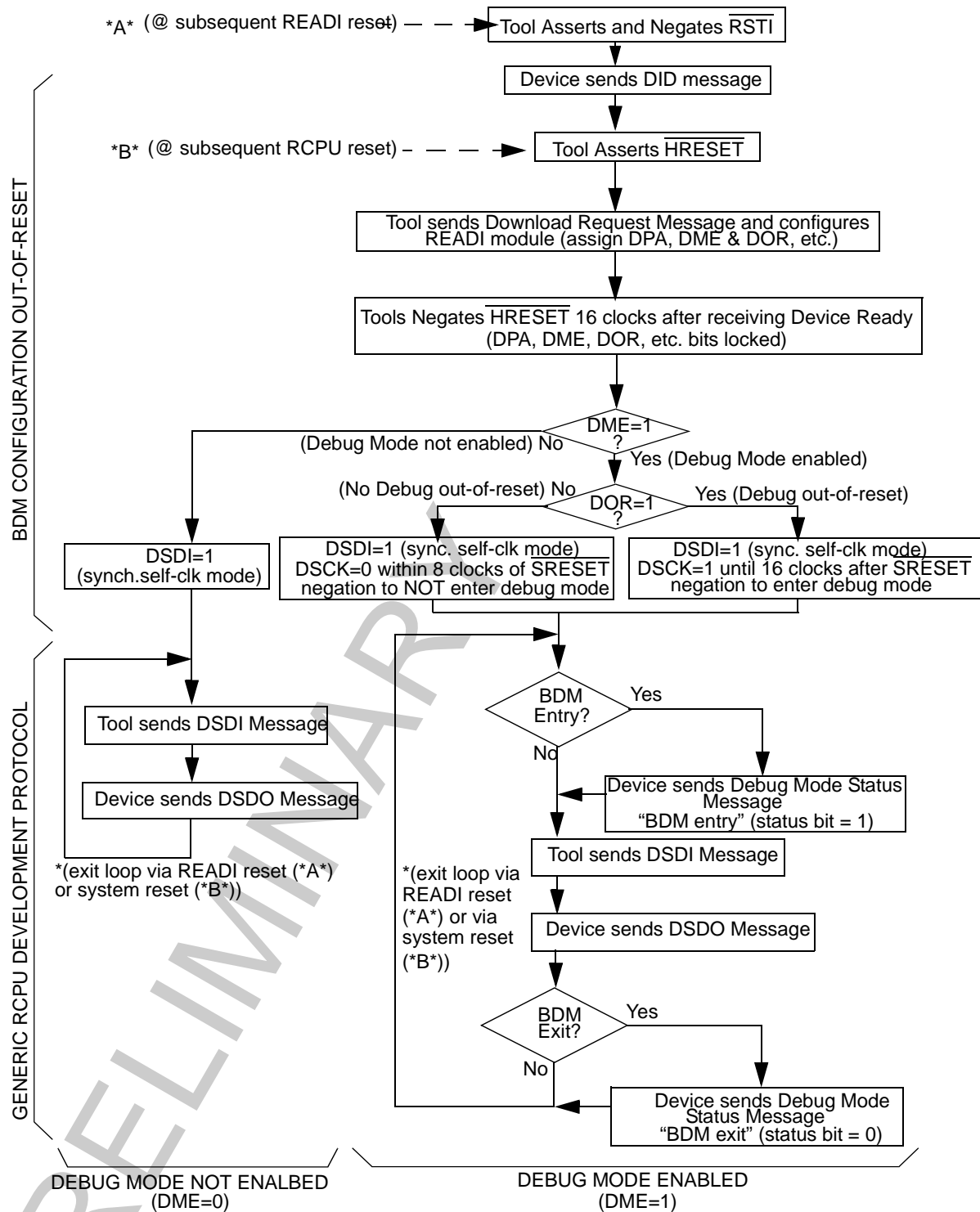


Figure 22-82. RCPu Development Access Flow Diagram

22.9.3 Throughput

The tool can send a DSDI data message into device upon the receipt of a DSDO data message as soon as the tool decodes the first two status bits of the DSDO data message just received and confirms valid data from the RCPU.

An example throughput analysis is performed with the following assumptions:

- READI configuration of RCPU development access and debug mode is already entered through READI
- The module is configured for reduced port mode
- MCKI running at 28 MHz
- MCKO running at 40 MHz
- 40-MHz internal operation
- READI auxiliary input and output signals are free (not in middle of transmission)
- No delay from tool in responding — tool keeps up with READI port
- Tool reads the complete DSDO data message before shifting in DSDI data message
- 10 clocks estimated to format and encode/decode DSDI data and DSDO data messages within READI

The DSDI data message is 41 bits (six bits of TCODE and 35 bits of DSDI data.). It takes 41 clocks (41 bits / 1 MDI signals) to shift in the DSDI data message. It is estimated that READI will take approximately 10 clocks to decode the DSDI data message. After the message has been decoded, READI will take 35 clocks to serially shift in the 35 bits of DSDI data to the RCPU development port. Hence, it takes a total of 86 clocks (41 + 10 + 35) to decode and shift in DSDI data from the tool to the RCPU development port.

At 28 MHz, it translates to 3079 ns (35.8×81) to decode and shift in DSDI data to RCPU development port

As DSDI bits are shifted into the RCPU development register, DSDO bits are shifted out from the same RCPU development register (DPDR) and these are captured by READI.

It is estimated that READI will take approximately 10 clocks to encode the DSDO data. The DSDO message is 41 bits (6 bits of TCODE and 35 bits of DSDO data). It will take 21 clocks (41 bits / 2 MDI signals) for READI to transmit this message. Hence, it will take a total of 31 clocks (10 + 21) to encode the DSDO data message and shift out the DSDO data message to the tool.

22.9.4 Development Access Timing Diagrams

Figure 22-83 shows the timing diagram of RCPU development access and entering debug mode out-of-system reset through READI.

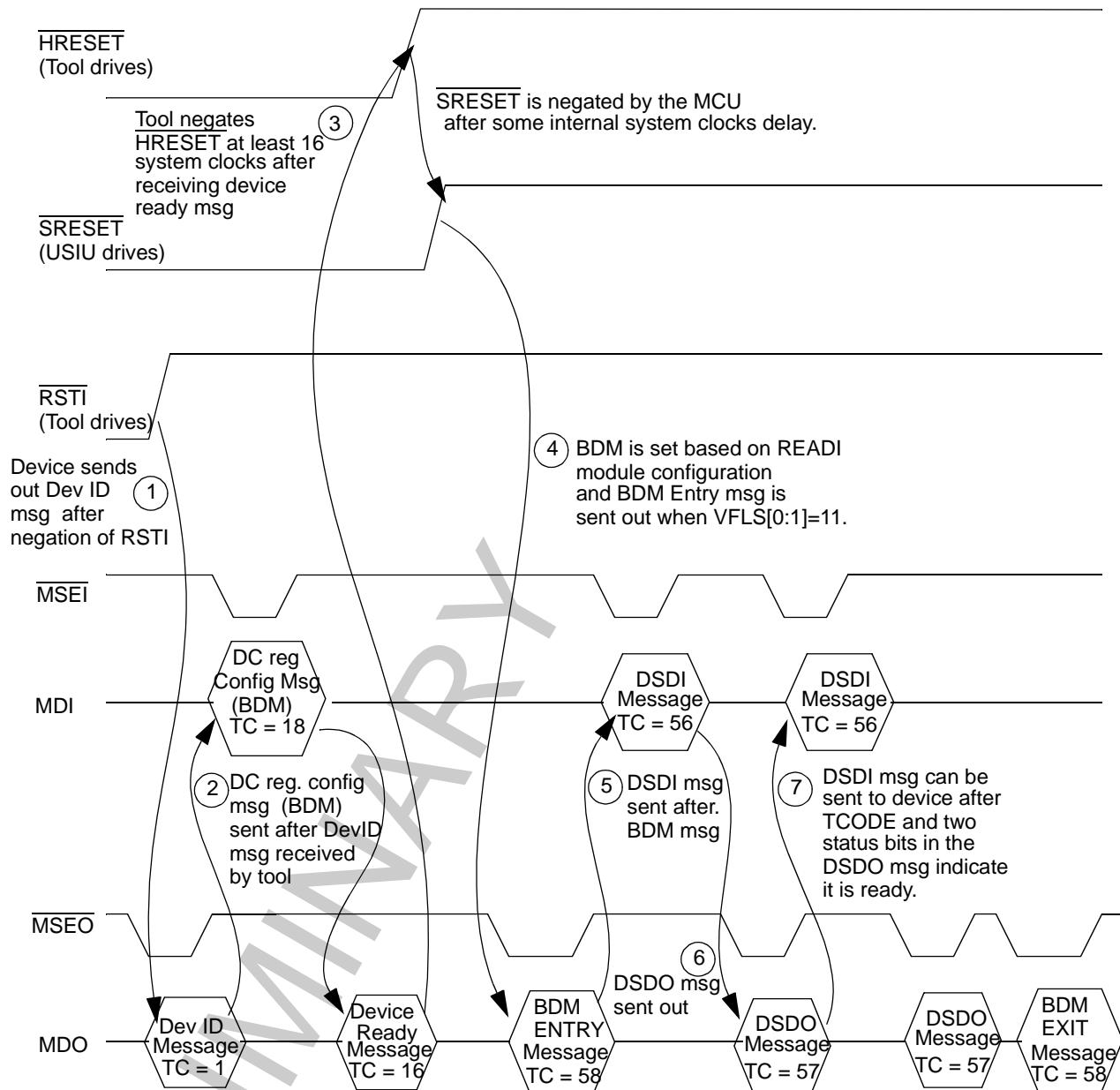


Figure 22-83. RCPU Development Access Timing Diagram — Debug Mode Entry Out-of-Reset

Figure 22-84 shows the transmission sequence of DSDI/DSDO data messages.

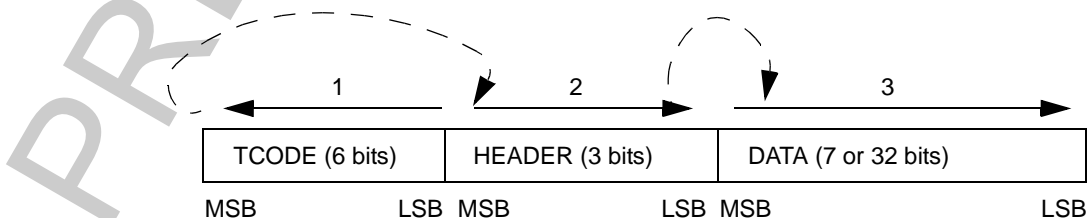


Figure 22-84. Transmission Sequence of DSDx Data Messages

DSDI message fields of the development port access message are explained in Table 22-33.

Table 22-33. Development Port Access: DSDI Field

Header			Data		Function
Start	Mode	Control	Instruction / Data (32 Bits)		
			Bits 0:6	Bits 7:31	
1	0	0	CPU Instruction		Transfer Instruction to CPU
1	0	1	CPU Data		Transfer Data to CPU
1	1	0	Trap enable	Does not exist	Transfer data to Trap Enable Control Register
1	1	1	0011111	Does not exist	Negate breakpoint requests to the CPU.
1	1	1	0	Does not exist	NOP

DSDO message fields of the development port access message are explained in Table 22-34.

Table 22-34. Development Port Access: DSDO Field

Header			Data			Function
Ready	Status [0:1]		Bit 0	Bit 1	Bits 2:31 or 2:6 — (Depending on Input Mode)	
(0)	0	0	Data			Valid Data from CPU
(0)	0	1	Freeze status ¹	Download Procedure in progress ²	1's	Sequencing Error
(0)	1	0			1's	CPU Interrupt
(0)	1	1			1's	Null

¹ The "Freeze" status is set to (1) when the CPU is in debug mode and to (0) otherwise.

² The "Download Procedure in progress" status is asserted (0) when Debug port in the Download procedure and is negated (1) otherwise.

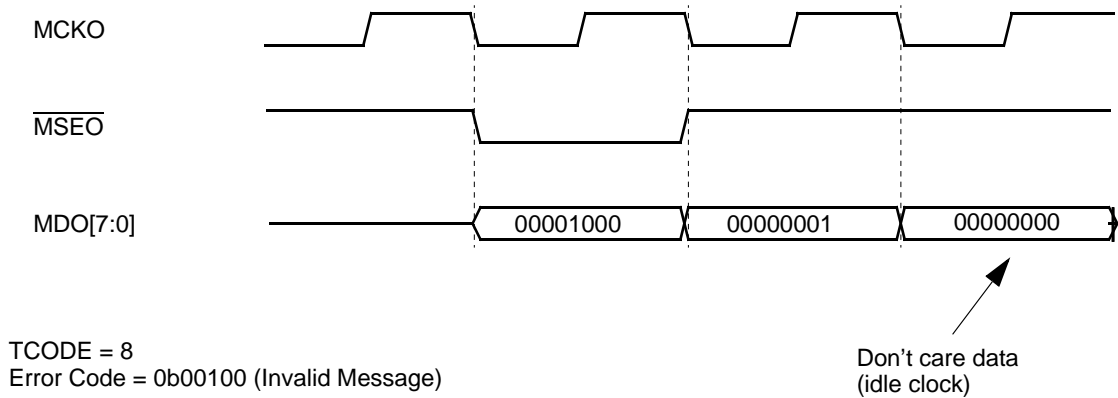


Figure 22-85. Error Message (Invalid Message)

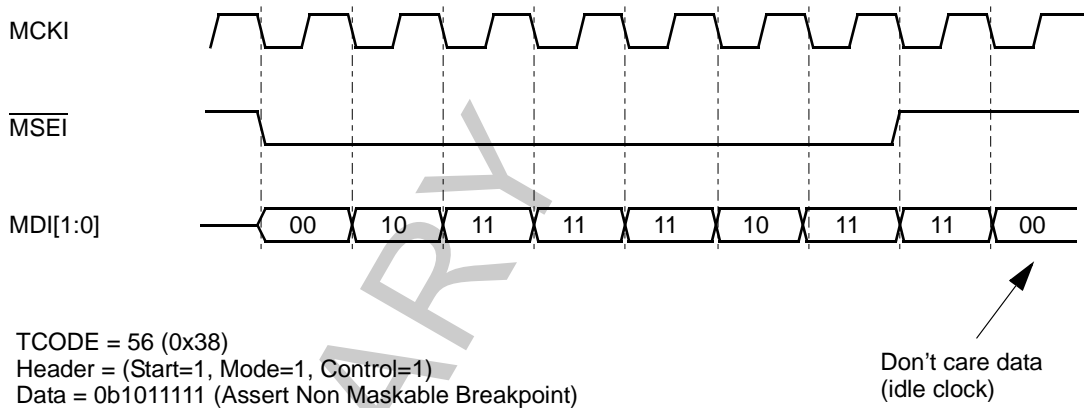


Figure 22-86. DSDI Data Message (Assert Non-Maskable Breakpoint)

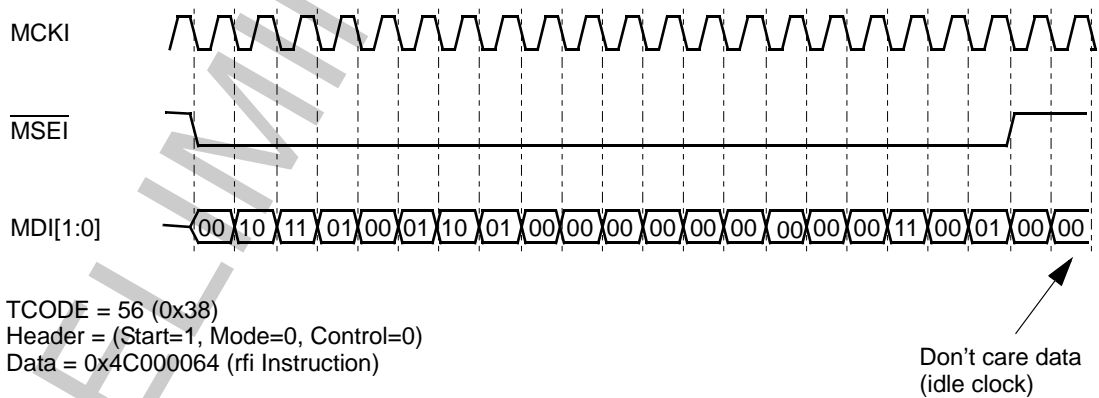


Figure 22-87. DSDI Data Message (CPU Instruction — rfi)

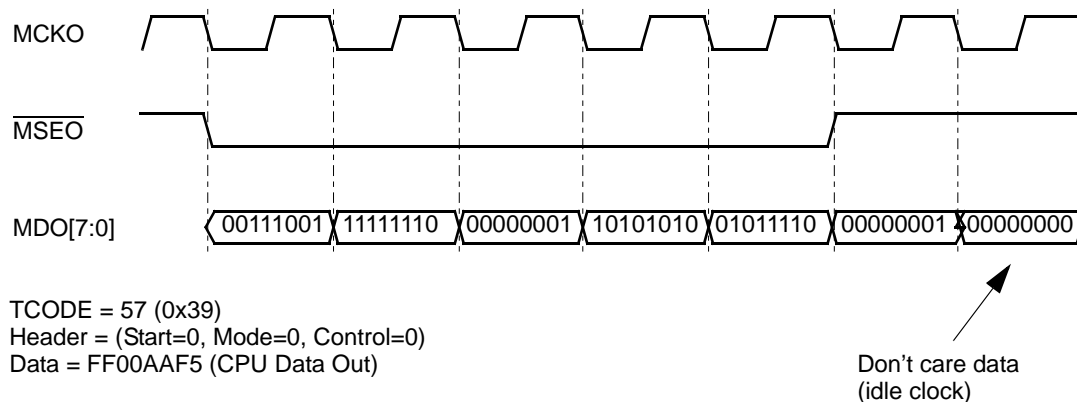


Figure 22-88. DSDO Data Message (CPU Data Out)

22.10 Power Management

This section details the power management features of the READI module.

The READI module is a development interface, and is not expected to function under normal (non-development) conditions. Therefore power management is required to reduce and minimize power consumption during normal operation of the part.

22.10.1 Functional Description

The following are the candidates for power management:

Table 22-35. Power Management Mechanism Overview

Feature	Power Saving Mechanism
Disabled Mode	If $\overline{\text{EVTI}}$ is negated at negation of $\overline{\text{RSTI}}$, the READI module will be disabled. No trace output will be provided, and output auxiliary port will be three-stated.
Sleep, Deep-Sleep and Low Power-Down Mode	All outputs will be held static.
READI Reset ($\overline{\text{RSTI}}$)	Output auxiliary signals will be three-stated.

22.10.2 Low Power Modes

When the MCU is in sleep, deep-sleep, or low power-down mode, all internal clocks on the MCU are shut down, including the MCKO. The $\overline{\text{MSEO}}$ signal will be held negated.

Low power mode entry for the MCU will be held off until the READI module has transmitted all existing messages (in the queues and transmit buffers). During this time, input messages from the development tool are ignored.

Upon restoration of clocks in normal mode, program and data traces will be synchronized, if enabled.

Chapter 23

IEEE 1149.1-Compliant Interface (JTAG)

The chip design includes user-accessible test logic that is compatible with the IEEE 1149.1-1994 Standard Test Access Port and Boundary Scan Architecture. The implementation supports circuit-board test strategies based on this standard. An overview of the pins requirement on JTAG is shown in Table 23-1.

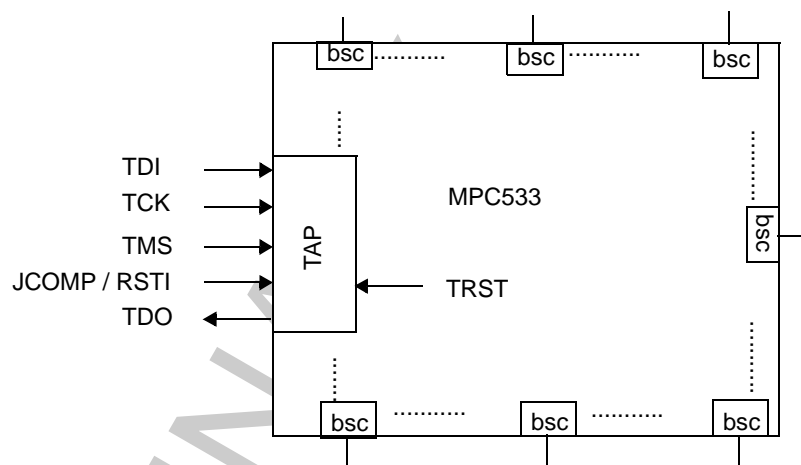


Figure 23-1. Pin Requirement on JTAG

23.1 IEEE 1149.1 Test Access Port

The provides a dedicated user-accessible test access port (TAP) that is compatible with the IEEE 1149.1 Standard Test Access Port and Boundary Scan Architecture in all but two areas listed below. Problems associated with testing high density circuit boards have led to development of this proposed standard under the sponsorship of the Test Technology Committee of IEEE and the Joint Test Action Group (JTAG). The implementation supports circuit-board test strategies based on this standard.

IEEE1149.1 Compatibility Exceptions

- The MPC533 enters JTAG mode by going through a standard device reset sequence with the JCOMP signal asserted high. Once JTAG has been entered, the remains in JTAG mode until another reset sequence is applied to exit JTAG mode, or the device is powered down.

- The JTAG output port, TDO, is configured with a weak pull-up .

The TAP consists of five dedicated signal pins, a 16-state TAP controller, and two test data registers. A boundary scan register links all device signal pins into a single shift register. The test logic implemented utilizes static logic design. The implementation provides the capability to:

1. Perform boundary scan operations to test circuit-board electrical continuity.
2. Bypass the for a given circuit-board test by effectively reducing the boundary scan register to a single cell.
3. Sample the system pins during operation and transparently shift out the result in the boundary scan register.
4. Disable the output drive to pins during circuit-board testing.

NOTE

Certain precautions must be observed to ensure that the IEEE 1149.-like test logic does not interfere with nontest operation.

23.1.1 Overview

An overview of the scan chain implementation is shown in Figure 23-2. The implementation includes a TAP controller, a 4-bit instruction register, and two test registers (a one-bit bypass register and a boundary scan register). This implementation includes a dedicated TAP consisting of the following signals:

- TCK — a test clock input to synchronize the test logic. (with an internal pull-down resistor)
- TMS — a test mode select input (with an internal pullup resistor) that is sampled on the rising edge of TCK to sequence the TAP controller's state machine.
- TDI — a test data input (with an internal pullup resistor) that is sampled on the rising edge of TCK.
- TDO — a three-state test data output that is actively driven in the shift-IR and shift-DR controller states. TDO changes on the falling edge of TCK. (This pin also has a weak pull-up that is active when output drivers are disabled, except during a HI-Z instruction).
- $\overline{\text{TRST}}$ — an asynchronous reset with an internal pull-up resistor that provides initialization of the TAP controller and other logic required by the standard. This input is multiplexed with the $\overline{\text{PORESET}}$ signal.
- JCOMP — JTAG Compliancy – This signal provides JTAG IEEE1149.1 compatibility and selects between normal operation (low) and JTAG test mode (high).

NOTE

JTAG mode does not provide access to the internal circuitry. It allows access only to the input or output pad (periphery) circuitry.

Figure 23-2. Test Logic Block Diagram

23.1.1.1 TAP Controller

The TAP controller is responsible for interpreting the sequence of logical values on the TMS signal. It is a synchronous state machine that controls the operation of the JTAG logic. The state machine is shown in Figure 23-3. The value shown adjacent to each arc represents the value of the TMS signal sampled on the rising edge of the TCK signal.

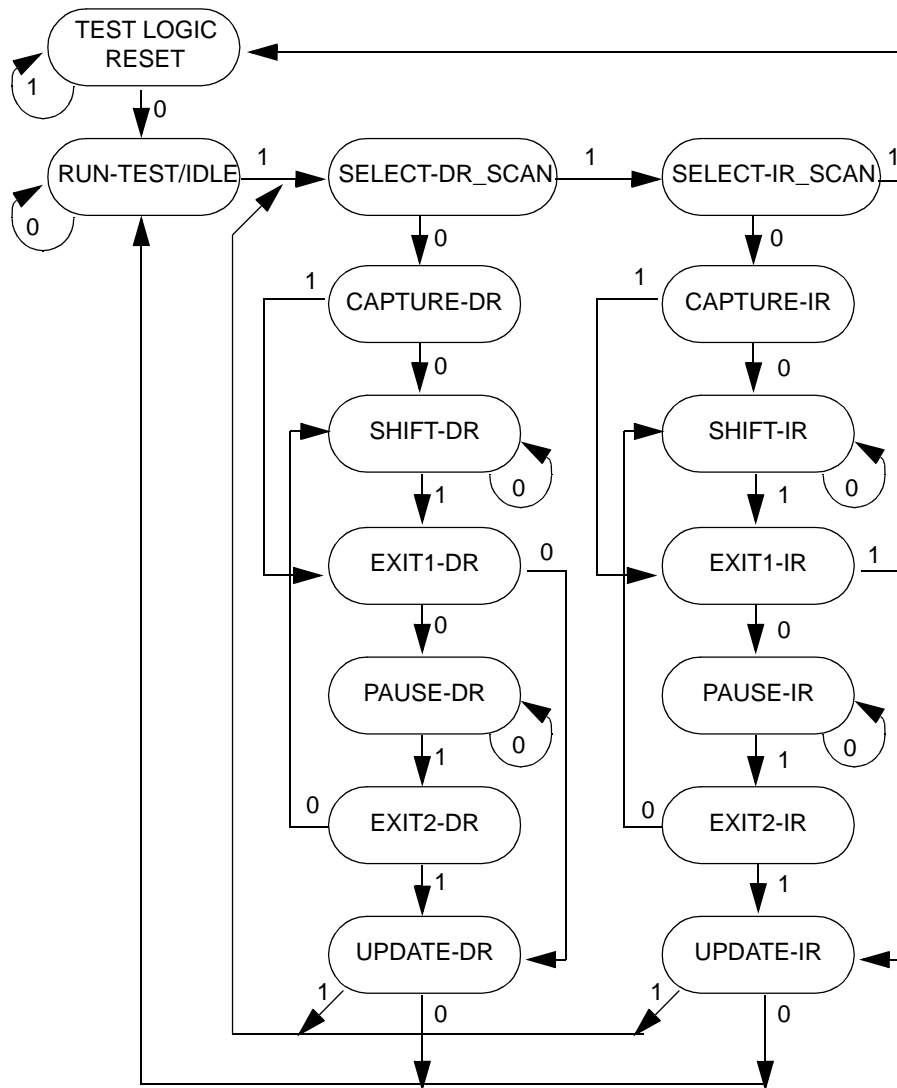


Figure 23-3. TAP Controller State Machine

23.1.1.2 Boundary Scan Register

The scan chain implementation has a boundary scan register. This register contains bits for most device signals, clock pins and associated control signals. The XTAL, EXTAL and XFC pins are associated with analog signals and are not included in the boundary scan register. The $\overline{\text{PORESET}}$, $\overline{\text{HRESET}}$, and $\overline{\text{SRESET}}$ pins are also excluded from the boundary scan register.

The 520-bit boundary scan register can be connected between TDI and TDO by selecting the EXTEST or SAMPLE/PRELOAD instructions. This register is used to capturing signal pin data on the input pins, forcing fixed values on the output signal pins, and selecting the direction and drive characteristics (a logic value or high impedance) of the bidirectional and three-state signal pins.

The key to using the boundary scan register is knowing the boundary scan bit order and the pins that are associated with them. Table 24-1 shows the bit order starting from the TDO output and going to the TDI input.

1. Bi-state outputs (Pin Function = O) such as mdo_2, and mdo_3, are incorporated with general I/O pads hard-wired to keep output enable always on in system mode. The JTAG Control cell, indicated by the next lower bsdI bit in the chain, is configured as an "internal" only cell to be held at a "1" value (always driving out) during JTAG testing.
2. Some input-only cells made with generic I/O pads are configured with "internal" control cells to keep them always in input mode, such as epee, b0epee, and input pins that may be attached to analog references. Other input-only cells are configured as bidirectional for JTAG testing, to give the board-level ATPG tools the flexibility to use the pad as an input or output, depending on the network of other devices that the pin is connected too. If it is desired to restrict these pins to only act as receivers during JTAG mode, then these JTAG bsdI entries can be converted as shown in the example below:
3. This description allows ATPG tools to use a pin as a driver or receiver:

188	BC_2	*	controlr	0					
189	BC_7	irq6_b_modck2	bidir	0	188	0	Z	I	26v

4. A modification to restrict ATPG tools to use a functional input-only pin as an input receiver only:

188	BC_2	*	internal	0					
189	BC_4	irq6_b_modck2	input	X				I	26v

5. The $\overline{\text{PORESET}}$, $\overline{\text{HRESET}}$, and $\overline{\text{SRESET}}$ pins are not part of the JTAG boundary scan chain. These pins are used in the reset configuration to enter JTAG. Board-level connections to them will not be testable with the EXTEST and CLAMP instructions. They do respond to the HI-Z JTAG instruction for parametric testing purposes.
6. The XTAL, EXTAL, and XFC pins are associated with analog signals and are excluded from the boundary scan chain.
7. The READI module reset pin, rsti_b, (bsdI pin 517) is in the JTAG boundary scan chain, but must be kept at a "0" level during JTAG testing, (except for HI-Z testing), due to system interactions. It is classified as a "linkage" pin, and its data and control cells are configured to advise ATPG tools to drive a "0" value in during JTAG testing.
8. Pad type naming conventions:
 - 26 V – 2.6 V
 - 5 V – 5 V
 - s – slow
 - f – fast
 - h – high drive

- a – analog input
- i – input only
- d – has direct connection to the pad (may be used for module test)
- r – resized cell instance

9. Column Descriptions:

- Columns 1 through 8 are entries from the boundary-scan description from the BSDL file. The columns and formats for each of these entries are defined in the IEEE Std. 1149.1b-1994 Supplement to the IEEE Std. 1149.1-1990, IEEE Standard Test Access Port and Boundary-Scan Architecture document. Descriptions of these columns are described below:
- Column 1: Defines the bit's ordinal position in the boundary scan register. The shift register cell nearest TDO (i.e., first to be shifted in) is defined as bit 0; the last bit to be shifted in is 519.
- Column 2: References one of the three standard JTAG Cell Types (BC_4, BC_2, and BC_7) that are used for this JTAG cell in the MPC533. See the IEEE Std. 1149.1-1990, IEEE Standard Test Access Port and Boundary-Scan Architecture document for further description of these standard cell types.
- Column 3: Lists the pin name (also called the PortID) for all pin-related cells. For JTAG control cells or data cells that have been designated as "internal", an asterisk, is shown in this column.
- Column 4: Lists the BSDL pin function.
- Column 5: The "safe bit" column specifies the value that should be loaded into the capture (and update) flip-flop of a given cell when board-level test generation software might otherwise choose a value randomly.
- Column 6: The "control cell" column identifies the cell number of the control cell that is associated with this data cell, and can disable its output.
- Column 7: The "disable value" column gives the value that must be scanned into the control cell identified by the previous "control cell" (column 6) to disable the port named by the relevant portID.
- Column 8: The "disable result" column identifies a given signal value of the PortID if that signal can be disabled. The values shown specifies the condition of the driver of that signal when it is disabled.
- Column 9: The "pin function" column indicates the normal system pin directionality. (– Input Only Pin, O – Output Only Pin, I/O – Bidirectional I/O pin)
- Column 10: The pad type column describes relevant characteristics about each pad type. See the Pad Type Keys in Note 5 above.

23.1.2 Instruction Register

The JTAG implementation includes the public instructions (EXTEST, SAMPLE/PRELOAD, and BYPASS), and also supports the CLAMP instruction. One additional public instruction (HI-Z) provides the capability for disabling all device output drivers. The includes a 4-bit instruction register without parity consisting of a shift register with four parallel outputs. Data is transferred from the shift register to the parallel outputs during the update-IR controller state. The four bits are used to decode the five unique instructions listed in.

Table 23-1. Instruction Decoding

Code				
B3	B2	B1	B0 ¹	Instruction
0	0	0	0	EXTEST
0	0	0	1	SAMPLE/PRELOAD
0	X	1	X	BYPASS
0	1	0	0	HI-Z
0	1	0	1	CLAMP and BYPASS

¹ B0 (LSB) is shifted first

The parallel output of the instruction register is reset to all ones in the test-logic-reset controller state.

NOTE

This preset state is equivalent to the BYPASS instruction.

During the capture-IR controller state, the parallel inputs to the instruction shift register are loaded with the CLAMP command code.

23.1.2.1 EXTEST

The external test (EXTEST) instruction selects the 520-bit boundary scan register. EXTEST also asserts internal reset for the system logic to force a predictable beginning internal state while performing external boundary scan operations.

By using the TAP, the register is capable of:

- a) scanning user-defined values into the output buffers
- b) capturing values presented to input pins
- c) controlling the output drive of three-state output or bidirectional pins

23.1.2.2 SAMPLE/PRELOAD

The SAMPLE/PRELOAD instruction initializes the boundary scan register output cells prior to selection of EXTEST. This initialization ensures that known data will appear on the outputs when entering the EXTEST instruction. The SAMPLE/PRELOAD instruction also provides a means to obtain a snapshot of system data and control signals.

NOTE

Since there is no internal synchronization between the scan chain clock (TCK) and the system clock (CLKOUT), there must be provision of some form of external synchronization to achieve meaningful results.

23.1.2.3 BYPASS

The BYPASS instruction selects the single-bit bypass register as shown in Figure 23-4. This creates a shift register path from TDI to the bypass register and, finally, to TDO, circumventing the 520-bit boundary scan register. This instruction is used to enhance test efficiency when a component other than the becomes the device under test.

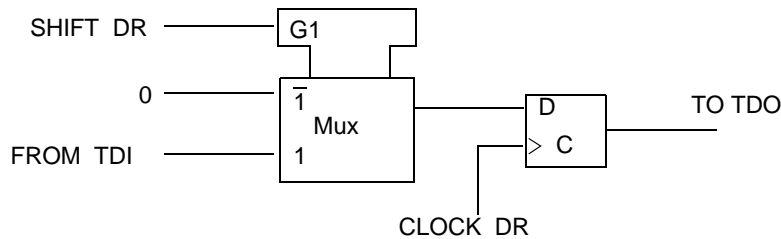


Figure 23-4. Bypass Register

When the bypass register is selected by the current instruction, the shift register stage is set to a logic zero on the rising edge of TCK in the capture-DR controller state. Therefore, the first bit to be shifted out after selecting the bypass register will always be a logic zero.

23.1.2.4 CLAMP

The CLAMP instruction selects the single-bit bypass register as shown in Figure 23-4, and the state of all signals driven from system output pins is completely defined by the data previously shifted into the boundary scan register (for example, using the SAMPLE/PRELOAD instruction).

23.1.3 HI-Z

The HI-Z instruction is provided as a manufacturer's optional public instruction to prevent having to backdrive the output pins during circuit-board testing. When HI-Z is invoked, all output drivers, including the two-state drivers, are turned off (i.e., high impedance). The instruction selects the bypass register.

23.2 Restrictions

The control afforded by the output enable signals using the boundary scan register and the EXTEST instruction requires a compatible circuit-board test environment to avoid device-destructive configurations. The user must avoid situations in which the output drivers are enabled into actively driven networks.

The features a low-power stop mode. The interaction of the scan chain interface with low-power stop mode is as follows:

1. The TAP controller must be in the test-logic-reset state to either enter or remain in the low-power stop mode. Leaving the TAP controller in the test-logic-reset state negates the ability to achieve low-power, but does not otherwise affect device functionality.
2. The TCK input is not blocked in low-power stop mode. To consume minimal power, the TCK input should be externally connected to V_{DD} or ground.

23.2.1 Non-Scan Chain Operation

In non-scan chain operation, there are two constraints. First, the TCK input does not include an internal pull-up resistor and should not be left unconnected to preclude mid-level inputs. The second constraint is to ensure that the scan chain test logic is kept transparent to the system logic by forcing TAP into the test-logic-reset controller state, using either of two methods. Connecting pin JCOMP to logic 0 (or one of the reset pins), or TMS must be sampled as a logic one for five consecutive TCK rising edges. If then TMS either remains unconnected or is connected to V_{DD} , then the TAP controller cannot leave the test-logic-reset state, regardless of the state of TCK.

23.2.2 BSDL Description

The BSDL file for the can be found on the Motorola web site.

PRELIMINARY

Appendix G

MPC534 Compression Features

The contains a number of code compression features not found in the that function from the burst buffer controller module (BBC) module of the device.

The BBC's instruction code decompressor unit (ICDU) is responsible for on-line (previously compressed) instruction code decompression in the decompression on mode. The ICDU contains a -Kbyte RAM (DECRAM) that is used for decompressor vocabulary table storage when compression is enabled or as general-purpose memory on the U-bus when compression is disabled.

NOTE

The code compression features of the are different than the code compression of the MPC556.

G.1 ICDU Key Features

The following are instruction code decompression unit key features:

- Instruction code on-line decompression is based on an “instruction class” algorithm.
- There is no need for address translation between compressed and non-compressed address spaces — ICDU provides the “next instruction address” to the RCPU.
- In most cases, instruction decompression takes one clock.
- Code decompression is pipelined:
 - No performance penalty during sequential program flow execution
 - Minimal performance penalty due to change of program flow execution
- Two operation modes are available: decompression on and decompression off. Switches between compressed and non-compressed user application software is possible.
- Adaptive vocabularies scheme is supported; each user application can have its own optimum vocabularies.

G.2 Class-Based Compression Model Main Principles

The operational model used by the is explained in the sections below.

G.2.1 Compression Model Features

- Implemented for MPC53x architecture
- Up to 50% instruction code size reduction
- No need for address translation tables
- No changes in the CPU architecture
- A compressor tool performs compression off-line using instruction class-based algorithms optimized for the MPC53x instruction set
- Decompression is done at run-time by special hardware
- Optimized for cache-less systems:
 - Highly effective in system solutions for a low-cache hit ratio environment and for systems with fast embedded program memory
 - Deterministic program execution
 - No performance penalty during sequential program flow execution
 - Minimal performance penalty due to change of program flow execution
- Switches between compressed and non-compressed user application sections is possible. (A compressed subroutine can call a non-compressed one and be called from non-compressed portions of the user application)
- Adaptive vocabularies, generated for a particular application
- Compressed address space is up to 1 Gbyte
- Branch displacement from its target:
 - Conditional branch displacement is up to 4 Kbytes
 - Unconditional branch displacement is up to 4 Mbytes

NOTE

Branch displacement is hardware limited. The compiler can enlarge the branch scope by creating branch chains.

G.2.2 Model Limitations

No address arithmetic is allowed because the address map changes during compression and no software tool can identify address arithmetic structures in the code.

G.2.3 Instruction Class-Based Compression Algorithm

The code compression algorithm is based on creating optimal vocabularies of frequently appearing RCPU RISC instructions or instruction halves and replacing these instructions with pointers to the vocabularies. The system contains several sets of vocabularies for different groups of instructions. These groups are referred to as classes.

Every instruction belongs to exactly one class. Compression of the instructions in a class may be in one of the following modes. Refer to Figure G-1.

1. Compression of the whole instruction into one vocabulary pointer
2. Compression of each half of the instruction into a different vocabulary
3. Compression of one of the instruction's halves into a vocabulary pointer and bypass of the other half. A bypassed field is one for which non-compressed data (16-bit halfword or 32-bit word) is placed in the compressed code. After compression is defined, the non-compressed data field is defined in the class.
4. Bypass of the whole instruction. No compression is permitted.

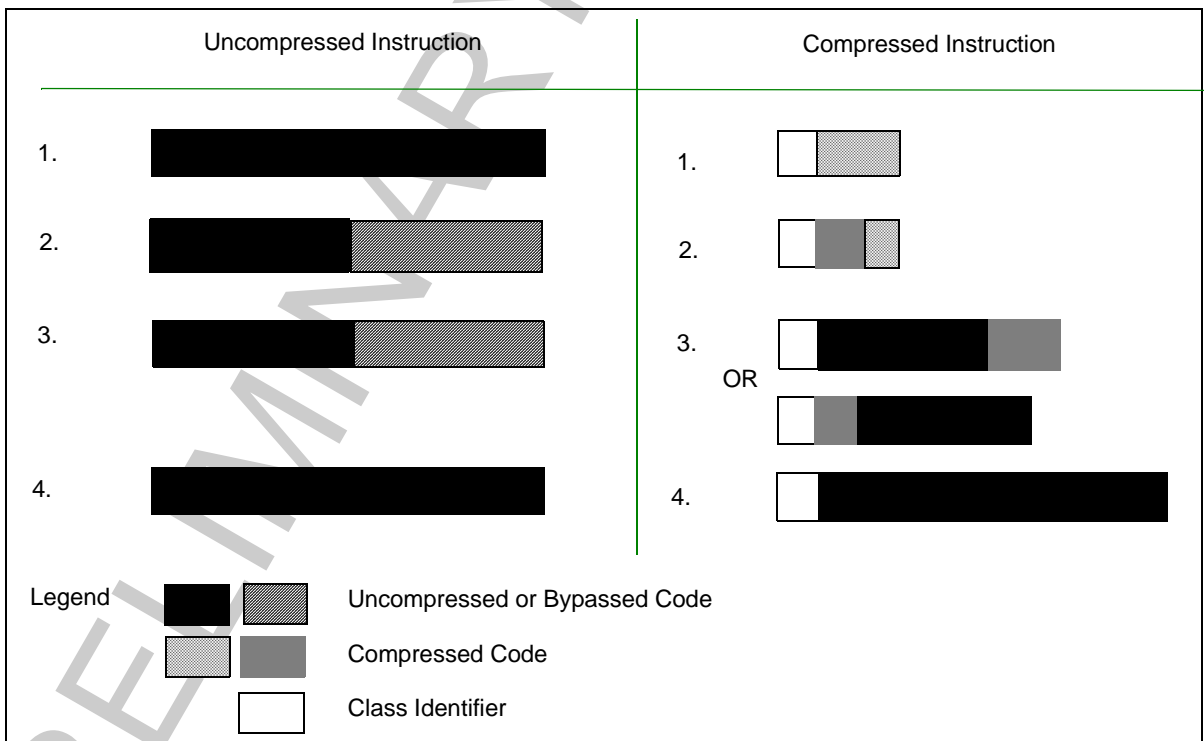


Figure G-1. Instruction Compression Alternatives

A 4-bit class identifier is added to the beginning of each compressed instruction to enable class identification during decompression. Compressed and bypass field lengths may vary. (A fully bypassed instruction, including its 4-bit class identifier, is 36 bits.)

The compressed instruction is guaranteed to be of an even length of bits. Thus, four bits are needed to find the starting location of the instruction inside a memory word. The instruction address in decompression on mode consists of a 28-bit word address (1 Gbyte of address space) and a 4-bit instruction pointer (IP). See Figure G-2.

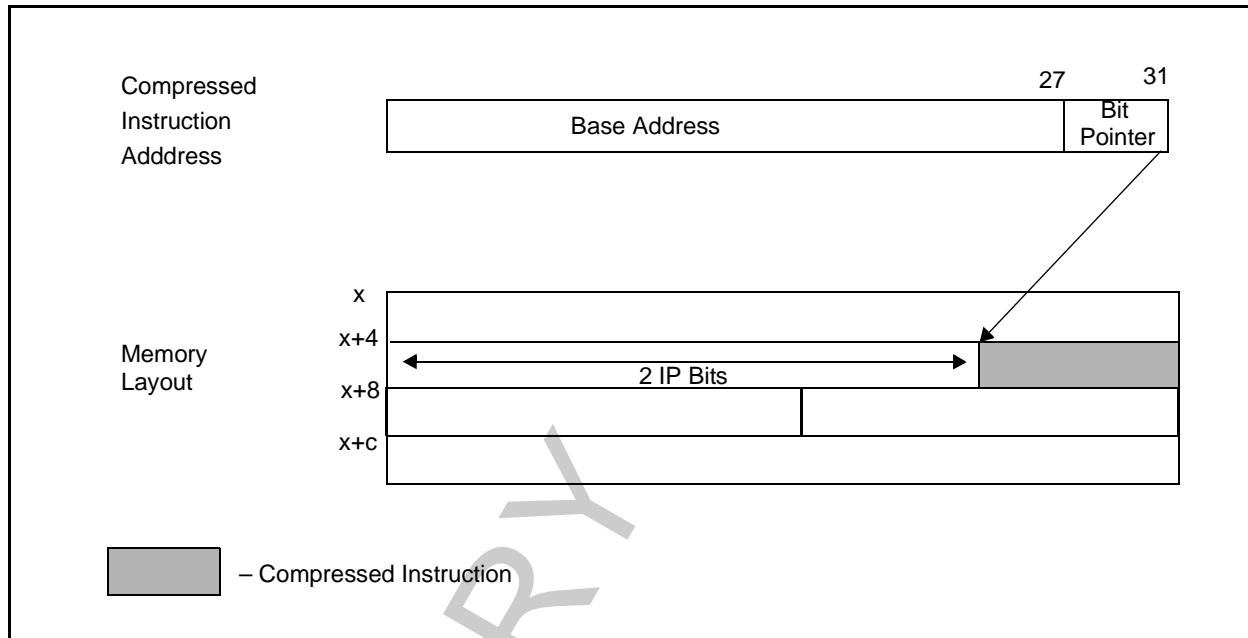


Figure G-2. Addressing Instructions with Compressed Address

G.2.4 Compressed Address Generation with Direct Branches

During the compression process compressed instructions change their location in the memory and are not word aligned. Displacement fields in the direct branch instructions have to be updated by the compression tool to make the compressed instructions addressing possible. Four Lsb bits of the displacement immediate field (LI or BD) in the compressed direct branch instructions are used for bit addressing in the 32-bit memory word. The remaining bits of the fields are used in the branch target calculation of the based address (word address). RCPU branch unit copies the bit pointer as is into the IP field of issued compressed branch target address. The branch compressed target base address is calculated according the direct branch addressing mode.

If a branch has absolute addressing mode, the branch target base address is calculated as a sign extension of the base address portion of the LI (or BD) field.

If a branch has relative addressing mode, the branch target base address is calculated as a sum of the base address of the branch and sign extended base address portion of the branch LI (or BD) field.

Figure G-3 illustrates direct branch target address generation in “Decompression On” mode. The base address for the unconditional branch has 20 bits. This yields an unconditional branch displacement limit of 4 Mbytes. The word pointer for the conditional branch has 10 bits. This yields a conditional branch displacement limit of 4 Kbytes.

PRELIMINARY

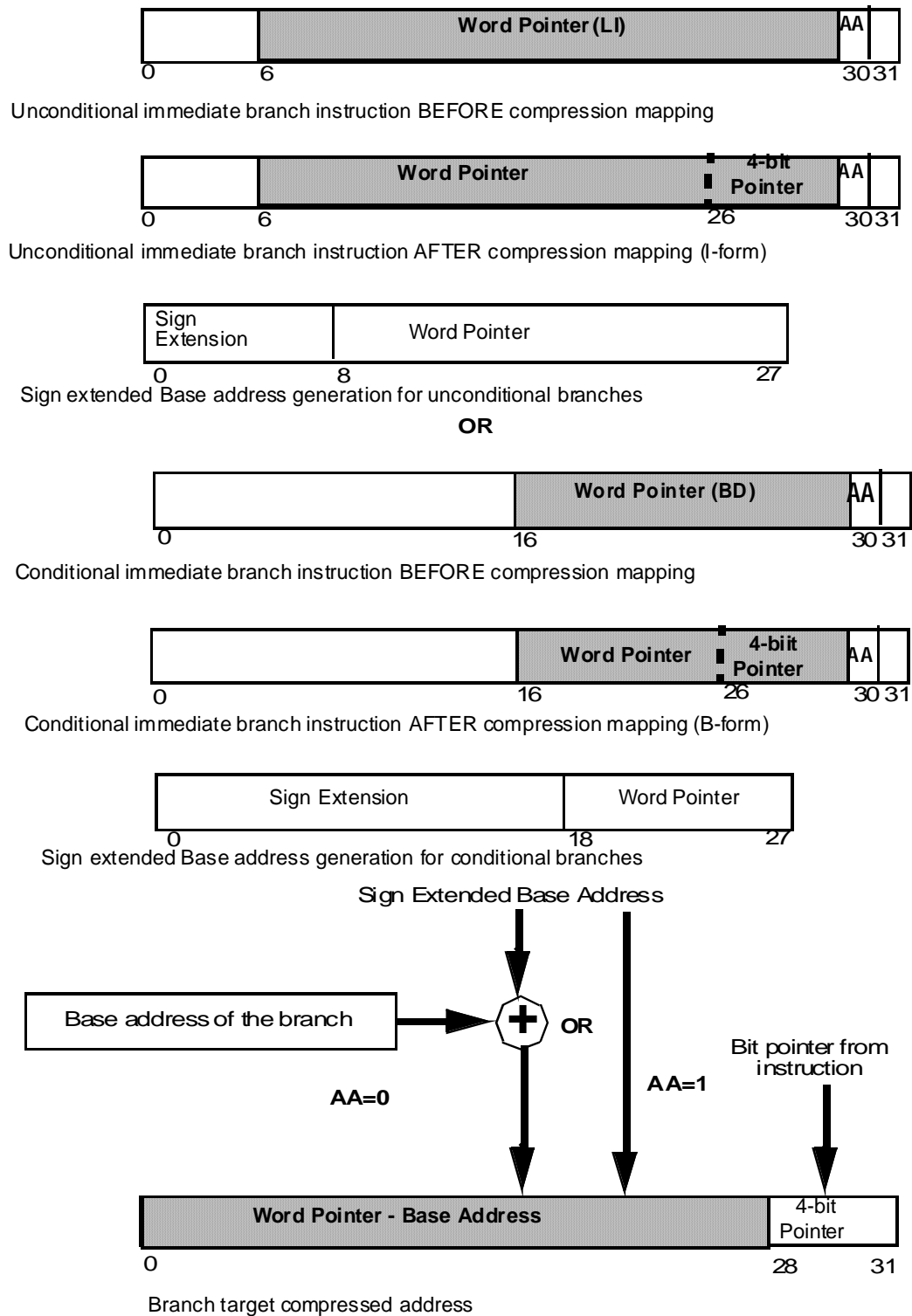


Figure G-3. Compressed Target Address Generation by Direct Branches

When a change of flow occurs, the RCPU issues the new address in compression format. The address extractor unit of the BBC extracts the base address to instruction memory. When the compressed memory word is brought to the BBC from the memory, the ICDU uses the IP field of the RCPU-issued address to start the decompression process. The BBC provides compressed addresses of the decompressed and next instructions to the RCPU together with the decompressed instruction.

Shortened word pointer fields of direct branches in compressed mode imply some limitations on compilers that implement the PowerPC architecture. They should generate binaries, with limited direct branch displacements to make the compression possible.

If a conditional branch target, generated by a compiler, must be farther than the compression mode limitation, the compiler may generate a sequence of a conditional branch with opposite condition to skip the following unconditional branch to the original target.

If the unconditional branch range is still not big enough, the compiler can use branch chains or indirect branches.

G.2.5 Compressed Address Generation— Indirect Branches

The indirect branch destination address is copied without any change from one of the following RCPU registers:

- LR
- CTR
- SRR0

See the *RCPU User's Manual*, RCPURM/AD, for more details.

These registers should contain (or be loaded by) the 32-bit compressed address of existing compressed instructions to be used for correct branching.

The LR register is automatically updated by the correct value of the “next” instruction compressed address during subroutine calls by using the ‘L’ - form of branch instructions (like *bl* or *bcl*).

The SRR0 register is updated by the correct return compressed address when exceptions are taken by the RCPU, thus the *rfi* instruction obtains the correct return address from an exception handler.

G.2.6 Compressed Address Generation— Exceptions

Upon an exception, the RCPU core issues a regular 0xFFFF00X00 or 0x00000X00 exception vector as specified in the PowerPC architecture. The compressed exception

routines (or branches to them) should start (reside) at the same location in memory as noncompressed ones. The BBC ICDU passes the vectors unchanged to the MCU internal bus and provides corresponding compressed address to the RCPU together with the first exception handler instruction opcode.

This scheme allows use of the BBC exception relocation feature regardless of the MCU operational mode.

G.2.7 Class Code Compression Algorithm Rules

- Compressed instruction length may vary between 6 and 36 bits and is even.
- A compressed instruction can begin at any even location in a memory word.
- An instruction source may be compressed as a single 32-bit segment or as two independent 16-bit segments.
- Possible partitions of an instruction for compression are:
 - One 32-bit bypass segment
 - One 32-bit compressed segment
 - One 16-bit compressed segment and one 16-bit bypass segment
 - Two 16-bit compressed segments
- A bypass field is always the second field of the two possible. Length of a bypass field can be zero, 10, 15, 16 or 32 bits.
- The class prefix in a compressed instruction is 4 bits long and covers up to 16 classes.
- The vocabulary table pointer of each field may be 2 to 9 bits long.
- Vocabulary table pointers are reversed in the code. This means the pointer's Lsb will be the first bit.
- In a class with a single segment of full compression, data is fetched from both memories.
- Every vocabulary table in the DECRAM is 16 bytes (8 entries) aligned (3 Lsbs zeroed).

G.2.8 Bypass Field Compression Rules

The bypass field can be either a full bypass, (i.e., the whole segment from the un-compressed instruction appears as is in the compressed instruction), or it can be represented in one of several compression encoding formats. These formats are hard-wired in the decompression module.

G.2.8.1 Branch Right Segment Compression #1

For the , a 15-bit bypass is used to indicate that the AA bit of a branch instruction should be inserted with a value of zero. The decompression process is performed as shown in Figure G-4.

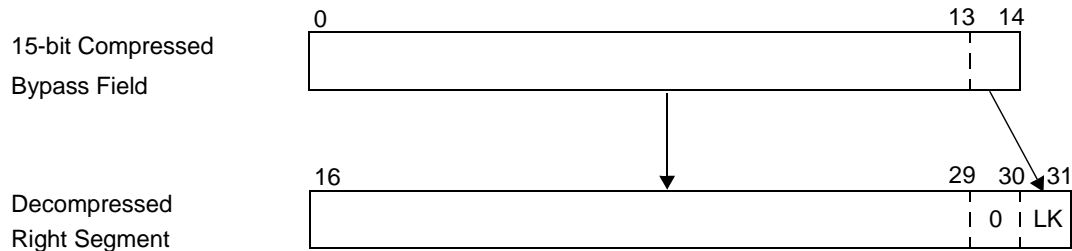


Figure G-4. Branch Right Segment Compression #1

This bypass is coded by a value of “13” in the TP2LEN field of the DCCR register.

G.2.8.2 Branch Right Segment Compression #2

Also created for branch instructions on the , a bypass of 10 bits indicates that the AA bit should be inserted with a value of zero and that the 5-bit word offset should be extended to 10 bits. The decompression process is performed as shown in Figure G-5.

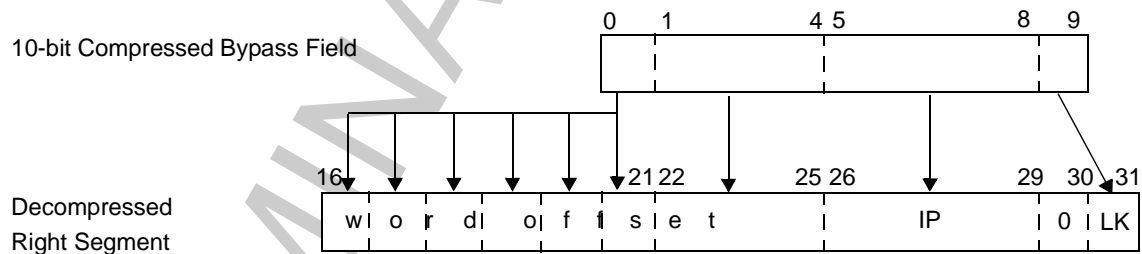


Figure G-5. Branch Right Segment Compression #2

This bypass is coded by a value of “12” in the TP2LEN field of the DCCR register.

G.2.8.3 Right Segment Zero Length Compression Bypass

This bypass type indicates that no bypass data exists in the compressed instruction. The bypassed segment is 16 zero bits.

This bypass is coded by a value of “11” in the TP2LEN field of the DCCR register.

G.2.9 Instruction Class Structures and Programming

The four possible compression layouts of an instruction and their attributes are listed in this section. See Section G.4, “Decompressor Class Configuration Registers (DCCR0-15),” for the instruction class attributes and more programming details.

G.2.9.1 Global Bypass

This instruction is not compressed at all.

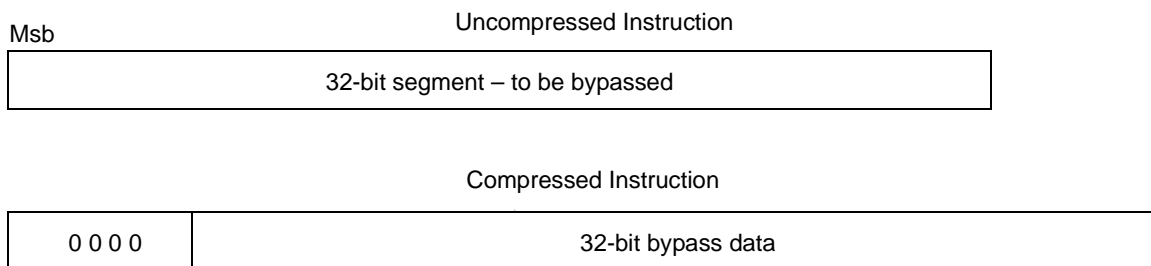


Figure G-6. Global Bypass Instruction Layout

This class does not have a configuration register. Its prefix is hard-wired to '0000' and no other attributes are needed.

G.2.9.2 Single Segment Full Compression – CLASS_1

This instruction is compressed into a single segment. The vocabulary table pointer points to an offset in tables of all RAMs (DECGRAMs).

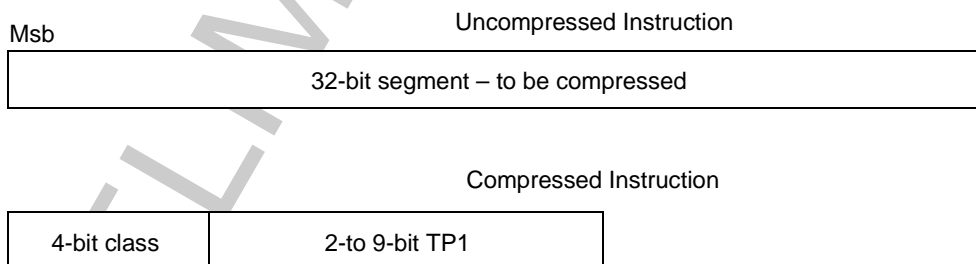


Figure G-7. CLASS_1 Instruction Layout

The definition of the class includes:

- TP1 length=2-9
- TP2 length=0

- TP1 base address, TP2 base address = the two tables' base addresses for RAM #1 and RAM #2, respectively.
- AS, DS=0

Data brought from RAM#1 is the 16 Msbs of the decompressed instruction and data brought from RAM#2 is the 16 Lsbs of the decompressed instruction.

G.2.9.3 Twin Segment Full Compression – CLASS_2

This instruction is divided into two segments. Each segment is compressed and mapped into a different vocabulary. The vocabularies reside in different RAMs. Proper programming can swap the vocabularies' locations.

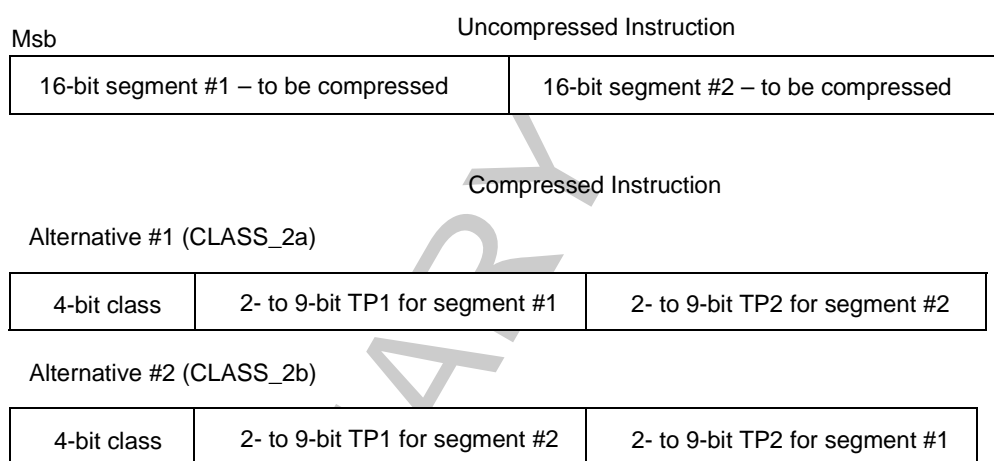


Figure G-8. CLASS_2 Instruction Layout

The definition of the class includes:

- TP1 length=2-9
- TP2 length=2-9
- AS=0
- For alternative #1:
 - TP1 base address = base address of segment #1 vocabulary in RAM #1
 - TP2 base address = base address of segment #2 vocabulary in RAM #2
 - DS=0
- For alternative #2:
 - TP1 base address = base address of segment #2 vocabulary in RAM #1
 - TP2 base address = base address of segment #1 vocabulary in RAM #2
 - DS=1

Alternatives #1 and #2 are referred to as CLASS_2a and CLASS_2b respectively.

0.0.0.1 Left Segment Compression and Right Segment Bypass – CLASS_3

For the , the instruction is divided into two segments. The left segment is compressed and mapped into a vocabulary. The vocabulary location is programmable. The right segment is either fully bypassed by a 16-bit field or by a shorter field which is decompressed according to fixed rules.

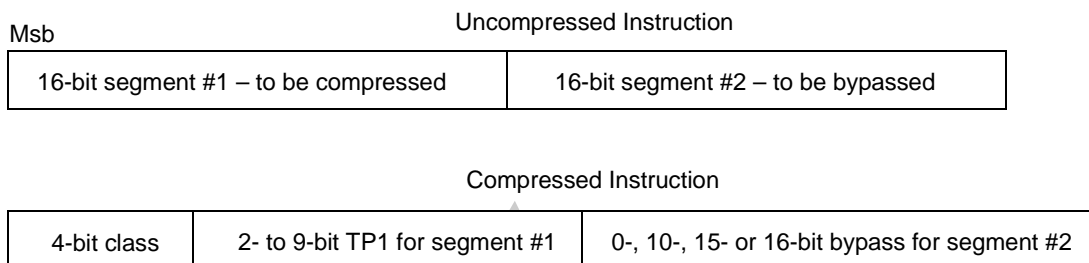


Figure G-9. CLASS_3 Instruction Layout

The definition of the class includes

- TP1 length=2-9
- TP2 length=11, 12, 13 or 14 indicating a 0, 10, 15 or 16 bit bypass, respectively.
- TP1 base address = base address of segment #1 vocabulary in RAM #1, if it exists there.
- TP2 base address = base address of segment #1 vocabulary in RAM #2, if it exists there.
- DS=0
- AS=0 or 1 directing access to the vocabulary in RAM #1 or RAM #2, respectively.

When the vocabulary is located in RAM #1, the class will be referred to as CLASS_3a and when the vocabulary is located in RAM #2, the class will be referred to as CLASS_3b.

G.2.9.4 Left Segment Bypass and Right Segment Compression – CLASS_4

This instruction is divided into two segments. The left segment is either fully bypassed by a 16-bit field or by a shorter field which is decompressed according to fixed rules. The right segment is compressed and mapped into a vocabulary. The vocabulary location is programmable. The compressed fields must be swapped in the compressed instruction

order to follow the rule that bypass appears only in the second field of compressed instruction.

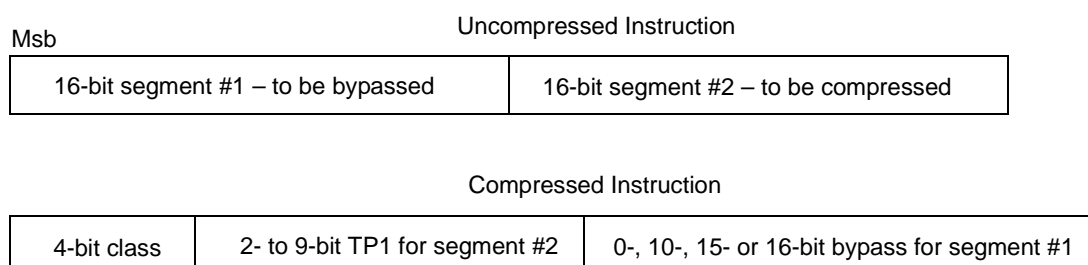


Figure G-10. CLASS_4 Instruction Layout

The definition of the class includes:

- TP1 length=2-9
- TP2 length=11, 12, 13 or 14 indicating a 0, 10, 15 or 16 bit bypass, respectively.
- TP1 base address = base address of segment #1 vocabulary in RAM #1, if it exists there
- TP2 base address = base address of segment #1 vocabulary in RAM #2, if it exists there
- DS=1
- AS=0 or 1 directing access to the vocabulary in RAM #1 or RAM #2, respectively.

When the vocabulary is located in RAM #1, the class is referred to as CLASS_4band when the vocabulary is located in RAM #2, the class is referred to as CLASS_4a. Refer to Table G-2.

G.2.10 Instruction Layout Programming Summary

Table G-2 summarizes the programming for all possible compressed instruction layouts.

The un-compressed instruction of two half-words are referred as H1 & H2. The compressed instruction can be built out of: (1) X1 field – representing a vocabulary pointer for encoding of either H1 or H1+H2; (2) X2 field – representing a vocabulary pointer for encoding of H2; and (3) BP – representing a bypass field.

Vocabularies V1 and V2 refer to the 16 Msb and 16 Lsb of the uncompressed instruction, respectively.

G.2.11 Compression Process

The compression process is implemented by the following steps. See Figure G-11.

Class-Based Compression Model Main Principles

- User code compilation/linking
- Vocabulary and class generation
- User application code compression by a software compression tool

The vocabulary and class configurations are generated by profiling the static code, based on the instruction class algorithm.

The code compression can be done by using either default or specific application vocabularies, generated at the previous step. In case of default vocabularies, the generation step can be omitted, but compression efficiency is reduced.

The compression tool replaces regular PowerPC instruction with a compressed representation that contains fewer bits. The tool also updates offset fields in direct branch instructions to include compressed format offset (four bits of IP and word offset). Thus, maximum branch offsets in decompression on mode are reduced. The RCPU uses the word offset for direct branch target address computation. The RCPU provides the instruction pointer portion of the branch offset field to the decompression unit as it is represented in the branch instruction.

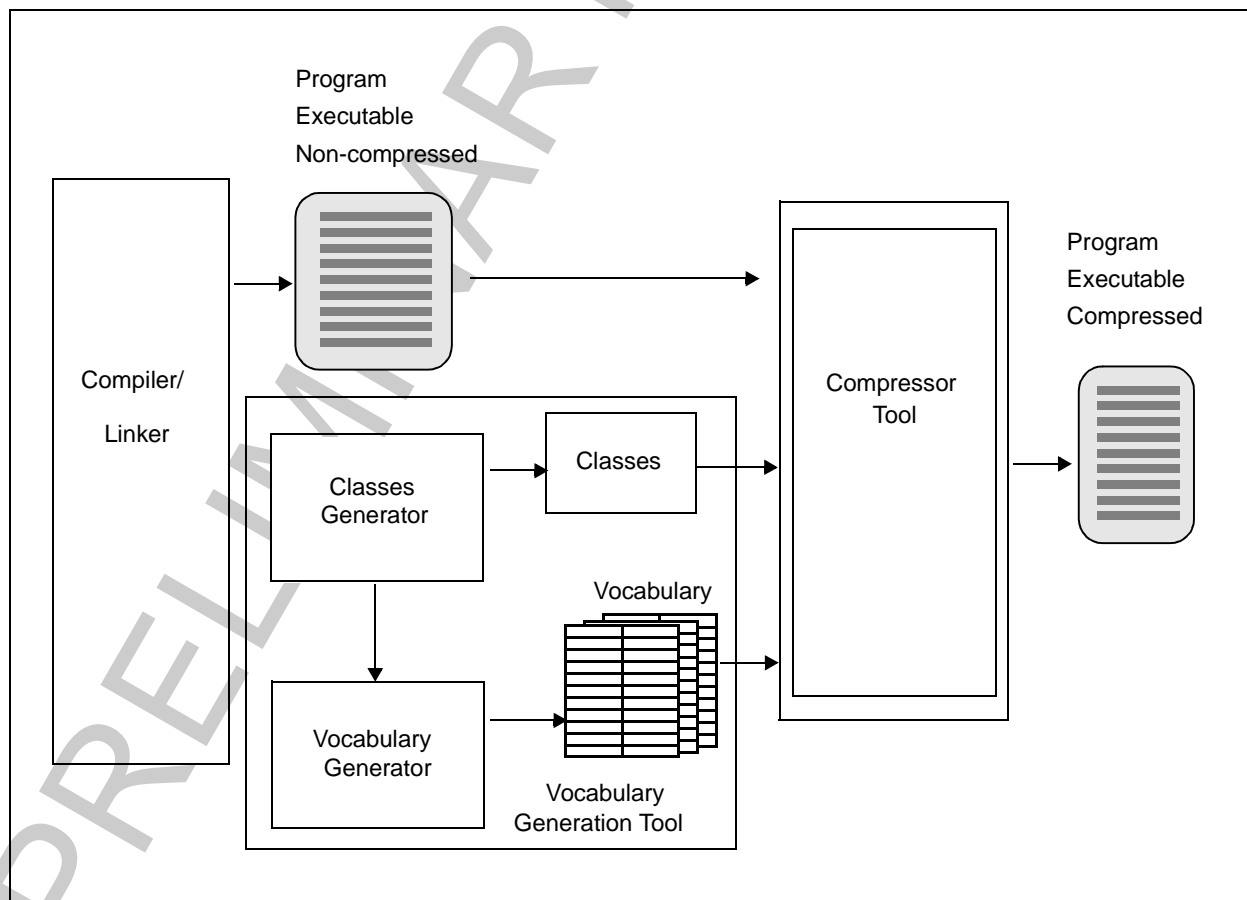


Figure G-11. Code Compression Process

G.2.12 Decompression

- The instruction code is stored in the memory in the compressed format
- The vocabularies are stored in a dedicated ICDU RAM (DECRAM)
- The class configuration is stored in a dedicated ICDU register (DCCR)
- The decompression is done on-line by the dedicated decompressor unit
- Decompression flow is as follows: (See Figure G-12)
 - RCPU provides to the BBC a 2-bit aligned COF¹ address
 - The ICDU:
 - Converts the COF address to a word-aligned physical address to access the memory
 - Fetches the compressed instruction code from the memory, decompresses it and delivers non-compressed instruction code, together with the bit-aligned next instruction address, to the RCPU.

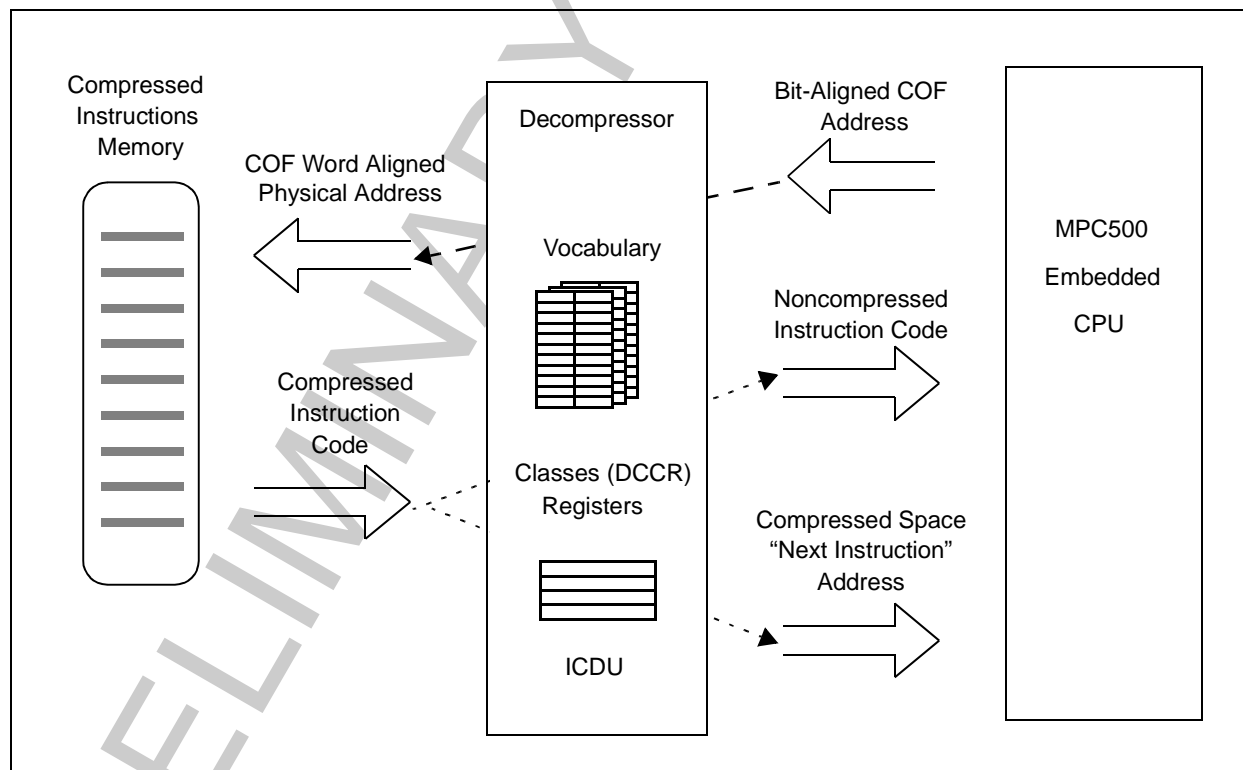


Figure G-12. Code Decompression Process

G.2.13 Compression Environment Initialization

In order to commence the execution of the compressed code, the DECRAM and the class information (in the DCCR registers) must be programmed. The data to be programmed is

¹COF = Change of Flow

supplied by the compressor tool and the vocabulary generator. There are two initialization scenarios:

1. Wake up in decompression off mode — If the chip wakes up with decompression disabled, the initialization routine can be executed at any time before entering decompression on mode. After the compression environment is initialized, the operational mode would be changed to decompression on.
2. Wake up in decompression on mode — If the chip wakes up in decompression on mode, it has to process compressed instructions without the vocabularies and class parameters. Thus, all instructions executed until the end of the initialization routine should be compressed in the global bypass format. DECRAM loading is an essential part of this initialization routine. After DECRAM loading, efficient compressed code may be used.

G.2.14 Compression/Non-Compression Mode Switch

The allows the option to switch between compressed and non-compressed code on the fly. There are two ways to switch between the modes, as shown in Section G.2.14.1, “Compression Definition for Exception Handlers,” and Section G.2.14.2, “Running Mixed Code.”

G.2.14.1 Compression Definition for Exception Handlers

The can wake up upon reset with all the exception handlers defined to be compressed (or not), so when any exception occurs or completes, the hardware switches to the appropriate mode without software intervention.

G.2.14.2 Running Mixed Code

If the compression mode is enabled on the , the software can switch between compressed and non-compressed code by setting (or clearing) the compression mode bit in the RCPU MSR register. This is done by setting/clearing bit [29] in the RCPU SRR1 register (SRR1 gets loaded into the MSR register when the rfi instruction is executed and bit [29] is the DCMPEM bit of the MSR). The next step is to load SRR0 with a target address in compressed/non-compressed format and then executing an rfi instruction. Following is a suggested routine to execute the switch in both directions (must be run in supervisor mode when RCPU MSR[PR] bit is cleared):

```
# R30 contains destination address in appropriate format
.set turn_on_compression_bit_mask, 4
.set turn_off_compression_bit_mask, 0xffffb
mfmsrr31
# to go to compressed code
```

```

orir31,r31,turn_on_compression_bit_mask
# or alternative to go to uncompressed code:
andi.r31,r31,turn_off_compression_bit_mask
mtsprNRI,r0# Disable external interrupts
mtsprSRR1,r31
mtsprSRR0,r30 # destination address load
rfi      # branch and modify MSR

```

NOTE

When BBCMCR[EN_COMP] (bit 21) is set, modification of MSR[DCMPEN] (bit 29) by mtmsr instruction is strictly forbidden. It may cause the machine to hang until reset.

G.3 Operation Modes

G.3.1 Instruction Fetch

The provides two instruction fetch modes: decompression off and decompression on, and a burst mode.

The operational modes are defined by RCPU MSR[DCMPEN] bit. If the bit is set, the mode is decompression on. Otherwise, it is in decompression off.

The RESET routine vector is relocated differently in decompression on and in decompression off modes. This feature may be used by a software code compression tool to guarantee that a vocabulary table initialization routine is always executed before application code is running.

G.3.1.1 Decompression Off Mode

Refer to Section 4.2.1.1, “Decompression Off Mode” for an explanation of decompression off.

G.3.1.2 Decompression On Mode

In this mode, the RCPU sends the two-bit aligned change of flow (COF) address to the BBC. The BIU transfers the word portion of the address to the U-bus. The BBC continues to pre-fetch the data from the consequent memory addresses regardless of whether the RCPU requests them in order to supply data to the ICDU.

In the , the data coming from the instruction memory is not provided directly to the RCPU, but loaded into the ICDU for decompression. Decompressed instruction code together with

“next instruction address” are provided to the RCPU whenever it requires another instruction fetch.

All addresses issued by the BIU to the U-bus are transferred in parallel to the IMPU. The IMPU compares the address of the access to its region programming. If any protection violation is detected by the IMPU, the current U-bus access is aborted by the BIU and an instruction storage protection error exception is signaled to the RCPU.

Show cycle and program trace access attributes accompanying the COF RCPU access only are forwarded by the BIU along with the U-bus access. Additional information about the IP of the compressed instruction address is provided on the U-bus data bus. Refer below to Section G.3.1.2.1, “Show Cycles in Decompression On Mode,” for more details.

In this mode the 's ICDU DECRAM is used as a decompressor vocabulary storage and may not be used as a general purpose RAM.

G.3.1.2.1 Show Cycles in Decompression On Mode

In the 's decompression on mode, the instruction address consists of an instruction base address and four bits of the instruction bit pointer. In order to provide the capability to show full instruction address, including instruction bit pointer on the external bus, show cycle information is presented not only on the address bus, but also on some bits of the data bus:

- ADDR[0:29] – show the value of the base address of compressed instruction (word pointer into the memory)
- DATA[0] – shows in which mode the 's is operating
 - 0 = decompression off mode
 - 1 = decompression on mode
- DATA[1:4] – represent an instruction bit pointer within the word.

Instruction show cycle bus transactions have the following characteristics (see Figure 9-41):

- One clock cycle
- Address phase only; in decompression on mode part of the compressed address is driven on data lines together with address lines. The external bus interface adds one clock delay between a read cycle and such show cycle.
- \overline{STS} assertion only (no \overline{TA} assertion)

NOTE

The BBCMCR[DECOMP_SC_EN] bit determines if the data portion (DATA[0:4]) of the instruction show cycle is driven or not, regardless of decompression mode (BBCMCR[EN_COMP] bit)

0.0.1 Burst Operation of the BBC

The 's BBC may initiate and handle burst accesses on the U-bus. The BBCMCR[BE] bit determines whether the BBC operates burst cycles or not. Burst requests are enabled when the BE bit is set. The BBC handles non-wrap-around bursts with up to 4 data beats on the internal U-bus. Refer to Section 27.6.2.1, “BBC Module Configuration Register (BBCMCR).”

NOTE

The burst operation in the is useful if a user system implements burstable memory devices on the external bus. Otherwise the mode will cause performance degradation when running code from external memory.

When the RCPU runs in serialized mode it is recommended that bursts be disabled by the BBC to speed up operation.

Burst operation in decompression off and debug modes are disabled regardless of BBCMCR[BE] bit setting.

The BBC burst should be turned off if the USIU burst feature is enabled.

0.0.2 Access Violation Detection

Instruction memory protection is assigned on a regional basis. Default operation of IMPU is done on a global region. The IMPU has control registers which contain the following information: region protection on/off, region base address, size and access permissions.

Protection logic is activated only if the RCPU MSR[IR] bit is set.

During each fetch request from the RCPU core to instruction memory, the address is compared to a value in the region base address of enabled regions. Any address matching the specific region within its appropriate size as defined in the region attribute register sets a match indication.

When more than one match indication occurs, the effective region is the region with the highest priority. Priority is determined by region number. The lowest region number has the highest priority and the global region has lowest priority.

When no match happens, the effective region is the global region.

The region attribute registers contain the region protection fields: PP, G, and CMPR. The protection fields are compared to address attributes issued by the RCPU. If the access is permitted, the address is passed to the BIU and further to the U-bus.

Whenever the IMPU detects access violation, the following actions are taken:

1. The request forwarded to the BIU is canceled
2. The RCPU is informed that the requested address caused an access violation by exception request.

However, if the required address contains a show cycle attribute, the BIU delivers the access onto the U-bus to obtain program tracking.

The exception vector (address) that the RCPU issues for this exception has a 0x1300 offset in the RCPU exception vector table. The access violation status is provided in the RCPU SRR1 special purpose register. The encoding of the status bits is as follows:

- SRR1 [1] = 0
- SRR1 [3] = Guarded storage
- SRR1 [4] = Protected storage or compression violation
- SRR1 [10] = 0

Only one bit is set at a time.

G.3.2 Vocabulary Table Storage Operation

The uses DECRAM for decompressor vocabulary tables (VT1 and VT2) storage in decompression on mode. The ICDU utilizes DECRAM as separately accessed -Kbyte RAM arrays (16 bits wide) that are accessed via internal ICDU buses. The VTs should be loaded before the decompression process starts. In order to allow decompression, the DECRAM must be disabled for the U-bus accesses after VTs and decompressor class configuration registers (DCCRs) are initialized.

G.3.3 READI Compression

Setting BBCMCR[DECOMP_SC_EN] when decompression is enabled allows READI (Chapter 22, “READI Module”) to track the compressed code. BBCMCR[DECOMP_SC_EN] should not be set if there is no intention to use compressed code, as it will degrade U-bus performance. The show cycle may be delayed by one clock by the USIU if the show cycle occurs after an external device read cycle. Refer to Section 22.1.5.2, “Compressed Code Mode Guidelines.”

The ICTRL register must be programmed such that a show cycle will be performed for all changes in the program flow (ISCTL field = 0b01), or the PTM bit must be set and ISCTL must be set to a value other than 0b11. (See Table G-13.)

G.3.3.1 I-Bus Support Control Register (ICTRL)

	MSB	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
	0																	
Field	CTA			CTB			CTC			CTD			IWP0		IWP1			
Reset	0000_0000_0000_0000																	
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	LSB		
																	31	
Field	IWP2		IWP3		SIWP0 EN	SIWP1 EN	SIWP2 EN	SIWP3 EN	DIWP0 EN	DIWP1 EN	DIWP2 EN	DIWP3 EN	IFM	ISCT_SER 1				
Reset	0000_0000_0000_0000																	
Addr	SPR 158																	

Figure 0-1. I-Bus Support Control Register (ICTRL)

¹ Changing the instruction show cycle programming starts to take effect only from the second instruction after the actual mtspr to ICTRL.

Table 0-1. ICTRL Bit Descriptions

Bits	Mnemonic	Description	Function	
			Non-compressed mode	Compressed Mode ¹
0:2	CTA	Compare type of comparator A	0xx = not active (reset value) 100 = equal 101 = less than 110 = greater than 111 = not equal	1xx = not active 000 = equal (reset value) 001 = less than 010 = greater than 011 = not equal
3:5	CTB	Compare type of comparator B		
6:8	CTC	Compare type of comparator C		
9:11	CTD	Compare type of comparator D		
12:13	IWP0	I-bus 1st watchpoint programming	0x = not active (reset value) 10 = match from comparator A 11 = match from comparators (A&B)	
14:15	W1	I-bus 2nd watchpoint programming	0x = not active (reset value) 10 = match from comparator B 11 = match from comparators (A B)	
16:17	IWP2	I-bus 3rd watchpoint programming	0x = not active (reset value) 10 = match from comparator C 11 = match from comparators (C&D)	
18:19	IWP3	I-bus 4th watchpoint programming	0x = not active (reset value) 10 = match from comparator D 11 = match from comparators (C D) 0x = not active (reset value) 10 = match from comparator D 11 = match from comparators (C D)	

Table 0-1. ICTRL Bit Descriptions (continued)

Bits	Mnemonic	Description	Function	
			Non-compressed mode	Compressed Mode ¹
20	SIWP0EN	Software trap enable selection of the 1st I-bus watchpoint	0 = trap disabled (reset value) 1 = trap enabled	0 = trap disabled (reset value) 1 = trap enabled
21	SIWP1EN	Software trap enable selection of the 2nd I-bus watchpoint		
22	SIWP2EN	Software trap enable selection of the 3rd I-bus watchpoint		
23	SIWP3EN	Software trap enable selection of the 4th I-bus watchpoint		
24	DIWP0EN	Development port trap enable selection of the 1st I-bus watchpoint (read only bit)	0 = trap disabled (reset value) 1 = trap enabled	0 = trap disabled (reset value) 1 = trap enabled
25	DIWP1EN	Development port trap enable selection of the 2nd I-bus watchpoint (read only bit)		
26	DIWP2EN	Development port trap enable selection of the 3rd I-bus watchpoint (read only bit)		
27	DIWP3EN	Development port trap enable selection of the 4th I-bus watchpoint (read only bit)		
28	IFM	Ignore first match, only for I-bus breakpoints	0 = Do not ignore first match, used for "go to x" (reset value) 1 = Ignore first match (used for "continue")	0 = Do not ignore first match, used for "go to x" (reset value) 1 = Ignore first match (used for "continue")
29:31	ISCT_SER	RCPU serialize control and Instruction fetch show cycle	These bits control serialization and instruction fetch show cycles. See Table G-13 for the bit definitions. NOTE: Changing the instruction show cycle programming starts to take effect only from the second instruction after the actual mtspr to ICTRL.	These bits control serialization and instruction fetch show cycles. See Table G-13 for the bit definitions. NOTE: Changing the instruction show cycle programming starts to take effect only from the second instruction after the actual mtspr to ICTRL.

1

Figure G-13. ISCT_SER Bit Descriptions

Serialize Control (SER)	Instruction Fetch (ISCTL)	Functions Selected
0	00	RCPU is fully serialized and show cycles will be performed for all fetched instructions (reset value)
0	01	RCPU is fully serialized and show cycles will be performed for all changes in the program flow
0	10	RCPU is fully serialized and show cycles will be performed for all indirect changes in the program flow
0	11	RCPU is fully serialized and no show cycles will be performed for fetched instructions
1	00	Illegal. This mode should not be selected.
1	01	RCPU is not serialized (normal mode) and show cycles will be performed for all changes in the program flow
1	10	RCPU is not serialized (normal mode) and show cycles will be performed for all indirect changes in the program flow
1	11	RCPU is not serialized (normal mode) and no show cycles will be performed for fetched instructions

G.4 Decompressor Class Configuration Registers (DCCR0-15)

The DCCR fields are programmed to achieve maximum flexibility in the vocabulary tables placement into the two DECRAM banks under constraints, implied by hardware, which are:

- A bypass field must always be in the second field of the compressed instruction
- When fetching 32 bits of decompressed instruction from the DECRAM, each 16 bits will be read from different RAM banks.

The DCCR registers should be programmed with data supplied by the code compression tool, in order to be correlated with the compressed code.

	Msb	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
	0																	
Field	TP1LEN				TP2LEN				TP1BA								TP2BA	
HRESET	Undefined																	
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	Lsb	31	
Field	TP2BA						AS	DS	—									
HRESET	Undefined				0	Undefined			0000_0000									
Addr	0x2F + A000 (DCCR0) ¹ , 0x2F + A004 (DCCR1), A008 (DCCR2), A00C (DCCR3), A010 (DCCR4), A014 (DCCR5), A018 (DCCR6), A01C (DCCR7), A020 (DCCR8), A024 (DCCR9), A028 (DCCR10), A02C (DCCR11), A030 (DCCR12), A034 (DCCR13), A038 (DCCR14), A03C (DCCR15)																	

Figure G-14. Decompressor Class Configuration Registers¹ (DCCR0–15)

1. The DCCR0 register is hard coded for the “bypass decompressor class.” Write accesses do not affect the DCCR0 register. The DCCR0 register will always return 0x0000 0000 when read.

Table G-1. DCCR0-DCCR15 Decompressor Class Configuration Registers Bit Descriptions

Bits	Name	Description
0:3	TP1LEN	Length and Type of Table Pointer 1 — This field's value defines the length of the field that contains a pointer to the first vocabulary table allocated for the class. 0x0 Empty field 0x1 Reserved 0x2 TP1 length is 2 bits 0x3 TP1 length is 3 bits 0x4 TP1 length is 4 bits 0x5 TP1 length is 5 bits 0x6 TP1 length is 6 bits 0x7 TP1 length is 7 bits 0x8 TP1 length is 8 bits 0x9 TP1 length is 9 bits 0xA to 0xF Reserved
4:7	TP2LEN	Length and Type of Table Pointer 2 — This field's value defines the length of the field that contains either a pointer to the second vocabulary table allocated for the class or a bypass field. 0x0 Empty field 0x1 Reserved 0x2 TP2 length is 2 bits 0x3 TP2 length is 3 bits 0x4 TP2 length is 4 bits 0x5 TP2 length is 5 bits 0x6 TP2 length is 6 bits 0x7 TP2 length is 7 bits 0x8 TP2 length is 8 bits 0x9 TP2 length is 9 bits 0xA Reserved 0xB Reserved 0xC TP2 field is a 10 bits compact bypass field 0xD TP2 field is a 15 bits compact bypass field 0xE TP2 field is a 16 bits bypass field 0xF Reserved.
8:14	TP1BA	Base address for vocabulary table in RAM Bank 1 — This field specifies the base page address of the class' vocabulary table that resides in RAM Bank 1.
15:21	TP2BA	Base address for vocabulary table in RAM Bank 2 — This field specifies the base page address of the class' vocabulary table that resides in RAM Bank 2.
22	AS	Address Swap specification 0 Address swap operation will not be performed for the class. 1 Address swap operation will be performed for the class For further details concerning AS operation refer to Table G-2.
23	DS	Data swap specification 0 Data swap operation will not be performed for the class. 1 Data swap operation will be performed for the class. For further details concerning DS operation refer to Table G-2.
24:31	—	Reserved

Table G-2. Instruction Layout Encoding

Configuration	Configuration Code	TP1 Points to RAM #	TP2 Points to RAM #	TP1BA Points to		TP2BA Points to		AS	DS	Compressed Instruction Layout
				RAM #	Vocab.	RAM #	Vocab.			
Single Segment Full Compression	CLASS 1	1 and 2	—	1	V1	2	V2	—	—	X1 ¹
Twin Segments Full Compression	CLASS 2a	1	2	1	V1	2	V2	—	0	X1 X2
Twin Segments Full Compression With Swapped Vocabularies (Vocabulary In RAM #2 For Msb Segment)	CLASS 2b				V2		V1		1	X2 X1
Left Segment Compression, Right Segment Bypassed, Vocabulary In RAM #1	CLASS 3a	1	Bypass	1	V1	—	—	0	0	X1 BP ²
Left Segment Compression, Right Segment Bypassed, Vocabulary In RAM #2	CLASS 3b	2		—	—	2	V1	1		X1 BP ²
Left Segment Bypassed, Right Segment Compression, Vocabulary In RAM #1	CLASS 4b	1		1	V2	—	—	0	1	X2 BP ²
Left Segment Bypassed, Right Segment Compression, Vocabulary In RAM #2	CLASS 4a	2		—	—	2	V2	1		X2 BP ²

¹ X1, X2 - pointers to vocabularies² BP - the bypassed data

Appendix H

Internal Memory Map

The tables in this section use the following notations:

- In the Access column:
 - S = Supervisor Access Only
 - U = User Access
 - T = Test Access
- In the Reset column:
 - — (em dash) = Untouched
 - S = $\overline{\text{SRESET}}$
 - H = $\overline{\text{HRESET}}$
 - M = $\overline{\text{Module Reset}}$
 - POR = $\overline{\text{Power-On Reset}}$
 - U = Unchanged
 - X = Unknown
 - R = $\overline{\text{RSTI}}$

The codes in the Reset column indicate which reset has an effect on register values.

Table H-1. Memory Map Quick Reference

Table H-2. SPR (Special Purpose Registers)	Table H-10. QSMCM A and B (Queued Serial Multi-Channel Module)
Table H-3. UC3F Flash Array	Table H-11. MIOS14 (Modular Input/Output Subsystem)
Table H-4. DECRAM SRAM Array	Table H-12. TouCAN B (CAN 2.0B Controller)
Table H-5. BBC (Burst Buffer Controller Module)	Table H-13. UIMB (U-Bus to IMB Bus Interface)
Table H-6. USIU (Unified System Interface Unit)	Table H-14. CALRAM_A and CALRAM_B Control Registers
Table H-7. CDR3 Flash Control Registers EEPROM (UC3F)	Table H-15. CALRAM_B and CALRAM_A Array
Table H-8. DLCMD2 (Data Link Controller Module)	Table H-16. READI Module Registers
Table H-9. QADC64E A Queued Analog-to-Digital Converter)	

Table H-2. SPR (Special Purpose Registers)

Address	Access	Symbol	Register	Size	Reset
CR	U	CR	Condition State Register See Section 3.7.4, "Condition Register (CR)," for bit descriptions	32	—
FPSCR	U	FPSCR	Floating-Point Status and Control Register See Table 3-5 for bit descriptions	32	—
MSR	U	MSR	Machine State Register See Table 3-12 for bit descriptions	32	—
SPR 1	U	XER	Integer Exception Register See Table 3-10 for bit descriptions	32	—
SPR 8	U	LR	Link Register See Section 3.7.6, "Link Register (LR)," for bit descriptions	32	—
SPR 9	U	CTR	Count Register See Section 3.7.7, "Count Register (CTR)," for bit descriptions	32	—
SPR 18	U	DSISR	DAE/Source Instruction Service Register See Section 3.9.2, "DAE/Source Instruction Service Register (DSISR)," for bit descriptions	32	—
SPR 19	U	DAR	Data Address Register See Section 3.9.3, "Data Address Register (DAR)," for bit descriptions	32	—
SPR 22	S	DEC	Decrementer Register. See Section 3.9.5, "Decrementer Register (DEC)," for more information.	32	POR, H, S
SPR 26	U	SRR0	Machine Status Save/Restore Register 0 See Section 3.9.6, "Machine Status Save/Restore Register 0 (SRR0)," for bit descriptions	32	—
SPR 27	U	SRR1	Machine Status Save/Restore Register1 See Section 3.9.7, "Machine Status Save/Restore Register 1 (SRR1)," for bit descriptions	32	—
SPR 80	U	EIE	External Interrupt Enable See Section 3.9.10.1, "EIE, EID, and NRI Special-Purpose Registers," for bit descriptions.	32	—
SPR 81	U	EID	External Interrupt Disable See Section 3.9.10.1, "EIE, EID, and NRI Special-Purpose Registers," for bit descriptions.	32	—
SPR 82	U	NRI	Non-Recoverable Interrupt Register See Section 3.9.10.1, "EIE, EID, and NRI Special-Purpose Registers," for bit descriptions	32	—

Table H-2. SPR (Special Purpose Registers) (continued)

Address	Access	Symbol	Register	Size	Reset
SPR 144 — SPR 147	—	CMPA — CMPD	Comparator A-D Value Register. See Table 21-20 for bit descriptions.	32	—
SPR 148	—	ECR	Exception Cause Register. See Table 21-21 for bit descriptions.	32	—
SPR 149	—	DER	Debug Enable Register. See Table 21-22 for bit descriptions.	32	—
SPR 150	—	COUNTA	Breakpoint Counter A Value and Control Register. See Table 21-23 for bit descriptions.	32	—
SPR 151	—	COUNTB	Breakpoint Counter B Value and Control Register. See Table 21-24 for bit descriptions.	32	—
SPR 152 — SPR 153	—	CMPE — CMPF	Comparator E-F Value Register. See Table 21-25 for bit descriptions.	32	—
SPR 154 — SPR 155	—	CMPG — CMPH	Comparator G-H Value Register. See Table 21-26 for bit descriptions.	32	—
SPR 156	—	LCTRL1	L-bus Support Control Register 1. See Table 21-27 for bit descriptions.	32	—
SPR 157	—	LCTRL2	L-bus Support Control Register 2. See Table 21-28 for bit descriptions.	32	—
SPR 158	—	ICTRL	I-bus Support Control Register. See Table 22-21 for bit descriptions.	32	—
SPR 159	—	BAR	Breakpoint Address Register. See Table 21-31 for bit descriptions.	32	—
SPR 268, 269	U	TBL/TBU	Time Base Register See Table 3-11 and Section 6.2.2.4.2, “Time Base SPRs (TB),” for bit descriptions	32	POR, H
SPR 272 — SPR 275	U	SPRG0 — SPRG3	General Special-Purpose Registers 0-3 See Table 3-15 for bit descriptions	32	—
SPR 284, 285	U	TBL/TBU	Time Base (Write Only) Register See Table 3-14 and Section 6.2.2.4.2, “Time Base SPRs (TB),” for bit descriptions	32	POR, H
SPR 287	U	PVR	Processor Version Register See Table 3-14 for bit descriptions	32	—
SPR 1022	U	FPECR	Floating-Point Exception Cause Register See Table 3-18 for bit descriptions	32	—
SPR 528	S	MI_GRA	MI Global Region Attribute Register. See Table 4-8 for bit descriptions.	32	—
SPR 529	S	EIBADR	External Interrupt Relocation Table Base Address Register. See Table 4-9 for bit descriptions.	32	—
SPR 536	S	L2U_GRA	L2U Global Region Attribute Register. See Table 11-10 for bit descriptions.	32	—

Table H-2. SPR (Special Purpose Registers) (continued)

Address	Access	Symbol	Register	Size	Reset
SPR 560	S	BBCMCR	BBC Module Configuration Register. See Table 4-4 for bit descriptions.	32	—
SPR 568	S	L2U_MCR	L2U Module Configuration Register. See Table 11-7 for bit descriptions.	32	—
SPR 630	S	DPDR	Development Port Data Register See Section 21.4.6, "Development Port Registers" for bit descriptions.	32	—
SPR 638	S	IMMR	Internal Memory Mapping Register. See Table 6-12 for bit descriptions.	32	POR, H
SPR 784 – 787	S	MI_RBx	MI Region x Base Address Register. See Table 4-5 for bit descriptions.	32	—
SPR 792 – 795	S	L2U_RBx	L2U Region x Base Address Register. See Table 11-8 for bit descriptions.	32	—
SPR 816 – 819	S	MI_RAx	MI Region x Attribute Register. See Table 4-6 for bit descriptions.	32	—
SPR 824 – 827	S	L2U_RAx	L2U Region x Attribute Register. See Table 11-9 for bit descriptions.	32	—
SPR 1022	S	FPECR	Floating-Point Exception Cause Register See Section 3.9.10.2, "Floating-Point Exception Cause Register (FPECR)" for bit descriptions.	32	—

Table H-3. UC3F Flash Array

Address	Access	Symbol	Register	Size	Reset
UC3F_A					
0x00 0000 — 0x07 FFFF	U,S	UC3F_A	UC3F Flash Array A.	32	—
UC3F_B					
0x08 0000 — 0x0F FFFF	U,S	UC3F_B	UC3F Flash Array B.	32	—

Table H-4. DECRAM SRAM Array

Address	Access	Symbol	Register	Size	Reset
0x2F 8000 — 0x2F 8FFF	U,S	DECRAM	DECRAM SRAM	32	—

Table H-5. BBC (Burst Buffer Controller Module)

Address	Access	Symbol	Register ¹	Size	Reset
0x2F A000	U	DCCR0	Decompressor Class Configuration Register	32	H
0x2F A004	U	DCCR1	Decompressor Class Configuration Register	32	H
0x2F A008	U	DCCR2	Decompressor Class Configuration Register	32	H
0x2F A00C	U	DCCR3	Decompressor Class Configuration Register	—	—
0x2F A010	U	DCCR4	Decompressor Class Configuration Register	16	S
0x2F A014	U	DCCR5	Decompressor Class Configuration Register	32	S
0x2F A018	U	DCCR6	Decompressor Class Configuration Register	32	S
0x2F A01C	U	DCCR7	Decompressor Class Configuration Register	32	H
0x2F A020	U	DCCR8	Decompressor Class Configuration Register	32	H
0x2F A024	U	DCCR9	Decompressor Class Configuration Register	32	H
0x2F A028	U	DCCR10	Decompressor Class Configuration Register	32	H
0x2F A02C	U	DCCR11	Decompressor Class Configuration Register	32	H
0x2F A030	U	DCCR12	Decompressor Class Configuration Register	32	H
0x2F A034	U	DCCR13	Decompressor Class Configuration Register	32	H
0x2F A038	U	DCCR14	Decompressor Class Configuration Register	32	H
0x2F A03C	U	DCCR15	Decompressor Class Configuration Register	32	H

¹ See Table G-1 for bit descriptions.

Table H-6. USIU (Unified System Interface Unit)

Address	Access	Symbol	Register	Size	Reset
0x2F C000	U ¹	SIUMCR	SIU Module Configuration Register. See Table 6-7 for bit descriptions.	32	H
0x2F C004	U ²	SYPCR	System Protection Control Register. See Table 6-15 for bit descriptions.	32	H
0x2F C008	—	—	Reserved	—	—
0x2F C00E	U, write only	SWSR	Software Service Register. See ion Control Register. See Table 6-16 for bit descriptions.	16	S
0x2F C010	U	SIPEND	Interrupt Pending Register. See Section 6.2.2.2.1, “SIU Interrupt Pending Register (SIPEND)” for bit descriptions.	32	S
0x2F C014	U	SIMASK	Interrupt Mask Register. SIMASK is a 32-bit read/write register. Each bit in the register corresponds to an interrupt request bit in the SIPEND register.	32	S

Table H-6. USIU (Unified System Interface Unit) (continued)

Address	Access	Symbol	Register	Size	Reset
0x2F C018	U	SIEL	Interrupt Edge Level Mask. See Section 6.2.2.2.7, "SIU Interrupt Edge Level Register (SIEL)" for bit descriptions.	32	H
0x2F C01C	U, read only	SIVEC	Interrupt Vector. See Section 6.2.2.2.8, "SIU Interrupt Vector Register (SIVEC)" for bit descriptions.	32	—
0x2F C020	U	TESR	Transfer Error Status Register. See Table 6-17 for bit descriptions.	32	S
0x2F C024	U	SGPIODT1	USIU General-Purpose I/O Data Register 1. See Table 6-23 for bit descriptions.	32	H
0x2F C028	U	SGPIODT2	USIU General-Purpose I/O Data Register 2. See Table 6-24 for bit descriptions.	32	H
0x2F C038	U	PDMCR2	Pads Module Configuration Register 2. See Table 25-9 for bit descriptions.	32	H
0x2F C02C	U	SGPIOCR	USIU General-Purpose I/O Control Register. See Table 6-25 for bit descriptions.	32	H
0x2F C030	U	EMCR	External Master Mode Control Register. See Table 6-13 for bit descriptions.	32	H
0x2F C038	U	PDMCR2	Pads Module Configuration Register 2 See Table 25-9 for bit descriptions	32	H
0x2F C03C	U	PDMCR	Pads Module Configuration Register. See Table 2-5 for bit descriptions.	32	H
0x2F C040 — 0x2F C044	U	SIPEND2 — SIPEND3	Interrupt Pending Registers 2 and 3. See Section 6.2.2.2.1, "SIU Interrupt Pending Register (SIPEND)" for bit descriptions.	32	S
0x2F C048 — 0x2F C04C	U	SIMASK2 — SIMASK3	Interrupt Mask Register and Interrupt Mask Registers 2 and 3. See Section 6.2.2.2.9, "Interrupt In-Service Registers (SISR2 and SISR3)" for bit descriptions.	32	S
0x2F C050 — 0x2F C054	U	SISR2 — SISR3	SISR2and SISR3 Registers. See Section 6.2.2.2.9, "Interrupt In-Service Registers (SISR2 and SISR3)" for bit descriptions.	32	S
0x2F C0FC — 0x2F C0FF	—	—	Reserved	—	—

Table H-6. USIU (Unified System Interface Unit) (continued)

Address	Access	Symbol	Register	Size	Reset
Memory Controller Registers					
0x2F C100	U	BR0	Base Register 0. See Table 10-9 for bit descriptions.	32	H
0x2F C104	U	OR0	Option Register 0. See Table 10-11 for bit descriptions.	32	H
0x2F C108	U	BR1	Base Register 1. See Table 10-9 for bit descriptions.	32	H
0x2F C10C	U	OR1	Option Register 1. See Table 10-11 for bit descriptions.	32	H
0x2F C110	U	BR2	Base Register 2. See Table 10-9 for bit descriptions.	32	H
0x2F C114	U	OR2	Option Register 2. See Table 10-11 for bit descriptions.	32	H
0x2F C118	U	BR3	Base Register 3. See Table 10-9 for bit descriptions.	32	H
0x2F C11C	U	OR3	Option Register 3. See Table 10-11 for bit descriptions.	32	H
0x2F C120 – 0x2F C13C	—	—	Reserved	—	—
0x2F C140	U	DMBR	Dual-Mapping Base Register. See Table 10-12 for bit descriptions.	32	H
0x2F C144	U	DMOR	Dual-Mapping Option Register. See Table 10-13 for bit descriptions.	32	H
0x2F C148 – 0x2F C174	—	—	Reserved	—	—
0x2F C178	U	MSTAT	Memory Status. See Table 10-8 for bit descriptions.	16	H
System Integration Timers					
0x2F C200	U ³	TBSCR	Time Base Status and Control. See Table 6-18 for bit descriptions.	16	H
0x2F C204	U ³	TBREF0	Time Base Reference 0. See Section 6.2.2.4.3, “Time Base Reference Registers (TBREF0 and TBREF1)” for bit descriptions.	32	U
0x2F C208	U ³	TBREF1	Time Base Reference 1. See Section 6.2.2.4.3, “Time Base Reference Registers (TBREF0 and TBREF1)” for bit descriptions.	32	U
0x2F C20C – 0x2F C21C	—	—	Reserved	—	—
0x2F C220	U ⁴	RTCSC	Real-Time Clock Status and Control. See Table 6-19 for bit descriptions.	16	H

Table H-6. USIU (Unified System Interface Unit) (continued)

Address	Access	Symbol	Register	Size	Reset
0x2F C224	U ⁴	RTC	Real-Time Clock. See Section 6.2.2.4.6, "Real-Time Clock Register (RTC)" for bit descriptions.	32	U
0x2F C228	T ⁴	RTSEC	Real-Time Alarm Seconds, Reserved.	32	—
0x2F C22C	U ⁴	RTCAL	Real-Time Alarm. See Section 6.2.2.4.7, "Real-Time Clock Alarm Register (RTCAL)" for bit descriptions.	32	U
0x2F C230 – 0x2F C23C	—	—	Reserved	—	—
0x2F C240	U ³	PISCR	PIT Status and Control. See Table 6-20 for bit descriptions.	16	H
0x2F C244	U ³	PITC	PIT Count. See Table 6-21 for bit descriptions.	32 (half reserved)	U
0x2F C248	U, read only	PITR	PIT Register. See Table 6-22 for bit descriptions.	32 (half reserved)	U
0x2F C24C – 0x2F C27C	—	—	Reserved	—	—
Clocks and Reset					
0x2F C280	U ²	SCCR	System Clock Control Register. See Table 8-9 for bit descriptions.	32	H
0x2F C284	U ^{3, 5, 6}	PLPRCR	PLL Low Power and Reset Control Register. See Table 8-11 for bit descriptions.	32	H
0x2F C288	U ³	RSR	Reset Status Register. See Table 7-3 for bit descriptions.	16	POR
0x2F C28C	U	COLIR	Change of Lock Interrupt Register. See Table 8-12 for bit descriptions.	16	U
0x2F C290	U	VSRCR	VDDSRAM1 Control Register. See Table 8-13 for bit descriptions.	16	U
0x2F C294 – 0x2F C2FC	—	—	Reserved	—	—
System Integration Timer Keys					
0x2F C300	U	TBSCRK	Time Base Status and Control Key. See Table 8-8 for bit descriptions.	32	POR
0x2F C304	U	TBREF0K	Time Base Reference 0 Key. See Table 8-8 for bit descriptions.	32	POR
0x2F C308	U	TBREF1K	Time Base Reference 1 Key. See Table 8-8 for bit descriptions.	32	POR
0x2F C30C	U	TBK	Time Base and Decrementer Key. See Table 8-8 for bit descriptions.	32	POR

Table H-6. USIU (Unified System Interface Unit) (continued)

Address	Access	Symbol	Register	Size	Reset
0x2F C310 – 0x2F C31C	—	—	Reserved	—	—
0x2F C320	U	RTCCK	Real-Time Clock Status and Control Key. See Table 8-8 for bit descriptions.	32	POR
0x2F C324	U	RTCK	Real-Time Clock Key. See Table 8-8 for bit descriptions.	32	POR
0x2F C328	U	RTSECK	Real-Time Alarm Seconds Key. See Table 8-8 for bit descriptions.	32	POR
0x2F C32C	U	RTCALK	Real-Time Alarm Key. See Table 8-8 for bit descriptions.	32	POR
0x2F C330 – 0x2F C33C	—	—	Reserved	—	—
0x2F C340	U	PISCRK	PIT Status and Control Key. See Table 8-8 for bit descriptions.	32	POR
0x2F C344	U	PITCK	PIT Count Key. See Table 8-8 for bit descriptions.	32	POR
0x2F C348 – 0x2F C37C	—	—	Reserved	—	—
Clocks and Reset Keys					
0x2F C380	U	SCCRK	System Clock Control Key. See Table 8-8 for bit descriptions.	32	POR
0x2F C384	U	PLPRCRK	PLL Low-Power and Reset Control Register Key. See Table 8-8 for bit descriptions.	32	POR
0x2F C388	U	RSRK	Reset Status Register Key. See Table 8-8 for bit descriptions.	32	POR
0x2F C38C – 0x2F C3FC	—	—	Reserved	—	—

¹ Entire register is locked if bit 15 (DLK) is set.

² Write once after power on reset (POR).

³ Must use the key register to unlock if it has been locked by a key register, see Section 8.8.3.2, “Keep-Alive Power Registers Lock Mechanism.”

⁴ Locked after Power on Reset (POR). A write of 0x55CCAA33 must be performed to the key register to unlock. See Section 8.8.3.2, “Keep-Alive Power Registers Lock Mechanism.”

⁵ Can have bits 0:11 (MF bits) write-protected by setting bit 4 (MFPDL) in the SCCR register to 1. Bit 21 (CSRC) and bits 22:23 (LPM) can be locked by setting bit 5 (LPML) of the SCCR register to 1.

⁶ Bit 24 (CSR) is write-once after soft reset.

Table H-7. CDR3 Flash Control Registers EEPROM (UC3F)

Address	Access	Symbol	Register	Size	Reset
C3F_A					
0x2F C800	U, S	C3FMCR_A	C3F EEPROM Configuration Register. See Table 19-3 for bit descriptions.	32	POR, H
0x2F C804	U, S	C3FMCRE_A	C3F EEPROM Extended Configuration Register. See Table 19-4 for bit descriptions.	32	POR, H
0x2F C808	U, S	C3FCTL_A	C3F EEPROM High Voltage Control Register. See Table 19-5 for bit descriptions.	32	POR, H
C3F_B					
0x2F C840	U, S	C3FMCR_B	C3F EEPROM Configuration Register	32	POR, H
0x2F C844	U, S	C3FMCRE_B	C3F EEPROM Extended Configuration Register	32	POR, H
0x2F C848	U, S	C3FCTL_B	C3F EEPROM High Voltage Control Register	32	POR, H

Table H-8. DLCMD2 (Data Link Controller Module)

Address	Access	Symbol	Register	Size	Reset
0x30 0080	S	MCR	Module Configuration Register. See Table 15-8 for bit descriptions.	16	S, M
0x30 0084	S	IPR	Interrupt Pending Register. See Table 15-10 for bit descriptions.	16	S, M
0x30 0086 — 0x30 0087	S	ILR — IVR	Interrupt Level Register and Interrupt Vector Register. See Table 15-11 and Table 15-13 for bit descriptions.	16	S, M
0x30 0088	S/U	SCTL	Symbol Timing Control and Pre-Scaler Register. See Table 15-14 for bit descriptions.	16	S, M
0x30 008A	S/U	SDATA	Symbol Timing Control and Pre-Scaler Register. See Table 15-16 for bit descriptions.	16	S, M
0x30 008C — 0x30 008D	S/U	CMD — TDATA	Command Register and Transmit Data Register. See Table 15-18 and Table 15-23 for bit descriptions.	16	S, M
0x30 008E — 0x30 008F	S/U	STAT — RDATA	Status Register and Receive Data Register. See Table 15-24 and Table 15-29 for bit descriptions.	16	S, M

Table H-9. QADC64E A Queued Analog-to-Digital Converter)

Address	Access	Symbol	Register	Size	Reset
QADC_A					
0x30 4800	S	QADC64MCR_A	QADC64 Module Configuration Register. See Table 36-5 for bit descriptions.	16	S

Table H-9. QADC64E A Queued Analog-to-Digital Converter) (continued)

Address	Access	Symbol	Register	Size	Reset
0x30 4802	S	QADC64TST	QADC64 Test Register.	16	S
0x30 4804	S	QADC64INT_A	Interrupt Register. See Section 36.2.2, “QADC64E Interrupt Register (QADCINT),” for bit descriptions.	16	S
0x30 4806	S/U	PORTQA_A/ PORTQB_A	Port A and Port B Data. See Table 13-20 for bit descriptions.	16	U
0x30 4808	S/U	DDRQA_A/ DDRQB_A	Port A Data and Port B Direction Register. See Table 13-20 for bit descriptions.	16	S
0x30 480A	S/U	QACR0_A	QADC64 Control Register 0. See Table 36-8 for bit descriptions.	16	S
0x30 480C	S/U ¹	QACR1_A	QADC64 Control Register 1. See Table 36-8 for bit descriptions.	16	S
0x30 480E	S/U ¹	QACR2_A	QADC64 Control Register 2. See Table 36-12 for bit descriptions.	16	S
0x30 4810	S/U	QASR0_A	QADC64 Status Register 0. See Table 36-8 for bit descriptions.	16	S
0x30 4812	S/U	QASR1_A	QADC64 Status Register 1. See Table 36-15 for bit descriptions.	16	S
0x30 4814 – 0x30 49FE	—	—	Reserved	—	—
0x30 4A00 – 0x30 4A7E	S/U	CCW_A	Conversion Command Word Table. See Table 36-18 for bit descriptions.	16	U
0x30 4A80 – 0x30 4AFE	S/U	RJURR_A	Result Word Table Right-Justified, Unsigned Result Register. See Section 36.2.10, “Result Word Table,” for bit descriptions.	16	X
0x30 4B00 – 0x30 4B7E	S/U	LJSRR_A	Result Word Table Left-Justified, Signed Result Register. See Section 36.2.10, “Result Word Table,” for bit descriptions.	16	X
0x30 4B80 – 0x30 4BFE	S/U	LJURR_A	Result Word Table Left-Justified, Unsigned Result Register. See Section 36.2.10, “Result Word Table,” for bit descriptions.	16	X

¹ Bit 3 (SSEx) is readable in test mode only.

Table H-10. QSMCM A and B (Queued Serial Multi-Channel Module)

Address	Access	Symbol	Register	Size	Reset
QSMCM_A (Note: Bit descriptions apply to QSMCM_B as well)					
0x30 5000	S	QSMCMCR_A	QSMCM Module Configuration Register. See Table 15-7 for bit descriptions.	16	S

Table H-10. QSMCM A and B (Queued Serial Multi-Channel Module) (continued)

Address	Access	Symbol	Register	Size	Reset
0x30 5002	T	QTEST_A	QSMCM Test Register	16	S
0x30 5004	S	QDSCI_IL_A	Dual SCI Interrupt Level. See Table 15-8 for bit descriptions.	16	S
0x30 5006	S	QSPI_IL_A	Queued SPI Interrupt Level. See Table 15-9 for bit descriptions.	16	S
0x30 500A	S/U	SCC1R1_A	SCI1 Control Register 1. See Table 15-28 for bit descriptions.	16	S
0x30 500C	S/U	SC1SR_A	SCI1 Status Register. See Table 15-29 for bit descriptions.	16	S
0x30 500E	S/U	SC1DR_A	SCI1 Data Register. See Table 15-30 for bit descriptions.	16	S
0x30 5010 — 0x30 5012	—	—	Reserved	—	—
0x30 5014	S/U	PORTQS_A	QSMCM Port QS Data Register. See Section 15.5.1, “Port QS Data Register (PORTQS),” for bit descriptions.	16	S
0x30 5016	S/U	PQSPAR/ DDRQST_A	QSMCM Port QS PIn Assignment Register/ QSMCM Port QS Data Direction Register. See Table 15-14 for bit descriptions.	16	S
0x30 5018	S/U	SPCR0_A	QSPI Control Register 0. See Table 15-17 for bit descriptions.	16	S
0x30 501A	S/U	SPCR1_A	QSPI Control Register 1. See Table 15-17 for bit descriptions.	16	S
0x30 501C	S/U	SPCR2_A	QSPI Control Register 2. See Table 15-20 for bit descriptions.	16	S
0x30 501E	S/U	SPCR3_A	QSPI Control Register 3. See Table 15-21 for bit descriptions.	8	S
0x30 501F	S/U	SPSR_A	QSPI Status Register 3. See Table 15-22 for bit descriptions.	8	S
0x30 5020	S/U	SCC2R0_A	SCI2 Control Register 0. See Table 15-27 for bit descriptions.	16	S
0x30 5022	S/U	SCC2R1_A	SCI2 Control Register 1. See Table 15-28 for bit descriptions.	16	S
0x30 5024	S/U	SC2SR_A	SCI2 Status Register. See Table 15-29 for bit descriptions.	16	S
0x30 5026	S/U	SC2DR_A	SCI2 Data Register. See Table 15-30 for bit descriptions.	16	S
0x30 5028	S/U ¹	QSCI1CR_A	QSCI1 Control Register. See Table 15-35 for bit descriptions.	16	S
0x30 502A	S/U ²	QSCI1SR_A	QSCI1 Status Register. See Table 15-36 for bit descriptions.	16	S

Table H-10. QSMCM A and B (Queued Serial Multi-Channel Module) (continued)

Address	Access	Symbol	Register	Size	Reset
0x30 502C – 0x30 504A	S/U	SCTQ_A	Transmit Queue Locations	16	S
0x30 504C – 0x30 506A	S/U	SCRQ_A	Receive Queue Locations	16	S
0x30 506C – 0x30 513F	—	—	Reserved	—	—
0x30 5140 – 0x30 517F	S/U	RECRAM_A	Receive Data RAM	16	S
0x30 5180 – 0x30 51BF	S/U	TRAN.RAM_A	Transmit Data RAM	16	S
0x30 51C0 – 0x30 51DF	S/U	COMD.RAM_A	Command RAM	16	S
QSMCM_B					
0x30 5400	S	QSMCMMCR_B	QSMCM Module Configuration Register. See Table 15-7 for bit descriptions.	16	S
0x30 5402	T	QTEST_B	QSMCM Test Register	16	S
0x30 5404	S	QDSCI_IL_B	Dual SCI Interrupt Level. See Table 15-8 for bit descriptions.	16	S
0x30 5406	S	QSPI_IL_B	Queued SPI Interrupt Level. See Table 15-9 for bit descriptions.	16	S
0x30 540A	S/U	SCC1R1_B	SCI1Control Register 1. See Table 15-28 for bit descriptions.	16	S
0x30 540C	S/U	SC1SR_B	SCI1 Status Register. See Table 15-29 for bit descriptions.	16	S
0x30 540E	S/U	SC1DR_B	SCI1 Data Register. See Table 15-30 for bit descriptions.	16	S
0x30 5410 – 0x30 5412	—	—	Reserved	—	—
0x30 5414	S/U	PORTQS_B	QSMCM Port QS Data Register. See Section 15.5.1, “Port QS Data Register (PORTQS),” for bit descriptions.	16	S
0x30 5416	S/U	PQSPAR/ DDRQST_B	QSMCM Port QS PIn Assignment Register/ QSMCM Port QS Data Direction Register. See Table 15-14 for bit descriptions.	16	S
0x30 5418	S/U	SPCR0_B	QSPI Control Register 0. See Table 15-17 for bit descriptions.	16	S
0x30 541A	S/U	SPCR1_B	QSPI Control Register 1. See Table 15-19 for bit descriptions.	16	S
0x30 541C	S/U	SPCR2_B	QSPI Control Register 2. See Table 15-20 for bit descriptions.	16	S

Table H-10. QSMCM A and B (Queued Serial Multi-Channel Module) (continued)

Address	Access	Symbol	Register	Size	Reset
0x30 541E	S/U	SPCR3_B	QSPI Control Register 3. See Table 15-21 for bit descriptions.	8	S
0x30 541F	S/U	SPSR_B	QSPI Status Register 3. See Table 15-22 for bit descriptions.	8	S
0x30 5420	S/U	SCC2R0_B	SCI2 Control Register 0	16	S
0x30 5422	S/U	SCC2R1_B	SCI2 Control Register 1	16	S
0x30 5424	S/U	SC2SR_B	SCI2 Status Register	16	S
0x30 5426	S/U	SC2DR_B	SCI2 Data Register	16	S
0x30 5428	S/U ³	QSCI1CR_B	QSCI1 Control Register. See Table 15-35 for bit descriptions.	16	S
0x30 542A	S/U ⁴	QSCI1SR_B	QSCI1 Status Register. See Table 15-36 for bit descriptions.	16	S
0x30 542C – 0x30 544A	S/U	SCTQ_B	Transmit Queue Locations	16	S
0x30 544C – 0x30 546A	S/U	SCRQ_B	Receive Queue Locations	16	S
0x30 546C – 0x30 553F	—	—	Reserved	—	—
0x30 5540 – 0x30 557F	S/U	RECRAM_B	Receive Data RAM	16	S
0x30 5580 – 0x30 55BF	S/U	TRAN.RAM_B	Transmit Data RAM	16	S
0x30 55C0 – 0x30 55DF	S/U	COMD.RAM_B	Command RAM	16	S

¹ Bits 0–3 writeable only in test mode, otherwise read only.

² Bits 3–11 writeable only in test mode, otherwise read only.

³ Bits 0–3 writeable only in test mode, otherwise read only.

⁴ Bits 3–11 writeable only in test mode, otherwise read only.

Table H-11. MIOS14 (Modular Input/Output Subsystem)

Address	Access	Symbol	Register	Size	Reset
MPWMSM0 (MIOS Pulse Width Modulation Submodule 0)					
0x30 6000	S/U	MPWMPERR	MPWMSM0 Period Register. See Table 17-27 for bit descriptions.	16	S ¹
0x30 6002	S/U	MPWMPULR	MPWMSM0 Pulse Width Register. See Table 17-28 for bit descriptions.	16	S
0x30 6004	S/U	MPWMCNTR	MPWMSM0 Counter Register. See Table 17-29 for bit descriptions.	16	S

Table H-11. MIOS14 (Modular Input/Output Subsystem) (continued)

Address	Access	Symbol	Register	Size	Reset
0x30 6006	S/U	MPWMSCR	MPWMSM0 Status/Control Register. See Table 17-30 for bit descriptions.	16	S
MPWMSM1 (MIOS Pulse Width Modulation Submodule 1)					
0x30 6008	S/U	MPWMPERR	MPWMSM1 Period Register. See Table 17-27 for bit descriptions.	16	S
0x30 600A	S/U	MPWMPULR	MPWMSM1 Pulse Width Register. See Table 17-28 for bit descriptions.	16	S
0x30 600C	S/U	MPWMCNTR	MPWMSM1 Counter Register. See Table 17-29 for bit descriptions.	16	S
0x30 600E	S/U	MPWMSCR	MPWMSM1 Status/Control Register. See Table 17-30 for bit descriptions.	16	S
MPWMSM2 (MIOS Pulse Width Modulation Submodule 2)					
0x30 6010	S/U	MPWMPERR	MPWMSM2 Period Register. See Table 17-27 for bit descriptions.	16	S
0x30 6012	S/U	MPWMPULR	MPWMSM2 Pulse Width Register. See Table 17-28 for bit descriptions.	16	S
0x30 6014	S/U	MPWMCNTR	MPWMSM2 Counter Register. See Table 17-29 for bit descriptions.	16	S
0x30 6016	S/U	MPWMSCR	MPWMSM2 Status/Control Register. See Table 17-30 for bit descriptions.	16	S
MPWMSM3 (MIOS Pulse Width Modulation Submodule 3)					
0x30 6018	S/U	MPWMPERR	MPWMSM3 Period Register. See Table 17-27 for bit descriptions.	16	S
0x30 601A	S/U	MPWMPULR	MPWMSM3 Pulse Width Register. See Table 17-28 for bit descriptions.	16	S
0x30 601C	S/U	MPWMCNTR	MPWMSM3 Counter Register. See Table 17-29 for bit descriptions.	16	S
0x30 601E	S/U	MPWMSCR	MPWMSM3 Status/Control Register. See Table 17-30 for bit descriptions.	16	S
MPWMSM4 (MIOS Pulse Width Modulation Submodule 4)					
0x30 6020	S/U	MPWMPERR	MPWMSM4 Period Register. See Table 17-27 for bit descriptions.	16	S
0x30 6022	S/U	MPWMPULR	MPWMSM4 Pulse Width Register. See Table 17-28 for bit descriptions.	16	S
0x30 6024	S/U	MPWMCNTR	MPWMSM4 Counter Register. See Table 17-29 for bit descriptions.	16	S
0x30 6026	S/U	MPWMSCR	MPWMSM4 Status/Control Register. See Table 17-30 for bit descriptions.	16	S
MPWMSM5 (MIOS Pulse Width Modulation Submodule 5)					

Table H-11. MIOS14 (Modular Input/Output Subsystem) (continued)

Address	Access	Symbol	Register	Size	Reset
0x30 6028	S/U	MPWMPERR	MPWMSM5 Period Register. See Table 17-27 for bit descriptions.	16	S
0x30 602A	S/U	MPWMPULR	MPWMSM5 Pulse Width Register. See Table 17-28 for bit descriptions.	16	S
0x30 602C	S/U	MPWMCNTR	MPWMSM5 Counter Register. See Table 17-29 for bit descriptions.	16	S
0x30 602E	S/U	MPWMSCR	MPWMSM5 Status/Control Register. See Table 17-30 for bit descriptions.	16	S
MMCSM6 (MIOS Modulus Counter Submodule 6)					
0x30 6030	S/U	MMCSMCNT	MMCSM6 Up-Counter Register. See Table 17-11 for bit descriptions.	16	X
0x30 6032	S/U	MMCSMML	MMCSM6 Modulus Latch Register. See Table 17-12 for bit descriptions.	16	S
0x30 6034	S/U	MMCSMSCRD	MMCSM6 Status/Control Register. See Table 17-13 for bit descriptions.	16	S
0x30 6036	S/U	MMCSMSCR	MMCSM6 Status/Control Register. See Table 17-13 for bit descriptions.	16	S

Table H-11. MIOS14 (Modular Input/Output Subsystem) (continued)

Address	Access	Symbol	Register	Size	Reset
MMCSM7 (MIOS Modulus Counter Submodule 7)					
0x30 6038	S/U	MMCSMCNT	MMCSM7 Up-Counter Register. See Table 17-11 for bit descriptions.	16	X
0x30 603A	S/U	MMCSMML	MMCSM7 Modulus Latch Register. See Table 17-12 for bit descriptions.	16	S
0x30 603E	S/U	MMCSMSCR	MMCSM7 Status/Control Register. See Table 17-13 for bit descriptions.	16	S
MMCSM8 (MIOS Modulus Counter Submodule 8)					
0x30 6040	S/U	MMCSMCNT	MMCSM8 Up-Counter Register. See Table 17-11 for bit descriptions.	16	X
0x30 6042	S/U	MMCSMML	MMCSM8 Modulus Latch Register. See Table 17-12 for bit descriptions.	16	S
0x30 6046	S/U	MMCSMSCR	MMCSM8 Status/Control Register. See Table 17-13 for bit descriptions.	16	S
MRTCSM (MIOS Real-Time Clock Submodule)					
0x30 6050	S/U	MRTCSMFRCH	MRTCSM 32-Bit Counter High Buffer Register. See Table 17-47 for bit descriptions.	16	U
0x30 6052	S/U	MRTCSMFRCL	MRTCSM 32-Bit Counter Low Buffer Register. See Table 17-48 for bit descriptions.	16	U
0x30 6054	S/U	MRTCPR	MRTCSM Prescaler Counter Buffer Register. See Table 17-49 for bit descriptions.	16	U
0x30 6056	S/U	MRTCSM	MRTCSM Status/Control Register. See Table 17-50 for bit descriptions.	16	S
MDASM11 (MIOS Double Action Submodule 11)					
0x30 6058	S/U	MDASMAR	MDASM11 DataA Register. See Table 17-20 for bit descriptions.	16	S
0x30 605A	S/U	MDASMBR	MDASM11 DataA Register. See Table 17-20 for bit descriptions.	16	S
0x30 605A	S/U	MDASMSCR	MDASM11 Status/Control Register. See Table 17-22 for bit descriptions.	16	S
MDASM12 (MIOS Double Action Submodule 12)					
0x30 6060	S/U	MDASMAR	MDASM12 DataA Register. See Table 17-20 for bit descriptions.	16	S
0x30 6062	S/U	MDASMBR	MDASM12 DataA Register. See Table 17-20 for bit descriptions.	16	S
0x30 6064	S/U	MDASMSCRD	MDASM12 DataA Register. See Table 17-20 for bit descriptions.	16	S
0x30 6066	S/U	MDASMSCR	MDASM Status/Control Register. See Table 17-22 for bit descriptions.	16	S

Table H-11. MIOS14 (Modular Input/Output Subsystem) (continued)

Address	Access	Symbol	Register	Size	Reset
MDASM13 (MIOS Double Action Submodule 13)					
0x30 6068	S/U	MDASMAR	MDASM13 DataA Register. See Table 17-20 for bit descriptions.	16	S
0x30 606A	S/U	MDASMBR	MDASM13 DataA Register. See Table 17-20 for bit descriptions.	16	S
0x30 606E	S/U	MDASMSCR	MDASM13 Status/Control Register. See Table 17-22 for bit descriptions.	16	S
MDASM14 (MIOS Double Action Submodule 14)					
0x30 6070	S/U	MDASMAR	MDASM14 DataA Register. See Table 17-20 for bit descriptions.	16	S
0x30 6072	S/U	MDASMBR	MDASM14 DataA Register. See Table 17-20 for bit descriptions.	16	S
0x30 6076	S/U	MDASMSCR	MDASM14 Status/Control Register. See Table 17-22 for bit descriptions.	16	S
MDASM (MIOS Double Action Submodule 15)					
0x30 6078	S/U	MDASMAR	MDASM15 DataA Register. See Table 17-20 for bit descriptions.	16	S
0x30 607A	S/U	MDASMBR	MDASM15 DataA Register. See Table 17-20 for bit descriptions.	16	S
0x30 607E	S/U	MDASMSCR	MDASM15 Status/Control Register. See Table 17-22 for bit descriptions.	16	S
MPWMSM16 (MIOS Pulse Width Modulation Submodule 16)					
0x30 6080	S/U	MPWMPERR	MPWMSM16 Period Register. See Table 17-27 for bit descriptions.	16	S
0x30 6082	S/U	MPWMPULR	MPWMSM16 Pulse Width Register. See Table 17-28 for bit descriptions.	16	S
0x30 6084	S/U	MPWMCNTR	MPWMSM16 Counter Register. See Table 17-29 for bit descriptions.	16	S
0x30 6086	S/U	MPWMSCR	MPWMSM16 Status/Control Register. See Table 17-30 for bit descriptions.	16	S
MPWMSM17 (MIOS Pulse Width Modulation Submodule 17)					
0x30 6088	S/U	MPWMPERR	MPWMSM17 Period Register. See Table 17-27 for bit descriptions.	16	S
0x30 608A	S/U	MPWMPULR	MPWMSM17 Pulse Width Register. See Table 17-28 for bit descriptions.	16	S
0x30 608C	S/U	MPWMCNTR	MPWMSM17 Counter Register. See Table 17-29 for bit descriptions.	16	S
0x30 608E	S/U	MPWMSCR	MPWMSM17 Status/Control Register. See Table 17-30 for bit descriptions.	16	S

Table H-11. MIOS14 (Modular Input/Output Subsystem) (continued)

Address	Access	Symbol	Register	Size	Reset
MPWMSM18 (MIOS Pulse Width Modulation Submodule 18)					
0x30 6090	S/U	MPWMPERR	MPWMSM18 Period Register. See Table 17-27 for bit descriptions.	16	S
0x30 6092	S/U	MPWMPULR	MPWMSM18 Pulse Width Register. See Table 17-28 for bit descriptions.	16	S
0x30 6094	S/U	MPWMCNTR	MPWMSM18 Counter Register. See Table 17-29 for bit descriptions.	16	S
0x30 6096	S/U	MPWMSCR	MPWMSM18 Status/Control Register. See Table 17-30 for bit descriptions.	16	S
MPWMSM19 (MIOS Pulse Width Modulation Submodule 19)					
0x30 6098	S/U	MPWMPERR	MPWMSM19 Period Register. See Table 17-27 for bit descriptions.	16	S
0x30 609A	S/U	MPWMPULR	MPWMSM19 Pulse Width Register. See Table 17-28 for bit descriptions.	16	S
0x30 609C	S/U	MPWMCNTR	MPWMSM19 Counter Register. See Table 17-29 for bit descriptions.	16	S
0x30 609E	S/U	MPWMSCR	MPWMSM19 Status/Control Register. See Table 17-30 for bit descriptions.	16	S
MPWMSM20 (MIOS Pulse Width Modulation Submodule 20)					
0x30 60A0	S/U	MPWMPERR	MPWMSM20 Period Register. See Table 17-27 for bit descriptions.	16	S
0x30 60A2	S/U	MPWMPULR	MPWMSM20 Pulse Width Register. See Table 17-28 for bit descriptions.	16	S
0x30 60A4	S/U	MPWMCNTR	MPWMSM20 Counter Register. See Table 17-29 for bit descriptions.	16	S
0x30 60A6	S/U	MPWMSCR	MPWMSM20 Status/Control Register. See Table 17-30 for bit descriptions.	16	S
MPWMSM21 (MIOS Pulse Width Modulation Submodule 21)					
0x30 60A8	S/U	MPWMPERR	MPWMSM21 Period Register. See Table 17-27 for bit descriptions.	16	S
0x30 60AA	S/U	MPWMPULR	MPWMSM21 Pulse Width Register. See Table 17-28 for bit descriptions.	16	S
0x30 60AC	S/U	MPWMCNTR	MPWMSM21 Counter Register. See Table 17-29 for bit descriptions.	16	S
0x30 60AE	S/U	MPWMSCR	MPWMSM21 Status/Control Register. See Table 17-30 for bit descriptions.	16	S

Table H-11. MIOS14 (Modular Input/Output Subsystem) (continued)

Address	Access	Symbol	Register	Size	Reset
MMCSM22 (MIOS Modulus Counter Submodule 22)					
0x30 60B0	S/U	MMCSMCNT	MMCSM22 Up-Counter Register. See Table 17-11 for bit descriptions.	16	X
0x30 60B2	S/U	MMCSMML	MMCSM22 Modulus Latch Register. See Table 17-12 for bit descriptions.	16	S
0x30 60B6	S/U	MMCSMSCR	MMCSM22 Status/Control Register. See Table 17-13 for bit descriptions.	16	S
MMCSM23 (MIOS Modulus Counter Submodule 23)					
0x30 60B8	S/U	MMCSMCNT	MMCSM23 Up-Counter Register. See Table 17-11 for bit descriptions.	16	X
0x30 60BA	S/U	MMCSMML	MMCSM23 Modulus Latch Register. See Table 17-12 for bit descriptions.	16	S
0x30 60BE	S/U	MMCSMSCR	MMCSM23 Status/Control Register. See Table 17-13 for bit descriptions.	16	S
MMCSM24 (MIOS Modulus Counter Submodule 24)					
0x30 60C0	S/U	MMCSMCNT	MMCSM24 Up-Counter Register. See Table 17-11 for bit descriptions.	16	X
0x30 60C2	S/U	MMCSMML	MMCSM24 Modulus Latch Register. See Table 17-12 for bit descriptions.	16	S
0x30 60C6	S/U	MMCSMSCR	MMCSM24 Status/Control Register. See Table 17-13 for bit descriptions.	16	S
MDASM27 (MIOS Double Action Submodule 27)					
0x30 60D8	S/U	MDASMAR	MDASM27 DataA Register. See Table 17-20 for bit descriptions.	16	S
0x30 60DA	S/U	MDASMBR	MDASM27 DataA Register. See Table 17-20 for bit descriptions.	16	S
0x30 60DE	S/U	MDASMSCR	MDASM27 Status/Control Register. See Table 17-22 for bit descriptions.	16	S
MDASM28 (MIOS Double Action Submodule 28)					
0x30 60E0	S/U	MDASMAR	MDASM28 DataA Register. See Table 17-20 for bit descriptions.	16	S
0x30 60E2	S/U	MDASMBR	MDASM28 DataA Register. See Table 17-20 for bit descriptions.	16	S
0x30 60E6	S/U	MDASMSCR	MDASM28 Status/Control Register. See Table 17-22 for bit descriptions.	16	S

Table H-11. MIOS14 (Modular Input/Output Subsystem) (continued)

Address	Access	Symbol	Register	Size	Reset
MDASM29 (MIOS Double Action Submodule 29)					
0x30 60E8	S/U	MDASMAR	MDASM29 DataA Register. See Table 17-20 for bit descriptions.	16	S
0x30 60EA	S/U	MDASMBR	MDASM29 DataA Register. See Table 17-20 for bit descriptions.	16	S
0x30 60EE	S/U	MDASMSCR	MDASM29 Status/Control Register. See Table 17-22 for bit descriptions.	16	S
MDASM30 (MIOS Double Action Submodule 30)					
0x30 60F0	S/U	MDASMAR	MDASM30 DataA Register. See Table 17-20 for bit descriptions.	16	S
0x30 60F2	S/U	MDASMBR	MDASM30 DataA Register. See Table 17-20 for bit descriptions.	16	S
0x30 60F6	S/U	MDASMSCR	MDASM30 Status/Control Register. See Table 17-22 for bit descriptions.	16	S
MDASM31 (MIOS Double Action Submodule 31)					
0x30 60F8	S/U	MDASMAR	MDASM31 DataA Register. See Table 17-20 for bit descriptions.	16	S
0x30 60FA	S/U	MDASMBR	MDASM31 DataA Register. See Table 17-20 for bit descriptions.	16	S
0x30 60FE	S/U	MDASMSCR	MDASM31 Status/Control Register. See Table 17-22 for bit descriptions.	16	S
MPIOSM (MIOS 16-bit Parallel Port I/O Submodule)					
0x30 6100	S/U	MPIOSMDR	MPIOSM Data Register. See Table 17-34 for bit descriptions.	16	S
0x30 6102	S/U	MPIOSMDDR	MPIOSM Data Direction Register. See Table 17-35 for bit descriptions.	16	S
MBISM (MIOS Bus Interface Submodule)					
0x30 6800	S/U	MIOS14TPCR	MIOS14 Test and Pin Control Register. See Table 17-4 for bit descriptions.	16	X
0x30 6802	S/U	MIOS14VECT	MIOS14 Vector Register. See Table 17-2 for bit descriptions.	16	X
0x30 6804	S/U	MIOS14VNR	MIOS14 Vector Register. See Section 17.6.1.3, "MIOS14 Module and Version Number Register (MIOS14VNR) for bit descriptions.	16	S
0x30 6806	S/U	MIOS14MCR	MIOS14 Module Configuration Register. See Table 17-6 for bit descriptions.	16	X
MCPSM (MIOS Status/Control Submodule)					
0x30 6816	S/U	MCPSMSCR	MCPSM Status/Control Register. See Table 17-8 for bit descriptions.	16	X

Table H-11. MIOS14 (Modular Input/Output Subsystem) (continued)

Address	Access	Symbol	Register	Size	Reset
MIIRSM0 (MIOS Interrupt Status Submodule)					
0x30 6C00	S/U	MIOS14SR0	MIOS14 Interrupt Status Register. See Table 17-36 for bit descriptions.	16	X
0x30 6C04	S/U	MIOS14ER0	MIOS14 Interrupt Enable Register. See Table 17-37 for bit descriptions.	16	X
0x30 6C06	S/U	MIOS14RPR0	MIOS14 Request Pending Register. See Table 17-38 for bit descriptions.	16	S
MIRSM1 (MIOS Interrupt Request Submodule)					
0x30 6C40	S/U	MIOS14SR1	MIOS14 Interrupt Status Register. See Table 17-39 for bit descriptions.	16	X
0x30 6C44	S/U	MIOSER1	MIOS14 Interrupt Enable Register. See Table 17-40 for bit descriptions.	16	X
0x30 6C46	S/U	MIOS14RPR1	MIOS14 Request Pending Register. See Table 17-41 for bit descriptions.	16	X
MBISM0 (MIOS Interrupt Request Submodule 0)					
0x30 6C30	S/U	MIOS14LVL0	MIOS14 Interrupt Level 0 Register. See Table 17-43 for bit descriptions.	16	S
0x30 6C70	S/U	MIOS14LVL1	MIOS14 Interrupt Level 1 Register. See Table 17-44 for bit descriptions.	16	X

¹ Only bits WEN, TEST, STB, and WIP affected by reset.

Table H-12. TouCAN B (CAN 2.0B Controller)

Address	Access	Symbol	Register	Size	Reset
TouCAN_B					
0x30 7480	S	CANMCR_B	TouCAN_B Module Configuration Register	16	S
0x30 7482	T	CANTCR_B	TouCAN_B Test Register	16	S
0x30 7484	S	CANICR_B	TouCAN_B Interrupt Configuration Register	16	S
0x30 7486	S/U	CANCTRL0_B/ CANCTRL1_B	TouCAN_B Control Register 0/ TouCAN_B Control Register 1	16	S
0x30 7488	S/U	PRES DIV_B/ CTRL2_B	TouCAN_B Control and Prescaler Divider Register/TouCAN_B Control Register 2	16	S
0x30 748A	S/U	TIMER_B	TouCAN_B Free-Running Timer Register		S
0x30 748C — 0x30 748E	—	—	Reserved	—	—
0x30 7490	S/U	RXGMSKHI_B	TouCAN_B Receive Global Mask High	32	S
0x30 7492	S/U	RXGMSKLO_B	TouCAN_B Receive Global Mask Low	32	S
0x30 7494	S/U	RX14MSKHI_B	TouCAN_B Receive Buffer 14 Mask High	32	S
0x30 7496	S/U	RX14MSKLO_B	TouCAN_B Receive Buffer 14 Mask Low	3	S

Table H-12. TouCAN B (CAN 2.0B Controller) (continued)

Address	Access	Symbol	Register	Size	Reset
0x30 7498	S/U	RX15MSKHI_B	TouCAN_B Receive Buffer 15 Mask High	32	S
0x30 749A	S/U	RX15MSKLO_B	TouCAN_B Receive Buffer 15 Mask Low	32	S
0x30 749C — 0x30 749E	—	—	Reserved	—	—
0x30 74A0	S/U	ESTAT_B	TouCAN_B Error and Status Register	16	S
0x30 74A2	S/U	IMASK_B	TouCAN_B Interrupt Masks	16	S
0x30 74A4	S/U	IFLAG_B	TouCAN_B Interrupt Flags	16	S
0x30 74A6	S/U	RXECTR_B/ TXECTR_B	TouCAN_B Receive Error Counter/ TouCAN_B Transmit Error Counter	16	S
0x30 7500 — 0x30 750F	S/U	MBUFF0_B ¹	TouCAN_B Message Buffer 0.	—	U
0x30 7510 — 0x30 751F	S/U	MBUFF1_B ¹	TouCAN_B Message Buffer 1.	—	U
0x30 7520 — 0x30 752F	S/U	MBUFF2_B ¹	TouCAN_B Message Buffer 2.	—	U
0x30 7530 — 0x30 753F	S/U	MBUFF3_B ¹	TouCAN_B Message Buffer 3.	—	U
0x30 7540 — 0x30 754F	S/U	MBUFF4_B ¹	TouCAN_B Message Buffer 4.	—	U
0x30 7550 — 0x30 755F	S/U	MBUFF5_B ¹	TouCAN_B Message Buffer 5.	—	U
0x30 7560 — 0x30 756F	S/U	MBUFF6_B ¹	TouCAN_B Message Buffer 6.	—	U
0x30 7570 — 0x30 757F	S/U	MBUFF7_B ¹	TouCAN_B Message Buffer 7.	—	U
0x30 7580 — 0x30 758F	S/U	MBUFF8_B ¹	TouCAN_B Message Buffer 8.	—	U
0x30 7590 — 0x30 759F	S/U	MBUFF9_B ¹	TouCAN_B Message Buffer 9.	—	U
0x30 75A0 — 0x30 75AF	S/U	MBUFF10_B ¹	TouCAN_B Message Buffer 10.	—	U
0x30 75B0 — 0x30 75BF	S/U	MBUFF11_B ¹	TouCAN_B Message Buffer 11.	—	U
0x30 75C0 — 0x30 75CF	S/U	MBUFF12_B ¹	TouCAN_B Message Buffer 12.	—	U
0x30 75D0 — 0x30 75DF	S/U	MBUFF13_B ¹	TouCAN_B Message Buffer 13.	—	U

Table H-12. TouCAN B (CAN 2.0B Controller) (continued)

Address	Access	Symbol	Register	Size	Reset
0x30 75E0 — 0x30 75EF	S/U	MBUFF14_B ¹	TouCAN_B Message Buffer 14.	—	U
0x30 75F0 — 0x30 75FF	S/U	MBUFF15_B ¹	TouCAN_B Message Buffer 15.	—	U

Table H-13. UIMB (U-Bus to IMB Bus Interface)

Address	Access	Symbol	Register	Size	Reset
0x30 7F80	S ¹	UMCR	UIMB Module Configuration Register. See Table 12-6 for bit descriptions.	32	S
0x30 7F84 — 0x30 7F8C	—	—	Reserved	32	S
0x30 7F90	S/T	UTSTCREG	UIMB Test Control Register. Reserved	32	S
0x30 7F94 — 0x30 7F9C	—	—	Reserved	32	S
0x30 7FA0	S	UIPEND	Pending Interrupt Request Register. See Section 12.5.3, “Pending Interrupt Request Register (UIPEND),” and Table 12-7 for bit descriptions.	32	S

¹ S = Supervisor mode only, T = Test mode only

Table H-14. CALRAM_A and CALRAM_B Control Registers

Address	Access	Symbol	Register	Size	Reset
CALRAM_A					
0x38 0000	S	CRAMMCR_A	CALRAM_A Module Configuration Register. See Table 20-1 for bit descriptions.	32	S
0x38 0004	S	CRAMTST_A	CALRAM_A Test Register.	32	S
0x38 0008	S	CRAM_RBA0_A	CALRAM_A Region Base Address Register ¹	32	S
0x38 000C	S	CRAM_RBA1_A	CALRAM_A Region Base Address Register ¹	32	S
0x38 0010	S	CRAM_RBA2_A	CALRAM_A Region Base Address Register ¹	32	S
0x38 0014	S	CRAM_RBA3_A	CALRAM_A Region Base Address Register ¹	32	S
0x38 0018	S	CRAM_RBA4_A	CALRAM_A Region Base Address Register ¹	32	S
0x38 001C	S	CRAM_RBA5_A	CALRAM_A Region Base Address Register ¹	32	S
0x38 0020	S	CRAM_RBA6_A	CALRAM_A Region Base Address Register ¹	32	S
0x38 0024	S	CRAM_RBA7_A	CALRAM_A Region Base Address Register ¹	32	S
0x38 0028	S	CRAM_OLVCR_A	CALRAM_A Overlay Configuration Register. See Table 20-5 for bit descriptions.	32	S
0x38 002C	S ²	READI_OTR	READI Ownership Trace Register. See Section 22.1.1.1, "User-Mapped Register (OTR)," for more information.	32	H
CALRAM_B					
0x38 0040	S	CRAMMCR_B	CALRAM_B Module Configuration Register. See Table 20-1 for bit descriptions.	32	S
0x38 0044	S	CRAMTST_B	CALRAM_B Test Register. See Table 20-1 for bit descriptions.	32	S
0x38 0048	S	CRAM_RBA0_B	CALRAM_B Region Base Address Register ¹	32	S
0x38 004C	S	CRAM_RBA1_B	CALRAM_B Region Base Address Register ¹	32	S
0x38 0050	S	CRAM_RBA2_B	CALRAM_B Region Base Address Register ¹	32	S
0x38 0054	S	CRAM_RBA3_B	CALRAM_B Region Base Address Register ¹	32	S
0x38 0058	S	CRAM_RBA4_B	CALRAM_B Region Base Address Register ¹	32	S
0x38 005C	S	CRAM_RBA5_B	CALRAM_B Region Base Address Register ¹	32	S
0x38 0060	S	CRAM_RBA6_B	CALRAM_B Region Base Address Register ¹	15	S
0x38 0064	S	CRAM_RBA7_B	CALRAM_B Region Base Address Register ¹	32	S
0x38 0068	S	CRAM_OLVCR_B	CALRAM_A Overlay Configuration Register. See Table 20-5 for bit descriptions.	32	S
0x38 006C	S ¹	CRAM_OTR_B	CALRAM_B Ownership Trace Register. See Section 20.5.4, "CALRAM Ownership Trace Register (CRAM_OTR)," for more information.	32	S

¹ See Section 20.5.2, "CALRAM Region Base Address Registers (CRAM_RBAX)," for more information.

² This register is write only.

Table H-15. CALRAM_B and CALRAM_A Array

Address	Access	Symbol	Register	Size	Reset
CALRAM_B					
0x3F 7000 — 0x3F 7FFF	U,S	CRAM_B	CALRAM Array B.	4 Kbytes	—
CALRAM_A					
0x3F 8000 — 0x3F FFFF	U,S	CRAM_A	CALRAM Array A.	32 Kbytes	—

Table H-16. READI Module Registers

Address	Access	Symbol	Register	Size	Reset
0x08	Read Only	READI_DID	Device ID Register	32	R
0x0A	Read Only	READI_DC	Development Control Register	8	R
0x0B	Read/Write	READI_MC	Mode Control Register ¹	8	R
0x0D	Read Only	READI_UBA	User Base Address Register	32	R
0x0F	Read/Write	READI_RWA	Read/Write Access Register	80	R
0x10	Read/Write	READI_UDI	Upload/Download Information Register	34	R
0x14	Read/Write	READI_DTA1	Data Trace Attributes Register 1	48	R
0x15	Read/Write	READI_DTA2	Data Trace Attributes Register 2	48	R

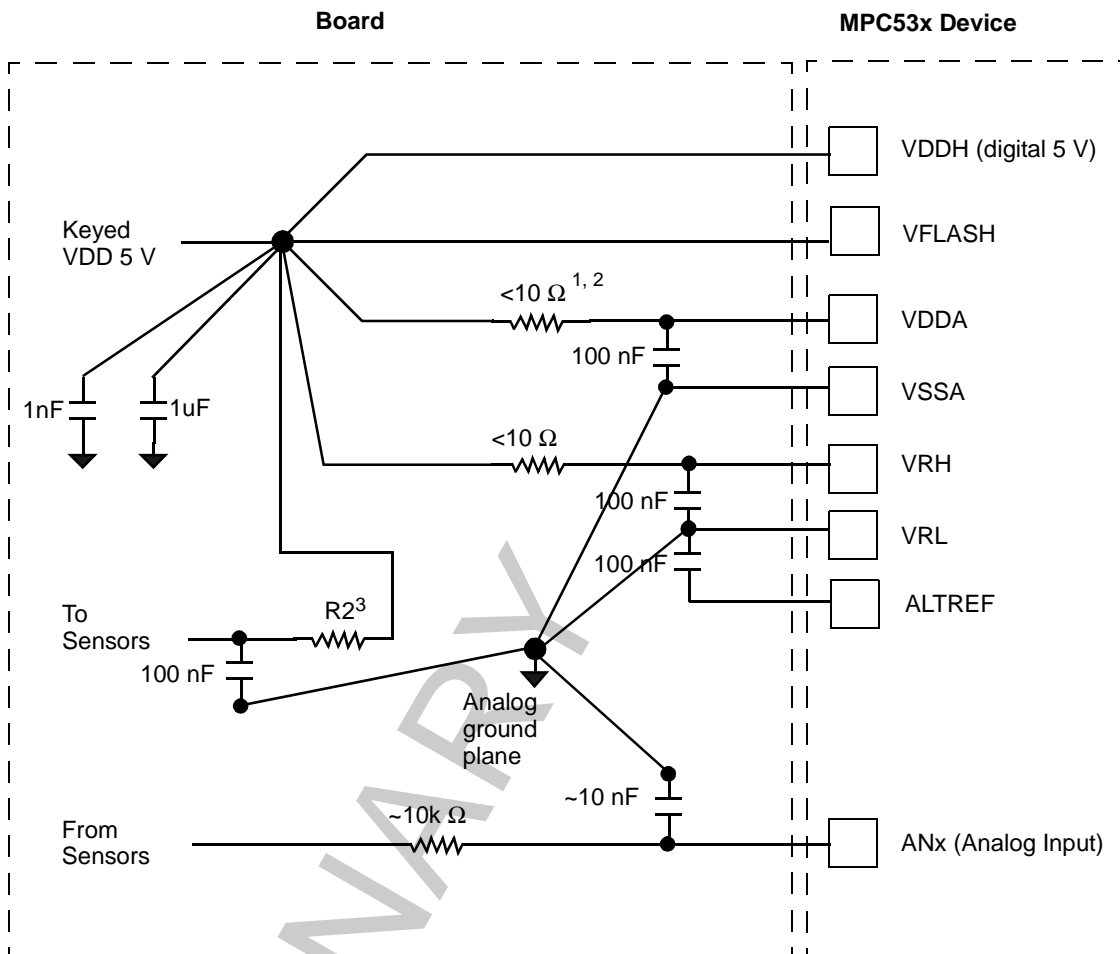
¹ Not available on all revisions. Refer to the device errata for the version of silicon in use.

Appendix I

Clock and Board Guidelines

The MPC533 built-in PLL, oscillator, and other analog and sensitive circuits require that the board design follow special layout guidelines to ensure proper operation of the chip clocks. This appendix describes how the clock supplies and external components should be connected in a system. These guidelines must be fulfilled to reduce switching noise which is generated on internal and external buses during operation. Any noise injected into the sensitive clock and PLL logic reduces clock performance. The USIU maintains a PLL loss-of-lock warning indication that can be used to determine the clock stability in the MPC533.

I.1 MPC53x Device Power Distribution

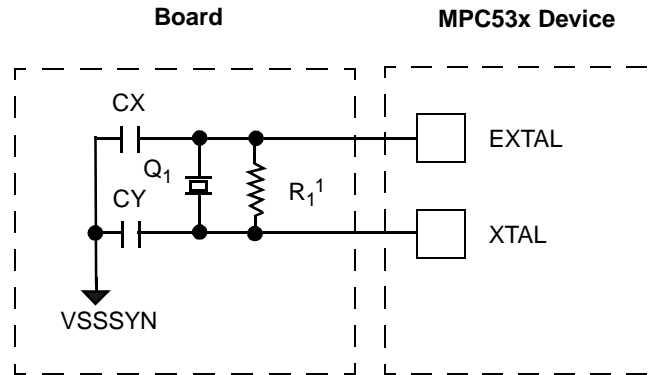


1. 10 ohms is recommended because $I_{REF} (max)$ is $250 \mu A$ per QADC64. $10 \text{ Ohm} \times 2 \text{ modules} \times 250 \mu A = 5 \text{ mV}$ (approximately one count, or one LSB)
2. The QADC64 circuit design allows for VDDA being less than VRH with a value of up to 10 ohms in this RC filter.
3. This size of resistor R_2 depends on the sensor load current. It should be sized to match the voltage at VRH.

Figure I-1. Power Distribution Diagram — 5 V and Analog

I.2 PLL and Crystal Oscillator External Components

I.3 Crystal Oscillator External Components



1. Resistor R_1 is currently not required. Space should be left on the board to add it in the future if necessary.

Figure I-2. Crystal Oscillator Circuit

Table I-1. External Components Value For Different Crystals (Q1)

Component	NDK CP32C 20 MHz	KINSEKI CX-11F 20 MHz	MURATA CCSTC 4 MHz	Units
C_L ¹	6	14	—	pF
R_1 ³	1MEG ³	1MEG ³	1MEG ³	Ohm
C_X	6	16	— ²	pF
C_Y	6	16	—	pF

¹ C_L according to crystal specification, $C_L = C_X + C_Y$.

² The Murata ceramic resonator includes the load capacitors. (8pF should be selected)

³ Resistor R_1 is currently not required. Space should be left on the board to add it in the future if necessary.

The load capacitances specified in Table I-1 include all stray capacitance.

Tolerance of the capacitors is $\pm 10\%$.

The oscillator capacitors C_X and C_Y were calculated as follows:

$$C_A = C_B = 2C_L$$

$$C_A = C_X + C_{PAD} + C_{SOCKET}$$

$$C_B = C_Y + C_{PAD} + C_{SOCKET}$$

Where:

C_L is load capacitance

C_{PAD} is pad capacitance

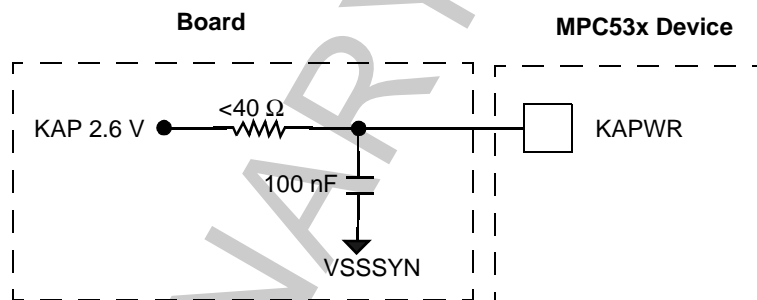
- XTAL pad capacitance is $C_{PAD} = \sim 7 \text{ pF}$
- EXTAL pad capacitance is $C_{PAD} = \sim 7 \text{ pF}$

C_{SOCKET} is socket and board trace capacitance

- Socket capacitance $C \leq 1 \text{ pF}$
- Board trace capacitance $C \leq 1 \text{ pF}$. This should be low since the crystal must be located very close to the chip.

I.3.1 KAPWR Filtering

The KAPWR signal is the MPC533 keep-alive power. KAPWR is used for the crystal oscillator circuit, and should be isolated from the noisy supplies. It is recommended that an RC filter be used on KAPWR, or bypass capacitors that are located as close as possible to the part.



Note: A filter cut off frequency of 500Hz is recommended, however this will result in a capacitor size of 33 μ F using a 10 Ohm resistor. This may be too expensive or large for the system. In this case the filter shown with cut-off frequency of 160kHz will suffice.

Figure I-3. RC Filter Example

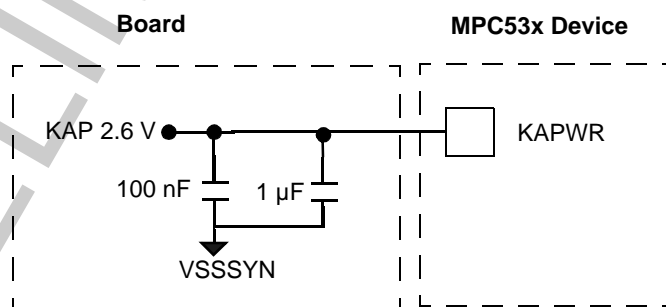
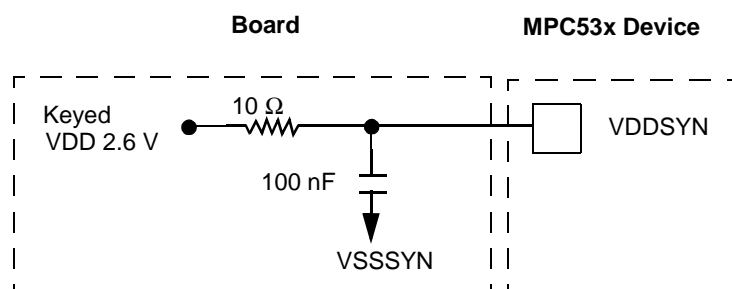


Figure I-4. Bypass Capacitors Example (Alternative)

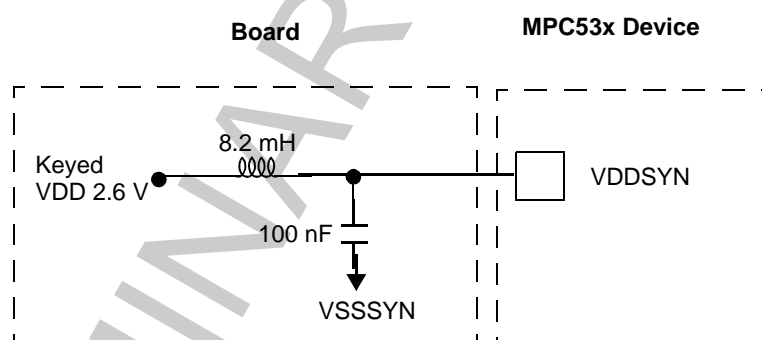
I.3.2 PLL External Components

VDDSYN and VSSSYN are the PLL dedicated power supplies. These supplies must be used only for the PLL and isolated from all other noisy signals in the board. VDDSYN could be isolated with RC filter (see Figure B-2), or LC filter. The maximum noise allowed on VDDSYN, and VSSSYN is 50 mV with typical cut-off frequency of 500 Hz.



Note: A filter cut off frequency of 500Hz is recommended, however this will result in a capacitor size of 33uF using a 10 Ohm resistor. This may be too expensive or large for the system. In this case the filter shown with cut- off frequency of 160kHz will suffice.

Figure I-5. RC Filter Example



Note: A filter cut off frequency of 500Hz is recommended, however this will result in a capacitor size of 15uF using a 8.2mH inductor. This may be too expensive or large for the system. In this case the filter shown with cut- off frequency of 5.5kHz will suffice.

Figure I-6. LC Filter Example (Alternative)

I.3.3 PLL Off-Chip Capacitor C_{XFC}

C_{XFC} is the PLL feedback capacitor. It must be located as close as possible to the XFC and VDDSYN pads. The maximum noise allowed on XFC is 50 mV peak-to-peak with a typical cut-off frequency of 500 Hz.

The XFC capacitor creates a low pass filter in the PLL loop. The filter output feeds the PLL VCO. The capacitor is charged and discharged by short current pulses, generated by the phase detector. So the capacitor leakage and absorption directly affect the AC component in the VCO input voltage that creates PLL output clock jitter. Therefore, the dielectric quality of C_{XFC} should be high.

PLL and Clock Oscillator External Components Layout Requirements

Smaller C_{XFC} makes the PLL faster to gain lock but less stable. Higher C_{XFC} makes the PLL more stable but slower to gain lock. Because each board layout and application is unique, C_{XFC} must be evaluated in a system.

The minimum required value (including capacitor tolerance) for C_{XFC} is determined by the following two cases:

$$0 < (MF+1) < 4$$

$$C_{XFC} = (1130 * (MF+1) - 80) \text{ pF}$$

$$(MF+1) \geq 4$$

$$C_{XFC} = (2100 * (MF+1)) \text{ pF}$$

MF is the multiplication factor in the PLPRCR register (refer to Section 8.11.2, “PLL, Low-Power, and Reset-Control Register (PLPRCR)” for more information).

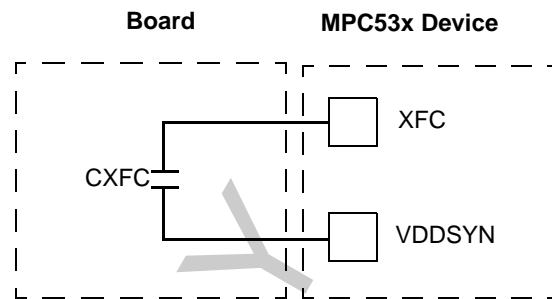


Figure I-7. PLL Off-Chip Capacitor Example

I.4 PLL and Clock Oscillator External Components Layout Requirements

I.4.1 Traces and Placement

Traces connecting capacitors, crystal, resistor should be as short as possible. Therefore, the components (crystal, resistor and capacitors) should be placed as close to the oscillator pins of the MPC533 as possible.

The voltage to the VDDSYN pin should be well regulated and the pin should be provided with an extremely low impedance path from the VDDSYN filter to the VDDSYN pad.

The VSSSYN pin should be provided with an extremely low impedance path in the board. All the filters for the supplies should be located as close as possible to the chip package. It is recommended to design individual VSSSYN plane to improve VSSSYN quietness.

I.4.2 Grounding/Guarding

The traces from the oscillator pins and PLL pins of the MPC533 should be guarded from all other traces to reduce crosstalk. It can be provided by keeping other traces away from the oscillator circuit and placing a ground plane around the components and traces.

Appendix J

Memory Access Timing

Table J-1 lists all possible memory access timings for internal and external memory combinations. The clock values show the number of clocks from the moment an address is valid on a specific bus, until data is back on that same bus. The following assumptions were used when compiling the information:

- The arbitration time was ignored. The values assume that the bus (or buses) involved in a transaction was in the IDLE state when the transaction needs that bus.
- The UIMB works in a mode of 1:1. This is relevant for IMB access values. In the case of 2:1 mode, the clock latency for a cycle on the IMB should be doubled (each IMB access takes two clocks).
- The basic delay of an external bus to a U-bus is four clocks (external master case).
- All IMB accesses are assumed to be 16-bit accesses only. If 32-bit accesses are used, then each such IMB access is split into two separate 16-bit cycles with normal IMB performance for each.

Table J-1. Memory Access Times Using Different Buses

	Internal Buses					External RAM/Flash		Show Cycle	
	Flash	RAM	DECRAM	IMB	SIU	Internal Memory Mapped External	Non-mapped Internal Memory	Write	Read
RCPU Load/Store	3/4 ¹	1		6	5	4+N ²	4+N	2	2
RCPU Instruction Fetches	2-1-1-1-1..	3 ³	2	—	—	2+N	2+N	—	1 ⁴
Peripheral Mode (only external master is active)	4/5	6	6	7	6				
Slave Mode (both external and internal CPUs are active)	5/6	7	6	8	7				

¹ “/” indicates on/off page Flash access.

² N is the number of read cycle clocks from external address valid till external data valid. In the case of zero wait states, N = 2.

³ Assuming BBC is parked on the U-bus

⁴ Until address is valid on external pins

Table J-2. Instruction Timing Examples for Different Buses

Note: L = L-bus, U = U-bus, E = E-bus, C = CMF (Flash), IMB = internal memory bus, DC = DECRAM

Access	Number of Clocks													Total
	1	2	3	4	5	6	7	8	9	10	11	12	13	
Load/Store -> Ebus	L	U	E											6 ¹
				E	U	L								
Load/Store -> IMB 16 bits	L	U	IMB											6
				IMB	U	L								
Instruction Fetch-> cmf new page 3 consecutive accesses	C,U													2
		U ²												
		C,U												1
		U												
			C,U											1
			U											
Instruction Fetch-> DECRAM (Decompression off)	U	ICDU												
		ICDU	U											
Instruction Fetch-> cmf new page Load/Store -> IMB	C,U													2
		U												
	L	U	IMB											6
				IMB	U	L								
Instruction Fetch-> cmf new page Load/Store -> IMB		C	U											6
						U								
	L	U	IMB											6
				IMB	U	L								
External Bus-> cmf new page	E		U											5
				U	E									
External Bus-> IMB	E		U	IMB										7
					IMB	U	E							

Table J-2. Instruction Timing Examples for Different Buses (continued)

Note: L = L-bus, U = U-bus, E = E-bus, C = CMF (Flash), IMB = internal memory bus, DC = DECRAM

Access	Number of Clocks													Total
	1	2	3	4	5	6	7	8	9	10	11	12	13	
Instruction Fetch-> cmf 2 consecutive accesses and External Bus-> cmf		C,U												2
			U											
			C	— ³	—	—	—	—	—	—	—	U		11
													U	
	E		Retry	E ⁴		U								8
							U	E						

¹ N is the number of read cycle clocks from external address valid until external data valid. In the case of zero wait states, N = 2.

² Core instruction fetch data bus is usually the U-bus

³ 8 clocks are dedicated for external accesses, and internal accesses are denied.

⁴ Assuming the external master immediately retries

Note: Shaded areas = address phase ; Non-shaded areas = data phase

PRELIMINARY

Appendix K

Electrical Characteristics

This appendix contains detailed information on power considerations, DC/AC electrical characteristics, and AC timing characteristics of the MPC533. The MPC533 is designed to operate at 40 MHz.

Table K-1. Absolute Maximum Ratings (VSS = 0V)

	Rating	Symbol	Min. Value	Max. Value	Unit
1	2.6-V Supply Voltage ¹	V _{DDL}	-0.3	3.0 ²	V
2	Flash Supply Voltage ³	V _{FLASH}	-0.3	5.6	V
3	Flash Core Voltage ¹	V _{DDF}	-0.3	3.0	V
4	Oscillator, keep-alive Reg. Supply Voltage ¹	KAPWR	-0.3	3.0	V
5	SRAM Supply Voltage ¹		-0.3	3.0	V
6	Clock Synthesizer Supply Voltage ¹	V _{DDSYN}	-0.3	3.0	V
8	QADC Supply Voltage ⁴	V _{DDA}	-0.3	5.6	V
9	5-V Supply Voltage	V _{DDH}	-0.3	5.6	V
10	DC Input Voltages ^{5, 6}	V _{IN}	V _{SS} -0.3	5.6	V
11	Reference V _{RH} , with reference to V _{RL}	V _{RH}	-0.3	5.6	V
12	Reference ALTREF, with reference to V _{RL}	V _{ARH}	-0.3	5.6	V
13	V _{SS} Differential Voltage	V _{SS} - V _{SSA}	-0.1	0.1	V
15	V _{REF} Differential Voltage	V _{RH} - V _{RL}	-5.6	5.6	V
16	V _{RL} to V _{SSA} Differential Voltage	V _{RL} - V _{SSA}	-0.3	0.3	V
17	Maximum Input Current per pin ^{7, 8, 9}	I _{MA}	-25 ¹⁰	25 ¹⁰	mA
18	QADC Maximum Input Current per Pin	I _{MAX}	-25 ¹⁰	25 ¹⁰	mA
19	Operating Temperature Range – Ambient (Packaged), M temperature range.	T _A	-40 (T _L)	+125 (T _H)	°C
19a	Operating Temperature Range – Ambient (Packaged), C temperature range.	T _A	-40 (T _L)	+85 (T _H)	°C
20	Operating Temperature Range – Solder Ball (Packaged any perimeter solder ball) ¹¹	T _{SB}	-40 (T _L)	+135 (T _H)	°C
21	Junction Temperature Range	T _J	-40	+150	°C

Table K-1. Absolute Maximum Ratings (VSS = 0V) (continued)

	Rating	Symbol	Min. Value	Max. Value	Unit
22	Storage Temperature Range	T _{STG}	-55	+150	°C
23	Maximum Solder Temperature ¹²	T _{SDR}	—	235	°C
24	Moisture Sensitivity Level ¹³	MSL	—	3	—

¹ For internal digital supply of V_{DDL} = 2.6-V typical.

² 2.6 volt supply pins can withstand up to 3.6 volts for acumulative time of 24 hours over the lifetime of the device.

³ During operation the value of V_{FLASH} must be 5.0 V ±5%

⁴ V_{DDA}=5.0 V ±5%.

⁵ All 2.6-V input-only pins are 5-V tolerant.

⁶ Note that long term reliability may be compromised if 2.6-V output drivers drive a node which has been previously pulled to >3.1 V by an external component. HRESET and SRESET are fully 5-V compatible.

⁷ Maximum continuous current on I/O pins provided the overall power dissipation is below the power dissipation of the package. Proper operation is not guaranteed at this condition.

⁸ Condition applies to one pin at a time.

⁹ Transitions within the limit do not affect device reliability or cause permanent damage. Exceeding limit may cause permanent conversion error on stressed channels and on unstressed channels.

¹⁰ Maximum transient current per ISO7637.

¹¹ Maximum operating temperature on any solder ball in outer four rows of solder balls on the package. These rows are referred to as "Perimeter Balls" to distinguish them from the balls in the center of the package.

¹² Solder profile per CDF-AEC-Q100, current revision.

¹³ Moisture sensitivity per JEDEC test method J-STD-020-A (April 1999).

Functional operating conditions are given in Section K.5, "DC Electrical Characteristics." Absolute maximum ratings are stress ratings only, and functional operation at the maximum is not guaranteed. Stress beyond those listed may affect device reliability or cause permanent damage to the device.

This device contains circuitry protecting against damage due to high static voltage or electrical fields; however, it is advised that normal precautions be taken to avoid application of any voltages higher than maximum-rated voltages to this high-impedance circuit. Reliability of operation is enhanced if unused inputs are tied to an appropriate logic voltage level (e.g., either V_{SS} or V_{DD}).

NOTE

Negative current flows out of the pin and positive current flows into the pin.

K.1 Package

The MPC533 is available in packaged form. The package is a 388-ball PBGA having a 1.0 mm ball pitch, Motorola case outline 1164-01 .

K.2 EMI Characteristics

K.2.1 Reference Documents

The document referenced for the EMC testing of MPC533 is SAE J1752/3 Issued 1995-03

K.2.2 Definitions and Acronyms

EMC	– Electromagnetic Compatibility
EMI	– Electromagnetic Interference
TEM cell	– Transverse Electromagnetic Mode cell

K.2.3 EMI Testing Specifications

1. Scan range: 150 KHz – 1000 MHz
2. Operating Frequency: 40 MHz
3. Operating Voltages: 2.6 V, 5.0 V
4. Max spikes: TBD dBuV
5. I/O port waveforms: Per J1752/3
6. Temperature: 25 °C

K.3 Thermal Characteristics

Table K-2. Thermal Characteristics

Characteristic	Symbol	Value	Unit
BGA Package Thermal Resistance, Junction to Ambient – Natural Convection	$R_{\theta JA}$	1, 2, 3	°C/W
BGA Package Thermal Resistance, Junction to Ambient – Four layer (2s2p) board, natural convection	$R_{\theta JMA}$	3, 4, 5	°C/W
BGA Package Thermal Resistance, Junction to Board	$R_{\theta JB}$	3, 6	°C/W
BGA Package Thermal Resistance, Junction to Case (top)	$R_{\theta JT}$	3, 7	°C/W
BGA Package Thermal Resistance, Junction to Package Top, Natural Convection	Ψ_{JT}	8	°C/W

¹ Junction temperature is a function of on-chip power dissipation, package thermal resistance, mounting site (board) temperature, ambient temperature, air flow, power dissipation of other components on the board, and the board thermal resistance.

² Per SEMI G38-87 and JESD51-2 with the board horizontal.

³ These values are the mean + 3 standard deviations of characterized data.

Thermal Characteristics

- ⁴ Junction temperature is a function of on-chip power dissipation, package thermal resistance, mounting site (board) temperature, ambient temperature, air flow, power dissipation of other components on the board, and the board thermal resistance.
- ⁵ Per JEDEC51-6 with the board horizontal.
- ⁶ Thermal resistance between the die and the printed circuit board (Four layer (2s2p) board, natural convection).
- ⁷ Indicates the thermal resistance between the die and the case top surface as measured by the cold plate method (MIL SPEC-883 Method 1012.1) with the cold plate temperature used for the case temperature.
- ⁸ Thermal characterization parameter indicating the temperature difference between package top and the junction temperature per EIA/JESD51-2.

An estimation of the chip junction temperature, T_J , in $^{\circ}\text{C}$ can be obtained from the equation:

$$T_J = T_A + (R_{\theta JA} \times P_D)$$

where:

T_A = ambient temperature ($^{\circ}\text{C}$)

$R_{\theta JA}$ = package junction to ambient resistance ($^{\circ}\text{C}/\text{W}$)

P_D = power dissipation in package

The junction to ambient thermal resistance is an industry standard value which provides a quick and easy estimation of thermal performance. Unfortunately, the answer is only an estimate; test cases have demonstrated that errors of a factor of two are possible. As a result, more detailed thermal characterization is supplied.

Historically, the thermal resistance has frequently been expressed as the sum of a junction to case thermal resistance and a case to ambient thermal resistance:

$$R_{\theta JA} = R_{\theta JC} + R_{\theta CA}$$

where:

$R_{\theta JA}$ = junction to ambient thermal resistance ($^{\circ}\text{C}/\text{W}$)

$R_{\theta JC}$ = junction to case thermal resistance ($^{\circ}\text{C}/\text{W}$)

$R_{\theta CA}$ = case to ambient thermal resistance ($^{\circ}\text{C}/\text{W}$)

$R_{\theta JC}$ is device related and cannot be influenced. The user controls the thermal environment to change the case to ambient thermal resistance, $R_{\theta CA}$. For instance, the air flow can be changed around the device, add a heat sink, change the mounting arrangement on printed circuit board, or change the thermal dissipation on the printed circuit board surrounding the device. This description is most useful for ceramic packages with heat sinks where about 90% of the heat flow is through the case to the heat sink to ambient. For most packages, a better model is required.

The simplest thermal model of a package which has demonstrated reasonable accuracy (about 20 percent) is a two resistor model consisting of a junction to board and a junction to case thermal resistance. The junction to case covers the situation where a heat sink will be used or where a substantial amount of heat is dissipated from the top of the package. The

junction to board thermal resistance describes the thermal performance when most of the heat is conducted to the printed circuit board. It has been observed that the thermal performance of most plastic packages and especially PBGA packages is strongly dependent on the board temperature.

If the board temperature is known, an estimate of the junction temperature in the environment can be made using the following equation:

$$T_J = T_B + (R_{\theta JB} \times P_D)$$

where:

T_B = board temperature ($^{\circ}\text{C}$)

$R_{\theta JB}$ = package junction to board resistance ($^{\circ}\text{C}/\text{W}$)

P_D = power dissipation in package (Ω)

If the board temperature is known and the heat loss from the package case to the air can be ignored, acceptable predictions of junction temperature can be made. For this method to work, the board and board mounting must be similar to the test board used to determine the junction to board thermal resistance, namely a 2s2p (board with a power and a ground plane) and vias attaching the thermal balls to the ground plane.

When the board temperature is not known, a thermal simulation of the application is needed. The simple two-resistor model can be used with the thermal simulation of the application (2), or a more accurate and complex model of the package can be used in the thermal simulation. Consultation on the creation of the complex model is available.

To determine the junction temperature of the device in the application after prototypes are available, the thermal characterization parameter (Ψ_{JT}) can be used to determine the junction temperature with a measurement of the temperature at the top center of the package case using the following equation:

$$T_J = T_T + (\Psi_{JT} \times P_D)$$

where:

T_T = thermocouple temperature on top of package ($^{\circ}\text{C}$)

Ψ_{JT} = thermal characterization parameter

P_D = power dissipation in package

The thermal characterization parameter is measured per JESD51-2 specification published by JEDEC using a 40 gauge type-T thermocouple epoxied to the top center of the package case. The thermocouple should be positioned so that the thermocouple junction rests on the package. A small amount of epoxy is placed over the thermocouple junction and over about one mm of wire extending from the junction. The thermocouple wire is placed flat against the package case to avoid measurement errors caused by cooling effects of the thermocouple wire.

K.3.1 Thermal References

The website for Semiconductor Equipment and Materials International is www.semi.org and their global headquarters address is: 3081 Zanker Road, San Jose CA, 95134; 1-408-943-6900.

MIL-SPEC and EIA/JESD (JEDEC) specifications are available from Global Engineering Documents on the WEB at www.global.ihs.com or 800-854-7179 or 303-397-7956.

JEDEC specifications are available on the WEB at www.jedec.org.

1. C.E. Triplett and B. Joiner, "An Experimental Characterization of a 272 PBGA Within an Automotive Engine Controller Module," Proceedings of SemiTherm, San Diego, 1998, pp. 47-54.
2. B. Joiner and V. Adams, "Measurement and Simulation of Junction to Board Thermal Resistance and Its Application in Thermal Modeling," Proceedings of SemiTherm, San Diego, 1999, pp. 212-220.

K.4 ESD Protection

Table K-3. ESD Protection

Characteristics	Symbol	Value	Units
ESD for Human Body Model (HBM) ¹		2000	V
HBM Circuit Description	R1	1500	Ω
	C	100	pF
ESD for Machine Model (MM)		200	V
MM Circuit Description	R1	0	Ω
	C	200	pF
Number of pulses per pin ²			—
Positive pulses (MM)	—	3	
Negative pulses (MM)	—	3	
Positive pulses (HBM)	—	1	
Negative pulses (HBM)	—	1	
Interval of Pulses	—	1	S

¹ All ESD testing is in conformity with CDF-AEC-Q100 Stress Test Qualification for Automotive Grade Integrated Circuits.

² A device will be defined as a failure if after exposure to ESD pulses the device no longer meets the device specification requirements. Complete DC parametric and functional testing shall be performed per applicable device specification at room temperature followed by hot temperature, unless specified otherwise in the device specification.

K.5 DC Electrical Characteristics

Note: ($V_{DD} = 2.6\text{ V} \pm 0.1\text{ V}$, $V_{DDH} = 5.0\text{ V} \pm 0.25\text{ V}$, $T_A = T_L$ to T_H)

Table K-4. DC Electrical Characteristics

	Characteristic	Symbol	Min	Max	Unit
1	2.6-V only Input High Voltage ¹ except DATA[0:31] and EXTCLK	$V_{IH2.6}$	2.0	$V_{DDH} + 0.3$	V
1a	2.6-V Input High Voltage EXTCLK	V_{IHC}	1.6	$V_{DDH} + 0.3$	V
2	DATA[0:31] Precharge Voltage ² DATA[0:31] Precharge Voltage (Predischage circuit enabled) ³	VDATA _{PC} VDATA _{PC5}		3.1 5.25	V
3	5-V Input only High Voltage ⁴	V_{IH5}	$0.7 * V_{DDH}$	$V_{DDH} + 0.3$	V
4	5-V Input High Voltage (QADC PQA)	V_{IHA5}	$0.7 * V_{DDH}$	$(V_{DDA} V_{DDH}) + 0.3$ ⁵	V
5	MUXed 2.6-V/ 5-V pins (GPIO muxed with Addr and Data) 2.6-V Input High Voltage Addr., Data 5-V Input High Voltage (GPIO)	$V_{IH2.6M}$ V_{IH5M}	2.0 $0.7 * V_{DDH}$	$V_{DDH} + 0.3$ $V_{DDH} + 0.3$	V V
6	2.6-V Input Low Voltage Except EXTCLK	$V_{IL2.6}$	$V_{SS} - 0.3$	0.8	V
7	2.6-V Input Low Voltage EXTCLK	$V_{IL2.6C}$	$V_{SS} - 0.3$	0.4	V
8	5-V Input Low Voltage	V_{IL5}	$V_{SS} - 0.3$	$0.48 * V_{DDH}$	V
9	5-V Input Low Voltage (QADC PQA)	V_{ILA5}	$V_{SSA} - 0.3$	$0.48 * V_{DDH}$	V
10	MUXed 2.6-V/ 5-V pins (GPIO muxed with Addr, Data) 2.6-V Input Low Voltage (Addr., Data) 5-V Input Low Voltage (GPIO)	$V_{IL2.6M}$ V_{IL5M}	$V_{SS} - 0.3$ $V_{SS} - 0.3$	0.8 $0.48 * V_{DDH}$	V
11	QADC Analog Input Voltage ⁶ Note: Assumes $V_{DDA} \geq V_{DDH}$	VINDC	$V_{SSH} - 0.3$	$V_{DDH} + 0.3$	V
12	2.6-V Weak Pull-up/down Current pull-up @ 0 to $V_{IL2.6}$, pull-down @ $V_{IH2.6}$ to V_{DD}	$I_{ACT2.6V}$	20	130	μA
13	5-V Weak Pull-up/down Current ⁶ pull-up @ 0 to V_{IL5} , pull-down @ V_{IH5} to V_{DDH}	I_{ACT5V}	20	130	μA
14	2.6-V Input Leakage Current ⁶ pull-up/down inactive – measured @rails	$I_{INACT2.6V}$	—	2.5	μA
15	5V Input Leakage Current ⁶ pull-up/down inactive – measured @rails	$I_{INACT5V}$	—	2.5	μA
16	QADC64 Input Current, Channel Off ⁷ PQA	I_{OFF}	-200 -200	200 200	nA

Table K-4. DC Electrical Characteristics (continued)

	Characteristic	Symbol	Min	Max	Unit
17	2.6-V Output High Voltage $V_{DD} = V_{DDL}$ 2.6-V Output High Voltage ($I_{OH} = -1\text{mA}$) 2.6-V Output High Voltage ($I_{OH} = -2\text{mA}$)	$V_{OH2.6}$ $V_{OH2.6A}$	2.3 2.1	—	V
18	5-V Output High Voltage $V_{DD} = V_{DDH}$ ($I_{OH} = -2\text{mA}$) All 5-V only outputs.	V_{OH5}	$V_{DDH} - 0.7$	—	V
19	N/A	—	—	—	V
20	MUXed 2.6-V/ 5-V pins (GPIO MUXed with Addr, Data) 2.6-V Output High Voltage ($I_{OH} = -1\text{mA}$) 2.6-V Output High Voltage ($I_{OH} = -2\text{mA}$) 5-V Output High Voltage ($I_{OH} = -2\text{mA}$)	$V_{OH2.6M}$ $V_{OH2.6MA}$ V_{OH5M}	2.3 2.1 $V_{DDH} - 0.7$	—	V
21	2.6-V Output Low voltage $V_{DD} = V_{DDL}$ ($I_{OL} = 3.2\text{mA}$)	$V_{OL2.6}$	—	0.5	V
22	5-V Output Low voltage $V_{DD} = V_{DDH}$ ($I_{OL} = 2\text{mA}$) All 5-V only outputs	V_{OL5}	—	0.45	V
23	N/A	—	—	0.45 1.0	V
24	MUXed 2.6-V/ 5-V pins (GPIO MUXed with Addr, Data) 2.6-V Output Low Voltage ($I_{OL} = 3.2\text{mA}$) 5-V Output Low Voltage ($I_{OL} = 2\text{mA}$)	$V_{OL2.6M}$ V_{OL5M}		0.5 0.45	V
25	Output Low Current (@ $V_{OL2.6} = 0.4\text{ V}$)	$I_{OL2.6}$	2.0	—	mA
27	CLKOUT Load Capacitance – SCCR COM & CQDS COM[0:1] = 0b01, CQDS = 0b1 COM[0:1] = 0b01 CQDS = 0b0 COM[0:1] = 0b00 CQDS = 0bx	C_{CLK}	—	25 50 90	pF pF pF
29	Capacitance for Input, Output, and Bidirectional Pins: $V_{in} = 0\text{ V}$, $f = 1\text{ MHz}$ (except QADC)	C_{IN}	—	7	pF
30	Load Capacitance for bus pins only ⁸ COM[0:1] of SCCR = 0b11 COM[0:1] of SCCR = 0b10	CL	—	25 50	pF
31	Total Input Capacitance PQA Not Sampling	C_{IN}	—	15	pF
32	Hysteresis (Only IRQ, MIO, GPIO, QADC (Digital inputs) and HRESET, SRESET, PORESET) ⁹	V_H	0.5	—	V
33	Operating Current (2.6-V supplies) @ 40 MHz ^{10, 11} $V_{DD}/Q_{VDDL}/N_{VDDL}$ KAPWR (Crystal Frequency: 20 MHz) KAPWR (Crystal Frequency: 4 MHz) V_{DDSYN} V_{DDF} (Read, program, or erase) $V_{DDFSTOP}$ $V_{DDFDISABLED}$	I_{DDL} I_{DDKAP} I_{DDKAP} I_{DDSYN} I_{DDF} $I_{DDFSTOP}$ $I_{DDFDISB}$	— — — — — — —	120 5 2 2 35 10 100	mA μA

Table K-4. DC Electrical Characteristics (continued)

	Characteristic	Symbol	Min	Max	Unit
34	Operating Current (5-V supplies) @ 40 MHz ¹¹ V_{DDH} V_{DDA} ¹² $V_{FLASHF5}$ (Program or Erase) $V_{FLASHF5READ}$ $V_{FLASHF5}$ (Stopped) $V_{FLASHF5}$ (Disabled)	I_{DDH5} I_{DDA} I_{DDF5} I_{DDF5R} SI_{DDF5} SI_{DDF5D}	— — — — — —	20 5 10^{13} 3 1 100	mA μA
35	Operating Current (2.6-V supplies) @ 40 MHz ¹¹ $V_{DD}/Q_{VDDL}/N_{VDDL}$ KAPWR (Crystal Frequency: 20 MHz) KAPWR (Crystal Frequency: 4 MHz) V_{DDSYN} V_{DDF} (Read, program, or erase) $V_{DDFSTOP}$ $V_{DDFDISABLED}$	I_{DDL} I_{DDKAP} I_{DDKAP} I_{DDSYN} I_{DDF} $I_{DDFSTOP}$ $I_{DDFDISB}$	— — — — — — —	5 2 2 35 10 100	mA μA
36	Operating Current (5-V supplies) @ 40 MHz ^{11, 12} V_{DDH} V_{DDA} ¹² $V_{FLASHF5}$ (Program or Erase) $V_{FLASHF5READ}$ $V_{FLASHF5}$ (Stopped) $V_{FLASHF5}$ (Disabled)	I_{DDH5} I_{DDA} I_{DDF5} I_{DDF5R} SI_{DDF5} SI_{DDF5D}	— — — — — —	20 5.0 10^{13} 4 1 100	mA mA mA mA mA μA
37	QADC64 Low Power Stop Mode (V_{DDA})	I_{DDA}	—	10	μA
38	Low Power Current ($QV_{DDL} + NV_{DDI} + V_{DD}$) @40 MHz DOZE, Active PLL and Active Clocks SLEEP, Active PLL with Clocks off DEEP SLEEP, PLL and Clocks off	I_{DDZ} I_{DDSLP} I_{DDPSLP}	— — —	110 15 8	mA mA mA
39	NV_{DDL} , QV_{DDL} , V_{DD} , V_{DDF} Operating Voltage	NV_{DDL} , QV_{DDL} , V_{DD} , V_{DDF}	2.5	2.7	V
40	V_{FLASH} Flash Operating/Programming Voltage	V_{FLASH}	4.75	5.25	V
41	Oscillator, Keep-Alive Registers Operating Voltage ^{14, 15}	KAPWR	$V_{DD} - 0.2 V$	$V_{DD} + 0.2 V$ ¹⁶	V
43	V_{DDH} Operating Voltage	V_{DDH}	4.75	5.25	V
44	QADC Operating Voltage	V_{DDA}	4.75	5.25	V
45	Clock Synthesizer Operating Voltage Difference ¹⁵	V_{DDSYN}	$V_{DD} - 0.2 V$	$V_{DD} + 0.2 V$ ¹⁶	V
47	V_{SS} Differential Voltage	$V_{SS} - V_{SSA}$	-100	100	mV
48	QADC64 Reference Voltage Low ¹⁷	V_{RL}	V_{SSA}	$V_{SSA} + 0.1$	V
49	QADC64 Reference Voltage High ¹⁷	V_{RH}	3.0	V_{DDA}	V
50	QADC64 V_{REF} Differential Voltage	$V_{RH} - V_{RL}$	3.0	5.25	V
51	QADC64 Reference Supply Current, DC QADC64 Reference Supply Current, Transient	I_{REF} I_{REFT}	— —	500 4.0	μA mA
52	QADC64 ALT Reference Voltage ¹⁸	V_{ARH}	1.0	$.75 * V_{DDA}$	V
53	Standby Supply Current KAPWR only (4 MHz Crystal) KAPWR only (20 MHz Crystal) Measured @ 2.7 V	ISB_{KAPWR4} $ISB_{KAPWR20}$	—	2.0 5	mA mA
53a	RAM Data Retention Specified V_{DD} applied ($V_{DD} = V_{SS}$)	STBY			

Table K-4. DC Electrical Characteristics (continued)

	Characteristic	Symbol	Min	Max	Unit
54	DC Injection Current per Pin GPIO, MIOS, QSMCM, EPEE and 5 V pins ^{6, 19}	I_{IC5}	-1.0	1.0	mA
55	DC Injection Current per Pin 2.6 V ^{6, 20, 21}	I_{IC26}	-1.0	1.0	mA
56	QADC64 Disruptive Input Current ²²	I_{NA}	-	3	mA
57	Power Dissipation – 40 MHz	PD		1.12 0.8	W W

¹ This characteristic is for 2.6-V output and 5-V input friendly pins.

² VDATAPC is the maximum voltage the data pins can have been precharged to by an external device when the MPC533 data pins turn on as outputs. The 3.1-V maximum for VDATAPC is to allow the data pins to be driven from an external memory running at a higher voltage. Note that if the data pins are precharged to higher than V_{DDL} , then the 50-pF maximum load characteristic must be observed.

³ The predischarge circuit is enabled by setting the PREDIS_EN bit to a “1” in the PDMCR2 register. VDATAPC is the maximum voltage the data pins can have been precharged to by an external device when the MPC533 data pins turn on as outputs. The 5.25-V maximum for VDATAPC is to allow the data pins to be driven from an external memory running at a higher voltage. Note that if the data pins are precharged to higher than V_{DDL} , then the maximum load characteristic must match the data bus drive setting and the data bus can withstand up to 3.6 volts for a cumulative time of 24 hours over the lifetime of the device.

⁴ This characteristic is for 5-V output and 5-V input pins.

⁵ $0.3V > V_{DDA}$ or V_{DDH} , whichever is greater.

⁶ Within this range, no significant injection will be seen. See QADC64 Disruptive Input Current (I_{NA}).

⁷ Maximum leakage occurs at maximum operating temperature. Current decreases by approximately one-half for each 8 to 12 °C, in the ambient temperature range of 50 to 125 °C.

⁸ All bus pins support two drive strengths capabilities, 25 pF and 50 pF. Current drive is less at the 25-pF capacitive load. Both modes achieve 40-MHz timing.

⁹ Only IRQ, MIOS, GPIO, QADC (when digital inputs) and RESET pins have hysteresis, thus there is no hysteresis specification on all other pins

¹⁰ Values to be characterized. Current consumption values will be updated as information becomes available. Initial values are only estimates based on predicted capacitive differences between CDR1 and CDR3 as well as actual CDR1 measurements.

¹¹ All power consumption specifications assume 50-pF loads and running a typical application. The power consumption of some modules could go up if they are exercised heavier, but the power consumption of other modules would decrease.

¹² Current measured at maximum system clock frequency with QADC active.

¹³ Transient currents can reach 50mA.

¹⁴ KAPWR and can be powered-up prior to any other supply or at the same time as the other 2.6 V supplies.

¹⁵ This parameter is periodically sampled rather than 100% tested

¹⁶ Up to 0.5 V during power up/down.

¹⁷ To obtain full-range results, $V_{SSA} \leq V_{RL} \leq V_{INDC} \leq V_{RH} \leq V_{DDA}$

¹⁸ When using the QADC in legacy mode it is recommended to connect this pin to 2.6V or 3.3V, however it can be connected to 0V or 5V without damage to the device.

¹⁹ All injection current is transferred to the V_{DDH} . An external load is required to dissipate this current to maintain the power supply within the specified voltage range.

²⁰ Total injection current for all I/O pins on the chip must not exceed 20 mA (sustained current). Exceeding this limit can cause disruption of normal operation.

²¹ Current refers to two QADC64 modules operating simultaneously.

²² Below disruptive current conditions, the channel being stressed has conversion values of 0x3FF for analog inputs greater than V_{RH} and 0x000 for values less than V_{RL} . This assumes that $V_{RH} \leq V_{DDA}$ and $V_{RL} \geq V_{SSA}$ due to the presence of the sample amplifier. Other channels are not affected by non-disruptive conditions.

K.6 Oscillator and PLL Electrical Characteristics

Note: ($V_{DD} = 2.6 \text{ V} \pm 0.1 \text{ V}$, $V_{DDH} = 5.0 \text{ V} \pm 0.25 \text{ V}$, $T_A = T_L$ to T_H)

Table K-5. Oscillator and PLL

	Characteristic	Symbol	Min	Typical	Max	Unit
1	Oscillator Startup time (for typical crystal capacitive load) 4-MHz crystal 20-MHz crystal	OSCstart4 OSCstart20			10 10	mS mS
2	PLL Lock Time	T_{LOCK}			1000 ¹	Input Clocks
3	PLL Operating Range ²	F_{VCOOUT}	30		112	MHz
4	Crystal Operating Range, MODCK=0b010,0b110 MODCK[1:3] = 0b001, 0b011, 0b100, 0b101, 0b111	$F_{CRYSTAL}$	3 15		5 25	MHz MHz
5	PLL Jitter PLL Jitter (averaged over 10 μ s)	F_{JIT} F_{JIT10}	-1% -0.3%		+1% +0.3%	—
6	Limp Mode Clock Out Frequency	—	3 ³	11	17 ³	MHz
7	Oscillator Bias Current (XTAL) 4 MHz 20 MHz	I_{BIAS}	— 1.5		0.8 4.0	mA mA
8	Oscillator Drive (XTAL)	I_{OSC}	7		—	mA
9	Oscillator Bias Resistor	R_{OSC}	0.5	1	3	M Ω

¹ Assumes stable power and oscillator.

² F_{VCOOUT} is 2x the system frequency.

³ Estimated value, real values to be characterized and updated.

K.7 Flash Electrical Characteristics

Note: ($V_{DDF} = 2.6 \text{ V} \pm 0.1 \text{ V}$, $V_{FLASH} = 5.0 \text{ V} \pm 0.25 \text{ V}$, $T_A = T_L$ to T_H , $T_B = T_L$ to T_H)

Table K-6. Array Program and Erase Characteristics

Symbol	Meaning	Value			Units
		Minimum	Typical ¹	Maximum	
T_{ERASE}	Block Erase Time ²		3	12	s
T_{ERASEM}	Module Erase Time ²		13	60	s
T_{PROG}	Word Programming Time ^{3, 4}		15	20	μ s

¹ Typical program and erase times assume nominal supply values and 25 °C.

² Erase time specification does not include pre-programming operation

³ Word size is 32 bits.

⁴ The maximum hardware programming time of the entire Flash (not including the shadow row) is 20 μ s x (512 Kbytes / 4 bytes per word), or 131,072 words, (no software overhead).

Flash Electrical Characteristics

Note: ($V_{DDF} = 2.6 \text{ V} \pm 0.1 \text{ V}$, $V_{FLASH} = 5.0 \text{ V} \pm 0.25 \text{ V}$, $T_A = T_L$ to T_H , $T_B = T_L$ to T_H)

Table K-7. CENSOR Cell Program and Erase Characteristics

Symbol	Meaning	Value			Units
		Minimum	Typical ¹	Maximum	
T_{CLEAR}	CENSOR Bit Clear Time ²		13	60	s
T_{SET}	CENSOR Bit Set Time		115	250	μs

¹ Typical set and clear times assume nominal supply values and 25 °C.

² Clear time specification does not include pre-set operation.

Table K-8. Flash Module Life

Symbol	Meaning	Value
Array P/E Cycles ¹	Maximum number of Program/Erase cycles per block to guarantee data retention.	1,000
CENSOR Set/Clear Cycles ²	Minimum number of Program/Erase cycles per bit before failure.	100
Array and CENSOR Data Retention	Minimum data retention at an average of 85 °C junction temperature. Minimum data retention at an average of 125 °C junction temperature.	Min 15 years ³ Min 10 years ³

¹ A Program/Erase cycle is defined as switching the bits from 1 to 0 to 1.

² A CENSOR Set/Clear cycle is defined as switching the bits from 1 to 0 to 1.

³ Maximum total time @ 150 °C junction temperature ≤ 1 year.

K.8 Power-Up/Down Sequencing

The supply symbols used in this section are described in Table K-9.

Table K-9. Power Supply Pin Groups

Symbol	Types of Power Pins
V_{DDH} (High Voltage Supply Group)	Supply to the 5-V pads for output driver (V_{DDH})
	Supply to the analog (QADC64E) circuitry (V_{DDA})
	High voltage supply to the flash module (V_{FLASH})
V_{DDL} (Low Voltage Supply Pins)	Supply to low voltage pad drivers (QVDDL, NVDDL)
	Supply to all low voltage internal logic (V_{DD})
	Supply to low voltage flash circuitry (V_{DDF})
	Supply to system PLL
V_{DDKA} (Low Voltage Keep-Alive Supply Pins ¹)	Supply to oscillator and other circuitry for keep-alive functions (KAPWR).

¹ Any supply in the V_{DDKA} group can be powered with the V_{DDL} if the function which it supplies is not required during "Keep-alive."

There are two power-up/down options. Choosing which one is required for an application will depend upon circuitry connected to 2.6-V compliant pins and dual 2.6-V/5-V compliant pins. Power-up/down option A is required if 2.6-V compliant pins and dual 2.6-V/5-V compliant pins are connected to the 5-V supply with a pull-up resistor or driven by 5-V logic during power-up/down. In applications for which this scenario is not true the power-up/down option B may be implemented. Option B is less stringent and easier to ensure over a variety of applications.

Refer to Table 2-1 for a list of 2.6 V and dual 2.6V/5 V compliant pins.

The power consumption during power-up/down sequencing will stay below the operating power consumption specifications when following these guidelines.

NOTE:

The V_{DDH} ramp voltage should be kept below 50V/mS and the V_{DDL} ramp rate less that 25V/mS.

K.8.1 Power-Up/Down Option A

The Option A power-up sequence (excluding V_{DDKA}) is

1. $V_{DDH} \leq V_{DDL} + 3.1 \text{ V}$ (V_{DDH} cannot lead V_{DDL} by more than 3.1 V)
2. $V_{DDH} \geq V_{DDL} - 0.5 \text{ V}$ (V_{DDH} cannot lag V_{DDL} by more than 0.5 V)

Power-Up/Down Sequencing

The first step in the sequence is required is due to gate-to-drain stress limits for transistors in the pads of 2.6-V compliant pins and dual 2.6-V/5-V compliant pins. Damage can occur if gate-to-drain voltage potential is greater than 3.1 V. This is only a concern at power-up/down. The second step in the sequence is required is due to ESD diodes in the pad logic for dual 2.6-V/5-V compliant pins and 2.6-V pins. The diodes are forward biased when V_{DDL} is greater than V_{DDH} and will start to conduct current.

Figure K-1 illustrates the power-up sequence if no keep-alive supply is required. Figure K-2 illustrates the power-up sequence if a keep-alive supply is required. The keep-alive supply should be powered-up at the same instant or before both the high voltage and low voltage supplies are powered-up.

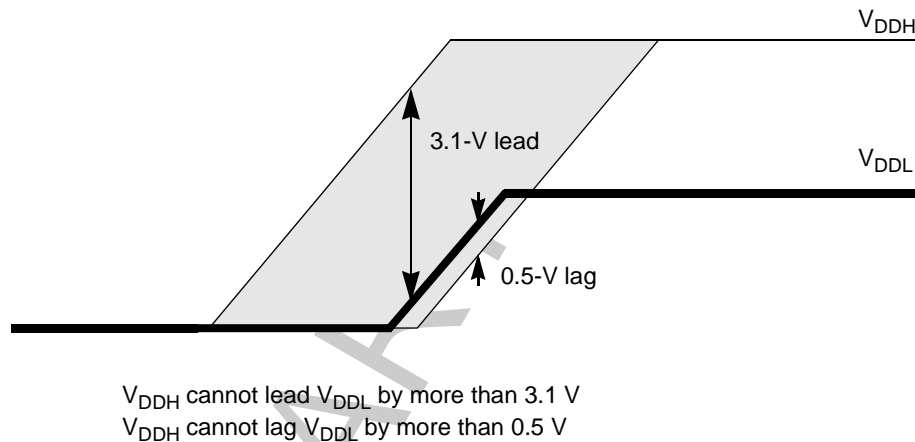


Figure K-1. Option A Power-Up Sequence Without Keep-Alive Supply

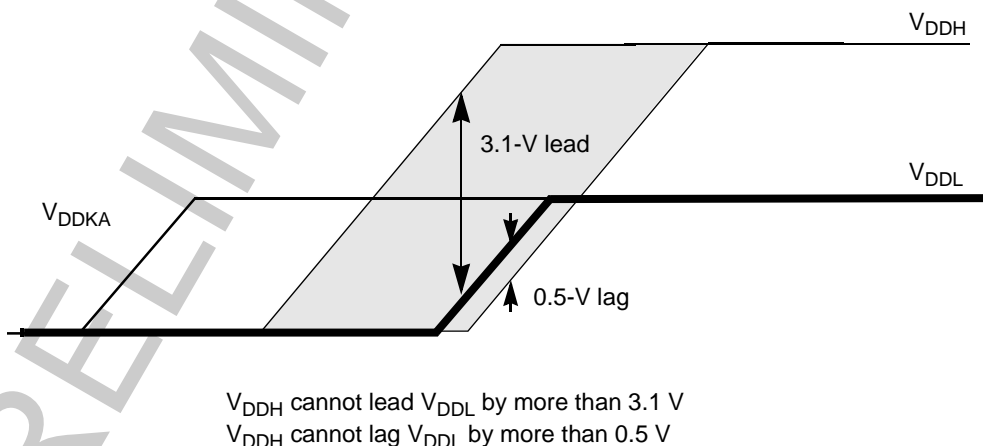


Figure K-2. Option A Power-Up Sequence With Keep-Alive Supply

The option A power-down sequence (excluding V_{DDKA}) is

1. $V_{DDH} \leq V_{DDL} + 3.1 \text{ V}$ (V_{DDH} cannot lag V_{DDL} by more than 3.1 V)

2. $V_{DDH} \geq V_{DDL} - 0.5 \text{ V}$ (V_{DDH} cannot lead V_{DDL} by more than 0.5 V)

Figure K-3 illustrates the power-down sequence if no keep-alive supply is required.

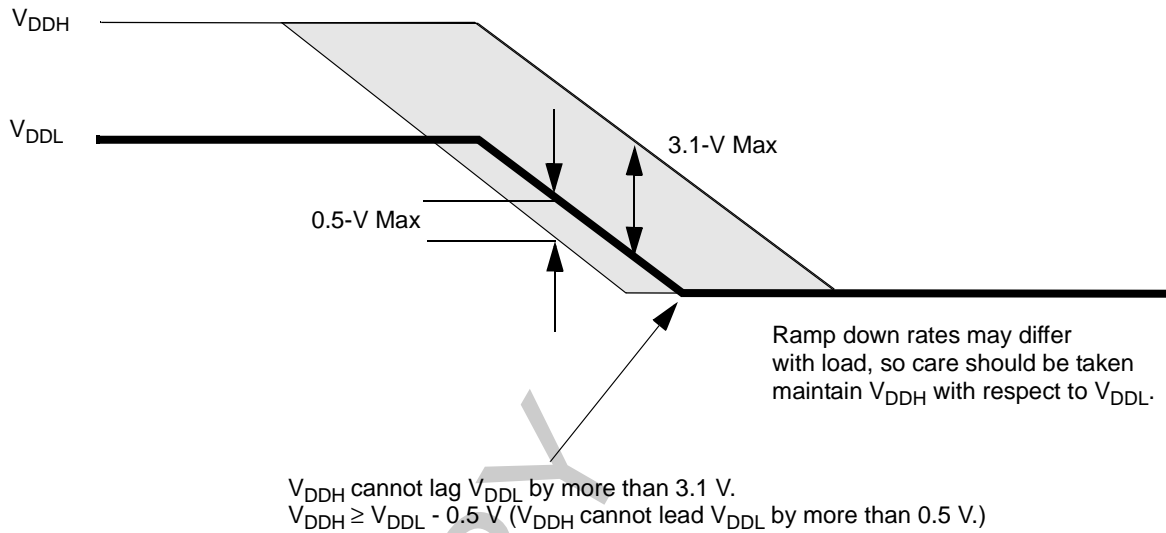


Figure K-3. Option A Power-Down Sequence Without Keep-Alive Supply

Figure K-4 illustrates the power-down sequence if a keep-alive supply is required.

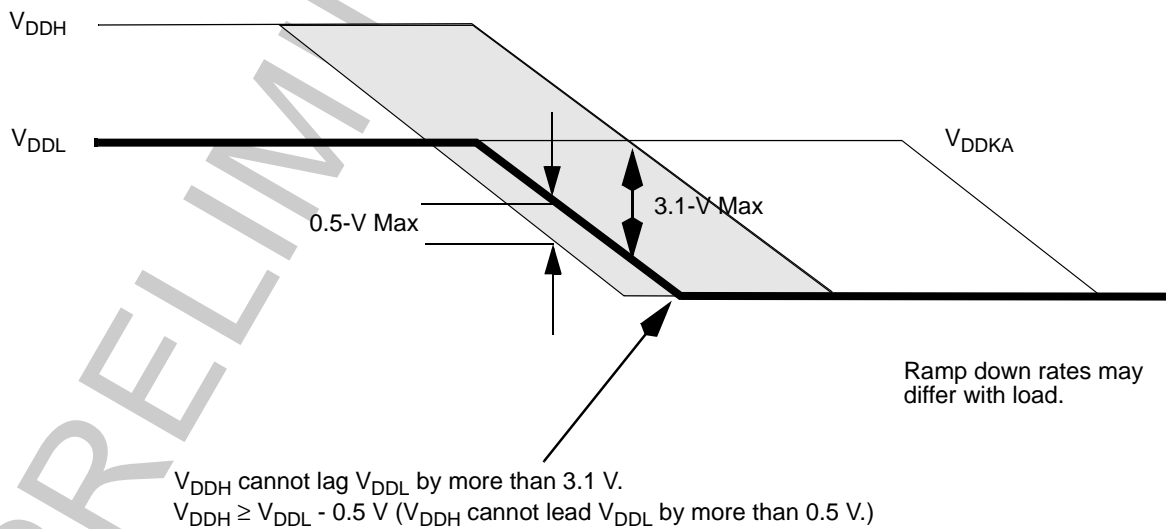


Figure K-4. Option A Power-Down Sequence With Keep-Alive Supply

K.8.2 Power-Up/Down Option B

A less stringent power-up sequence may be implemented if 2.6-V compliant pins and dual 2.6-V/5-V compliant pins are NOT connected to the 5-V supply with a pull-up resistor or driven by 5-V logic during power-up/down.

The option B power-up sequence (excluding V_{DDKA}) is:

1. $V_{DDH} > V_{DDL} - 0.5 \text{ V}$ (V_{DDH} cannot lag V_{DDL} by more than 0.5 V)

Thus the V_{DDH} supply group can be fully powered-up prior to power-up of the V_{DDL} supply group, with no adverse affects to the device.

The requirement that V_{DDH} cannot lag V_{DDL} by more than 0.5 V is due to ESD diodes in the pad logic for dual 2.6-V/5-V compliant pins and 2.6-V pins. The diodes are forward biased when V_{DDL} is greater than V_{DDH} and will start to conduct current.

Figure K-5 illustrates the power-up sequence if no keep-alive supply is required. Figure K-6 illustrates the power-up sequence if a keep-alive supply is required. The keep-alive supply should be powered-up at the same time or before both the high voltage and low voltage supplies are powered-up.

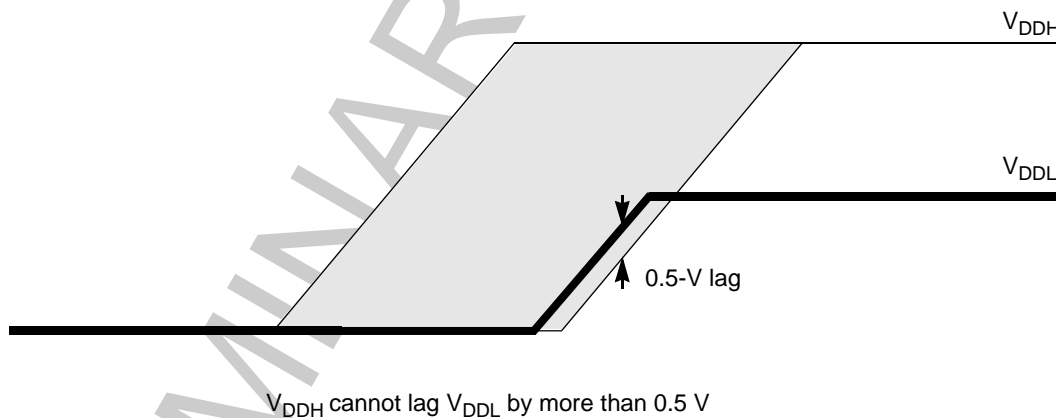


Figure K-5. Option B Power-Up Sequence Without Keep-Alive Supply

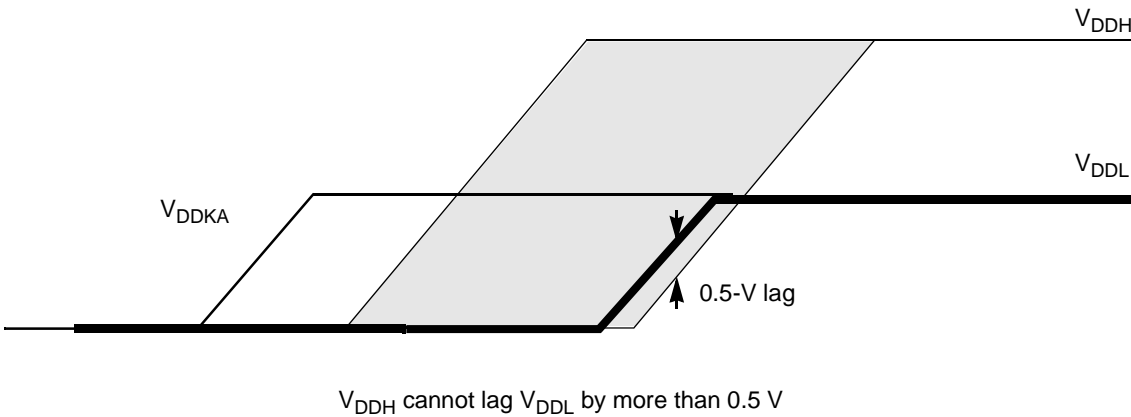


Figure K-6. Option B Power-Up Sequence With Keep-Alive Supply

The option B power-down sequence (excluding V_{DDKA}) is:

1. The V_{DDL} supply group can be fully powered-down prior to power-down of the V_{DDH} supply group, with no adverse affects to the device.

For power-down, the low voltage supply should come down before the high voltage supply, although with varying loads, the high voltage may actually get ahead.

Figure K-7 illustrates the power-down sequence if no keep-alive supply is required. Figure K-8 illustrates the power-down sequence if a keep-alive supply is required.

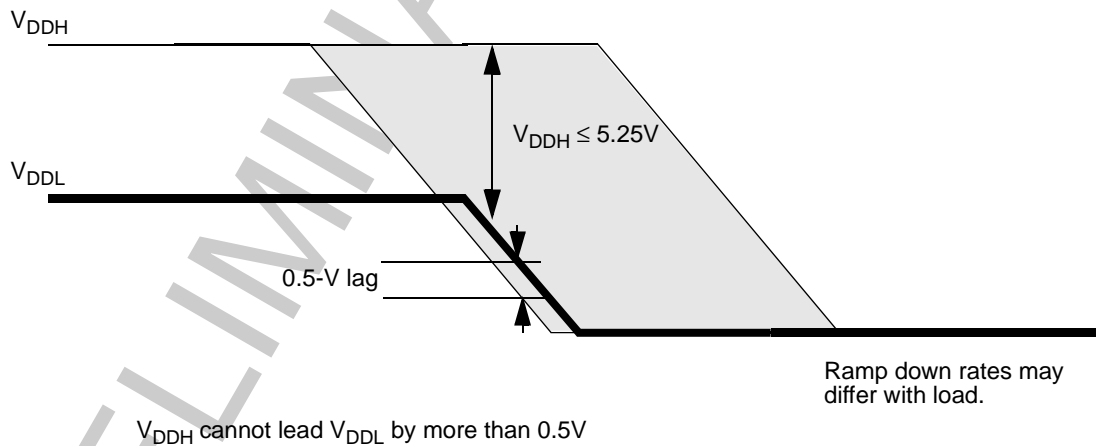
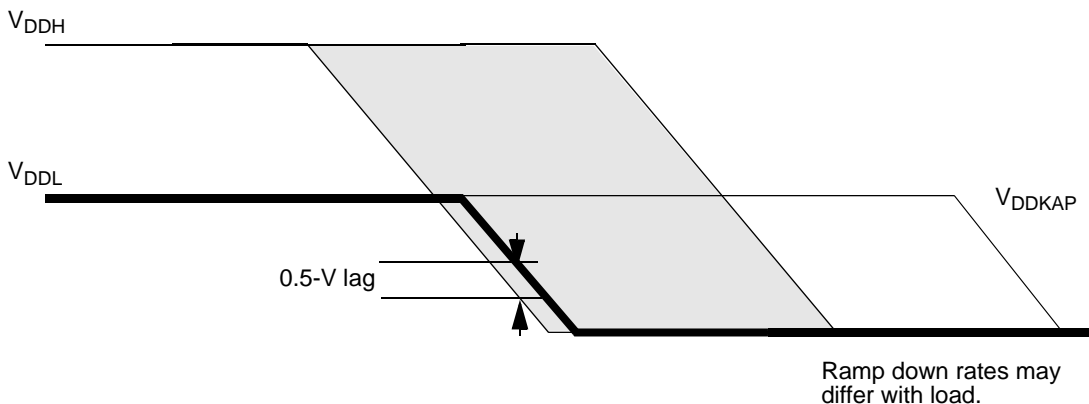


Figure K-7. Option B Power-Down Sequence Without Keep-Alive Supply



V_{DDH} cannot lead V_{DDL} by more than 0.5V

Figure K-8. Option B Power-Down Sequence with Keep-Alive Supply

K.9 Issues Regarding Power Sequence

K.9.1 Application of $\overline{\text{PORESET}}$ or $\overline{\text{HRESET}}$

When V_{DDH} is rising and V_{DDL} is at 0.0 V, as V_{DDH} reaches 1.6 V, all 5 V drivers are tristated. Before V_{DDH} reaches 1.6V, all 5 V outputs are unknown. If V_{DDL} is rising and V_{DDH} is at least 3.1V greater than V_{DDL} , then the 5 V drivers can come out of tristate when V_{DDL} reaches 1.1V, and the 2.6 V drivers can start driving when V_{DDL} reaches 0.5 V. For these reasons, the $\overline{\text{PORESET}}$ or $\overline{\text{HRESET}}$ signal must be asserted during power-up before V_{DDL} is above 0.5 V.

If the $\overline{\text{PORESET}}$ or $\overline{\text{HRESET}}$ signal is not asserted before this condition, there is a possibility of disturbing the programmed state of the flash. In addition, the state of the pads are indeterminant until $\overline{\text{PORESET}}$ or $\overline{\text{HRESET}}$ propagates through the device to initialize all circuitry.

K.9.2 Keep-Alive RAM

$\overline{\text{PORESET}}$ or $\overline{\text{HRESET}}$ must be asserted during power-down prior to any supply dropping out of specified operating conditions.

An additional constraint is placed on $\overline{\text{PORESET}}$ assertion since it is an asynchronous input. To assure that the assertion of $\overline{\text{PORESET}}$ does not potentially cause stores to keep-alive RAM to be corrupted (store single or store multiple) or non-coherent (store multiple), either of the following solutions is recommended:

- Assert $\overline{\text{HRESET}}$ at least 0.5 μs prior to when $\overline{\text{PORESET}}$ is asserted.

- Assert $\overline{\text{IRQ}}[0]$ (non-maskable interrupt) at least 0.5 μs prior to when $\overline{\text{PORESET}}$ is asserted. The service routine for $\overline{\text{IRQ}}[0]$ should not perform any writes to keep-alive RAM.

The amount of delay that should be added to $\overline{\text{PORESET}}$ assertion is dependent upon the frequency of operation and the maximum number of store multiples executed that are required to be coherent. If store multiples of more than 28 registers are needed and if the frequency of operation is lower than 40 MHz, the delay added to $\overline{\text{PORESET}}$ assertion will need to be greater than 0.5 μs . In addition, if KAPWR features are being used, $\overline{\text{PORESET}}$ should not be driven low while the V_{DDH} and V_{DDL} supplies are off.

K.10 AC Timing

Figure K-9 displays generic examples of MPC533 timing. Specific timing diagrams are shown in Figure K-10 through Figure K-36.

PRELIMINARY

AC Timing

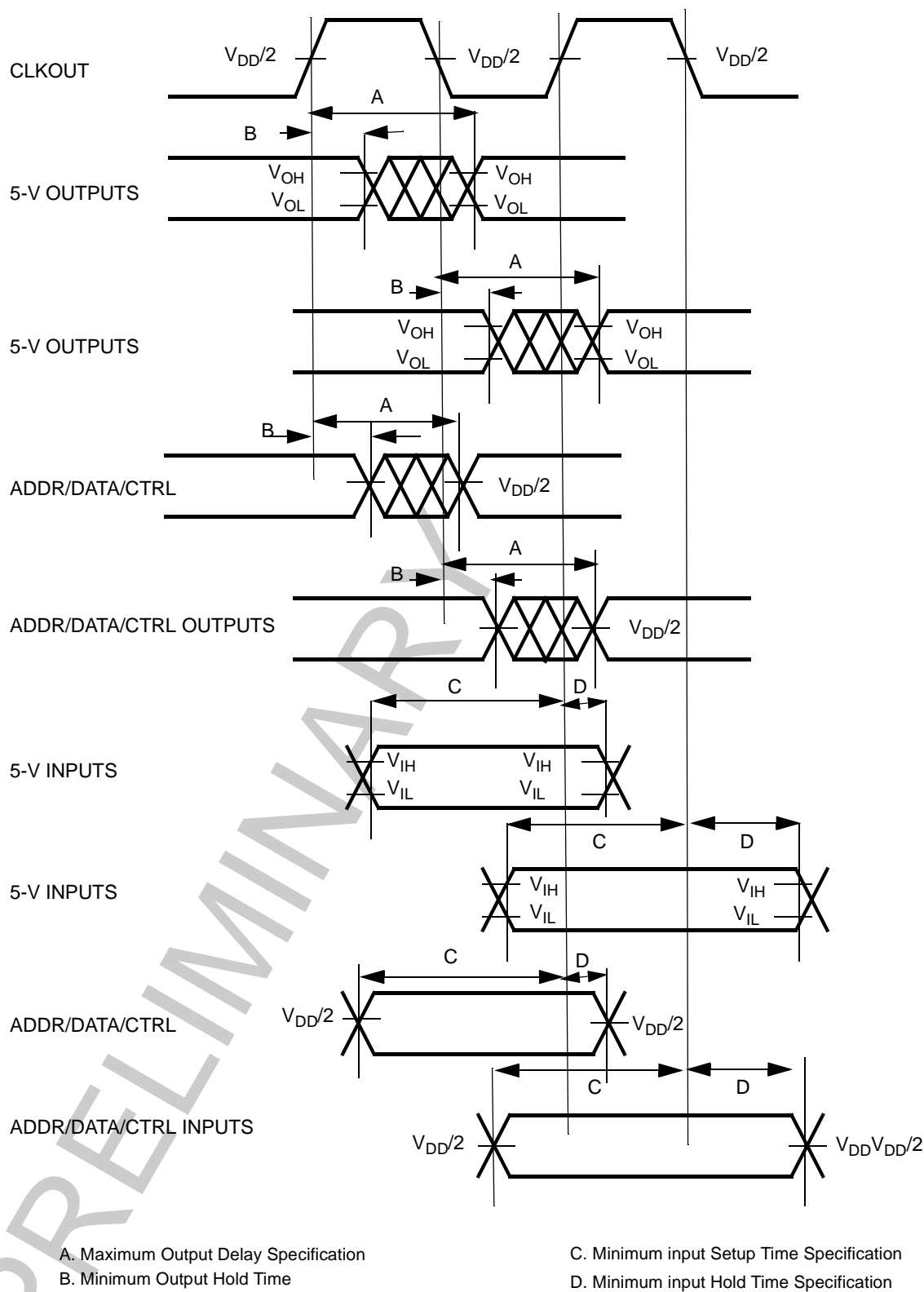


Figure K-9. Generic Timing Examples

Table K-10. Bus Operation Timing

Note: ($V_{DD} = 2.6 \text{ V} \pm 0.1 \text{ V}$, $V_{DDH} = 5.0 \text{ V} \pm 0.25 \text{ V}$, $T_A = T_L$ to T_H , 50 pF load unless noted otherwise)

	Characteristic	40 MHz		Unit
		Min	Max	
1	CLKOUT Period (TC)	25		ns
1a	ENGCLK Frequency 5 V – EECLK = 01 2.6 V – EECLK = 00		10 20	MHz
2	Clock pulse width low	12.5 – 2%	12.5 + 2%	ns
3	Clock pulse width high	12.5 – 2%	12.5 + 2%	ns
4	CLKOUT rise time ABUS/DBUS rise time		3.5 3.0	ns
5	CLKOUT fall time ABUS/DBUS fall time		3.5 3.0	ns
6	Circuit Parameter	7		ns
7	CLKOUT to Signal Invalid (Hold Time) ADDR[8:31] RD/WR BURST D[0:31]	3.5		ns
7a	CLKOUT to Signal Invalid: (Hold Time) TSIZ[0:1] RSV AT[0:3] BDIP PTR RETRY	3.5		ns
7b	CLKOUT to Signal Invalid (Hold Time) ¹ BR BG FRZ VFLS[0:1] VF[0:2] IWP[0:2] LWP[0:1] STS ²	3.5		ns
7c	Slave mode CLKOUT to Signal Invalid D[0:31]	3.5		ns
8	CLKOUT to Signal Valid ADDR[8:31] RD/WR BURST D[0:31] ³	6.25	14	ns

Table K-10. Bus Operation Timing (continued)**Note:** ($V_{DD} = 2.6 \text{ V} \pm 0.1 \text{ V}$, $V_{DDH} = 5.0 \text{ V} \pm 0.25 \text{ V}$, $T_A = T_L$ to T_H , 50 pF load unless noted otherwise)

	Characteristic	40 MHz		Unit
		Min	Max	
8a	CLKOUT to Signal Valid TSIZ[0:1] RSV AT[0:3] BDIP PTR RETRY	6.25	13	ns
8b	CLKOUT to Signal Valid ¹ BR BG VFLS[0:1] VF[0:2] IWP[0:2] FRZ LWP[0:1] STS valid.	6.25	14	ns
8c	Slave Mode CLKOUT to Signal Valid D[0:31]		14	ns
8d	CLKOUT to Data Pre-discharge time		16	ns
8e	CLKOUT to Data Pre-discharge start	3		ns
9	CLKOUT to High Z ADDR[8:31] RD/WR BURST D[0:31] TSIZ[0:1] RSV AT[0:3] PTR RETRY	6.25	13	ns
10	CLKOUT to \overline{TS} , \overline{BB} assertion	7.25	14	ns
10a	CLKOUT to \overline{TA} , \overline{BI} assertion (when driven by the Memory Controller)		8.5	ns
10b	CLKOUT to \overline{RETRY} assertion (when driven by the Memory Controller)		10	ns
11	CLKOUT to \overline{TS} , \overline{BB} negation	7.25	14	ns
11a	CLKOUT to \overline{TA} , \overline{BI} negation (when driven by the Memory Controller)	2	11	ns
11b	CLKOUT to \overline{RETRY} negation (when driven by the Memory Controller)	2	11	ns

Table K-10. Bus Operation Timing (continued)

Note: ($V_{DD} = 2.6 \text{ V} \pm 0.1 \text{ V}$, $V_{DDH} = 5.0 \text{ V} \pm 0.25 \text{ V}$, $T_A = T_L$ to T_H , 50 pF load unless noted otherwise)

	Characteristic	40 MHz		Unit
		Min	Max	
12	CLKOUT to \overline{TS} , \overline{BB} High Z	6.25	20	ns
12a	CLKOUT to \overline{TA} , \overline{BI} High Z (when driven by the Memory Controller)		15	ns
13	CLKOUT to \overline{TEA} assertion		8.5	ns
14	CLKOUT to \overline{TEA} High Z		15	ns
15	Input Valid to CLKOUT (Setup Time) \overline{TA} \overline{TEA} \overline{BI}^2	12		ns
15a	Input Valid to CLKOUT (Setup Time) \overline{KR} \overline{CR} \overline{RETRY}	10		ns
15b	Input Valid to CLKOUT (Setup Time) \overline{BB} \overline{BG} \overline{BR}^1	8		ns
16	CLKOUT to Signal Invalid (Hold Time) \overline{TA} \overline{TEA} \overline{BI} \overline{BB} \overline{BG} $\overline{BR}^{1, 2}$	2		ns
16a	CLKOUT to Signal Invalid (Hold Time) \overline{RETRY} \overline{KR} \overline{CR}	2		ns
17	Signal Valid to CLKOUT Rising Edge (Setup Time) $D[0:31]^3$	6		ns
17b	Signal Valid to CLKOUT Rising Edge (Short Setup Time, SST = 1) $D[0:31]^3$	3		
18	CLKOUT Rising Edge to Signal Invalid (Hold Time) $D[0:31]^3$	2		ns

Table K-10. Bus Operation Timing (continued)**Note:** ($V_{DD} = 2.6\text{ V} \pm 0.1\text{ V}$, $V_{DDH} = 5.0\text{ V} \pm 0.25\text{ V}$, $T_A = T_L$ to T_H , 50 pF load unless noted otherwise)

	Characteristic	40 MHz		Unit
		Min	Max	
19	CLKOUT Rising Edge to \overline{CS} asserted -GPCM- ACS = 00	7.25	15	ns
19a	CLKOUT Falling Edge to \overline{CS} asserted -GPCM- ACS = 10, TRLX = 0 or 1		8	ns
19b	CLKOUT Falling Edge to \overline{CS} asserted -GPCM- ACS = 11, TRLX = 0 or 1	6.25	14	ns
19c	CLKOUT Falling Edge to \overline{CS} asserted -GPCM- ACS = 11, TRLX = 0, EBDF = 1	6.25	17	ns
20	CLKOUT Rising Edge to \overline{CS} negated -GPCM- Read Access or Write access when CSNT = 0 or write access when CSNT = 1 and ACS = 00	1	8	ns
21	ADDR[8:31] to \overline{CS} asserted -GPCM- ACS = 10, TRLX = 0	0.75		ns
21a	ADDR[8:31] to \overline{CS} asserted -GPCM- ACS = 11, TRLX = 0	8		ns
22	CLKOUT Rising Edge to \overline{OE} , $\overline{WE}[0:3]/\overline{BE}[0:3]$ asserted	1	8	ns
23	CLKOUT Rising Edge to \overline{OE} negated	1	8	ns
24	ADDR[8:31] to \overline{CS} asserted -GPCM- ACS = 10, TRLX = 1	23		ns
24a	ADDR[8:31] to \overline{CS} asserted -GPCM- ACS = 11, TRLX = 1	28		ns
25	CLKOUT Rising Edge to $\overline{WE}[0:3]/\overline{BE}[0:3]$ negated -GPCM-write access CSNT = '0'		7.5	ns
25a	CLKOUT Falling Edge to $\overline{WE}[0:3]/\overline{BE}[0:3]$ negated -GPCM-write access TRLX = '0' or '1', CSNT = '1', EBDF = 0.	6.25	14	ns
25b	CLKOUT Falling Edge to \overline{CS} negated -GPCM-write access TRLX = '0' or '1', CSNT = '1', ACS = '10' or ACS = '11', EBDF = 0	6.25	14	ns
25c	CLKOUT Falling Edge to $\overline{WE}[0:3]/\overline{BE}[0:3]$ negated -GPCM-write access TRLX = '0', CSNT = '1', EBDF = 1.	6.25	17	ns

Table K-10. Bus Operation Timing (continued)

Note: ($V_{DD} = 2.6 \text{ V} \pm 0.1 \text{ V}$, $V_{DDH} = 5.0 \text{ V} \pm 0.25 \text{ V}$, $T_A = T_L$ to T_H , 50 pF load unless noted otherwise)

	Characteristic	40 MHz		Unit
		Min	Max	
25d	CLKOUT Falling Edge to \overline{CS} negated -GPCM-write access TRLX = '0', CSNT = '1', ACS = '10' or ACS='11', EBDF = 1	6.25	17	ns
26	$\overline{WE}[0:3]/\overline{BE}[0:3]$ negated to D[0:31] High Z -GPCM- write access, CSNT = '0'	3		ns
26a	$\overline{WE}[0:3]/\overline{BE}[0:3]$ negated to D[0:31] High Z -GPCM- write access, TRLX = '0', CSNT = '1', EBDF = 0	8		ns
26b	\overline{CS} negated to D[0:31], High Z -GPCM- write access, ACS = '00', TRLX = '0' & CSNT = '0'	3		ns
26c	\overline{CS} negated to D[0:31], High Z -GPCM- write access, TRLX = '0', CSNT = '1', ACS = '10' or ACS='11', EBDF = 0	8		ns
26d	$\overline{WE}[0:3]/\overline{BE}[0:3]$ negated to D[0:31] High Z -GPCM- write access, TRLX = '1', CSNT = '1', EBDF = 0	28		ns
26e	\overline{CS} negated to D[0:31] High Z -GPCM- write access, TRLX = '1', CSNT = '1', ACS = '10' or ACS='11', EBDF = 0	28		ns
26f	$\overline{WE}[0:3]/\overline{BE}[0:3]$ negated to D[0:31] High Z -GPCM- write access, TRLX = '0', CSNT = '1', EBDF = 1	5		ns
26g	\overline{CS} negated to D[0:31] High Z -GPCM- write access, TRLX = '0', CSNT = '1', ACS = '10' or ACS='11', EBDF = 1	5		ns
26h	$\overline{WE}[0:3]/\overline{BE}[0:3]$ negated to D[0:31] High Z -GPCM- write access, TRLX = '1', CSNT = '1', EBDF = 1	24		ns
26i	\overline{CS} negated to D[0:31] High Z -GPCM- write access, TRLX = '1', CSNT = '1', ACS = '10' or ACS='11', EBDF = 1	24		ns

Table K-10. Bus Operation Timing (continued)**Note:** ($V_{DD} = 2.6 \text{ V} \pm 0.1 \text{ V}$, $V_{DDH} = 5.0 \text{ V} \pm 0.25 \text{ V}$, $T_A = T_L$ to T_H , 50 pF load unless noted otherwise)

	Characteristic	40 MHz		Unit
		Min	Max	
27	\overline{CS} , $\overline{WE}[0:3]/\overline{BE}[0:3]$ negated to ADDR[8:31] invalid -GPCM- write access ⁴	0.75		ns
27a	$\overline{WE}[0:3]/\overline{BE}[0:3]$ negated to ADDR[8:31] Invalid -GPCM- write access, TRLX='0', CSNT = '1'. \overline{CS} negated to ADDR[8:31] Invalid -GPCM- write access, TRLX='0', CSNT = '1', ACS = 10, ACS = '11', EBDF = 0	8		ns
27b	$\overline{WE}[0:3]/\overline{BE}[0:3]$ negated to ADDR[8:31] Invalid -GPCM- write access, TRLX='1', CSNT = '1'. \overline{CS} negated to ADDR[8:31] Invalid -GPCM- write access, TRLX='1', CSNT = '1', ACS = 10, ACS = '11', EBDF = 0	28		ns
27c	$\overline{WE}[0:3]/\overline{BE}[0:3]$ negated to ADDR[8:31] invalid -GPCM- write access, TRLX='0', CSNT = '1'. \overline{CS} negated to ADDR[8:31] Invalid -GPCM- write access, TRLX='0', CSNT = '1', ACS = 10, ACS = '11', EBDF = 1	4		ns
27d	$\overline{WE}[0:3]/\overline{BE}[0:3]$ negated to ADDR[8:31] Invalid -GPCM- write access, TRLX='1', CSNT = '1'. \overline{CS} negated to ADDR[8:31] Invalid -GPCM- write access, TRLX='1', CSNT = '1', ACS = 10, ACS = '11', EBDF = 1	24		ns
28	ADDR[8:31], TSIZ[0:1], RD/WR, BURST, valid to CLKOUT Rising Edge. (Slave mode Setup Time)	9		ns
28a	Slave Mode D[0:31] valid to CLKOUT Rising Edge	5		ns

Table K-10. Bus Operation Timing (continued)

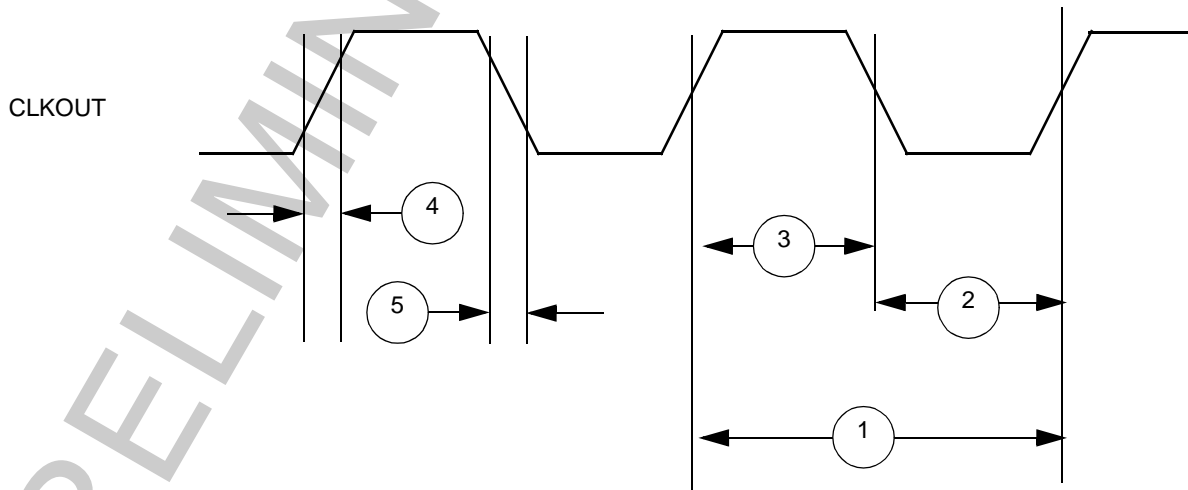
Note: ($V_{DD} = 2.6 \text{ V} \pm 0.1 \text{ V}$, $V_{DDH} = 5.0 \text{ V} \pm 0.25 \text{ V}$, $T_A = T_L$ to T_H , 50 pF load unless noted otherwise)

	Characteristic	40 MHz		Unit
		Min	Max	
29	\overline{TS} valid to CLKOUT Rising Edge (Setup Time)	7		ns
30	CLKOUT Rising Edge to \overline{TS} Valid (Hold Time).	5		ns

- ¹ The timing for \overline{BR} output is relevant when the is selected to work with external bus arbiter. The timing for \overline{BG} output is relevant when the is selected to work with internal bus arbiter.
- ² The setup times required for \overline{TA} , \overline{TEA} , and \overline{BI} are relevant only when they are supplied by the external device (and not the memory controller).
- ³ The maximum value of spec 8 for DATA[0:31] pins must be extended by 1.1 ns if the pins have been precharged to greater than V_{DDL} . This is the case if an external slave device on the bus is running at the max. value of VDATAPC. This is currently specified at 3.1 V. The 1.1 ns addition to spec 8 reflects the expected timing degradation for 3.1 V.
- ⁴ The timing 27 refers to \overline{CS} when ACS = '00' and to $\overline{WE}[0:3]/\overline{BE}[0:3]$ when CSNT = '0'.

NOTE

The D[0:31] input timings 17 and 18 refer to the rising edge of the CLKOUT in which the \overline{TA} input signal is asserted.

**Figure K-10. CLKOUT Pin Timing**

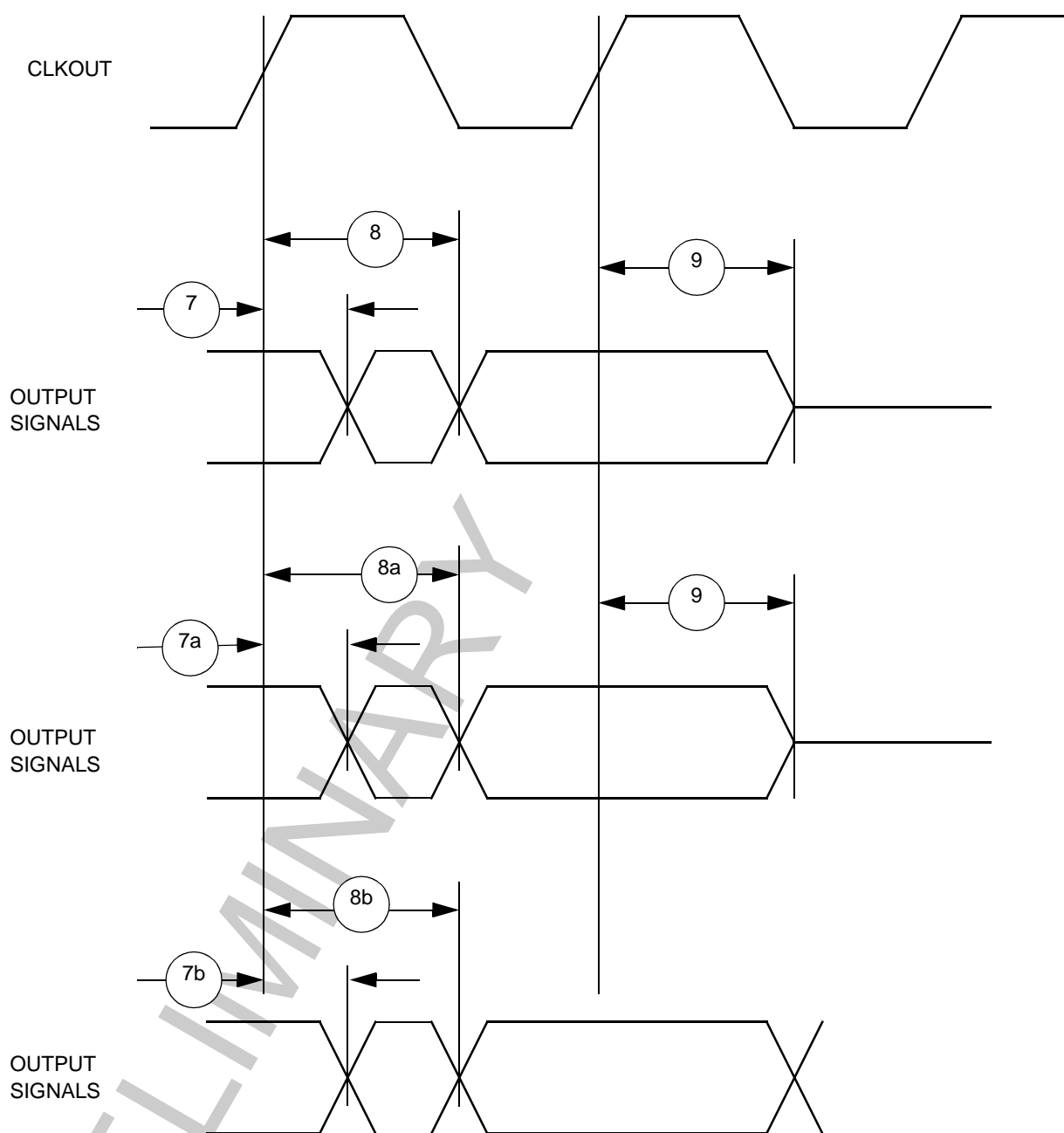
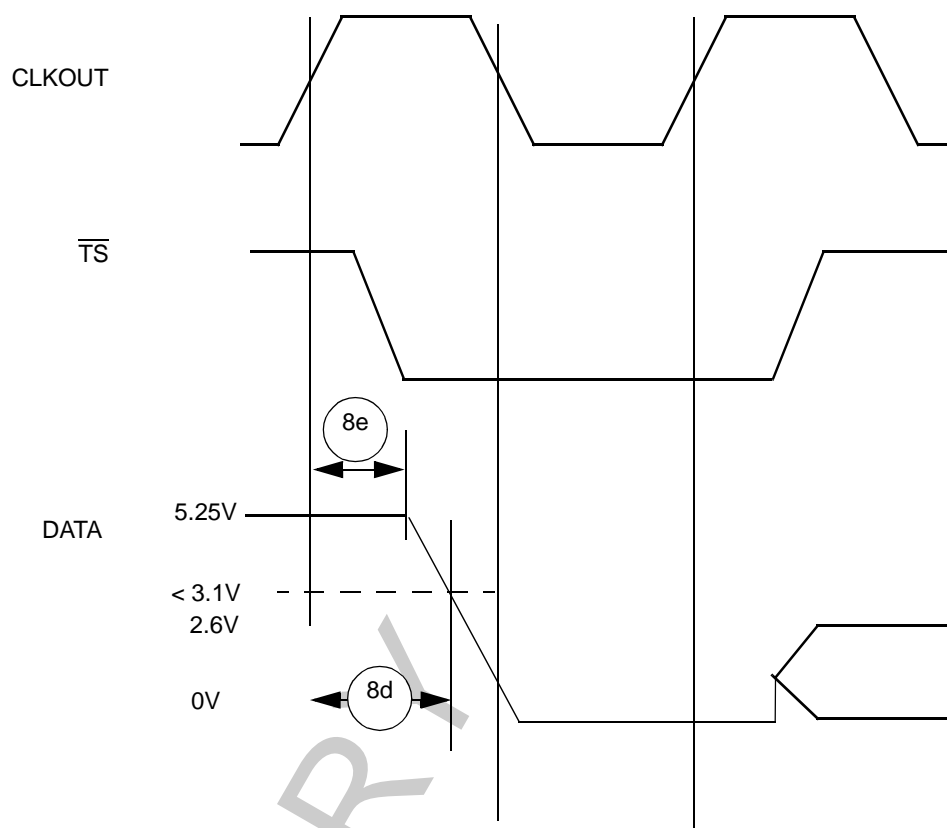


Figure K-11. Synchronous Output Signals Timing



sp8e: clkout to predischarge drivers enabled
 sp8d: clkout to data below 3.1V

Figure K-12. Predischarge Timing

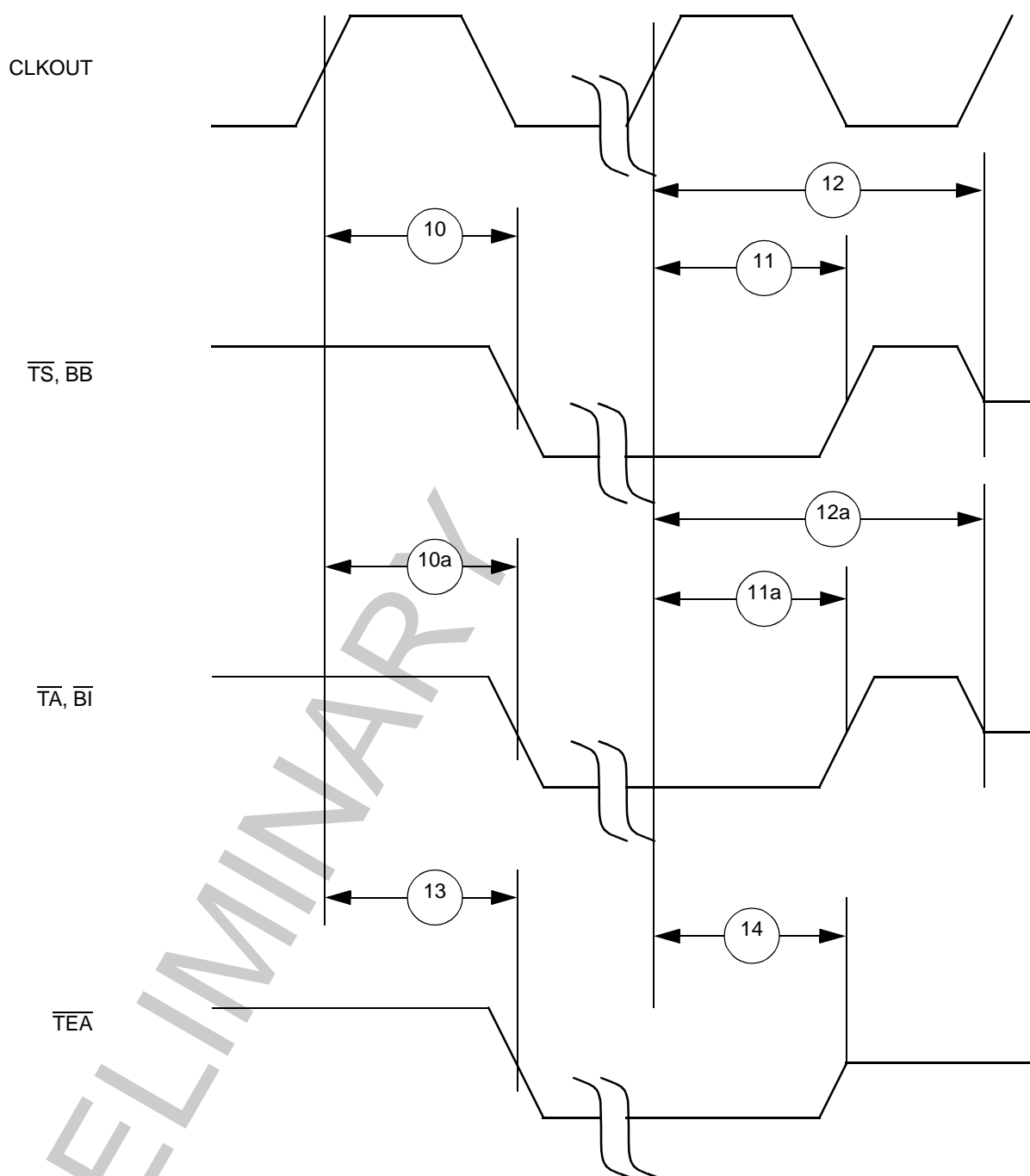


Figure K-13. Synchronous Active Pull-Up And Open Drain Outputs Signals Timing

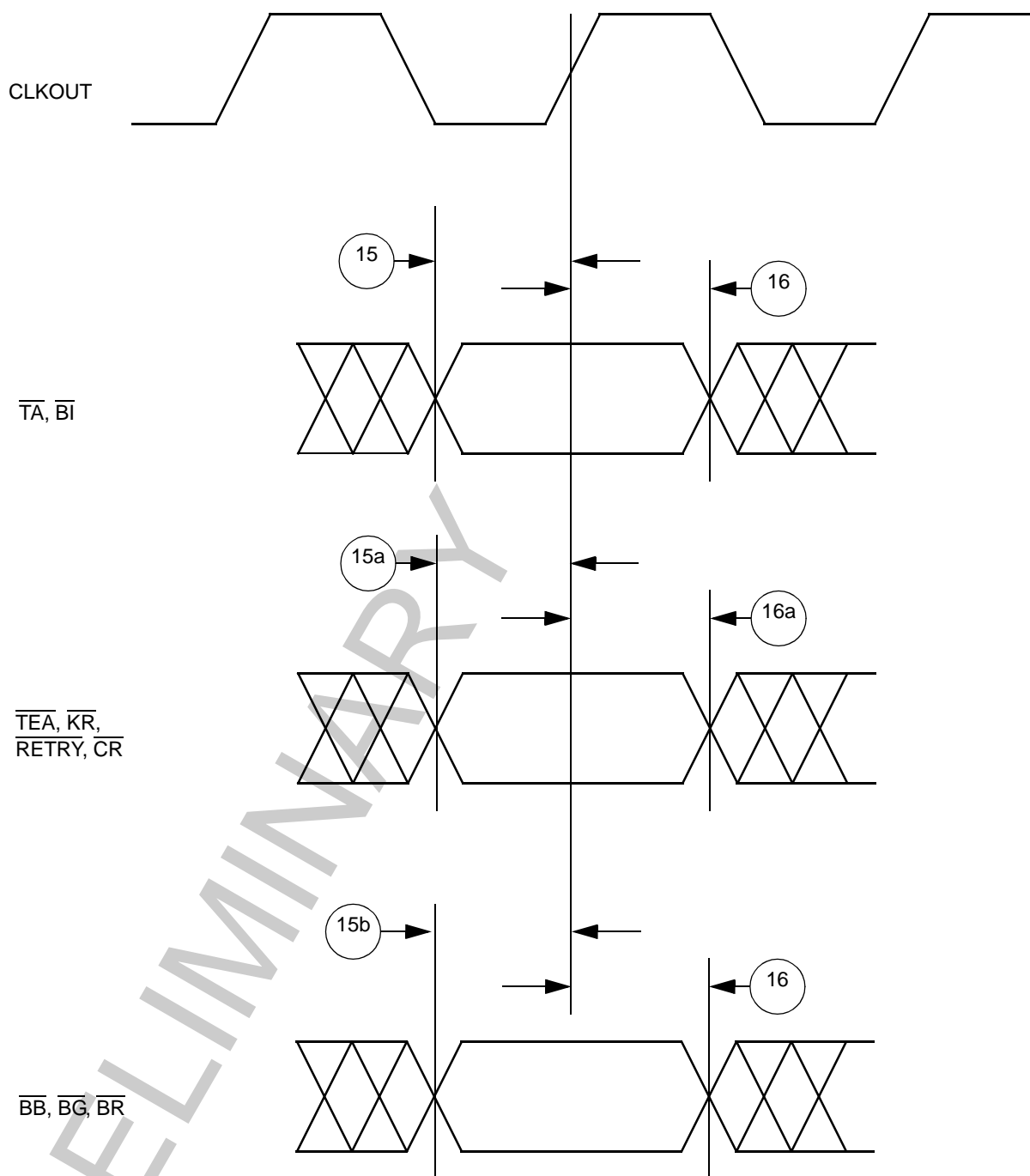


Figure K-14. Synchronous Input Signals Timing

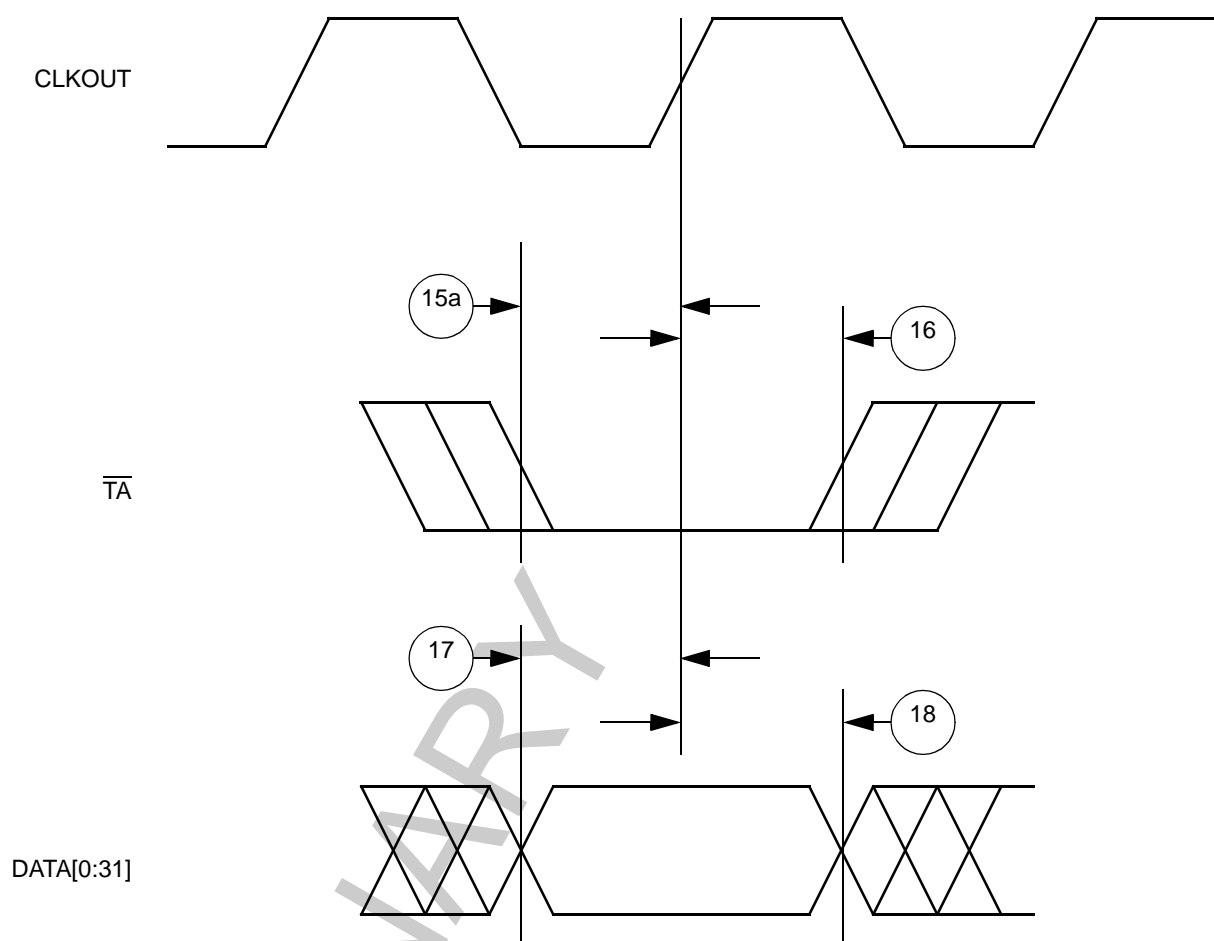


Figure K-15. Input Data Timing In Normal Case

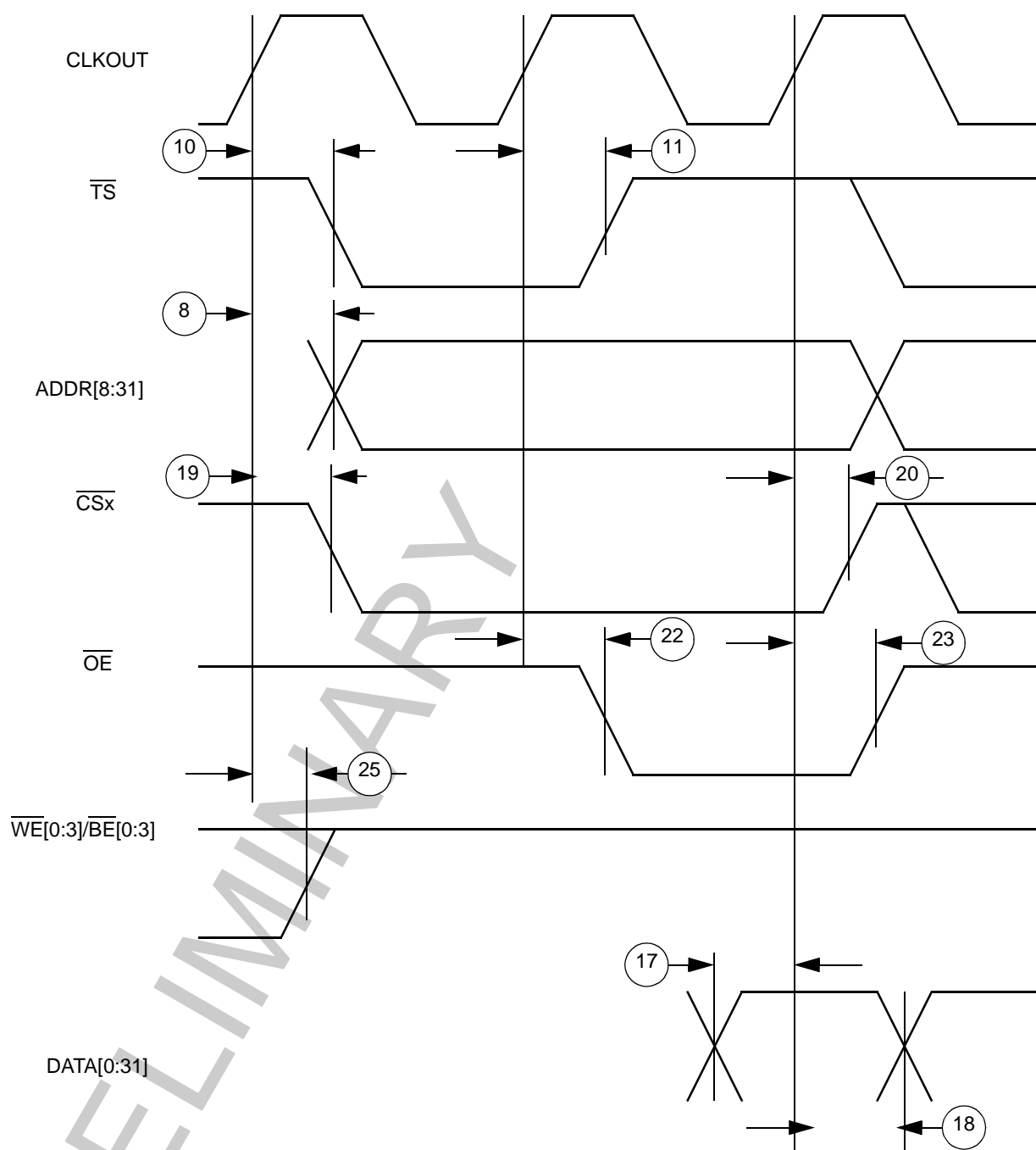


Figure K-16. External Bus Read Timing (GPCM Controlled – ACS = '00')

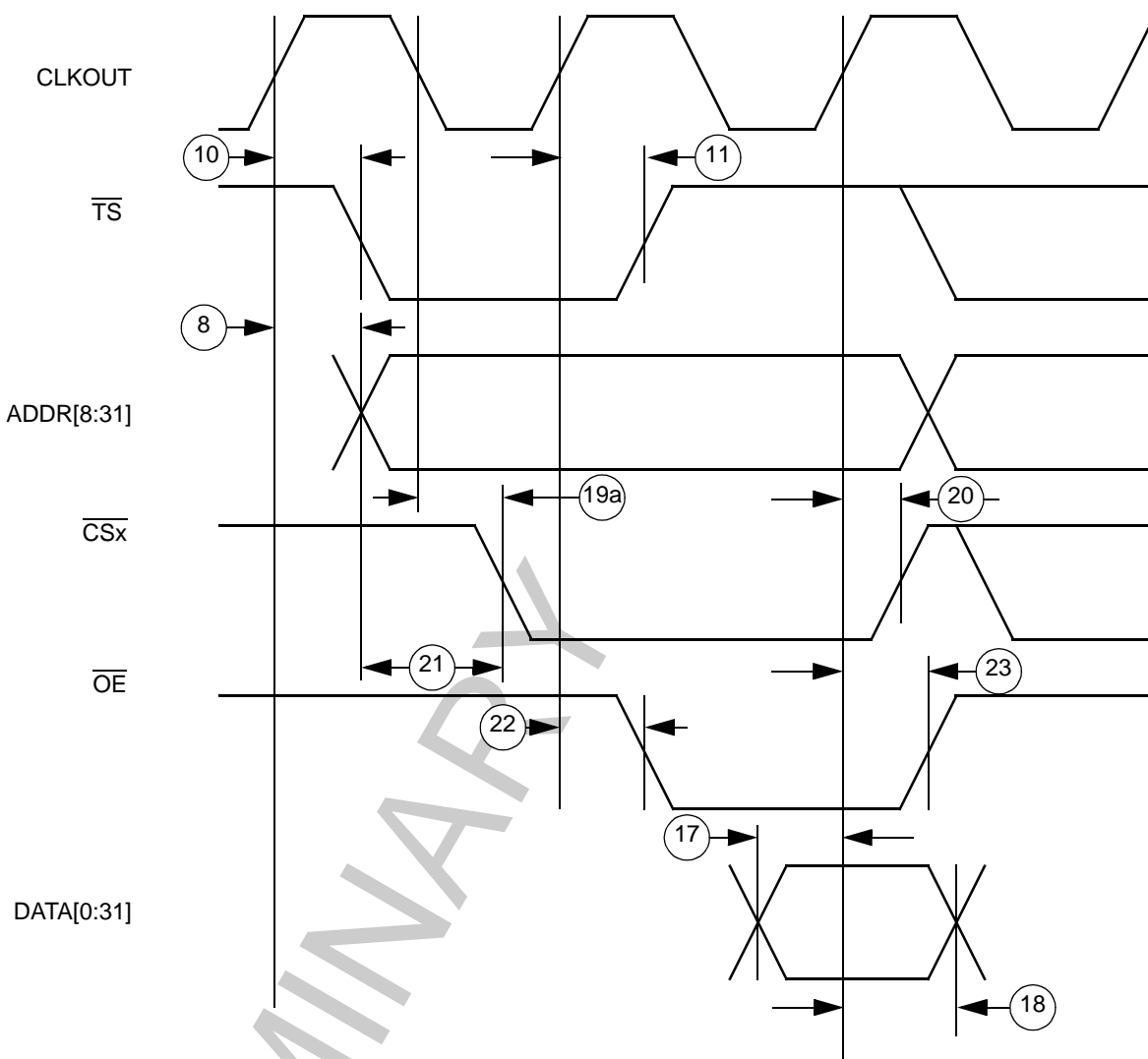


Figure K-17. External Bus Read Timing
(GPCM Controlled – TRLX = '0' ACS = '10')

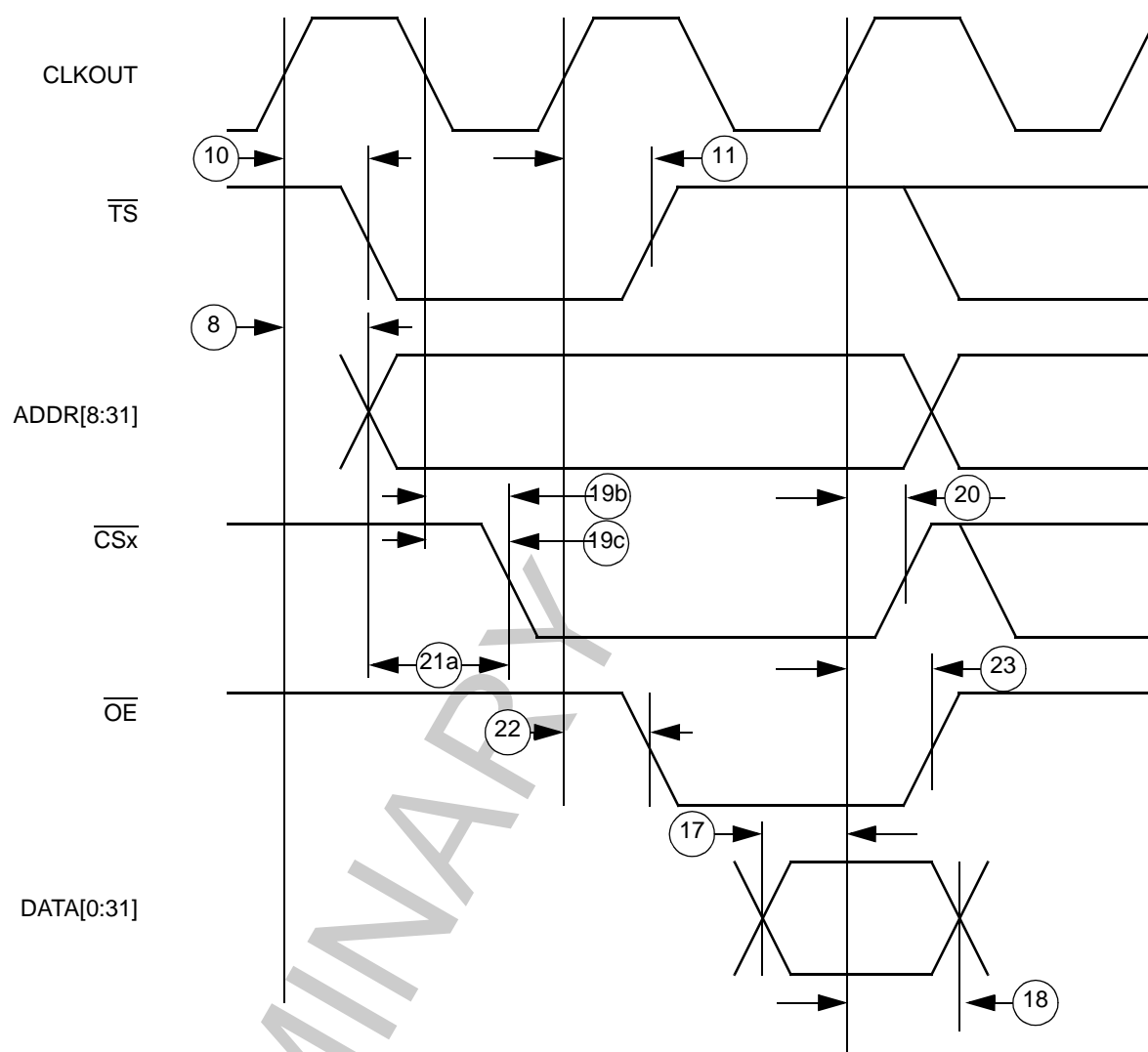


Figure K-18. External Bus Read Timing
(GPCM Controlled – TRLX = '0' ACS = '11')

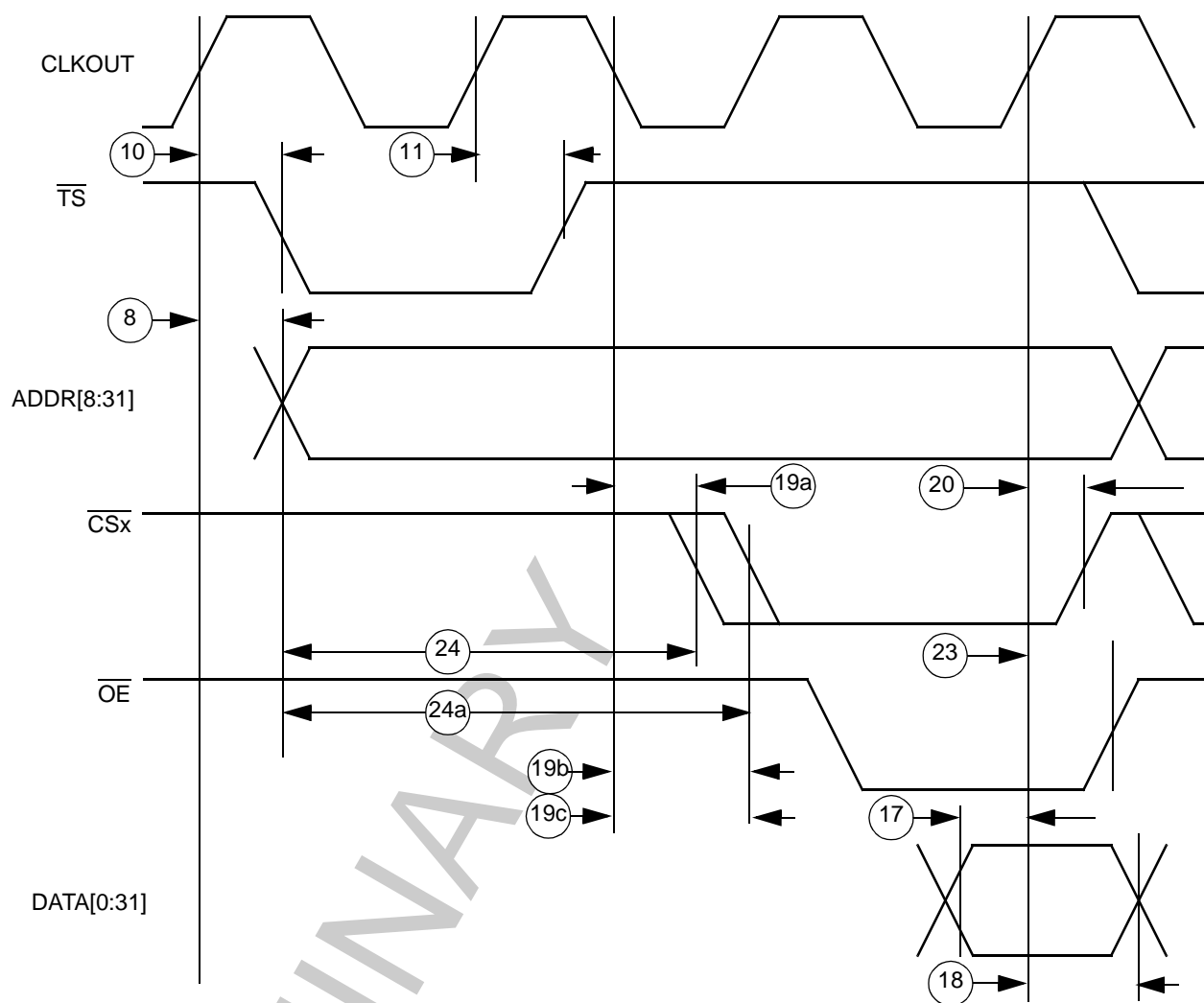


Figure K-19. External Bus Read Timing
 (GPCM Controlled – TRLX = '1', ACS = '10', ACS = '11')

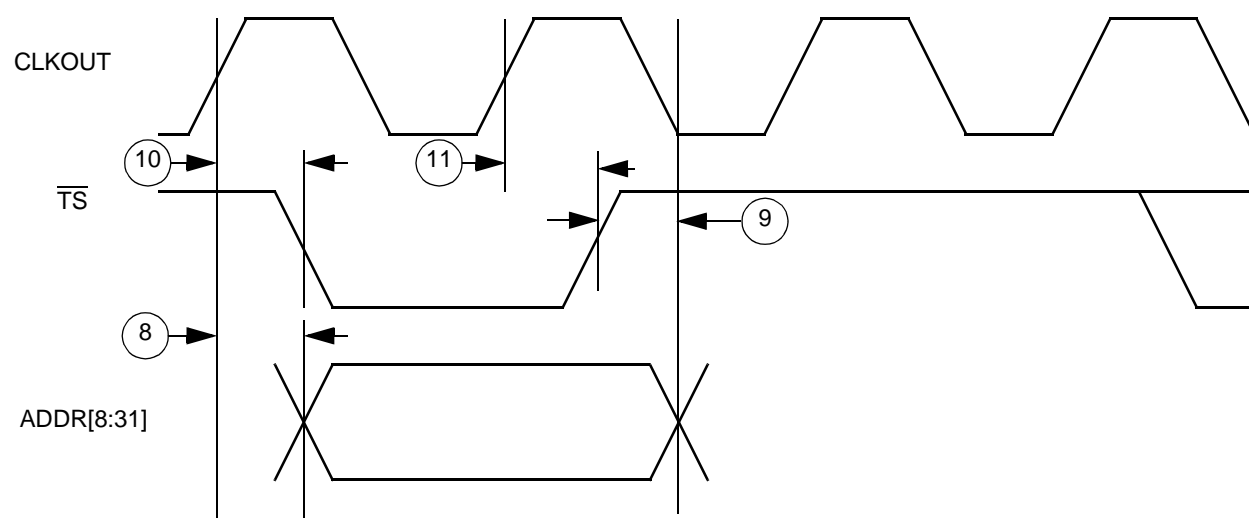


Figure K-20. Address Show Cycle Bus Timing

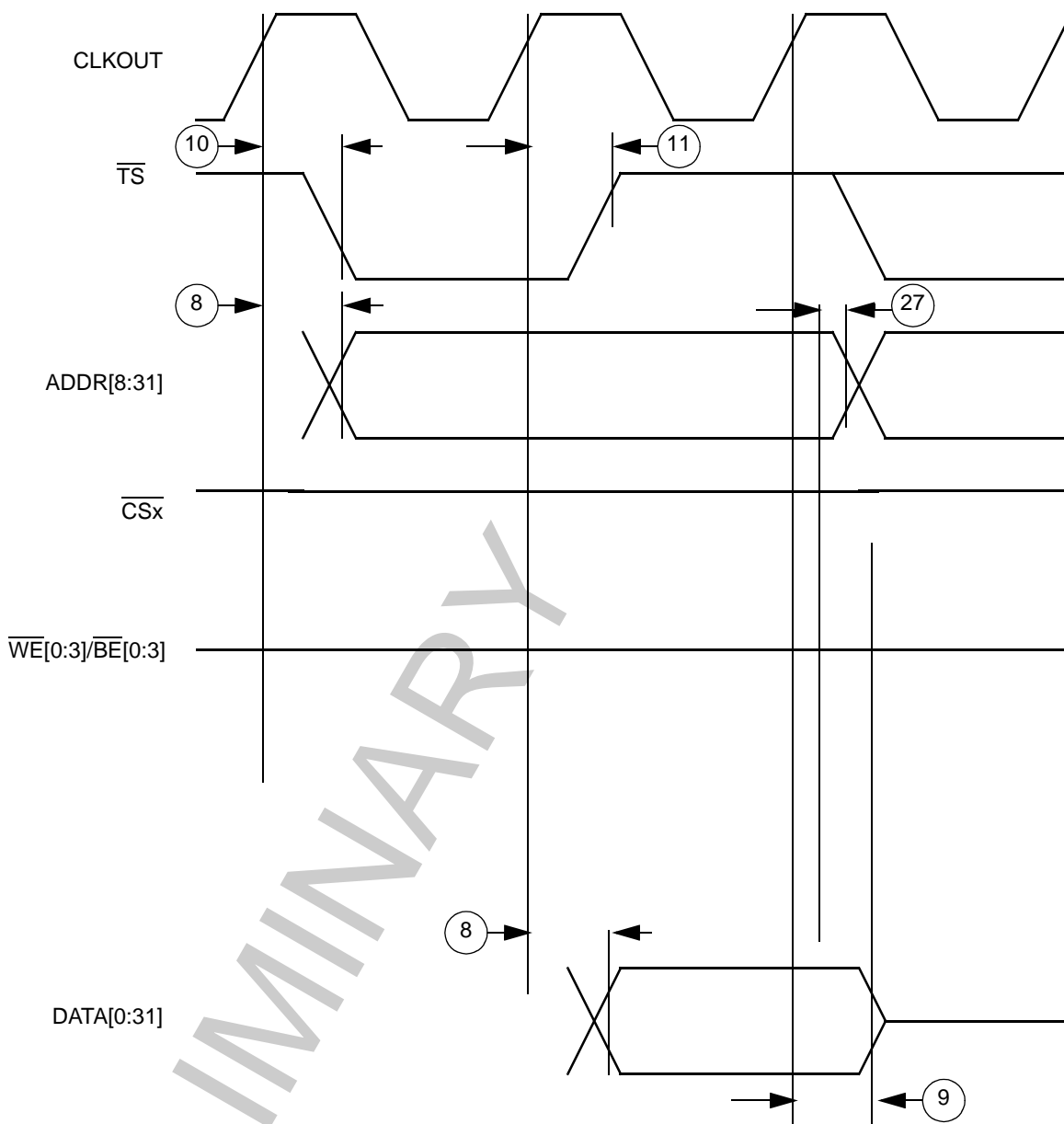


Figure K-21. Address and Data Show Cycle Bus Timing

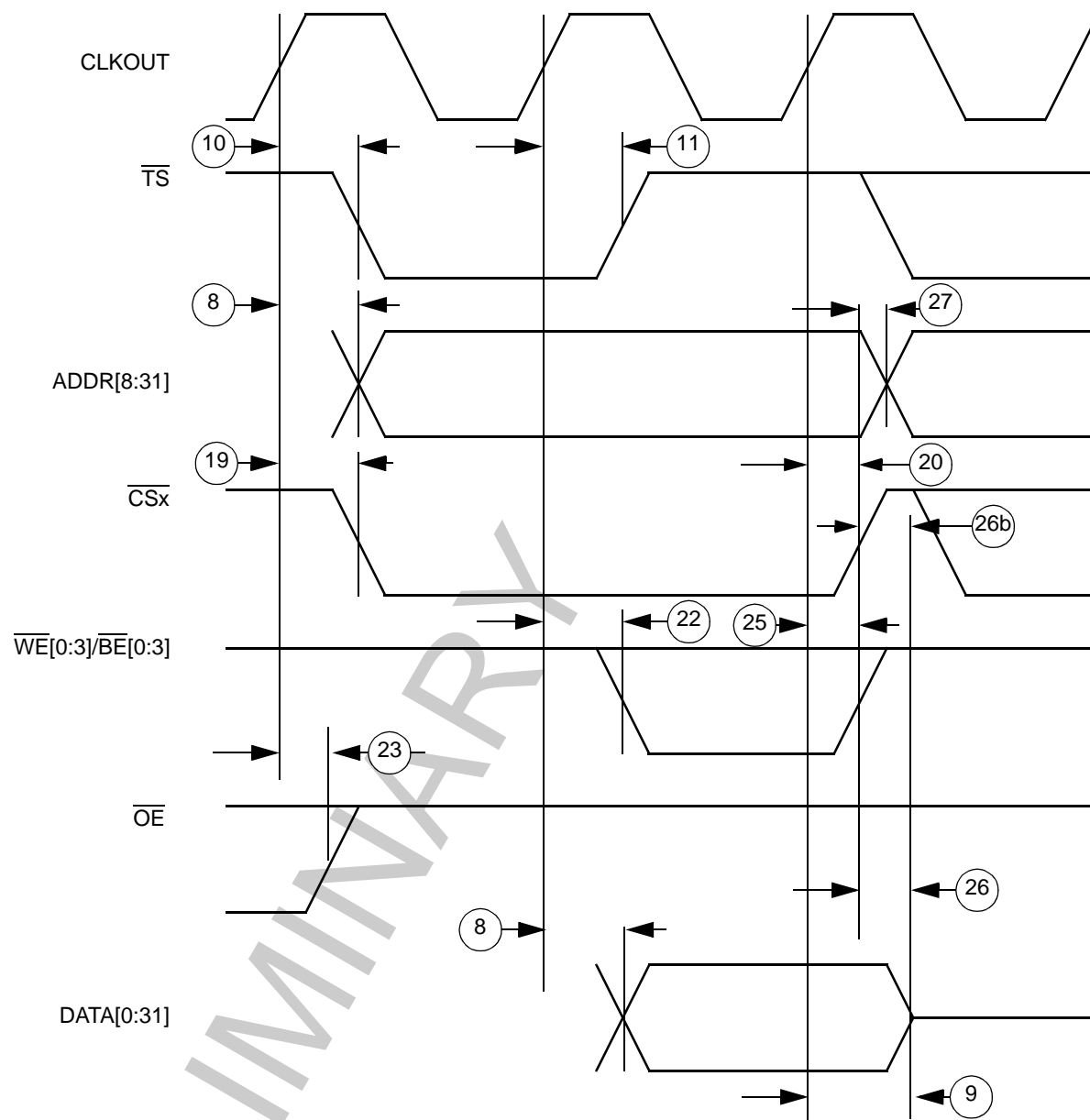


Figure K-22. External Bus Write Timing
(GPCM Controlled – TRLX = '0', CSNT = '0')

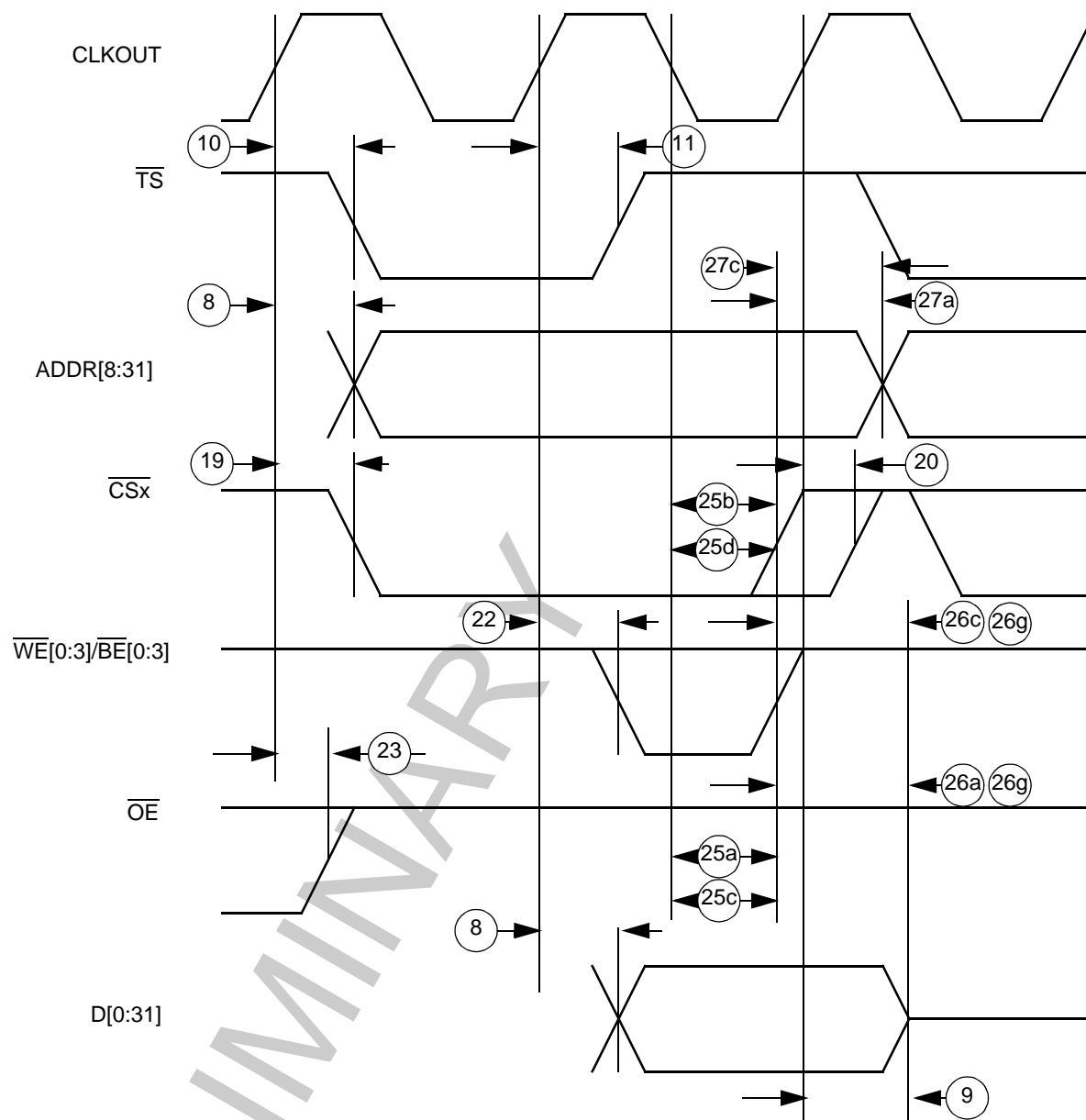


Figure K-23. External Bus Write Timing
(GPCM Controlled – $TRLX = '0'$, $CSNT = '1'$)

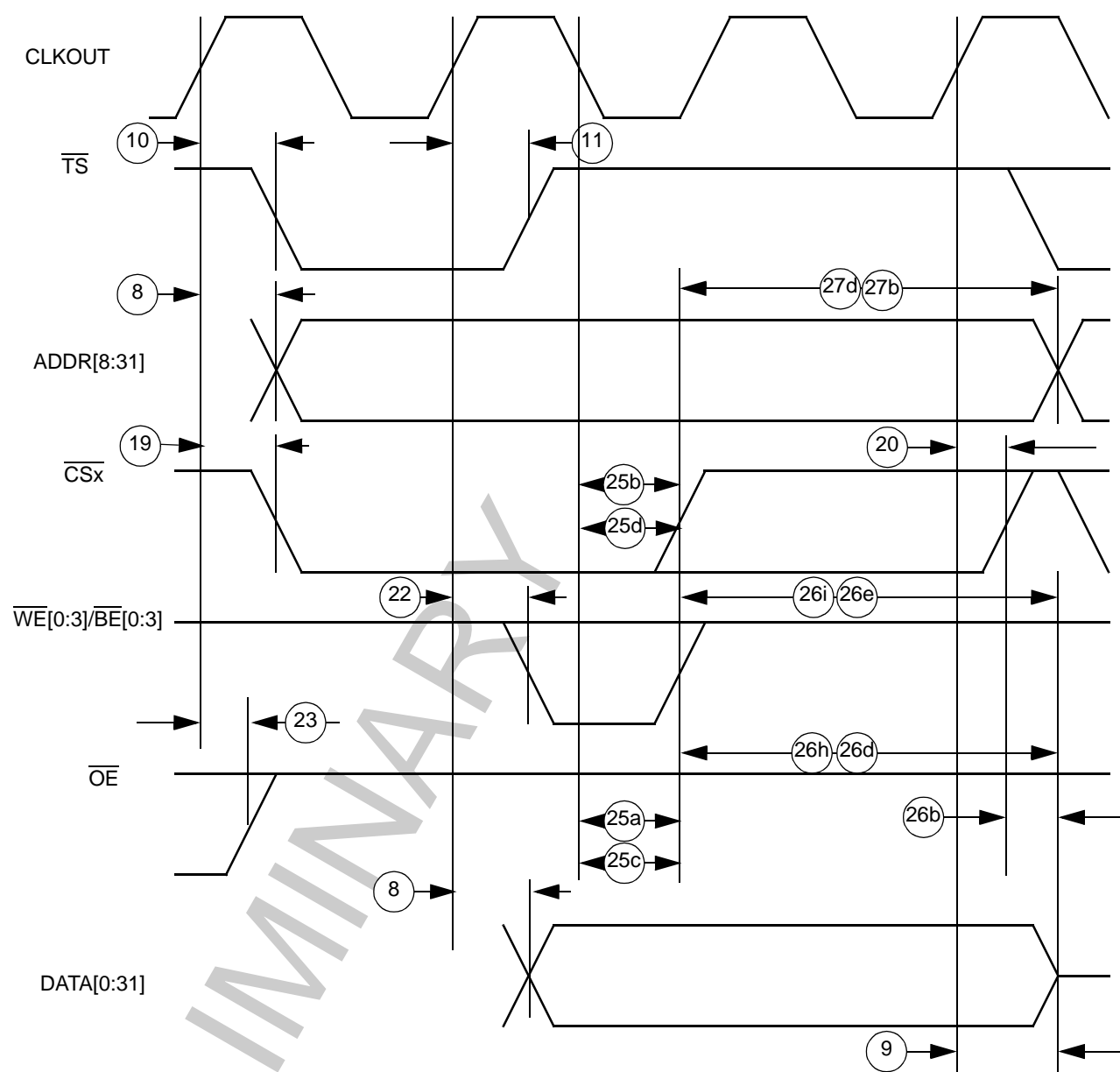


Figure K-24. External Bus Write Timing
(GPCM Controlled – TRLX = '1', CSNT = '1')

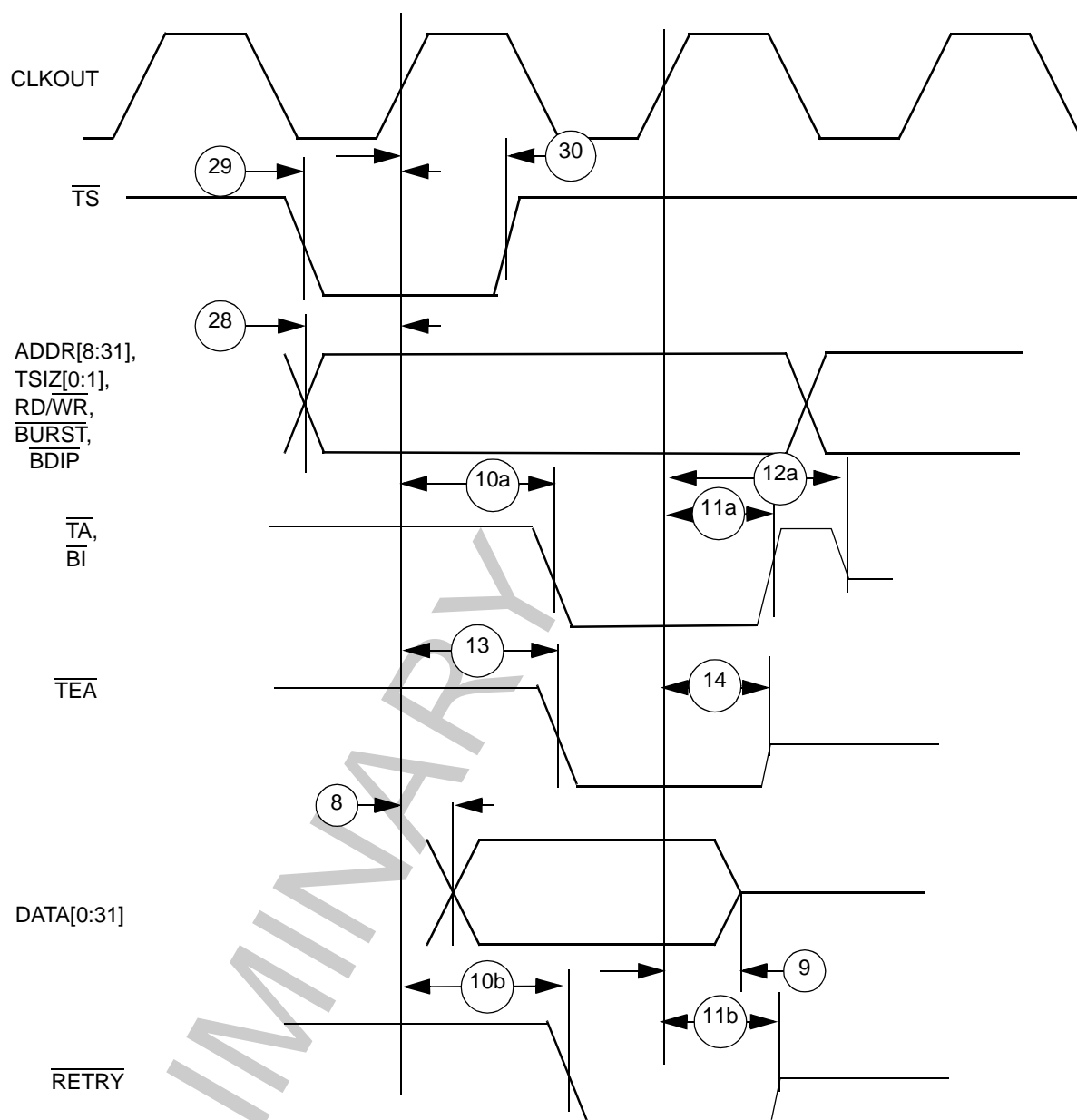


Figure K-25. External Master Read From Internal Registers Timing

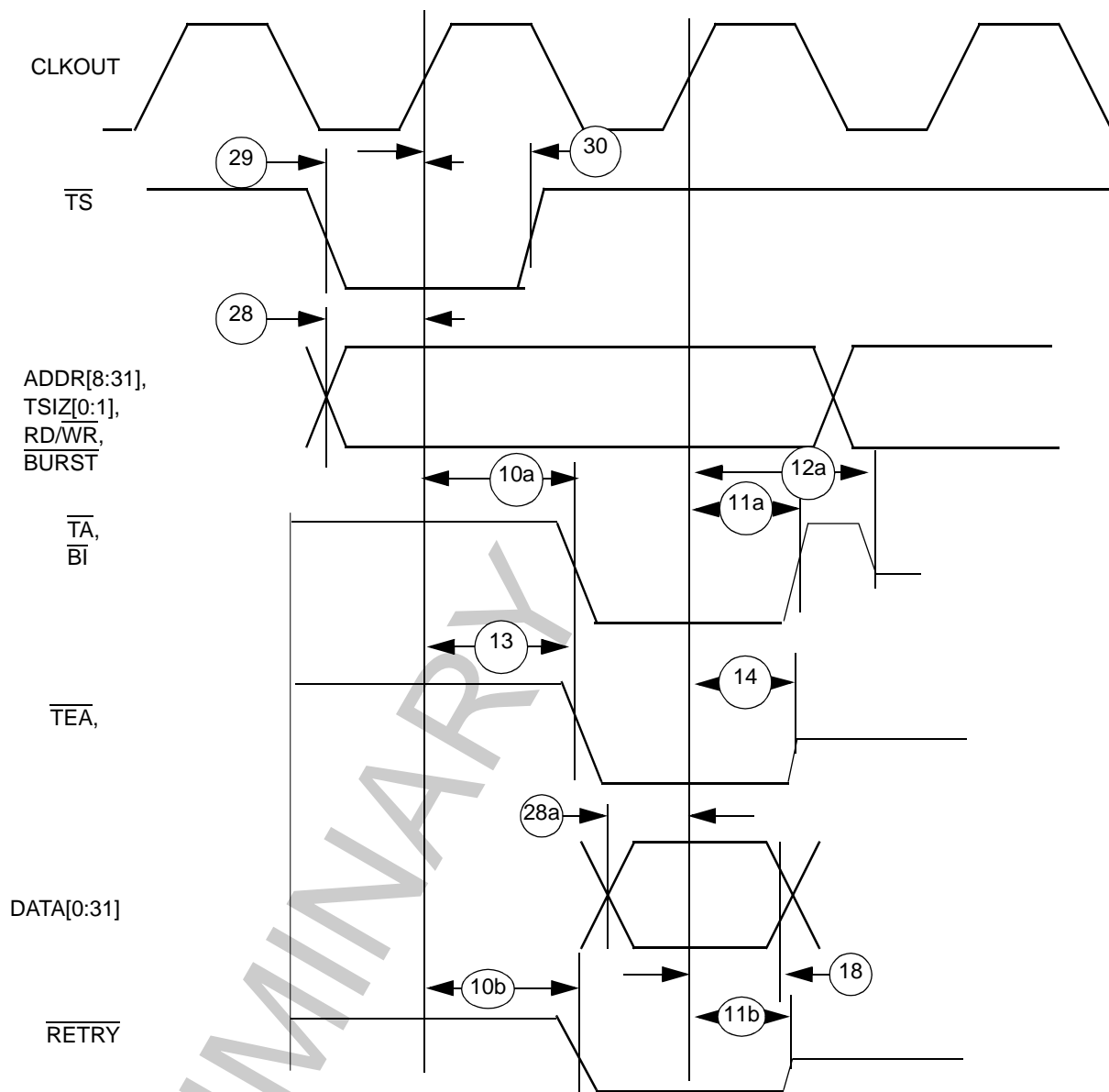


Figure K-26. External Master Write To Internal Registers Timing

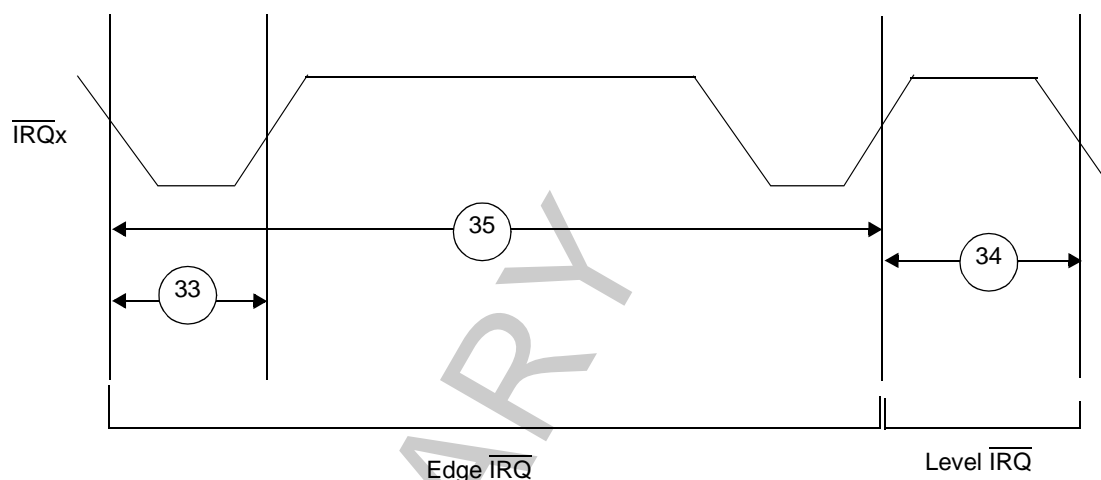
Table K-11. Interrupt Timing

Note: ($T_A = T_L$ to T_H)

	Characteristic	40 MHz		Unit
		Min	Max	
33	\overline{IRQx} Pulse width Low	TC		ns

Table K-11. Interrupt Timing**Note:** ($T_A = T_L$ to T_H)

	Characteristic	40 MHz		Unit
		Min	Max	
34	$\overline{\text{IRQx}}$ Pulse width High; Between Level $\overline{\text{IRQ}}$	TC		ns
35	$\overline{\text{IRQx}}$ Edge to Edge time	4 * TC		ns

**Figure K-27. Interrupt Detection Timing for External Edge Sensitive Lines**

K.10.1 Debug Port Timing

Table K-12. Debug Port Timing**Note:** ($T_A = T_L$ to T_H)

	Characteristic	40 MHz		Unit
		Min	Max	
36	DSCK Cycle Time	50	—	ns
37	DSCK Clock Pulse Width	25	—	ns
38	DSCK Rise and Fall Times	0	7	ns
39	DSDI Input Data Setup Time	15	—	ns
40	DSDI Data Hold Time	5	—	ns
41	DSCK low to DSDO Data Valid	0	18	ns
42	DSCK low to DSDO Invalid	0	—	ns

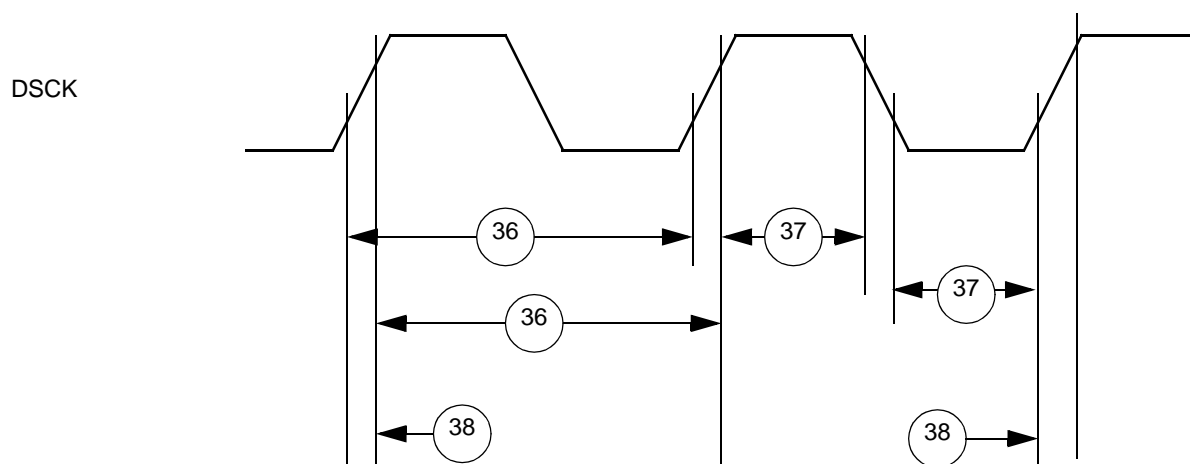


Figure K-28. Debug Port Clock Input Timing

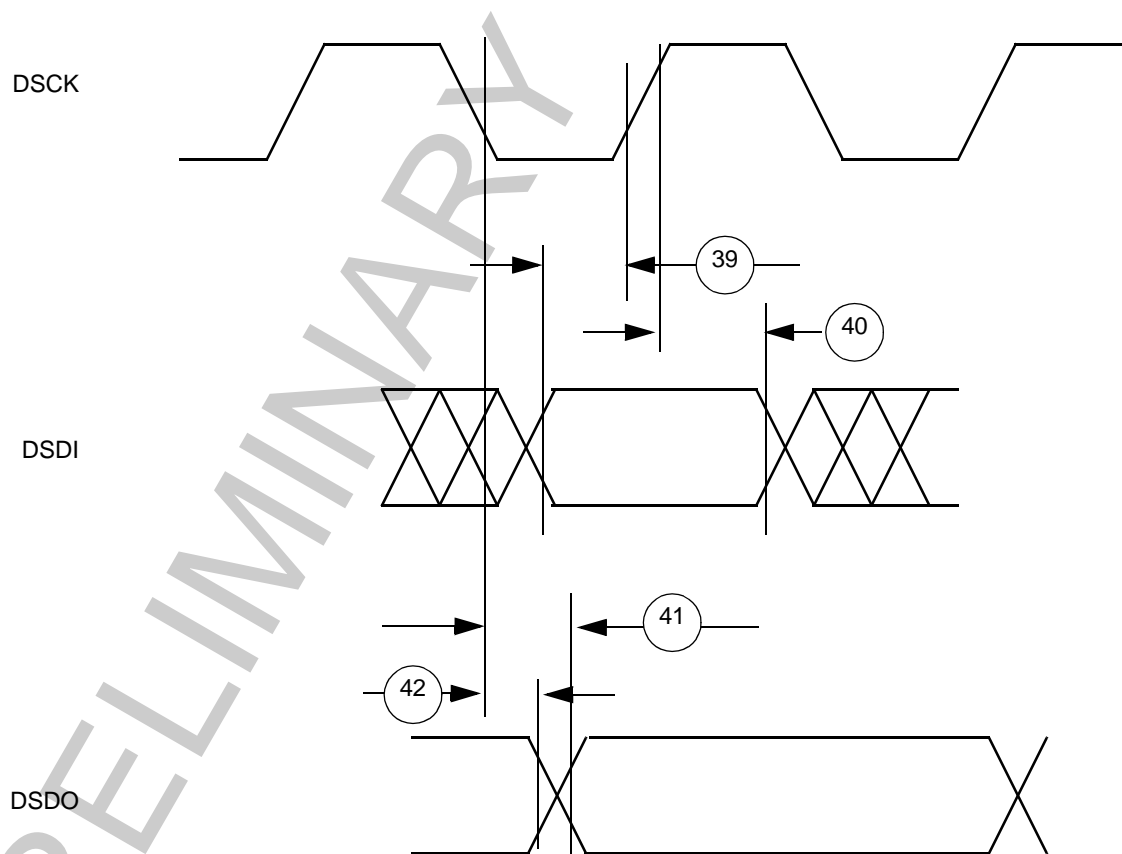


Figure K-29. Debug Port Timings

K.11 READI Electrical Characteristics

The AC electrical characteristics (56 MHz) are described in the following tables and figures

Table K-13. READI AC Electrical Characteristics

Note: ($V_{DD} = 2.6 \text{ V} \pm 0.1 \text{ V}$, $V_{DDH} = 5.0 \text{ V} \pm 0.25 \text{ V}$, $T_A = T_L$ to T_H 50 pF load unless noted otherwise)

Number	Characteristic	Min	Max	Unit
1	MCKO Cycle Time (T_{CO})	17.9	—	ns
2	MCKO Duty Cycle	40	60	%
3	Output Rise and Fall Times	0	3	ns
4	MCKO low to MDO Data Valid	-1.79	3.58	ns
5	MCKI Cycle Time (T_{CI})	35.6	—	ns
6	MCKI Duty Cycle	40	60	%
7	Input Rise and Fall Times	0	3	ns
8	MDI, $\overline{\text{EVTI}}$, $\overline{\text{MSEI}}$ Setup Time	7.12	—	ns
9	MDI Hold Time	3.56	—	ns
10	$\overline{\text{RSTI}}$ Pulse Width	71.6	—	ns
11	MCKO low to $\overline{\text{MSEO}}$ Valid	-1.79	3.58	ns
12	$\overline{\text{EVTI}}$ Pulse Width	71.6	—	ns
13	$\overline{\text{EVTI}}$ to $\overline{\text{RSTI}}$ Setup (at reset only)	(4.0) x TC	—	ns
14	$\overline{\text{EVTI}}$ to $\overline{\text{RSTI}}$ Hold (at reset only)	(4.0) x TC	—	ns

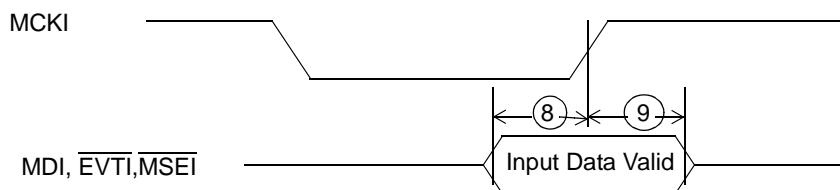


Figure K-30. Auxiliary Port Data Input Timing Diagram

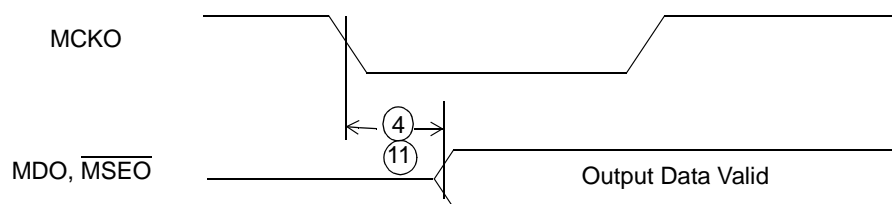


Figure K-31. Auxiliary Port Data Output Timing Diagram

MDO and $\overline{\text{MSEO}}$ data is held valid until the next MCKO low transition.

When $\overline{\text{RSTI}}$ is asserted, $\overline{\text{EVTI}}$ is used to enable or disable the auxiliary port. Because MCKO probably is not active at this point, the timing must be based on the system clock. Since the system clock is not realized on the connector, its value must be known by the tool.

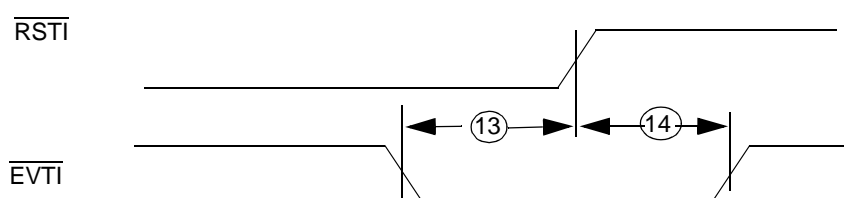


Figure K-32. Enable Auxiliary From $\overline{\text{RSTI}}$

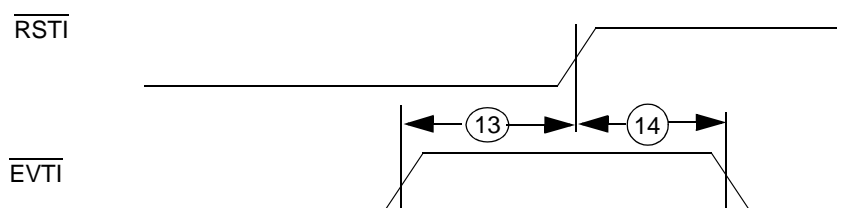


Figure K-33. Disable Auxiliary From $\overline{\text{RSTI}}$

K.12 RESET Timing

Table K-14. RESET Timing

Note: ($V_{DD} = 2.6 \text{ V} \pm 0.1 \text{ V}$, $V_{DDH} = 5.0 \text{ V} \pm 0.25 \text{ V}$, $T_A = T_L$ to T_H)

	Characteristic	Expression	40 MHz		Unit
			Min	Max	
43	CLKOUT to $\overline{\text{HRESET}}$ high impedance			20	ns
44	CLKOUT to $\overline{\text{SRESET}}$ high impedance			20	ns
45	$\overline{\text{RSTCONF}}$ pulse width	$17 * TC$	425		ns
46	Configuration Data to $\overline{\text{HRESET}}$ rising edge Setup Time	$15 * TC + TCC$	382		ns
47	Configuration Data to $\overline{\text{RSTCONF}}$ rising edge set up time	$15 * TC + TCC$	382		ns
48	Configuration Data hold time after $\overline{\text{RSTCONF}}$ negation		0		ns
49	Configuration Data hold time after $\overline{\text{HRESET}}$ negation		0		ns
49a	$\overline{\text{RSTCONF}}$ hold time after $\overline{\text{HRESET}}$ negation ¹		50		
50	$\overline{\text{HRESET}}$ and $\overline{\text{RSTCONF}}$ asserted to Data out drive		25		ns
51	$\overline{\text{RSTCONF}}$ negated to Data out high impedance		25		ns
52	CLKOUT of last rising edge before chip tristates $\overline{\text{HRESET}}$ to Data out high impedance		25		ns
53	DSDI, DSCK set up	$3 * TC$	75		ns
54	DSDI, DSCK hold time		0		ns
55	$\overline{\text{SRESET}}$ negated to CLKOUT rising edge for DSDI and DSCK sample	$8 * TC$	200		ns
55a	$\overline{\text{HRESET}}$, $\overline{\text{SRESET}}$, $\overline{\text{PORESET}}$ pulse width ²		100		ns

¹ Weak pull-ups and pull-downs used for Reset timing will comply with the 130 μA mode select current outlined in Table K.5 on page K-7. The system requires two clocks of hold time on $\overline{\text{RSTCONF}}/\overline{\text{TEXP}}$ after negation of $\overline{\text{HRESET}}$. The simplest way to insure meeting this requirement in systems that require the use of the $\overline{\text{TEXP}}$ function, is to connect $\overline{\text{RSTCONF}}/\overline{\text{TEXP}}$ to $\overline{\text{SRESET}}$.

² $\overline{\text{HRESET}}$, $\overline{\text{SRESET}}$ and $\overline{\text{PORESET}}$ have a glitch detector to ensure that spikes less than 20 ns are rejected. The internal $\overline{\text{HRESET}}$, $\overline{\text{SRESET}}$ and $\overline{\text{PORESET}}$ will assert only if these signals are asserted for more than 100 ns.

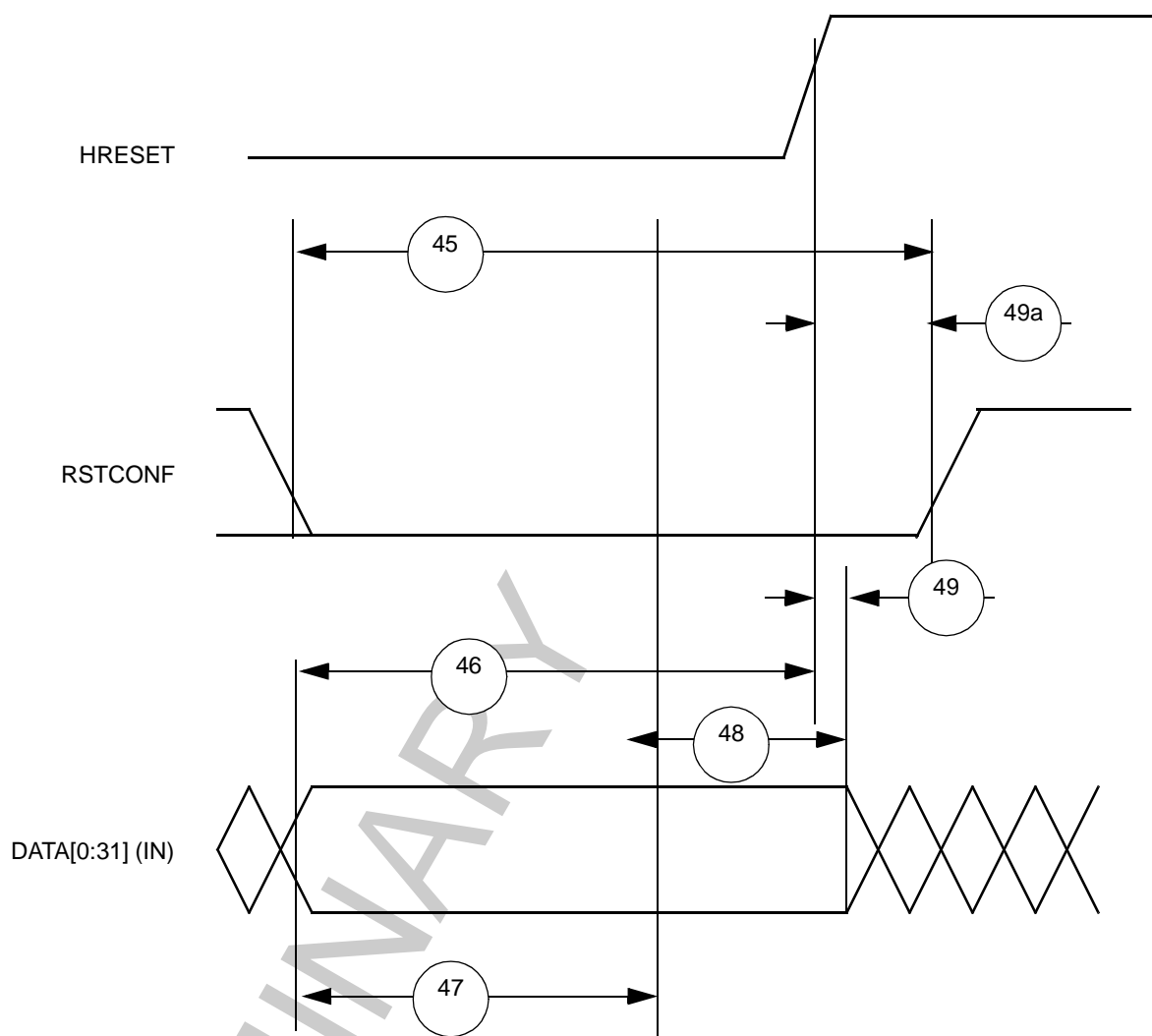


Figure K-34. Reset Timing – Configuration from Data Bus

RESET Timing

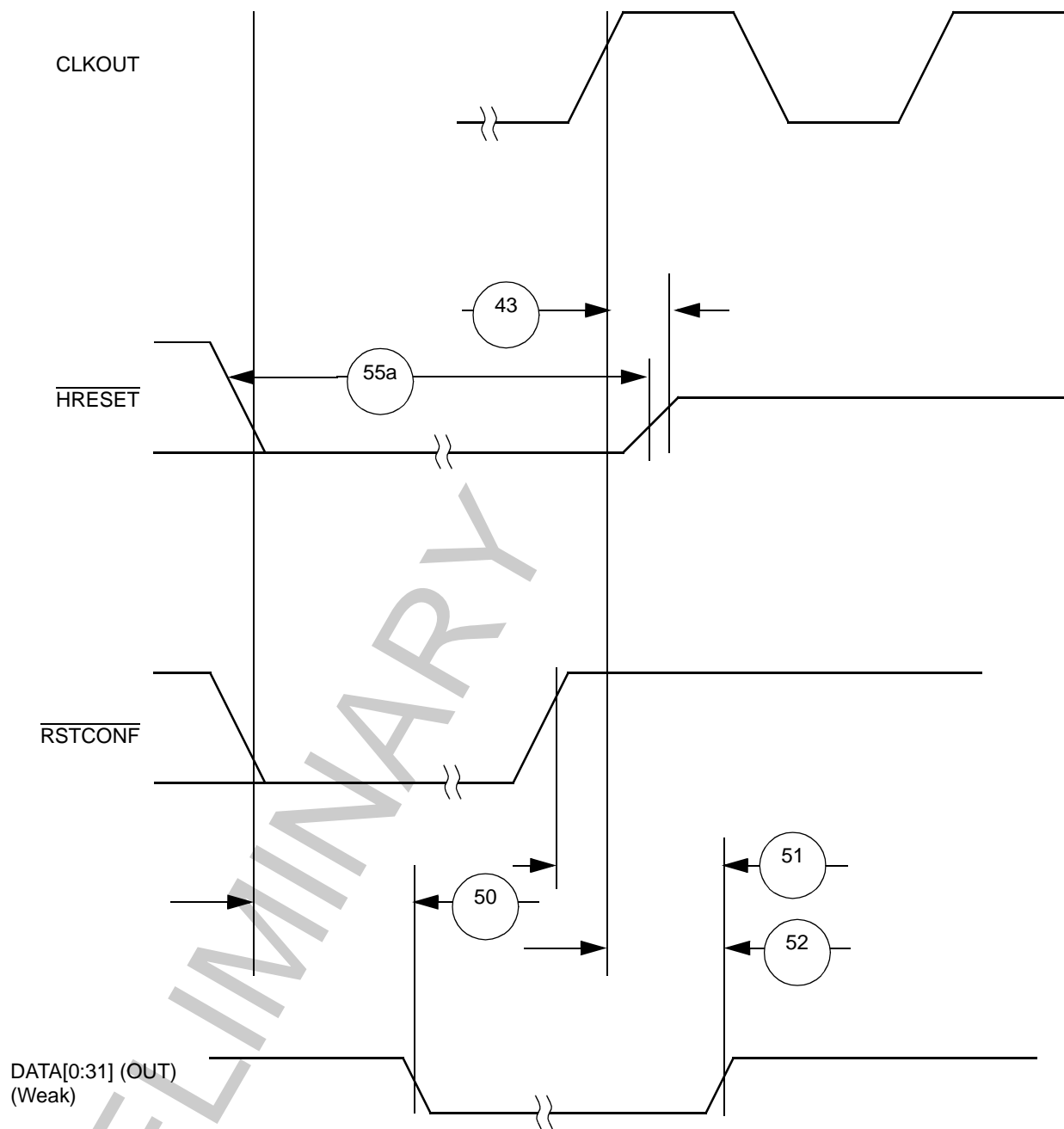


Figure K-35. Reset Timing – Data Bus Weak Drive During Configuration

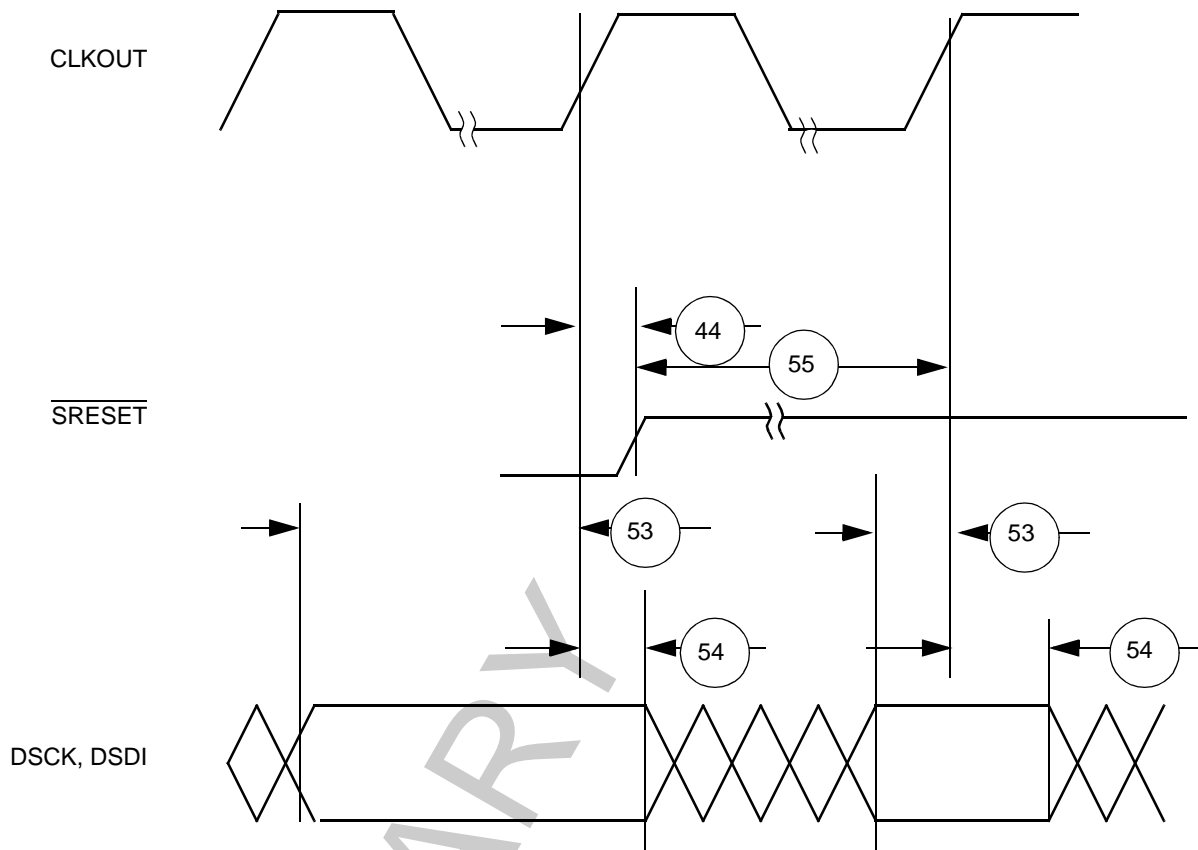


Figure K-36. Reset Timing – Debug Port Configuration

K.13 IEEE 1149.1 Electrical Characteristics

Table K-15. JTAG Timing

Note: ($T_A = T_L$ to T_H)

Characteristic		10 MHz ¹		Unit
		Min	Max	
56	TCK Cycle Time ¹ (JTAG clock)	100	—	ns
57	TCK Clock Pulse Width Measured at $V_{DD}/2$	50	—	ns
58	TCK Rise and Fall Times	0	10	ns
59	TMS, TDI Data Setup Time	5		ns
60	TMS, TDI Data Hold Time	25		ns
61	TCK Low to TDO Data Valid		20	ns
62	TCK Low to TDO Data Invalid	0		ns
63	TCK Low to TDO High Impedance		20	ns
66	TCK Falling Edge to Output Valid		50	ns
67	TCK Falling Edge to Output Valid out of High Impedance		50	ns
68	TCK Falling Edge to Output High Impedance		50	ns
69	Boundary Scan Input Valid to TCK Rising Edge	50		ns
70	TCK Rising Edge to Boundary Scan Input Invalid	50		ns

¹ JTAG timing (TCK) is only tested at 10 MHz.

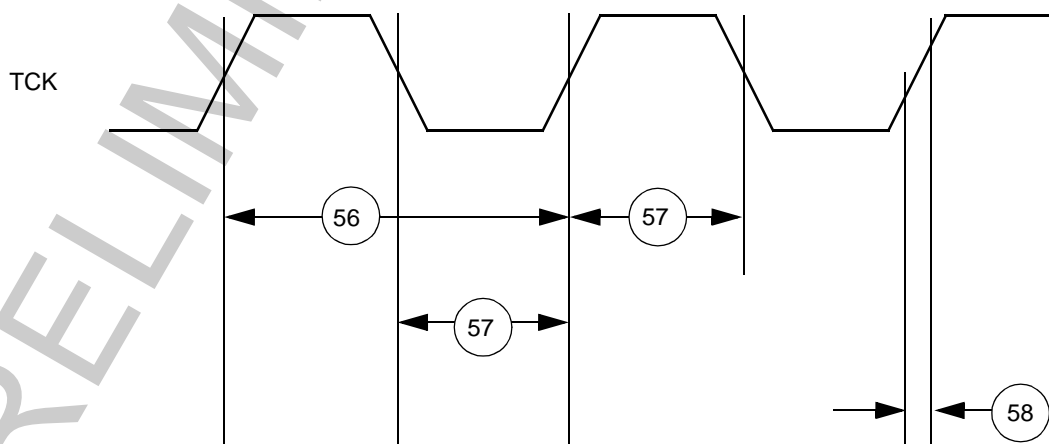


Figure K-37. JTAG Test Clock Input Timing

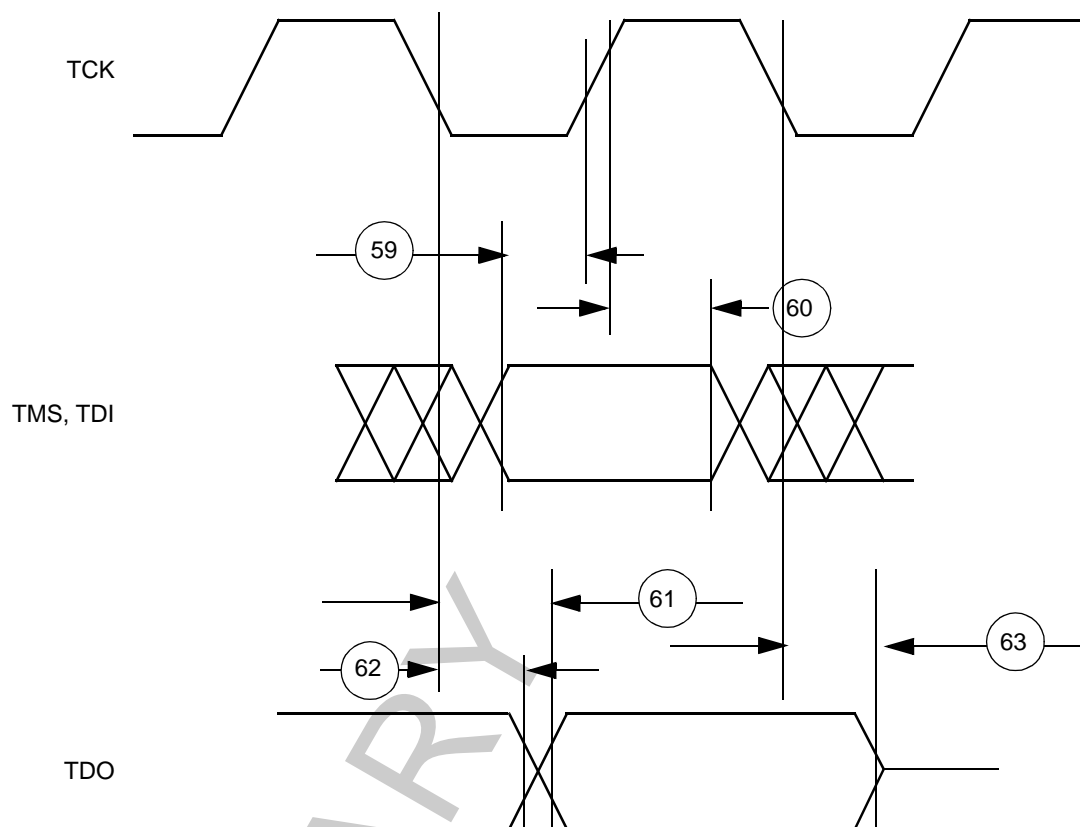


Figure K-38. JTAG Test Access Port Timing Diagram

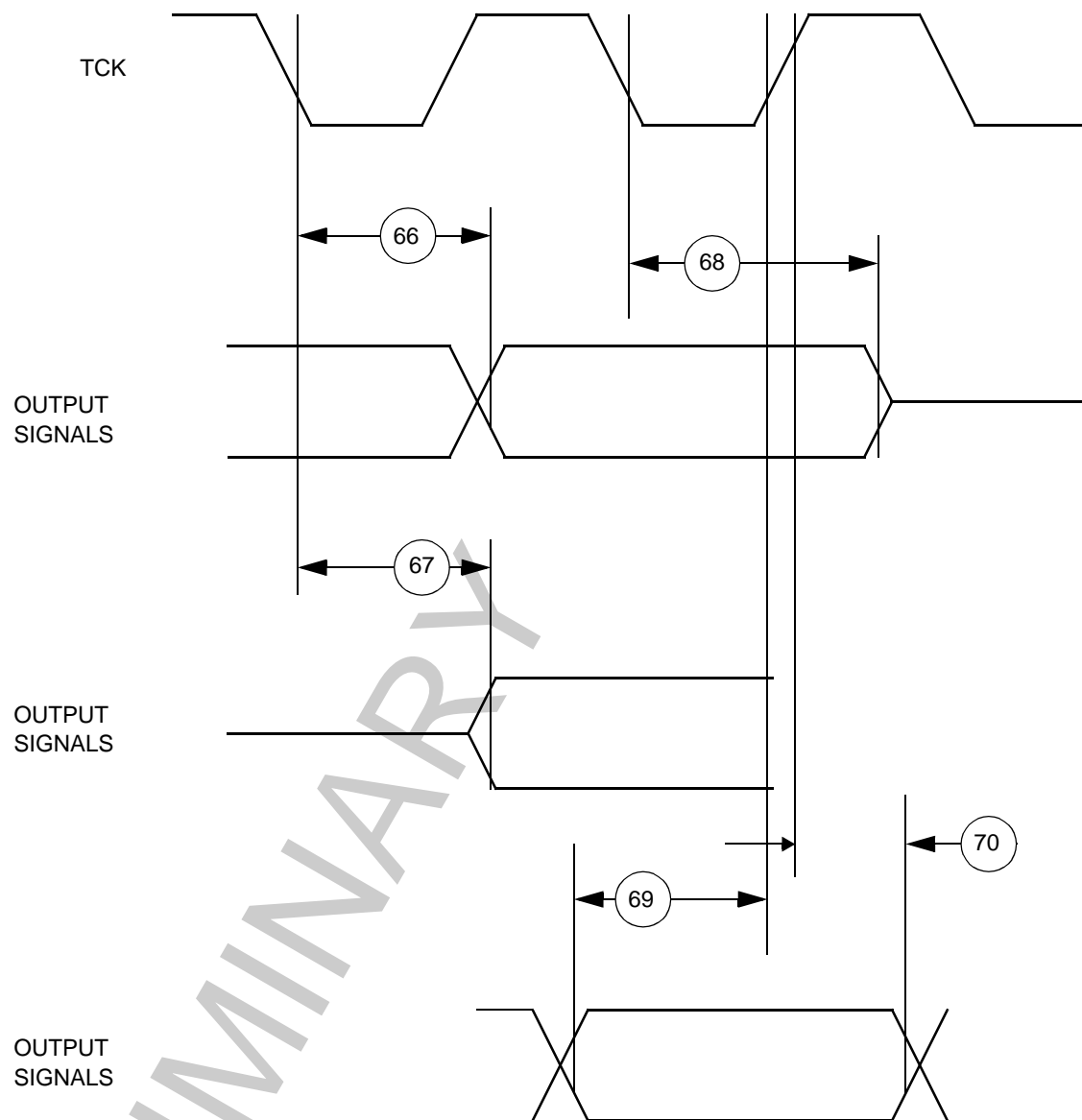


Figure K-39. Boundary Scan (JTAG) Timing Diagram

K.14 QADC64E Electrical Characteristics

Table K-16. QADC64E Conversion Characteristics

Note: ($V_{DD} = 2.6 \text{ V} \pm 0.1 \text{ V}$, $V_{DDH} = 5.0 \text{ V} \pm 0.25 \text{ V}$, $T_A = T_L$ to T_H)

Num	Parameter	Symbol	Min	Max	Units
97	QADC Clock (QCLK) Frequency ¹	F_{QCLK}	0.5	3.0	MHz
98	Conversion Cycles ² QADCMCR	CC	14	20	QCLK cycles
99	Conversion Time $F_{QCLK} = 2.0 \text{ MHz}$ ¹ Enhanced mode: QADCMCR Min = CCW[IST] = 0b0 Max = CCW[IST] = 0b1		7.0	10	μs μs
100	Stop Mode Recovery Time	T_{SR}	—	10	μs
101	Resolution ³	—	5	—	mV
102	Absolute (total unadjusted) error ^{4, 5, 6, 7} $F_{QCLK} = 2.0 \text{ MHz}$ ³ , 2 clock input sample time	AE	-2	2	Counts
102a	Absolute (total unadjusted) error ^{8, 9, 10, 11} $F_{QCLK} = 2.0 \text{ MHz}$ ³ , 2 clock input sample time	AE_{ALT}	-7.8	3.5	mV
104	DC Disruptive Input Injection Current ^{12, 13, 14, 15, 16}	I_{INJ} ¹⁷ I_{INJ} ¹⁸	-3 -1	3 1	mA mA
105	Current Coupling Ratio ¹⁹ PQA	K	—	8×10^{-5}	
106	Incremental error due to injection current All channels have same $10 \text{ K}\Omega < R_s < 100 \text{ k}\Omega$ Channel under test has $R_s = 10 \text{ K}\Omega$, $I_{INJ} = \pm 3 \text{ mA}$	E_{INJ}		± 1.0 ± 1.0	Counts Counts
107	Source impedance at input ²⁰	R_S	—	100	$\text{K}\Omega$
107a	Incremental capacitance during Sampling ²¹	C_{SAMP}	—	5	pF

¹ Conversion characteristics vary with F_{QCLK} rate. Reduced conversion accuracy occurs at max F_{QCLK} rate.

² The number of conversion cycles is dependent on the IST bit in the CCW register.

³ At $V_{RH} - V_{RL} = 5.12 \text{ V}$, one count = 5 mV.

⁴ Accuracy tested and guaranteed at $V_{RH} - V_{RL} = 5.0 \text{ V} \pm 0.25 \text{ V}$

⁵ This parameter is periodically sampled rather than 100% tested.

⁶ Absolute error includes 1/2 count (~2.5 mV) of inherent quantization error and circuit (differential, integral, and offset) error. Specification assumes that adequate low-pass filtering is present on analog input pins — capacitive filter with 0.01 μF to 0.1 μF capacitor between analog input and analog ground, typical source isolation impedance of 10 $\text{K}\Omega$.

⁷ Input signals with large slew rates or high frequency noise components cannot be converted accurately. These signals may affect the conversion accuracy of other channels.

⁸ Accuracy tested and guaranteed at $V_{ARH} - V_{RL} = 1.0 \text{ V}$ to $0.75 \times V_{DDA}$ V. See Specification 52 in Table K-4 on page K-7.

⁹ This parameter is periodically sampled rather than 100% tested.

- ¹⁰ Absolute error includes 1/2 count (~2.5 mV) of inherent quantization error and circuit (differential, integral, and offset) error. Specification assumes that adequate low-pass filtering is present on analog input pins — capacitive filter with 0.01 μ F to 0.1 μ F capacitor between analog input and analog ground, typical source isolation impedance of 10 K Ω .
- ¹¹ Input signals with large slew rates or high frequency noise components cannot be converted accurately. These signals may affect the conversion accuracy of other channels.
- ¹² Below disruptive current conditions, the channel being stressed has conversion values of 0x3FF for analog inputs greater than V_{RH} and 0x000 for values less than V_{RL} . This assumes that $V_{RH} \leq V_{DDA}$ and $V_{RL} \geq V_{SSA}$ due to the presence of the sample amplifier. Other channels are not affected by non-disruptive conditions.
- ¹³ Exceeding limit may cause conversion error on stressed channels and on unstressed channels. Transitions within the limit do not affect device reliability or cause permanent damage.
- ¹⁴ Input must be current limited to the value specified. To determine the value of the required current-limiting resistor, calculate resistance values using $V_{POSCLAMP} = (\text{the lower of } V_{DDA} \text{ or } V_{DDH}) + 0.3 \text{ V}$ and $V_{NEGCLAMP} = -0.3 \text{ V}$, then use the larger of the calculated values. The diode drop voltage is a function of current and varies approximately 0.4 to 0.8 V over temperature
- ¹⁵ This parameter is periodically sampled rather 100% tested.
- ¹⁶ Derate linearly to 0.3 mA if $V_{DDH} - V_{DDA} = 1 \text{ V}$. This specification is preliminary and may change after further characterization.
- ¹⁷ Condition applies to two adjacent pins.
- ¹⁸ Condition applies to all analog channels.
- ¹⁹ Current Coupling Ratio, K, is defined as the ratio of the output current, I_{OUT} , measured on the pin under test to the injection current, I_{INJ} , when both adjacent pins are overstressed with the specified injection current. $K = I_{OUT} / I_{INJ}$. The input voltage error on the channel under test is calculated as $V_{err} = I_{INJ} * K * R_S$.
- ²⁰ Maximum source impedance is application-dependent. Error resulting from pin leakage depends on junction leakage into the pin and on leakage due to charge-sharing with internal capacitance. Error from junction leakage is a function of external source impedance and input leakage current. In the following expression, expected error in result value due to junction leakage is expressed in voltage (V_{ERRJ}): $V_{ERRJ} = R_S * I_{OFF}$ where I_{OFF} is a function of operating temperature. Charge-sharing leakage is a function of input source impedance, conversion rate, change in voltage between successive conversions, and the size of the filtering capacitor used. Error levels are best determined empirically. In general, continuous conversion of the same channel may not be compatible with high source impedance
- ²¹ For a maximum sampling error of the input voltage $\leq 1\text{LSB}$, then the external filter capacitor, $C_f \geq 1024 * C_{SAMP}$. The value of C_{SAMP} in the new design may be reduced.

K.15 QSMCM Electrical Characteristics

Table K-17. QSPI Timing

Note: ($T_A = T_L$ to T_H , 50 pF load on all QSPI pins unless otherwise noted)

Num	Function	Symbol	Min	Max	Unit
108	Operating Frequency ¹ Master Slave	f_{OP}	— —	$f_{SYS}/4$ $f_{SYS}/4$	Hz Hz
109	Cycle Time Master Slave	t_{QCYC}	4*TC 4*TC	510 * TC ² —	ns ns
110	Enable Lead Time Master Slave	t_{LEAD}	2*TC 2*TC	128 * TC —	ns ns
111	Enable Lag Time Master Slave	t_{LAG}	— 2*TC	SCK/2 —	ns ns
112	Clock (SCK) High or Low Time Master Slave ³	t_{SW}	2*TC– 60 2*TC– n	255 * TC —	ns ns
113	Sequential Transfer Delay Master Slave (Does Not Require Deselect)	t_{TD}	17*TC 13*TC	8192 * TC -	ns ns
114	Data Setup Time (Inputs) Master Slave	t_{SU}	30 20	- -	ns ns
115	Data Hold Time (Inputs) Master Slave	t_{HI}	0 20	- -	ns ns
116	Slave Access Time	t_A	—	TC	ns
117	Slave MISO Disable Time	t_{DIS}	—	2 * TC	ns
118	Data Valid (after SCK Edge) Master Slave	t_V	— —	50 50	ns ns
119	Data Hold Time (Outputs) Master Slave	t_{HO}	0 0	— —	ns ns
120	SCK, MOSI, MISO Rise Time Input – Output – up to 50 pF, SLRC1 bit of PDMCR = "0" (slow) up to 200 pF, SLRC1 bit of PDMCR = "1" (fast) up to 200 pF, SLRC1 bit of PDMCR = "0" (slow)	t_{rI} t_{rO} t_{rO} t_{rO}	— — — —	1 200 21 300	μs ns ns ns

Table K-17. QSPI Timing (continued)**Note:** ($T_A = T_L$ to T_H , 50 pF load on all QSPI pins unless otherwise noted)

Num	Function	Symbol	Min	Max	Unit
120a	PCS[0:1] Rise Time				
	Input –	t_{rl}	—	1	μs
	Output –				
	up to 50 pF, SLRC1 bit of PDMCR = “0” (slow)	t_{RO}	—	50	ns
	up to 50 pF, SLRC1 bit of PDMCR = “1” (fast)	t_{RO}	—	25	ns
121	SCK, MOSI, MISO Fall Time				
	Input –	t_{rl}	—	1	μs
	Output –				
	up to 50 pF, SLRC1 bit of PDMCR = “0” (slow)	t_{FO}	—	200	ns
	up to 200 pF, SLRC1 bit of PDMCR = “1” (fast)	t_{FO}	—	21	ns
	up to 200 pF, SLRC1 bit of PDMCR = “0” (slow)	t_{FO}	—	300	ns
121a	PCS[0:1] Fall Time				
	Input –	t_{rl}	—	1	μs
	Output –				
	up to 50 pF, SLRC1 bit of PDMCR = “0” (slow)	t_{FO}	—	50	ns
	up to 50 pF, SLRC1 bit of PDMCR = “1” (fast)	t_{FO}	—	25	ns

¹ All AC timing is tested to the 5-V levels outlined in Table K.5 on page K-7² TC is defined to be the clock period.³ For high time, n = External SCK rise time; for low time, n = External SCK fall time.**Table K-18. QSCI Timing****Note:** ($T_A = T_L$ to T_H , 50 pF load on all SCI pins unless otherwise noted)**Note:** All AC timing is tested to the 5-V levels outlined in Table K.5

Num	Function	Symbol	Min	Max	Unit
120b	TXD Rise Time				
	Input –	t_{rl}	—	1	μs
	Output –				
	up to 50 pF, SLRC2 bit of PDMCR = “0” (slow)	t_{RO}	—	50	ns
	up to 50 pF, SLRC2 bit of PDMCR = “1” (fast)	t_{RO}	—	25	ns
121b	TXD Fall Time				
	Input –	t_{rl}	—	1	μs
	Output –				
	up to 50 pF, SLRC2 bit of PDMCR = “0” (slow)	t_{FO}	—	50	ns
	up to 50 pF, SLRC2 bit of PDMCR = “1” (fast)	t_{FO}	—	25	ns

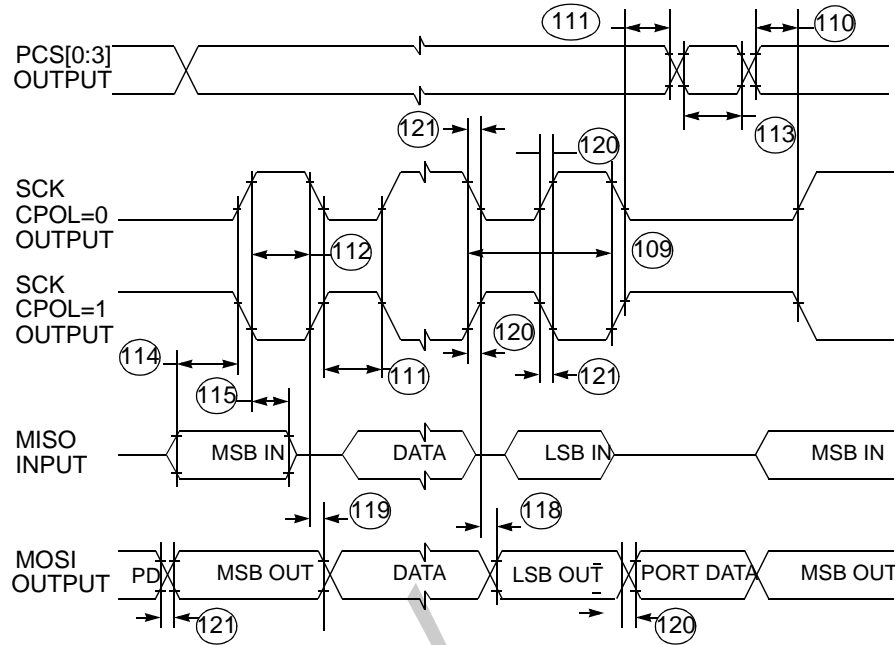


Figure K-40. QSPI Timing – Master, CPHA = 0

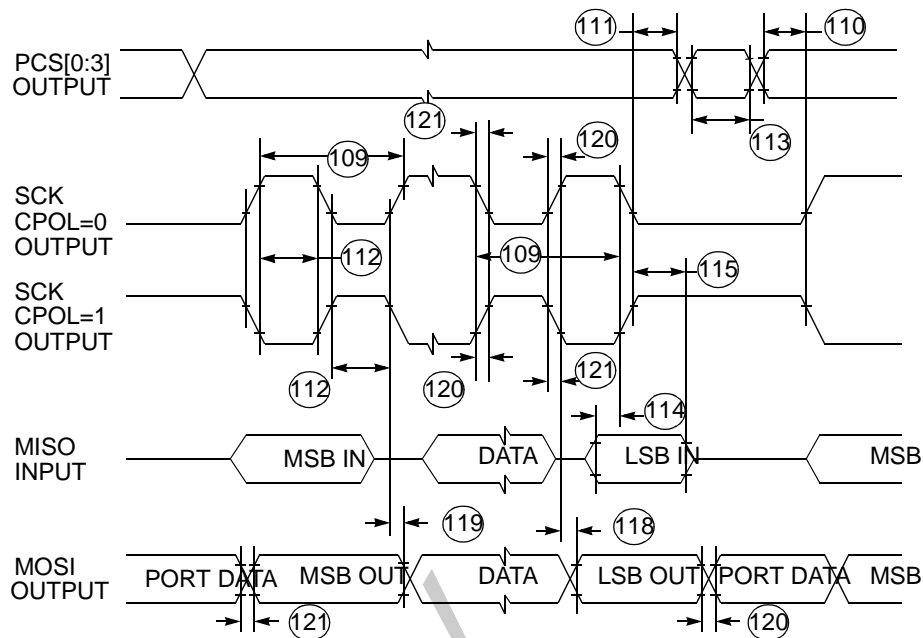


Figure K-41. QSPI Timing – Master, CPHA = 1

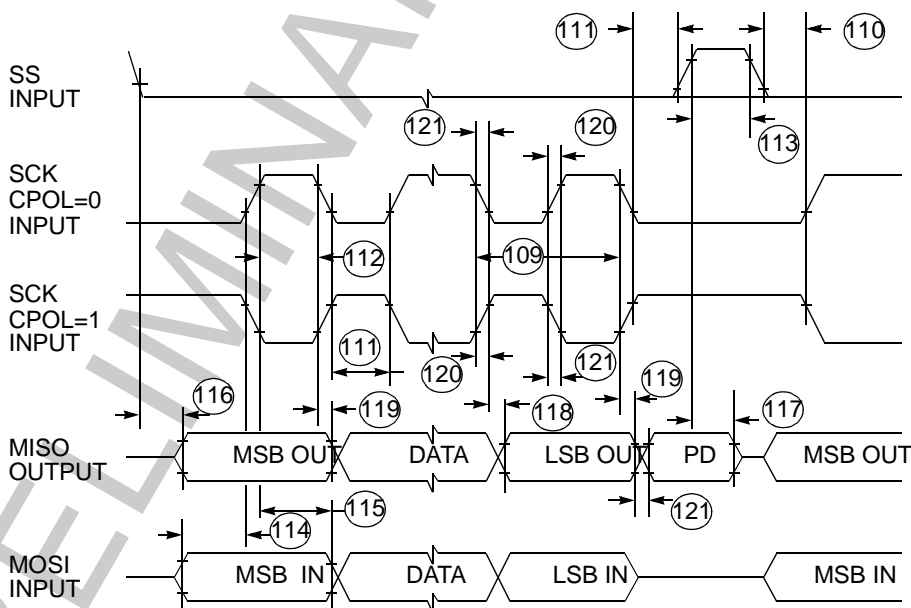


Figure K-42. QSPI Timing – Slave, CPHA = 0

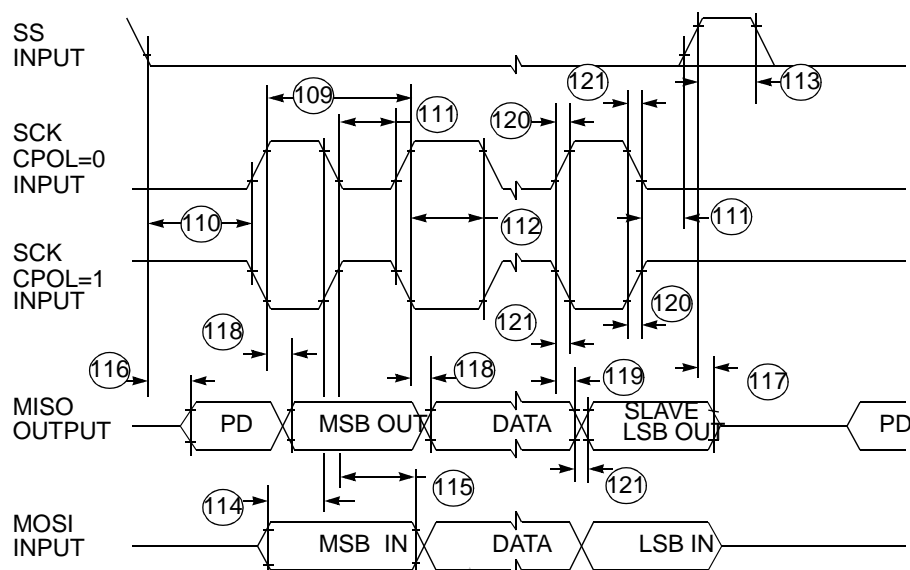


Figure K-43. QSPI Timing – Slave, CPHA = 1

K.16 GPIO Electrical Characteristics

K.17 TouCAN Electrical Characteristics

Table K-19. TouCAN Timing ¹

Note: ($T_A = T_L$ to T_H)

Num	Rating	Symbol	Min	Max	Unit
127	CNTX0 (Delay from ICLOCK)	t_{CNTX0}		19	ns
128	CNRX0 (Set-Up to ICLOCK rise)	t_{CNRX0}		0	ns
129	Rise Time Input	t_{RI}		1	μ s
	Output – 50 pF load, SLRC1 bit of PDMCR = “0” 200 pF load, SLRC1 bit of PDMCR = “0” 50 pF, SLRC1 bit of PDMCR = “1”	t_{RO}		50 100 25	ns ns ns
130	Fall Time Input	t_{FI}		1	μ s
	Output– 50 pF load, SLRC1 bit of PDMCR = “0” 200 pF load, SLRC1 bit of PDMCR = “0” 50 pF, SLRC1 bit of PDMCR = “1”	t_{FO}		50 100 25	ns ns ns
	Serial Pins (Maximum frequency)	t_F	1	—	MHz

¹ AC timing is shown is tested to the 3-V levels outlined in Table K-4 on page K-7.

K.18 MIOS Timing Characteristics

All MIOS output pins are slew rate controlled. Slew rate control circuitry adds 90 ns as minimum to the output timing and 650 ns as a maximum. This slew rate is from 10% V_{DD} to 90% V_{DD} , an additional 100 ns should be added for total 0 to V_{DD} slew rate.

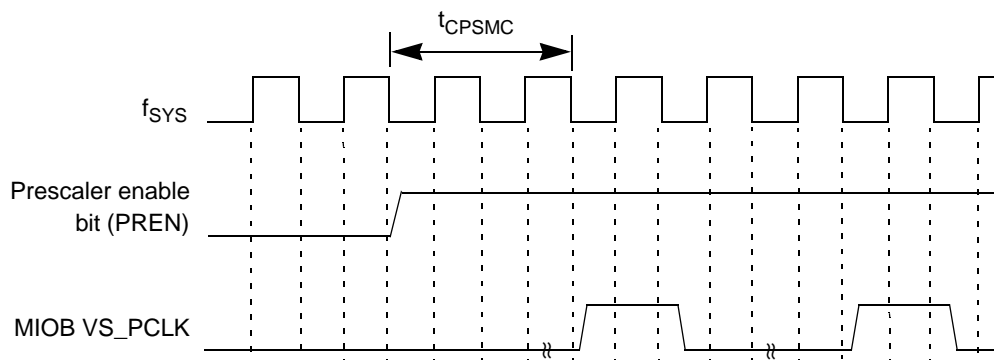
Table K-20. MCPSM Timing Characteristics

Note: After reset MCPSMSCR_PSL[3:0] is set to 0b0000.

Note: VS_PCLK is the MIOS prescaler clock which is distributed to all the counter (e.g., MPWMSM and MMCSM) submodules.

Characteristic	Symbol	Delay	Unit
MCPSM enable to VS_PCLK pulse ¹	t_{CPSMC}	(MCPSMSCR_PSL[3:0]) -1	System Clock Cycles

¹ The MCPSM clock prescaler value (MCPSMSCR_PSL[3:0]) should be written to the MCPSMSCR (MCPSM Status/Control Register) before rewriting the MCPSMSCR to set the enable bit (MCPSMSCR_PREN). If this is not done the prescaler will start with the old value in the MCPSMSCR_PSL[3:0] before reloading the new value into the counter.



Note 1: f_{sys} is the internal system clock for the IMB3 bus.

Note 2: The numbers associated with the f_{sys} ticks refer to the IMB3 internal state.

Note 3: vs_pclk is the MIOS prescaler clock which is distributed around the MIOS to counter modules such as the MMCSM and MPWMSM.

Figure K-44. MCPSM Enable to VS_PCLK Pulse Timing Diagram

K.18.1 MPWMSM Timing Characteristics

Table K-21. MPWMSM Timing Characteristics

Note: All delays are in system clock periods.

Characteristic	Symbol	Min	Max
PWMSM output resolution	t_{PWMR}	— ¹	2.0 ²
PWM output pulse ³	t_{PWMO}	2.0	—
MPWMI input pin to MPWMSCR_PIN status set	t_{PIN}	1	2
CPSM enable to output set ⁴	t_{PWMP}	$(MPWMPERR - MPWMPULR + 1) * (256 - MPWMSCR_CP) * MCPSMSR_PSL + 1$	
MPWMSM Enable to output set (MIN) ⁵	t_{PWME}	$(MPWMPERR - MPWMPULR) * (256 - MPWMSCR_CP) * MCPSMSR_PSL + 3 + (255 - MPWMSCR_CP) * MCPSMSR_PSL$ ⁶	
MPWMSM Enable to output set (MAX) ⁵	t_{PWME}	$t_{PWME(MIN)} + MCPSMSR_PSL - 1$ ⁶	
Interrupt Flag to output pin reset (period start) ⁷	t_{FLGP}	$(256 - MPWMSCR_CP) * MCPSMSR_PSL - 1$ ⁶	

¹ Minimum output resolution depends on MPWMSM and MCPSM prescaler settings.

² Maximum resolution is obtained by setting CPSMPSL[3:0] = 0x2 and MPWMSCR_CP[7:0] = 0xFF.

³ Excluding the case where the output is always "0".

⁴ With MPWMSM enabled before enabling the MCPSM. Please also see NOTE 1 on the MCPSM timing information.

⁵ The exact timing from MPWMSM enable to the pin being set depends on the timing of the register write and the MCPSM VS_PCLK.

⁶ When MCPSMSR_PSL = 0x0000, this gives a prescale value of 16 and it is 16 which should be used in these calculations. When MCPSMSR_PSL = 0x0001, the CPSM is inactive.

⁷ The interrupt is set before the output pin is reset (Signifying the start of a new period).

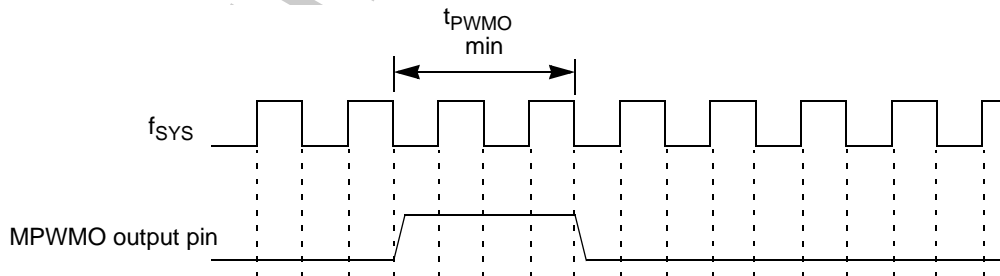


Figure K-45. MPWMSM Minimum Output Pulse Example Timing Diagram

NOTE

f_{SYS} is the internal system clock for the IMB3 bus.

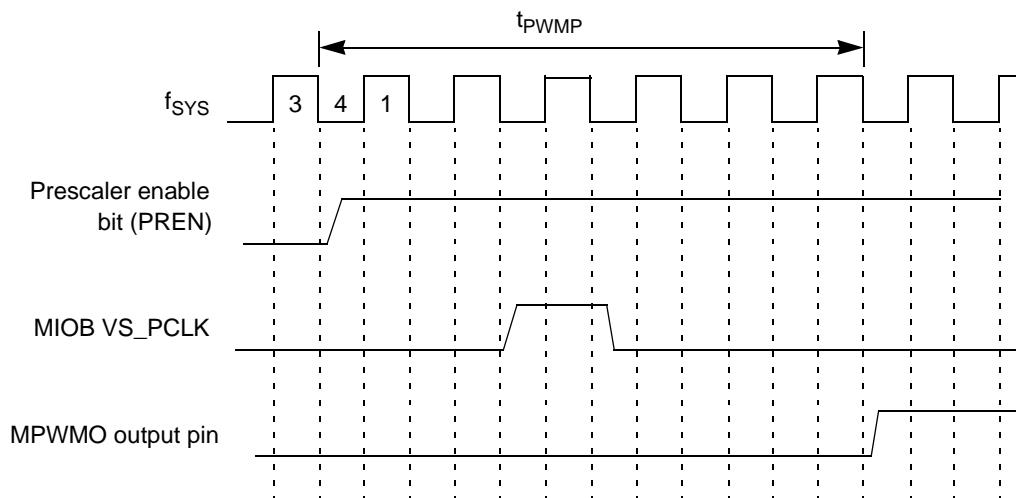


Figure K-46. MCPWM Enable to MPWMO Output Pin Rising Edge Timing Diagram

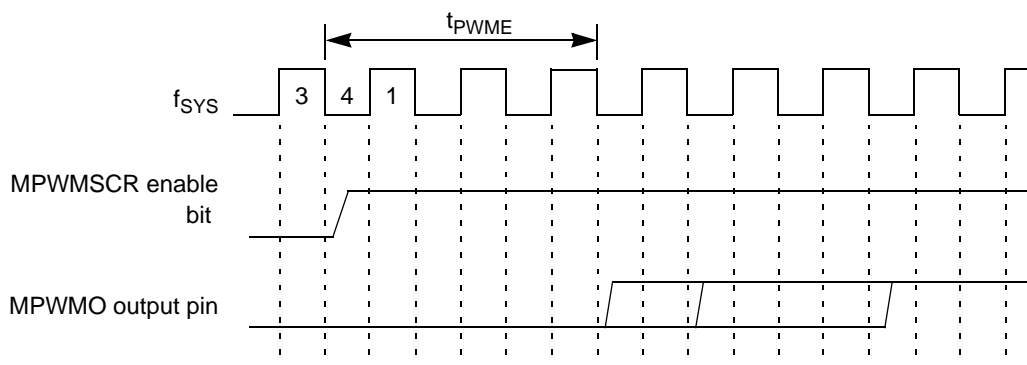


Figure K-47. MPWMSM Enable to MPWMO Output Pin Rising Edge Timing Diagram

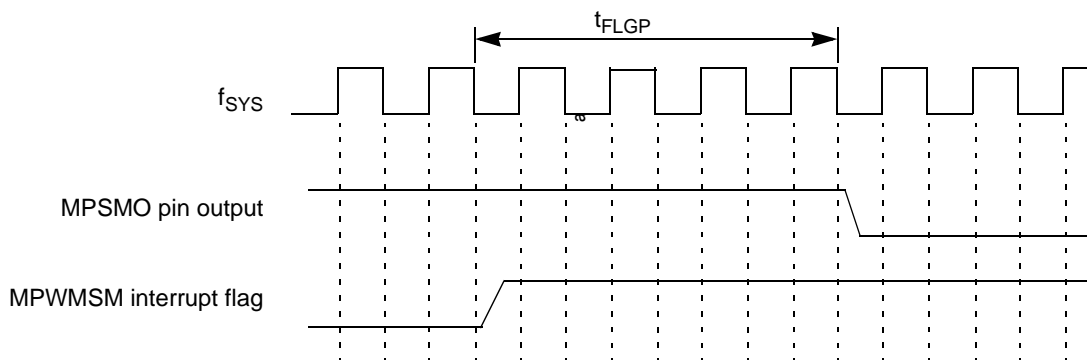


Figure K-48. MPWMSM Interrupt Flag To MPWMO Output Pin Falling Edge Timing Diagram

K.18.2 MMCSM Timing Characteristics

Table K-22. MMCSM Timing Characteristics

Note: All delays are in system clock periods.

Characteristic	Symbol	Min	Max
MMCSM input pin period	t_{PPER}	4	—
MMCSM pin low time	t_{PLO}	2	—
MMCSM pin high time	t_{PHI}	2	—
clock pin to counter bus increment.	t_{PCCB}	1	2
load pin to new counter bus value	t_{PLCB}	1	2
clock pin to PINC delay	t_{PINC}	1	2
Load pin to PINL delay	t_{PINL}	1	2
Counter bus resolution	t_{CBR}	— ¹	2 ²
Counter bus overflow reload to interrupt flag	t_{CBFLG}	1	
MCPSM enable to counter bus increment.	t_{MCMP}	$(256 - \text{MMCSMSCR_CP}) * \text{MCPSMSCR_PSL} + 2$	
MMCSM Enable to counter bus increment (MIN) ³	t_{MCME}	$4 + \text{MCPSMSCR_PSL} * (255 - \text{MMCSMSCR_CP})^3$	
MMCSM Enable to counter bus increment (MAX) ³	t_{MCME}	$4 + \text{MCPSMSCR_PSL} * (255 - \text{MMCSMSCR_CP}) + (\text{MCPSMSCR_PSL} - 1)^3$	

¹ Minimum output resolution depends on MMCSM and MCPSM prescaler settings.

² Maximum resolution is obtained by setting CPSMPSL[3:0] = 0x2 and MMCSMSCR_CP[7:0] = 0xFF.

³ The exact timing from MMCSM enable to the pin being set depends on the timing of the MMCSMSCR register write and the MCPSM VS_PCLK. The MMCSM enable is taken to mean the MMCSMSCR_CLS[1:0] being written to 2'b11.

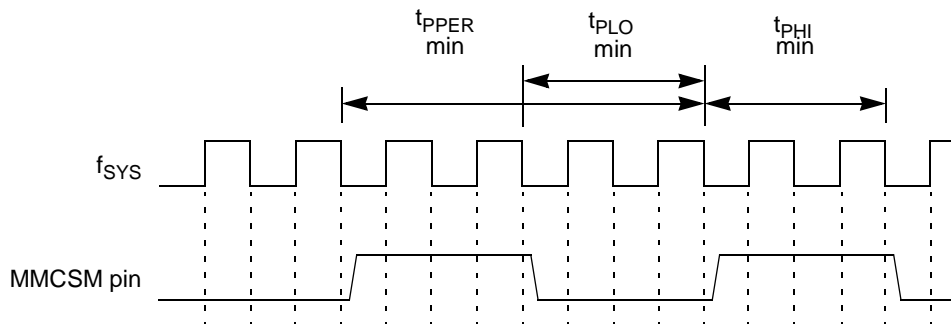


Figure K-49. MMCSM Minimum Input Pin (Either Load Or Clock) Timing Diagram

NOTE

f_{SYS} is the internal system clock for the IMB3 bus.

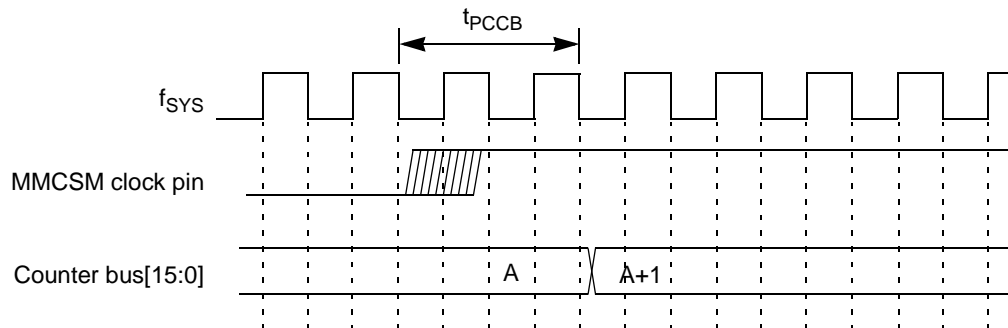


Figure K-50. MMCSM Clock Pin To Counter Bus Increment Timing Diagram

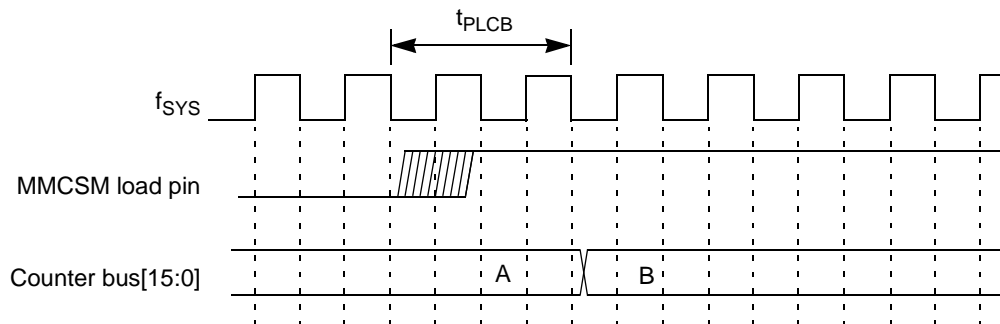


Figure K-51. MMCSM Load Pin To Counter Bus Reload Timing Diagram

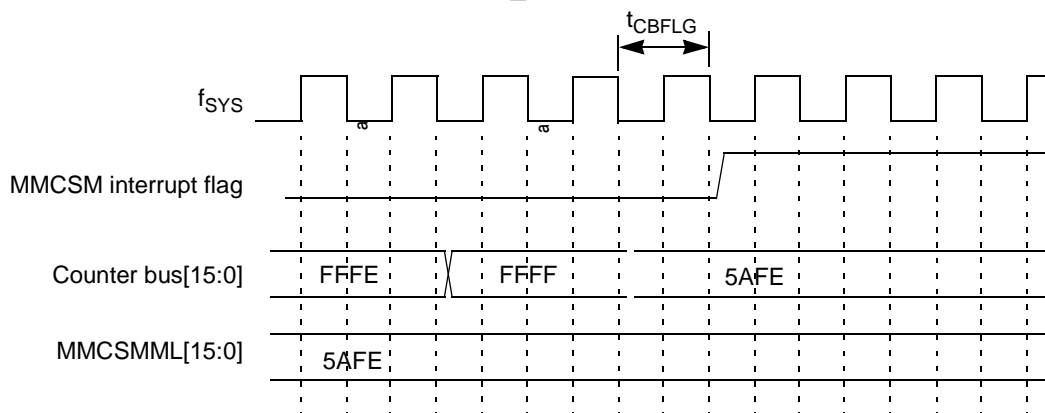


Figure K-52. MMCSM Counter Bus Reload To Interrupt Flag Setting Timing Diagram

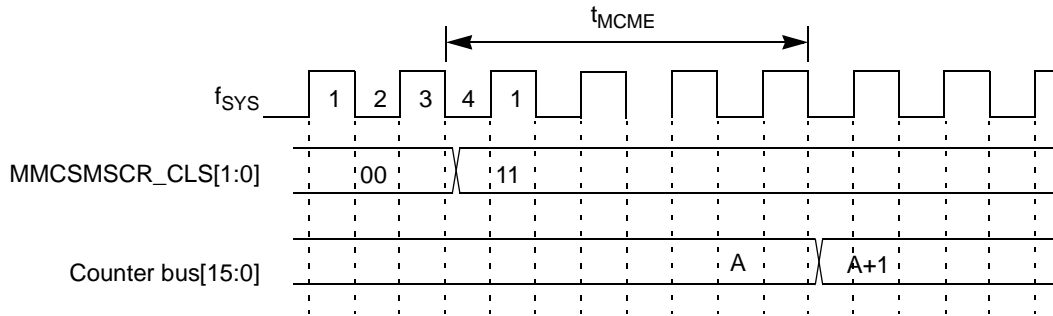


Figure K-53. MMCSM Prescaler Clock Select To Counter Bus Increment Timing Diagram

K.18.3 MDASM Timing Characteristics

Table K-23. MDASM Timing Characteristics

Note: All delays are in system clock periods.

Characteristics	Symbol	Min	Max
Input Modes: (IPWM, IPM, IC, DIS)			
MDASM input pin period	t_{PPER}	4	—
MDASM pin low time	t_{PLO}	2	—
MDASM pin high time	t_{PHI}	2	—
Input capture resolution	t_{CAPR}	—	2
Input pin to Counter Bus capture delay	t_{PCAP}	1	3 ¹
Input pin to interrupt flag delay	t_{PFLG}	2	3
Input pin to PIN delay	t_{PIN}	1	2
Counter bus resolution	t_{CBR}	—	2 ²
Output Modes: (OC, OPWM)			
Output pulse width ³	t_{PULW}	2	—
Compare resolution ³	t_{COMR}	—	2 ²
Counter Bus to pin change	t_{CBP}	3	
Counter Bus to interrupt flag set.	t_{CBFLG}	3	

¹ If the counter bus capture occurs when the counter bus is changing then the capture is delayed one cycle. In situations where the counter bus is stable when the input capture occurs the t_{PCAP} has a maximum delay of two cycles (the one-cycle uncertainty is due to the synchronizer).

² Maximum resolution is obtained by setting CPSMPSL[3:0] = 0x2 and MDASMSCR_CP[7:0] = 0xFF.

³ Maximum output resolution and pulse width depends on counter (e.g., MMCSM) and MCPSM prescaler settings.

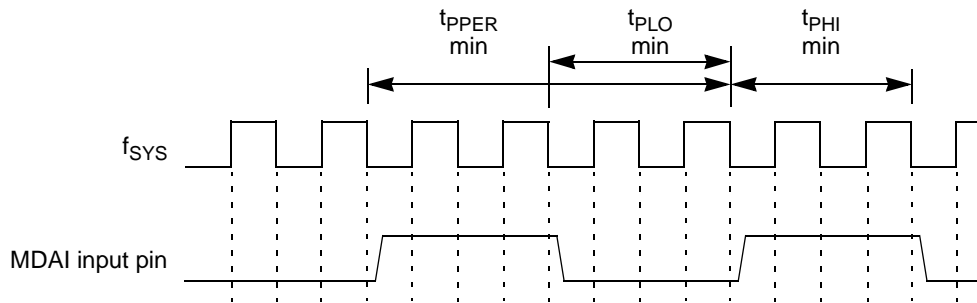


Figure K-54. MDASM Minimum Input Pin Timing Diagram

NOTE

f_{SYS} is the internal system clock for the IMB3 bus.

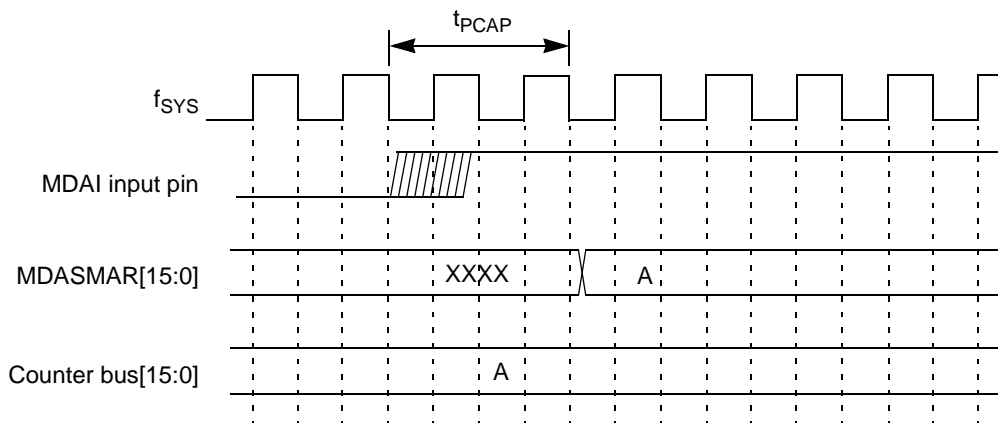


Figure K-55. MDASM Input Pin To Counter Bus Capture Timing Diagram

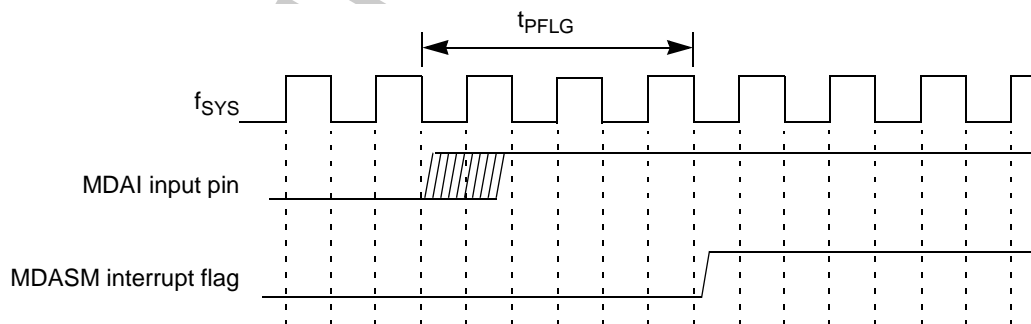


Figure K-56. MDASM Input Pin to MDASM Interrupt Flag Timing Diagram

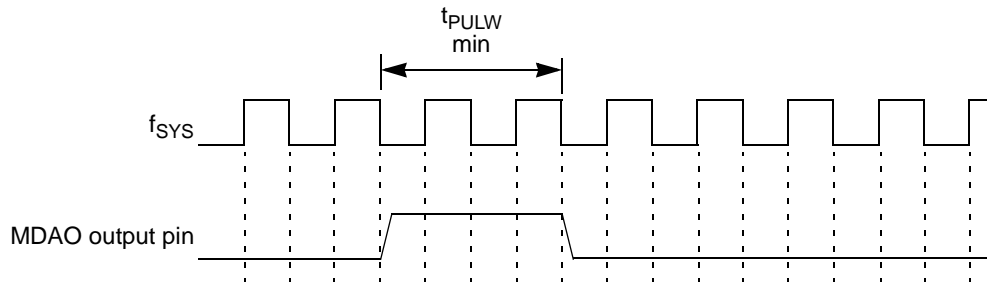


Figure K-57. MDASM Minimum Output Pulse Width Timing Diagram

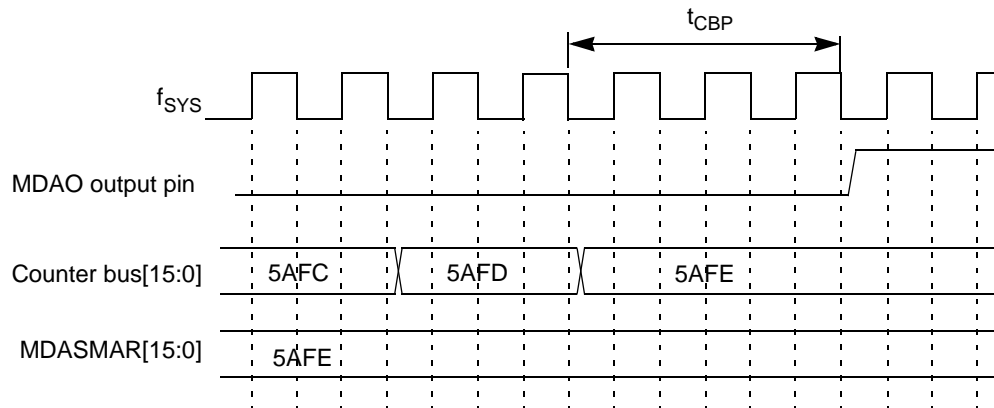


Figure K-58. Counter Bus to MDASM Output Pin Change Timing Diagram

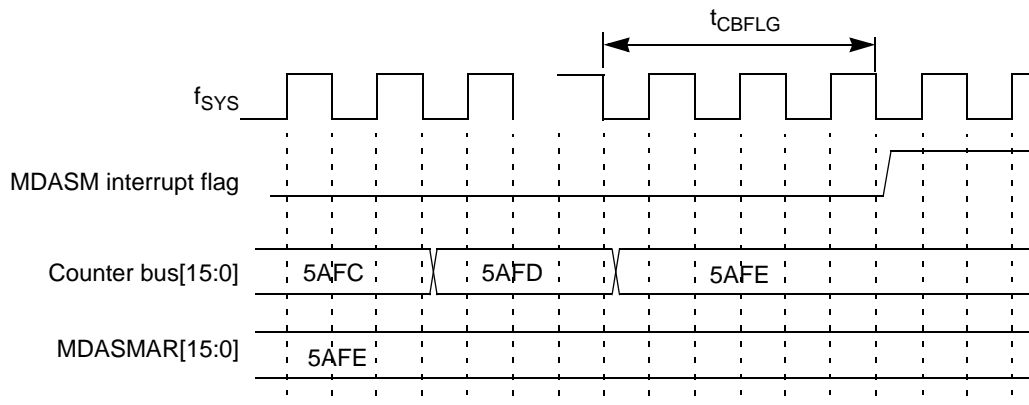


Figure K-59. Counter Bus to MDASM Interrupt Flag Setting Timing Diagram

K.19 MPIOISM Timing Characteristics

Table K-24. MPIOISM Timing Characteristics

Note: All delays are in system clock periods.

Characteristic	Symbol	Min	Max
Input Mode			
MPIOISM input pin period	t_{PPER}	— ¹	—
MPIOISM pin low time	t_{PLO}	— ¹	—
MPIOISM pin high time	t_{PHI}	— ¹	—
Input pin to MPIOISM_DR delay	t_{PDR}	0	1
Output mode			
Output pulse width ²	t_{PULW}	— ²	—

¹ The minimum input pin period, pin low and pin high times depend on the rate at which the MPIOISM_DR register is polled.

² The minimum output pulse width depends on how quickly the CPU updates the value inside the MPIOISM_DR register.

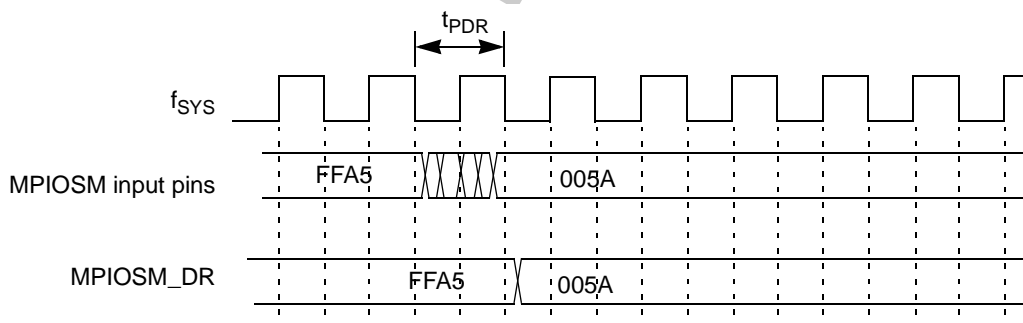


Figure K-60. MPIOISM Input Pin to MPIOISM_DR (Data Register) Timing Diagram

NOTE

f_{SYS} is the internal system clock for the IMB3 bus.

K.20 Pin Summary

K.20.1 Package Diagrams

The package for the MPC533 is the 388 PBGA (27 x 27 mm, 1.0 mm ball pitch). This package has 352 balls in the perimeter rows and 36 ground balls in the center island for a total of 388 balls. The case outline drawing is 1164-01, as shown in Figure H-64.

PRELIMINARY

Pin Summary

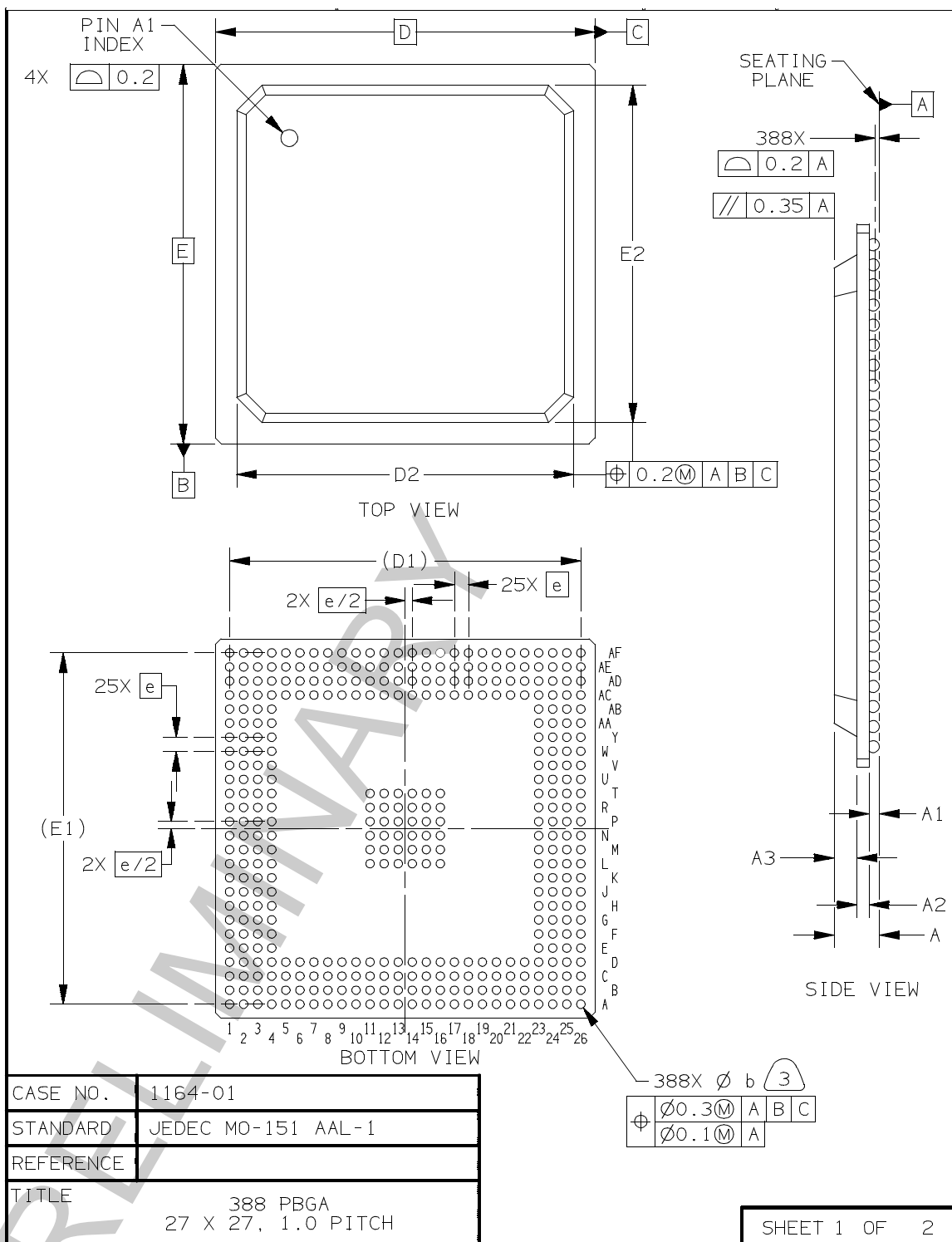


Figure K-61. MPC533 Package Footprint (1 of 2)

NOTES

1. DIMENSIONS AND TOLERANCING PER ASME Y14.5M-1994.
2. DIMENSIONS IN MILLIMETERS.
3. DIMENSION IS MEASURED AT THE MAXIMUM SOLDER BALL DIAMETER, PARALLEL TO PRIMARY DATUM A.
4. PRIMARY DATUM A AND THE SEATING PLANE ARE DEFINED BY THE SPHERICAL CROWNS OF THE SOLDER BALLS.

DIM	MILLIMETERS		INCHES		DIM	MILLIMETERS		INCHES	
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX
A	1.95	2.55							
A1	0.40	0.60							
A2	0.50	0.70							
A3	1.05	1.25							
b	0.50	0.70							
D	27.00	BSC							
D1	25.00	REF							
D2	23.30	24.70							
E	27.00	BSC							
E1	25.00	REF							
E2	23.30	24.70							
e	1.00	BSC							
CASE NO.		1164-01							
STANDARD		JEDEC MO-151 AAL-1							
REFERENCE									
TITLE		388 PBGA 27 X 27, 1.0 PITCH							
								SHEET 2 OF 2	

Figure K-62. MPC533 Package Footprint (2 of 2)

K.21 MPC533 Pinout Diagram

Figure E-66 shows the pinout for the MPC533.

PRELIMINARY

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
A	VDD	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS
B	VSS	VDD	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS
C	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS
D	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS
E	VDDH	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS
F	PCS4	PCS5	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS
G	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS
H	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS
J	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS
K	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS
L	JCOMP_RS_TLB	TCK_DSCK_TLB	B_CHRX0	B_CHRX0	B_CHRX0	B_CHRX0	B_CHRX0	B_CHRX0	B_CHRX0	B_CHRX0	B_CHRX0	B_CHRX0	B_CHRX0	B_CHRX0	B_CHRX0	B_CHRX0	B_CHRX0	B_CHRX0	B_CHRX0	B_CHRX0	B_CHRX0	B_CHRX0	B_CHRX0	B_CHRX0	B_CHRX0
M	TDL_DSCL_M0N0	TMS_EVT1_B	VDDSRAM0	VDDSRAM0	VDDSRAM0	VDDSRAM0	VDDSRAM0	VDDSRAM0	VDDSRAM0	VDDSRAM0	VDDSRAM0	VDDSRAM0	VDDSRAM0	VDDSRAM0	VDDSRAM0	VDDSRAM0	VDDSRAM0	VDDSRAM0	VDDSRAM0	VDDSRAM0	VDDSRAM0	VDDSRAM0	VDDSRAM0	VDDSRAM0	VDDSRAM0
N	ROL_B_4G_B_RETRY_C3	IMPL_VFL_S0	IMPL_VFL_S1	IMPL_VFL_S2	IMPL_VFL_S3	IMPL_VFL_S4	IMPL_VFL_S5	IMPL_VFL_S6	IMPL_VFL_S7	IMPL_VFL_S8	IMPL_VFL_S9	IMPL_VFL_S10	IMPL_VFL_S11	IMPL_VFL_S12	IMPL_VFL_S13	IMPL_VFL_S14	IMPL_VFL_S15	IMPL_VFL_S16	IMPL_VFL_S17	IMPL_VFL_S18	IMPL_VFL_S19	IMPL_VFL_S20	IMPL_VFL_S21	IMPL_VFL_S22	IMPL_VFL_S23
P	ROL_B_4G_B_RETRY_C3	IMPL_VFL_S0	IMPL_VFL_S1	IMPL_VFL_S2	IMPL_VFL_S3	IMPL_VFL_S4	IMPL_VFL_S5	IMPL_VFL_S6	IMPL_VFL_S7	IMPL_VFL_S8	IMPL_VFL_S9	IMPL_VFL_S10	IMPL_VFL_S11	IMPL_VFL_S12	IMPL_VFL_S13	IMPL_VFL_S14	IMPL_VFL_S15	IMPL_VFL_S16	IMPL_VFL_S17	IMPL_VFL_S18	IMPL_VFL_S19	IMPL_VFL_S20	IMPL_VFL_S21	IMPL_VFL_S22	IMPL_VFL_S23
R	SGP007_J_LWP0	BB_B_VF3_LWP3	BB_B_VF2_LWP2	BB_B_VF1_LWP1	BB_B_VF0_LWP0	BB_B_VF0_LWP0	BB_B_VF0_LWP0	BB_B_VF0_LWP0	BB_B_VF0_LWP0	BB_B_VF0_LWP0	BB_B_VF0_LWP0	BB_B_VF0_LWP0	BB_B_VF0_LWP0	BB_B_VF0_LWP0	BB_B_VF0_LWP0	BB_B_VF0_LWP0	BB_B_VF0_LWP0	BB_B_VF0_LWP0	BB_B_VF0_LWP0	BB_B_VF0_LWP0	BB_B_VF0_LWP0	BB_B_VF0_LWP0	BB_B_VF0_LWP0	BB_B_VF0_LWP0	BB_B_VF0_LWP0
T	WE_B_AT0	WE_B_AT1	WE_B_AT2	WE_B_AT3	WE_B_AT4	WE_B_AT5	WE_B_AT6	WE_B_AT7	WE_B_AT8	WE_B_AT9	WE_B_AT10	WE_B_AT11	WE_B_AT12	WE_B_AT13	WE_B_AT14	WE_B_AT15	WE_B_AT16	WE_B_AT17	WE_B_AT18	WE_B_AT19	WE_B_AT20	WE_B_AT21	WE_B_AT22	WE_B_AT23	WE_B_AT24
U	CS0_B	CS1_B	CS2_B	CS3_B	CS4_B	CS5_B	CS6_B	CS7_B	CS8_B	CS9_B	CS10_B	CS11_B	CS12_B	CS13_B	CS14_B	CS15_B	CS16_B	CS17_B	CS18_B	CS19_B	CS20_B	CS21_B	CS22_B	CS23_B	CS24_B
V	RD_WR_B	OE_B	TEA_B	TSIZ0	TSIZ1	TSIZ2	TSIZ3	TSIZ4	TSIZ5	TSIZ6	TSIZ7	TSIZ8	TSIZ9	TSIZ10	TSIZ11	TSIZ12	TSIZ13	TSIZ14	TSIZ15	TSIZ16	TSIZ17	TSIZ18	TSIZ19	TSIZ20	TSIZ21
W	TSIZ1	TSIZ2	TSIZ3	TSIZ4	TSIZ5	TSIZ6	TSIZ7	TSIZ8	TSIZ9	TSIZ10	TSIZ11	TSIZ12	TSIZ13	TSIZ14	TSIZ15	TSIZ16	TSIZ17	TSIZ18	TSIZ19	TSIZ20	TSIZ21	TSIZ22	TSIZ23	TSIZ24	TSIZ25
Y	BURST_B	BL_B_SYS_B	ADDR_SG_P0A1E	ADDR_SG_P0A1F	ADDR_SG_P0A1G	ADDR_SG_P0A1H	ADDR_SG_P0A1I	ADDR_SG_P0A1J	ADDR_SG_P0A1K	ADDR_SG_P0A1L	ADDR_SG_P0A1M	ADDR_SG_P0A1N	ADDR_SG_P0A1O	ADDR_SG_P0A1P	ADDR_SG_P0A1Q	ADDR_SG_P0A1R	ADDR_SG_P0A1S	ADDR_SG_P0A1T	ADDR_SG_P0A1U	ADDR_SG_P0A1V	ADDR_SG_P0A1W	ADDR_SG_P0A1X	ADDR_SG_P0A1Y	ADDR_SG_P0A1Z	ADDR_SG_P0A1A
AA	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS
AB	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS
AC	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS
AD	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS
AE	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS
AF	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS	VSS

(As viewed from top, through the package and silicon)

Figure K-63. MPC533 Pinout Diagram

PRELIMINARY

Register General and Diagram Index

A

Associated registers 10-4

B

BAR (breakpoint address register) 21-61

BBCMCR (BBC module configuration register) 4-16

BR0 - BR3 (emory controller base registers 0 -3) 10-34

Breakpoint counter B value and control register (COUNTB) 21-53

C

CALRAM_OTR (CALRAM ownership trace register) 20-12

CANCTRL0 (control register 0) 16-29

CANCTRL1 (control register 1) 16-30

CANCTRL2 (control register 2) 16-32

CMPA-CMPD (comparator A-D value registers) 21-48

CMPE-CMPF (comparator E-F value registers) 21-54

CMPG-CMPH (comparator G-H value registers) 21-54

COLIR (change of lock interrupt register) 8-36

COUNTA (breakpoint counter A value and control register) 21-53

COUNTB (breakpoint counter B value and control register) 21-53

CRAM_RBAX (CALRAM region base address register) 20-10

CRAMMCR (CALRAM module configuration register) 20-8

CRAMOV_L (CALRAM overlay configuration register) 20-11

D

DDRQS (PORTQS data direction register) 15-14

DEC (decrementer register) 3-26, 6-41

DER (debug enable register) 21-50, 21-51

DMBR (dual mapping base register) 10-38

DPDR (development port data register) 21-61

Dual mapping option register 10-39

E

ECR (exception cause register) 21-49

EIBADR (external interrupt relocation table base address register) 4-22

EMCR (external master control register) 6-30

G

General-Purpose I/O registers 6-47

GPDI (general-purpose data in register) 18-18

GPDO (general-purpose data out register) 18-17

I

ICTRL (I-bus support control register) 21-58, A-21

IMASK (interrupt mask register) 16-37

Internal memory map register 6-29

K

Keep alive power registers lock mechanism 8-24

L

L2U

global region attribute register (L2U_GRA) 11-17

module configuration register (L2U_MCR) 11-15

region attribute registers (L2U_RAX) 11-16

region base address registers (L2U_RBAX) 11-15

L2U_GRA (L2U global region attribute register) 11-17

L2U_MCR (L2U module configuration register) 11-15

L2U_RAX (L2U region X attribute register) 11-16

L2U_RBAX (L2U region x base address register) 11-16

LCTRL1 (L-bus support control register 1) 21-55

LCTRL1 (L-bus support control register 2) 21-56

LCTRL2 (L-bus support control register 2) 21-56

M

MBISM

interrupt registers 17-70

MCPSMCR (MCPSM status/control register) 17-16

MDASMSCR (MDASM status/control register) 17-43

MI_GRA (global region attribute register) 4-21

MI_RA 1 - 3 (region base address registers (1 - 3)) 4-19

MI_RBA 0 - 3 (region base address registers (0 - 3)) 4-18

MIOS

bus interface (MBISM) Registers 17-11

MIOS1

interrupt level register 0 (MIOS1LVL0) (MIOS1LVL0) 17-70

interrupt level register 1 (MIOS1LVL1) (MIOS1LVL0) 17-70

module and version number register (MIOS1VNR) 17-13

MIOS14ER0 interrupt enable register 17-66

MIOS14ER1 interrupt enable register 17-68

MIOS14MCR (MIOS14 module configuration register) 17-13

MIOS14RPR0 request pending register 17-67

MIOS14RPR1 request pending register 17-68

MIOS14SR0 (interrupt status register) 17-66

MIOS14SR0 interrupt status register 17-66, 22-8

MIOS14SR1 (interrupt status register) 17-68, 17-69

MIOS14SR1 interrupt status register 17-67

MIOS14TPCR (test and pin control register) 17-12

MIOS1LVL0 (MIOS1 interrupt level register 0) 17-70

MIOS1LVL1 (MIOS1 interrupt level 1 register) 17-70

MISCNT (MISC counter) 19-5, 19-8

MMCSMCNT (MMCSM up-counter register) 17-23

MMCSMML (MMCSM modulus latch register) 17-23

MMCSMSCR (MMCSM status/control register) 17-24

MPIOSMDDR (MPIOSM data direction register) 17-63

MPIOSMDR (MPIOSM data register) 17-63

MPWMCNTR (MPWMSM counter register) 17-57

MPWMPERR (MPWMSM period register) 17-57

MPWMPULR (MPWMSM pulse width register) 17-57

MPWMSCR (MPWMSM status/control register) 17-58

MSTAT (memory controller status registers) 10-34

O

OR0 - OR3 (memory controller option registers 0-3) 10-36

P

PDMCR (pads module configuration register) 2-23

PDMCR2 (pads module configuration register) 2-24

PISCR (periodic interrupt status and control register) 6-45

PITC (periodic interrupt timer count register) 6-46

PITR (periodic interrupt timer register) 6-47

PLPRCR (PLL, low-power, and reset-control register) 8-33

Port data direction registers 13-13, 14-14

Port data registers 13-12, 14-14

PORTQS (port QS data register) 15-12

PPMMCR (module configuration register) 18-10

PPMPCR (PPM control register) 18-11

PQSPAR (PORTQS pin assignment register) 15-13

PRESDIV (prescaler divide register) 16-31

Q

QACR0 (QADC64E control register 0) 13-13, 14-15

QACR1 (QADC64E control register 1) 13-14, 14-17

QACR2 (QADC64E control register 2) 13-16, 14-19

QADCINT (QADC64E interrupt register) 13-11, 14-12

QADCMCR (module configuration register) 13-7, 14-8

QASR (status register 0) 14-22

QASR (status registers) 13-19

QSCI1CR (QSCI1 control register) 15-64

QSCI1SR (QSCI1 status register) 15-65

QSMCM

- configuration register (QMCMMCR) 15-9
- interrupt level registers (QDSCI_IL, QSPI_IL) 15-9
- port QS data register (PORTQS) 15-12
- PORTQS data direction register (DDRQS) 15-14
- PORTQS pin assignment register (PQSPAR) 15-12
- QSCI1 control register (QSCI1CR) 15-64
- QSCI1 status register (QSCI1SR) 15-65
- QSPI command RAM (CRx) 15-24
- QSPI control register 0 (SPCR0) 15-18
- QSPI control register 1 (SPCR1) 15-20
- QSPI control register 2 (SPCR2) 15-20
- QSPI control register 3 (SPCR3) 15-21
- QSPI registers 15-17
- QSPI status register (SPSR) 15-22
- queued SCI1 status and control registers 15-64
- SCI control register 0 (SCCxR0) 15-49
- SCI control register 1 (SCCxR1) 15-49
- SCI data register (SCxDR) 15-53
- SCI registers 15-48
- SCI status register (SCxSR) 15-51
- test register (QTEST) 15-9

QSMCMCR (QSMCM module configuration register) 15-9

QSPI_IL (QSPI interrupt level register) 15-10

R

RCPU

- additional implementation-specific registers 3-30
- condition register (CR) 3-17
- condition register CR0 field definition 3-18
- condition register CR1 field definition 3-18
- condition register crn field - compare instruction 3-19
- count register (CTR) 3-21
- dae/source instruction service register (DSISR) 3-24
- data address register (DAR) 3-25
- decrementer register (DEC) 3-26
- EIE, EID, and NRI special-purpose registers 3-29
- floating-point exception cause register (FPECR) 3-29
- floating-point registers (FPRs) 3-13
- floating-point status and control register (FPSCR)

3-14
 general special-purpose registers
 (SPRG0-SPRG3) 3-27
 general-purpose registers (GPRs) 3-13
 implementation-specific special-purpose registers
 3-29
 integer exception register (XER) 3-19
 link register (LR) 3-20
 machine state register (MSR) 3-22
 machine status save/restore register 0 (SRR0)
 3-26
 machine status save/restore register 1 (SRR1)
 3-27
 OEA register set 3-22
 processor version register (PVR) 3-28
 UISA register set 3-13
 VEA register set - time base 3-21
 READI development control register 22-10, 22-12
 READI device ID register 22-10
 READI DID 22-10
 READI DTA 1 and DTA 2 (READI data trace at-
 tributes 1 and 2 registers) 22-17
 READI RWA (READI read/write access register)
 22-13
 READI UBA (READI user base access register)
 22-12
 READI UDI (READI upload/download information
 register) 22-15
 Region attribute register (0 - 3) 4-19
 Register diagrams
 CALRLAM_OTR (CALRAM ownership trace
 register) 20-12
 CANCTRL0 (control register 0) 16-29
 CANCTRL1 (control register 1) 16-30
 CANCTRL2 (control register 2) 16-32
 CMPG-CMPH (comparator G-H value registers)
 21-54
 COUNTA (breakpoint counter A value and con-
 trol register) 21-53
 CRAM_RBAX (CALRAM region base address
 register) 20-10
 CRAMMCR (CALRAM module configuration
 register) 20-8
 CRAMOV L (CALRAM overlay configuration
 register) 20-11
 DDRQS (PORTQS data direction register) 15-14
 DEC (decrementer register) 3-26
 DER (debug enable register) 21-51
 ECR (exception cause register) 21-49
 EIBADR (external interrupt relocation table base
 address register) 4-22
 IMASK (interrupt mask register) 16-37
 L2U_GRA (L2U global region attribute register)
 11-17

L2U_MCR (L2U module configuration register)
 11-15
 L2U_RAX (L2U region X attribute register) 11-16
 L2U_RBAX (L2U region x base address register)
 11-16
 LCTRL2 (L-bus support control register 2) 21-56
 MIOS14SR0 (interrupt status register) 17-66
 MIOS14SR1 (interrupt status register) 17-68,
 17-69
 MIOS1LVL0 (MIOS1 interrupt level register 0)
 17-70
 MIOS1LVL1 (MIOS1 interrupt level 1 register)
 17-70
 MISCNT (MISC counter) 19-5, 19-8
 PORTQS (port QS data register) 15-12
 PQSPAR (PORTQS pin assignment register)
 15-13
 PRES DIV (prescaler divide register) 16-31
 QACR1 (QADC64E control register 1) 13-14,
 14-17
 QADCMCR (module configuration register) 13-7
 QSCI1CR (QSCI1 control register) 15-64
 QSCI1SR (QSCI1 status register) 15-65
 QSMCM MCR (QSMCM module configuration
 register) 15-9
 QSPI_IL (QSPI interrupt level register) 15-10
 READI DTA 1 and DTA 2 (READI data trace at-
 tributes 1 and 2 registers) 22-17
 Region attribute register (0 - 3) 4-19
 SCCxR0 (QSMCM SCI control register 0) 15-49
 SCCxR1 (QSMCM SCI control register 1) 15-50
 SCDR (QSMCM SCI data register) 15-54
 SCxSR (QSMCM SCIx status register) 15-52
 SPCR0 (QSPI control register 0) 15-18
 SPCR1 (QSPI control register 1) 15-20
 SPCR2 (QSPI control register 2) 15-21
 SPCR3 (QSPI control register) 15-21
 SPRG0-SPRG3 (general special-purpose regis-
 ters 0-3) 3-28
 SPSR (QSPI status register) 15-22
 SRR0 (machine status save/restore register 0)
 3-26, 3-27
 TBREF1 (time base reference register 1) 6-43
 UC3FCFIG (hard reset configuration word) 19-16
 UC3FCTL (UC3F EEPROM high voltage control
 register) 19-11
 UIPEND (UIMB pending interrupt request regis-
 ter) 12-9
 UMCR (UIMB module configuration register)
 12-8
 XER (integer exception register) 3-19
 Registers
 Associated registers 10-4
 BAR (breakpoint address register) 21-61

BBCMCR (BBC module configuration register)
 4-16
 BR0 - BR3 (memory controller base registers 0-3)
 10-34
 Breakpoint counter B value and control register
 (COUNTB) 21-53
 CALRLAM_OTR (CALRAM ownership trace
 register) 20-12
 CMPA-CMPD (comparator A-D value registers)
 21-48
 CMPE-CMPF (comparator E-F value registers)
 21-54
 CMPG-CMPH (comparator G-H value registers)
 21-54
 COLIR (change of lock register) 8-36
 COUNTA (breakpoint counter A value and con-
 trol register) 21-53
 COUNTB (breakpoint counter B value and con-
 trol register) 21-53
 CRAM_RBAX (CALRAM region base address
 register) 20-10
 CRAMMCR (CALRAM module configuration
 register) 20-8
 CRAMOV (CALRAM overlay configuration
 register) 20-11
 DEC (decrementer register) 6-41
 DER (debug enable register) 21-50
 DMBR (dual mapping base register) 10-38
 DPDR (development port data register) 21-61
 Dual mapping option register 10-39
 ECR (exception cause register) 21-49
 EIBADR (external interrupt relocation table base
 address register) 4-22
 EMCR (external master control register) 6-30
 General-Purpose I/O registers 6-47
 GPDI (general-purpose data in register) 18-18
 GPDO (general-purpose data out register) 18-17
 ICTRL (I-bus support control register) 21-58,
 A-21
 Internal memory map register 6-29
 Keep alive power registers lock mechanism 8-24
 L2U
 global region attribute register (L2U_GRA)
 11-17
 module configuration register (L2U_MCR)
 11-15
 region attribute registers (L2U_RAX) 11-16
 region base address registers (L2U_RBAX)
 11-15
 LCTRL1 (L-bus support control register 1) 21-55
 LCTRL2 (L-bus support control register 2) 21-56
 MBISM
 interrupt registers 17-70
 MCPSMSCR (MCPSM status/control register)

17-16
 MDASMSCR (MDASM status/control register)
 17-43
 MI_GRA (global region attribute register) 4-21
 MI_RA 1 - 3 (region base address registers (1 - 3))
 4-19
 MI_RBA 0 - 3 (region base address registers (0 -
 3)) 4-18
 MIOS
 bus interface (MBISM) Registers 17-11
 MIOS1
 interrupt level register 0 (MIOS1LVL0)
 (MIOS1LVL1) 17-70
 interrupt level register 1 (MIOS1LVL1)
 (MIOS1LVL0) 17-70
 module and version number register
 (MIOS1VNR) 17-13
 MIOS14ER0 interrupt enable register 17-66
 MIOS14ER1 interrupt enable register 17-68
 MIOS14MCR (MIOS14 module configuration
 register) 17-13
 MIOS14RPR0 request pending register 17-67
 MIOS14RPR1 request pending register 17-68
 MIOS14SR0 interrupt status register 17-66, 22-8
 MIOS14SR1 interrupt status register 17-67
 MIOS14TPCR (test and pin control register)
 17-12
 MMCSMCNT (MMCSM up-counter register)
 17-23
 MMCSMML (MMCSM modulus latch regis-
 ter) 17-23
 MMCSMSCR (MMCSM status/control register)
 17-24
 MPIO SMDDR (MPIO SM data direction register)
 17-63
 MPIO SMDR (MPIO SM data register) 17-63
 MPWMCNTR (MPWMSM counter register)
 17-57
 MPWMPERR (MPWMSM period register) 17-57
 MPWMPULR (MPWMSM pulse width register)
 17-57
 MPWMSCR (MPWMSM status/control register)
 17-58
 MSTAT (memory controller status registers)
 10-34
 OR0 - OR3 (memory controller option registers
 0-3) 10-36
 PDMCR (pads module configuration register)
 2-23
 PDMCR2 (pads module configuration register)
 2-24
 PISCR (periodic interrupt status and control reg-
 ister) 6-45
 PITC (periodic interrupt timer count register)

6-46
 PITR (periodic interrupt timer register) 6-47
 PLPRCR (PLL, low-power, and reset-control register) 8-33
 Port data direction registers 13-13, 14-14
 Port data registers 13-12, 14-14
 PPMCCR (module configuration register) 18-10
 PPMPCR (PPM control register) 18-11
 QACR0 (QADC64E control register 0) 13-13, 14-15
 QACR1 (QADC64E control register 1) 13-14, 14-17
 QACR2 (QADC64E control register 2) 13-16, 14-19
 QADCINT (QADC64E interrupt register) 13-11, 14-12
 QADCMCR (module configuration register) 14-8
 QASR (status register 0) 14-22
 QASR (status registers) 13-19
 QSMCM
 configuration register (QCMCMCR) 15-9
 interrupt level registers (QDSCI_IL, QSPI_IL) 15-9
 port QS data register (PORTQS) 15-12
 PORTQS data direction register (DDRQS) 15-14
 PORTQS pin assignment register (PQSPAR) 15-12
 QSCI1 control register (QSCI1CR) 15-64
 QSCI1 status register (QSCI1SR) 15-65
 QSPI command RAM (CRx) 15-24
 QSPI control register 0 (SPCR0) 15-18
 QSPI control register 1 (SPCR1) 15-20
 QSPI control register 2 (SPCR2) 15-20
 QSPI control register 3 (SPCR3) 15-21
 QSPI registers 15-17
 QSPI status register (SPSR) 15-22
 queued SCI1 status and control registers 15-64
 SCI control register 0 (SCCxR0) 15-49
 SCI control register 1 (SCCxR1) 15-49
 SCI data register (SCxDR) 15-53
 SCI registers 15-48
 SCI status register (SCxSR) 15-51
 test register (QTEST) 15-9
 RCPU
 additional implementation-specific registers 3-30
 condition register (CR) 3-17
 condition register CR0 field definition 3-18
 condition register CR1 field definition 3-18
 condition register crn field - compare instruction 3-19
 count register (CTR) 3-21

dae/source instruction service register (DSISR) 3-24
 data address register (DAR) 3-25
 decremented register (DEC) 3-26
 EIE, EID, and NRI special-purpose registers 3-29
 floating-point exception cause register (FPECR) 3-29
 floating-point registers (FPRs) 3-13
 floating-point status and control register (FPSCR) 3-14
 general special-purpose registers (SPRG0-SPRG3) 3-27
 general-purpose registers (GPRs) 3-13
 implementation-specific special-purpose registers 3-29
 integer exception register (XER) 3-19
 link register (LR) 3-20
 machine state register (MSR) 3-22
 machine status save/restore register 0 (SRR0) 3-26
 machine status save/restore register 1 (SRR1) 3-27
 OEA register set 3-22
 processor version register (PVR) 3-28
 UISA register set 3-13
 VEA register set - time base 3-21
 READI development control register 22-10, 22-12
 READI DID 22-10
 READI DTA 1 and DTA 2 (READI data trace attributes 1 and 2 registers) 22-17
 READI RWA (READI read/write access register) 22-13
 READI UBA (READI user base address register) 22-12
 READI UDI (READI upload/download information register) 22-15
 RSR (reset status register) 7-5
 RTC (real-time clock register) 6-45
 RTCAL (real-time clock alarm register) 6-45
 RTCSC (real-time clock status and control register) 6-44
 Rx_config_1 (Rx configuration register 1) 18-15
 Rx_Config_2 (Rx configuration register 2) 18-15
 Rx_data register 18-16
 Rx_shifter register 18-17
 RXECTR (receive error counter) 16-38
 SCALE_TCLK_REG (scale tclk register) 18-21
 SCCR (system clock control register) 8-29
 SGPIO
 control register (SGPIOCR) 6-49
 data register 1 (SGPIODT1) 6-47
 data register 2 (SGPIODT2) 6-48

SHORT_CH_REG (short channels register) 18-19
 SHORT_REG (short register) 18-18
 SIMASK (SIU interrupt mask register) 6-34
 SIMASK2 (SIU interrupt mask register 2) 6-35
 SIMASK3 (SIU interrupt mask register 3) 6-36
 SIPEND (SIU interrupt pending register) 6-33
 SIPEND2 (SIU interrupt pending register 2) 6-33
 SIPEND3 (SIU interrupt pending register 3) 6-34
 SIU
 interrupt edge level register (SIEL) 6-36
 interrupt mask register (SIMASK) 6-34
 interrupt registers 6-32
 interrupt vector register (SIVEC) 6-36
 SIU interrupt in-service register 6-38
 SIUMCR (SIU module configuration register) 6-26
 SWSR (software service register) 6-40
 SYPCR (system protection control register) 6-39
 System configuration and protection registers 6-25
 System configuration registers 6-26
 System protection registers 6-39
 System timer registers 6-41
 TBREF0 (time base reference registers) 6-42
 TBSCR (time base control and status register) 6-43
 TESR (transfer error status register) 6-40
 TIMER (free running timer register) 16-32
 TouCAN
 CANCTRL0 (control register 0) 16-29
 CANCTRL1 (control register 1) 16-30
 CANCTRL2 (control register 2) 16-32
 CANICR (interrupt configuration register) 16-28
 CANMCR (module configuration register) 16-26
 ESTAT (error and status register) 16-35
 IFLAG (interrupt flag register) 16-38
 IMASK (interrupt mask register) 16-37
 PRESDIV (prescaler divide register) 16-31
 receive buffer 14 mask registers 16-34
 receive buffer 15 mask registers 16-34
 receive mask registers 16-7
 RXGMSKHI (receive global mask registers) 16-33
 Test configuration register 16-28
 Tx_Config_1 (Tx configuration register 1) 18-14
 Tx_Config_2 (Tx configuration register 2) 18-14
 Tx_data register 18-17
 UC3FCFIG (hard reset configuration word) 19-16
 UC3FCTL (UC3F EEPROM high voltage control register) 19-11
 UIMB

module configuration register (UMCR) 12-8
 pending interrupt request register (UIPEND) 12-9
 test control register (UTSTCREG) 12-9
 VSRMSR (VDDSRM sensor register) 8-37
 RSR (reset status register) 7-5
 RTC (real-time clock register) 6-45
 RTCAL (real-time clock alarm register) 6-45
 RTCSC (real-time clock status and control register) 6-44
 Rx data register 18-16
 Rx shifter register 18-17
 Rx_config_1 (Rx configuration register 1) 18-15
 Rx_Config_2 (Rx configuration register 2) 18-15
 RXECTR (receive error counter) 16-38
S
 SCALE_TCLK_REG (scale tclk register) 18-21
 SCCR (system clock control register) 8-29
 SCCxR0 (QSMCM SCI control register 0) 15-49
 SCCxR1 (QSMCM SCI control register 1) 15-50
 SCDR (QSMCM SCI data register) 15-54
 SCxSR (QSMCM SCIx status register) 15-52
 SGPIO
 control register (SGPIOCR) 6-49
 data register 1 (SGPIODT1) 6-47
 data register 2 (SGPIODT2) 6-48
 SHORT_CH_REG (short channels register) 18-19
 SHORT_REG (short register) 18-18
 SIMASK (SIU interrupt mask register) 6-34
 SIMASK2 (SIU interrupt mask register 2) 6-35
 SIMASK3 (SIU interrupt mask register 3) 6-36
 SIPEND (SIU interrupt pending register) 6-33
 SIPEND2 (SIU interrupt pending register 2) 6-33
 SIPEND3 (SIU interrupt pending register 3) 6-34
 SIU
 interrupt edge level register (SIEL) 6-36
 interrupt mask register (SIMASK) 6-34
 interrupt registers 6-32
 interrupt vector register (SIVEC) 6-36
 SIU interrupt in-service register 6-38
 SIUMCR (SIU module configuration register) 6-26
 SPCR0 (QSPI control register 0) 15-18
 SPCR1 (QSPI control register 1) 15-20
 SPCR2 (QSPI control register 2) 15-21
 SPCR3 (QSPI control register) 15-21
 SPRG0-SPRG3 (general special-purpose registers 0-3) 3-28
 SPSR (QSPI status register) 15-22
 SRR0 (machine status save/restore register 0) 3-26, 3-27
 SWSR (software service register) 6-40
 SYPCR (system protection control register) 6-39
 System configuration and protection registers 6-25
 System configuration registers 6-26

System protection registers 6-39

System timer registers 6-41

T

TBREF0 (time base reference registers) 6-42

TBREF1 (time base reference register 1) 6-43

TBSCR (time base control and status register) 6-43

TESR (transfer error status register) 6-40

TIMER (free running timer register) 16-32

TouCAN

CANCTRL0 (control register 0) 16-29

CANCTRL1 (control register 1) 16-30

CANCTRL2 (control register 2) 16-32

CANICR (interrupt configuration register) 16-28

CANMCR (module configuration register) 16-26

ESTAT (error and status register) 16-35

IFLAG (interrupt flag register) 16-38

IMASK (interrupt mask register) 16-37

PRES DIV (prescaler divide register) 16-31

receive buffer 14 mask registers 16-34

receive buffer 15 mask registers 16-34

receive mask registers 16-7

RXGMSKHI (receive global mask registers)
16-33

Test configuration register 16-28

Tx data register 18-17

Tx_Config_1 (Tx configuration register 1) 18-14

Tx_Config_2 (Tx configuration register 2) 18-14

U

UC3FCFIG (hard reset configuration word) 19-16

UC3FCTL (UC3F EEPROM high voltage control register 19-11)

UIMB

module configuration register (UMCR) 12-8

pending interrupt request register (UIPEND) 12-9

test control register (UTSTCREG) 12-9

UIPEND (UIMB pending interrupt request register)
12-9

UMCR (UIMB module configuration register) 12-8

V

VSRMSR (VDDSRM
sensor register) 8-37

X

XER (integer exception register) 3-19

PRELIMINARY

Index

Numerics

/VFLS, 21-36
IWP, 21-36
VF, 21-3
VFLS, 21-36
/MPIO32B, 21-36
MPIO32B, 21-36

A

access violation detection, 4-5
Accesses
 clock requirements, 13-52, 14-53
ACKERR, 16-36
Acknowledge error (ACKERR), 16-36
ADDR[8:31], 9-4, 9-38
Address
 -mark wakeup, 15-63
address bus, 9-38
Address space, 13-10
address type (AT[0:3]), 9-39
ALE, 21-49
ALEE, 21-51
Alignment exception, 3-53
ALU-BFU, 3-6
Analog
 front-end multiplexer, 13-35, 14-37
input
 considerations, 13-74, 14-75
 pins, 13-72, 14-74
power pins, 13-68, 14-69
reference pins, 13-72, 14-74
section contents, 13-3, 14-3
submodule block diagram, 13-33, 14-36
supply
 filtering and grounding, 13-70, 14-71
 pins, 13-68, 14-69
to digital converter operation, 13-32, 14-36
arbitration,, 9-32
AT[0:3], 9-4
atomic, 9-32
atomic operation
 reservation of data, 11-8
atomic update primitives,, 3-46

B

BAR, 3-64, 21-61
Base ID mask bits, 16-33, 16-34, 16-35
Baud
 clock, 15-56
BB, 9-7
BBCMCR, 4-16
BDIP,, 9-5
BE bit, 3-23
Beginning of queue 2 (BQ2), 13-17, 14-20
BG, 9-7
BI, 9-7, 9-42
Binary
 divider, 13-48, 14-50
 -weighted capacitors, 13-35, 14-37
Bit stuff error (STUFFERR), 16-36
BITERR, 16-36
BITS, 15-19
Bits per transfer
 enable (BITSE), 15-25
 field (BITS), 15-19
BITSE, 15-25, 15-42
Bit-time, 15-55
BIU, 13-3, 13-51, 14-3, 14-53
BIUSM
 BIUTEST — BIUSM test configuration register,
 17-12
 selecting the time base bus, 17-12
BIUTEST — BIUSM test configuration register,
 17-12
block diagram
 CALRAM, 20-2
 JTAG test logic, 23-3
 L2U, 11-3
 memory controller, 10-2
 MPC533, 1-2
 READI, 22-3
 READI signal interface, 22-24
 TouCAN, 16-1
 UC3F EEPROM, 19-1
 UIMB, 12-2
 USIU, 6-3
block diagrams
 analog subsystem, 13-33

- BBC module, 4-1
- clock, 8-2
- DECRAM interfaces, 4-11
- RCPU, 3-2
- USIU, 5-3
- BOFFINT, 16-37
- Boundary conditions, 13-39, 14-41
- boundary scan register, 23-4
- BPU, 3-5
- BQ2, 13-17, 13-39, 14-20, 14-41
- BR, 9-7
- Branch
 - prediction, 3-5
 - processing unit, 3-5
 - trace enable, 3-23
- Branch processing unit, 3-5
- branch target buffer, 4-12
- Break frame, 15-55
- Breakpoint counter A value and control register, 21-53
- Breakpoint counter B value and control register, 21-53
- breakpoints, 21-14
- BRKNOMSK, 21-57
- BRx registers, 10-34
- BTB, 4-12
- BURST, 9-4, 9-38
- burst indicator (BURST), 9-38
- burst inhibit (BI), 9-42
- burst operation, 4-5
- burst read cycle (illustration), 9-20
- burst transfer, 9-17
- burst write cycle (illustration), 9-25
- Bus
 - monitor, 6-18
 - off interrupt
 - (BOFFINT), 16-37
- bus busy (BB), 9-34
- bus exception control cycles, 9-47
- bus grant (BG), 9-33
- bus interface
 - bus control signals, 9-2
 - bus operation
 - address transfer phase related signals, 9-37
 - arbitration phase, 9-32
 - basic transfer protocol, 9-8
 - burst mechanism, 9-18
 - burst transfer, 9-17
 - bus exception control cycles, 9-47
 - single beat transfer
 - single beat read flow, 9-9
 - single beat write flow, 9-9, 9-12
 - single beat transfer, 9-9
 - storage reservation, 9-44
 - termination signals, 9-42
 - bus operations, 9-8

- bus transfer signals, 9-1
- features, 9-1
- signal descriptions, 9-4
- Bus interface unit (BIU), 13-3, 14-3
 - components, 13-51, 14-53
- bus request (BR), 9-33
- bus signals (illustration), 9-3
- BUSY, 16-17
 - receive message buffer code, 16-5
- BYP, 13-30, 13-34, 14-32
- Bypass mode, 13-34
- BYTES field, 3-20

C

- CA bit, 3-20
- cache control instructions, 3-47
- CALRAM
 - CLPS, 20-5, 20-6
 - operation modes, 20-3
 - privileges, 20-3
- CAN2.0B
 - system, 16-3
- CANCTRL0, 16-29
- CANCTRL1, 16-30
- CANCTRL2, 16-32
- CANICR, 16-28
- Carry, 3-20
- CCW, 13-3, 13-26, 14-3, 14-28
- ensorship states, 19-30
- C_F, 13-76, 14-77
- CF1, 13-20, 14-22
- CF2, 13-21, 14-23
- CGBMSK, 21-55
- CHAN, 13-30, 14-33
- Channel
 - invalid, 13-30
 - number (CHAN), 13-30, 14-33
 - reserved, 13-30
- Charge sharing, 13-77, 14-78
- CHBMSK, 21-55
- check stop state, 21-32
- checkstop, 7-3
- Checkstop enable, 3-50
- chip-select
 - global, 10-27
- CHSTP bit, 21-49
- CHSTPE, 21-51
- CHSTPE bit, 3-50
- CIE1, 13-14, 14-17
- CIE2, 13-16, 14-19
- class, instruction, 3-43
- CLKOUT, 8-13

CLKOUT to TA, BI assertion (when driven by the Memory Controller), E-22
 CLKOUT,, 9-8
 Clock
 block diagram, 13-48, 14-51
 frequency, 13-48
 generation, 13-48, 14-50
 phase (CPHA), 15-19
 polarity (CPOL), 15-19
 requirements, 13-52, 14-53
 clocks
 general system, 8-11
 CLPS, 20-5
 CLPS bit, 20-5, 20-6
 CMPA–CMPD, 21-48
 CMPE–CMPF, 21-54
 CMPG–CMPH, 21-54
 CNRX/TX pins, 16-2
 CNTC, 21-53
 CNTV, 21-53
 Code
 message buffer field, 16-4
 code decompression
 features, A-1
 modes of, A-17
 Coherency, 13-45, 13-52, 14-47, 14-53
 coherency
 data coherency during reset, 7-5
 COLIR, 8-36
 Command
 RAM, 15-24
 Command word pointer (CWP), 13-23, 13-26, 14-25, 14-28
 Comparator, 13-35, 14-38
 Comparator A–D value registers, 21-48
 Comparator E–F value registers, 21-54
 Comparator G–H value registers, 21-54
 Compare instructions, 3-19
 Compare size, 21-55
 Compare type, 21-55, 21-59, A-21
 Completed queue pointer (CPTQP), 15-23
 compressed address generation
 direct branches, A-4
 exceptions, A-7
 indirect branches, A-7
 compression
 READI, A-20
 compression, code
 algorithm, A-3
 features of, A-2
 implementation of, A-13
 compression, environment
 initialization of, A-15
 Condition register, 3-17, 3-19

configuration
 soft reset, 7-13
 configuration word
 hard reset (RCW), 7-11
 CONT, 15-25
 contention,, 9-38
 Continue (CONT), 15-25
 Continuous transfer mode, 15-17
 Control registers
 0 (QACR0), 13-7, 14-8
 1 (QACR1), 13-7, 14-8
 2 (QACR2), 13-7, 14-8
 QADC64E control register 1 (QACR1), 13-14, 14-17
 QADC64E control register 2 (QACR2), 13-16, 14-19
 controlling termination of a bus cycle for a bus error,, 9-47
 Conversion
 command word table (CCW), 13-3, 13-26, 13-36, 14-3, 14-28, 14-39
 cycle times, 13-33, 14-36
 stages, 13-28, 14-31
 conversion queue operation, 14-30
 Count register, 3-21
 COUNTA, 21-53, 21-58
 COUNTB, 21-53
 CPHA, 15-19, 15-37
 CPOL, 15-19, 15-37
 CPTQP, 15-23, 15-26
 CPU
 wait states, 13-52, 14-53
 CR, 3-5, 3-17, 3-21, 9-5
 and compare instructions, 3-19
 CR0 field, 3-18
 CR1 field, 3-18
 CRAM_OTR register, 20-12
 CRAM_OVLCR register, 20-11
 CRAM_RBAX register, 20-10
 CRAMMCR register, 20-8
 CRCERR, 16-36
 CRWE, 21-55
 CRWF, 21-55
 CSG, 21-55
 CSH, 21-55
 CTA, 21-59, A-21
 CTB, 21-59, A-21
 CTC, 21-59, A-21
 CTD, 21-59, A-21
 CTE, 21-55
 CTF, 21-55
 CTG, 21-55
 CTH, 21-55
 CTR, 3-5

CWP, 13-23, 13-26, 14-25, 14-28
Cyclic redundancy check error (CRCERR), 16-36

D

DAC, 13-3, 14-3
DAE/source instruction service register, 3-24
DAR, 3-25, 3-51, 3-63, 3-64
DAR,, 3-51, 3-63
Data
 frame, 15-55
DATA [0:31], 9-6
Data address register, 3-25
data memory protection unit, 11-2
data reservation, 11-8
data storage interrupt,, 3-51
DC, 22-10
DCCR, 4-23
DCCR0-15, A-24
DDRQS, 15-11, 15-36, 15-41
Debug enable register, 21-61
debug mode, 21-28
DEC, 3-26, 6-19, 6-41
DECE, 21-49
DECEE, 21-51
decompression
 features, A-1
 modes of, A-17
Decrementer
 register, 3-26
decrementer, 6-19
Decrementer exception, 3-57
deep-sleep, 6-24
Delay
 after transfer (DT), 15-25, 15-38
 before SCK (DSCKL), 15-20
DER, 21-50, 21-61
Development Port
 trap enable selection, 21-59, A-22
development port, 21-34
development support
 debug mode, 21-28
 instruction support, 21-21
 port registers, 21-36
 program trace, 21-4, 21-11
 protection features, 21-47
 registers, 21-46
 system interface, 21-26
 watchpoints, 21-14
DID, 22-10
Digital
 control section
 contents, 13-3, ??-13-32, 13-36-??, 14-3,
 ??-14-35, 14-39-??

input/output port (PQA), 13-67, 14-68
 to analog converter (DAC), 13-3, 13-35, 14-3, 14-37
Disabled mode, 13-41, 14-43
DIW0EN, 21-59, A-22
DIW1EN, 21-59, A-22
DIW2EN, 21-59, A-22
DIW3EN, 21-59, A-22
DLW0EN, 21-57
DLW1EN, 21-58
DMBR register, 10-38
DMOR register, 10-39
DMPU, 11-2
Double
 -buffered, 15-57, 15-61
doze, 6-24
DPI, 21-50
DSCK, 15-25
DSCKL, 15-20
DSISR, 3-24, 3-51, 3-54, 3-63, 3-64
DT, 15-25
DTA1, 22-17
DTA2, 22-17
DTL, 15-20

E

EA, 3-37
EBRK, 21-50
ECR, 21-49
EE bit, 3-23, 3-29
EEPROM mapping, 10-25
Effective address, 3-37
EIBADR, 4-22
EID, 3-29
EIE, 3-29
ELE bit, 3-23
EMCR, 6-30
EMPTY
 receive message buffer code, 16-5
Ending queue pointer (ENDQP), 15-21
End-of-
 frame (EOF), 16-18
End-of-queue condition, 13-28, 14-31
ENDQP, 15-21, 15-26
ENGCLK, 8-14
EOF, 16-18
EOQ, 13-39, 14-42
EP bit, 3-23, 3-24
ERRINT, 16-37
Error
 conditions, 15-61
 interrupt (ERRINT), 16-37
 resulting from leakage, 13-76, 14-77
Error counters, 16-11

ESTAT, 16-35
 ETRIG, 13-68, 13-72, 14-69, 14-74
 Exception cause register, 21-49
 Exception prefix, 3-23, 3-24
 exception table, 4-6
 Exceptions, 3-38

- alignment, 3-53
- classes, 3-39
- decrementer, 3-57
- external interrupt, 3-52
- little endian mode, 3-23
- ordered, 3-39
- precise, 3-40
- program, 3-55
- system call, 3-58
- unordered, 3-39
- vector table, 3-40

 exceptions

- compressed address generation, A-7
- data storage, 3-51

 Execution units, 3-4
 Extended message format, 16-1

- frames, 16-4

 External

- interrupt
 - disable, 3-29
 - enable, 3-29
- leakage, 13-77, 14-78
- trigger continuous-scan mode, 13-46, 14-48, 14-49
- trigger pins, 13-68, 14-69
- trigger single-scan mode, 13-42, 13-43, 14-45

 external

- interface
 - UC3F, 19-3

 external device

- arbitration phase, 9-32
- priority of, 9-35
- USIU address decoding, 6-6

 External interrupt, 3-52

- enable, 3-23, 3-29

 external interrupt

- enhanced, 4-9

 external master

- memory controller, 10-29

 external master control register (EMCR), 6-30
 EXTL, 21-49
 EXTIE, 21-51

F

Fault confinement state (FCS), 16-11, 16-36
 FCS, 16-11, 16-36
 FE, 15-53, 15-61
 FE bits, 3-23, 3-24

features

- BIU, 4-2
- bus interface,, 9-1

 Fetch serialized, 21-1
 FEX bit, 3-15
 FI, 3-16
 Final sample time, 13-33, 14-36
 Floating-point

- available, 3-23
- enabled exception summary, 3-15
- exception mode, 3-23, 3-24
- exception summary, 3-15
- fraction inexact, 3-16
- fraction rounded, 3-16
- inexact exception, 3-15
 - enable, 3-16
- invalid operation exception
 - enable, 3-16
 - for $\times 0$, 3-16
 - for \times / \times , 3-15
 - for $\times - \times$, 3-15
 - for 0/0, 3-15
 - for invalid compare, 3-16
 - for SNaN, 3-15
 - summary, 3-15
- invalid operation exception for invalid integer
 - convert, 3-16
- invalid operation exception for invalid square root, 3-16
- invalid operation exception for software request, 3-16
- overflow exception, 3-15
 - enable, 3-16
- registers, 3-13
- result flags, 3-16
- rounding control, 3-17
- status and control register, 3-14
- underflow exception, 3-15
- unit, 3-5
- zero divide exception, 3-15, 3-16

 FORMERR, 16-36
 FP bit, 3-23
 FPCR, 3-29
 FPRF, 3-16
 FPRs, 3-13
 FPSCR, 3-14
 FPU, 3-5
 FPUVE, 21-49
 FPUVEE, 21-51
 FQCLK, 13-48, 14-50
 FR, 3-16
 Frame

- size, 15-62

 Frames

- overload, 16-18
- remote, 16-18
- Framing error (FE) flag, 15-53, 15-61
- FREEZ ACK, 16-19
- FREEZE
 - assertion response (FRZ)
 - QSM, 15-7
- Freeze
 - enable (FRZ), 14-9
 - mode, 13-8
- FREEZE (internal signal), 13-9, 13-29, 14-10, 14-32
- freeze operation, 6-24
- FRZ, 14-9, 16-13, 21-36
- FRZACK, 16-13
- FULL
 - receive message buffer code, 16-5
- FX bit, 3-15

G

- general purpose chip-select machine, 10-3
- General SPRs, 3-27
- General-purpose registers (GPRs), 3-13
- Global registers, 13-6
- GPCM, 10-3

H

- HALT, 15-22, 16-13
- Halt
 - acknowledge flag (HALTA), 15-23
 - QSPI (HALT), 15-22
- HALTA, 15-23
- HALTA and MODF Interrupt Enable (HMIE), 15-45
- HALTA/MODF interrupt enable (HMIE) bit, 15-22
- hard reset, 7-2
- hard reset configuration word (RCW), 7-11
- HMIE, 15-22
- HRESET, 7-2

I

- IBRK, 21-50
- I-bus
 - watchpoint programming, 21-59, A-21
- ICDU
 - features, A-1
- ICTRL, A-21
- ID
 - Extended (IDE) field, 16-6
 - HIGH field, 16-6
 - LOW field, 16-6
- IDE, 16-6
- Identifier (ID), 16-1
 - bit field for standard format, 16-6

- IDLE, 15-53, 15-62, 16-36
- Idle
 - CAN status (IDLE), 16-36
 - frame, 15-55
 - line
 - detect type (ILT), 15-50
 - detected (IDLE), 15-53, 15-62
 - detection process, 15-62
 - interrupt enable (ILIE), 15-51, 15-62
 - type (ILT) bit, 15-62
- IFLAG, 16-38
- Ignore first match, 21-60, A-22
- IIFM, 21-60, A-22
- ILBS, 12-4
- ILIE, 15-51, 15-62
- illegal and reserved instructions,, 3-43
- ILSCI, 15-10
- ILT, 15-50, 15-62
- IMASK, 16-37
- IMB, 13-47, 14-49
- IMB clock, 12-2
- IMMR, 6-29
- implementation dependent software emulation
 - interrupt,, 3-60
- implementation specific data TLB error interrupt,, 3-62
- implementation specific debug interrupt,, 3-63
- implementation specific instruction TLB error
 - interrupt,, 3-61
- IMUL–IDIV, 3-6
- Information processing time (IPT), 16-10
- Initial sample time, 13-33, 14-36
- Input
 - sample time (IST), 13-30, 13-49, 14-33
- Instruction
 - pipeline, 3-40
 - sequencer, 3-3
 - set summary, 3-32
 - timing, 3-40
- Instruction fetch
 - show cycle control, 21-1
- instruction storage interrupt,, 3-52
- instruction support, 21-21
- instructions
 - cache control,, 3-47
 - storage control,, 3-48
- instructions, partially executed,, 3-64
- Integer exception register, 3-19
- Integer unit, 3-5, 3-6
- Intermission, 16-18
- internal bus arbiter, 9-35
- Interrupt
 - register (QADCINT), 13-7, 13-11, 14-12
- interrupt

- external, 3-52
- interrupt controller
 - enhanced, 6-8
- interrupt level byte select, 12-4
- Interrupt Level of SCI (ILSCI), 15-10
- Interrupts
 - TOUCAN, 16-21
- interrupts
 - UIMB, 12-4
- interrupts,, 3-48
- Inter-transfer delay, 15-16
- Interval timer single-scan mode, 13-43, 14-46
- invalid and preferred instructions,, 3-43
- Invalid channel number, 13-30
- IPT, 16-10
- IRAMSTBY, 20-4
- ISCTL, 21-1
- IST, 13-30, 13-49, 14-33
- IU, 3-5, 3-6
- IW, 21-59, A-21

J

- JTAG
 - instruction register, 23-5
 - pin diagram, 23-1
 - reset, 7-4

K

- KAPWR, 8-23
 - registers, 8-25
- keep alive power, 8-24
- keep-alive power, 20-4
- KR/RETRY,, 9-5

L

- L2U, 11-1
 - modes of operation, 11-3
- L2U module configuration register (L2U_MCR), 11-15
- L2U_GRA, 11-17
- L2U_MCR, 11-15
- L2U_RAx, 11-16
- L2U_RBx, 11-15
- LBRK, 21-50
- LBUF, 16-31
- L-bus support
 - control register 1, 21-55
 - control register 2, 21-56
- L-bus to U-bus interface unit, 11-1
- LCTRL1, 21-55
- LCTRL2, 21-56
- LE bit, 3-24

- Least significant bit (LSB), 13-35, 14-38
- Length of delay after transfer (DTL), 15-20
- Link register, 3-20
- Little endian mode, 3-24
- LJSRR, 13-31, 14-35
- LJURR, 13-31, 14-35
- Load/store unit, 3-5, 3-6
- Lock
 - /release/busy mechanism, 16-17
- Loop
 - mode
 - (LOOPS), 15-50
- LOOPQ, 15-22
- LOOPS, 15-50
- low power stop, 6-24
- Low power stop (LPSTOP)
 - QSM, 15-6
- Lowest buffer transmitted first (LBUF), 16-31
- LR, 3-5, 3-20
- LSB, 13-35, 14-38
- LSU, 3-5, 3-6
- LW0EN, 21-56
- LW0IA, 21-56
- LW0IADC, 21-56
- LW0LA, 21-56
- LW0LADC, 21-56
- LW0LD, 21-56
- LW0LDDC, 21-57
- LW1EN, 21-57
- LW1IA, 21-57
- LW1IADC, 21-57
- LW1LA, 21-57
- LW1LADC, 21-57
- LW1LD, 21-57
- LW1LDDC, 21-57

M

- M, 15-50, 15-55
- MA, 13-13
- Machine
 - check enable, 3-23
 - state register, 3-22
 - status save/restore register 0, 3-26
 - status save/restore register 1, 3-27
- Machine check
 - enable, 3-50
- machine check
 - exception
 - enable, 3-50
- mapping
 - dual, 10-27
 - EEPROM, 10-25
- Mask

- examples for normal/extended messages, 16-8
- registers (RX), 16-7
- Master
 - /slave mode select (MSTR), 15-19
- master
 - external
 - arbitration phase, 9-32
- MC, 22-12
- MCE, 21-49
- MCEE, 21-51
- MCIE bit, 3-50
- ME bit, 3-23, 3-50
- memory controller
 - registers, 10-33
- Message
 - buffer
 - address map, 16-26
 - code for RX/TX buffers, 16-5
 - deactivation, 16-15
 - structure, 16-3
 - format error (FORMERR), 16-36
- message
 - CAN bus transmission, 16-14
- messaging
 - READI, 22-5, 22-25
- MI_GRA, 4-21
- MI_RA [0:3], 4-19
- MI_RBA[0:3], 4-18
- MISO, 15-36, 15-41
- MMCSMCNT MMCSM up-counter register, 17-23
- MMCSMMML MMCSM modulus latch register, 17-23
- Mode
 - fault flag (MODF), 15-23, 15-29
 - select (M), 15-50
- Mode Fault Flag (MODF), 15-45
- Modes
 - stop, 14-9
- modes
 - BBC operation, 4-4
 - CALRAM operation, 20-3
 - censorship modes of UC3F, 19-31
 - clock frequency for each, 8-17
 - code decompression, A-17
 - debug
 - operation of BBC, 4-5
 - DECRAM
 - standby operation, 4-12
 - disabled, 13-41, 14-43
 - external master, 6-5
 - freeze, 13-8
 - interrupt controller enhanced operation, 6-11
 - interrupt controller regular operation, 6-10
 - L2U operation, 11-3

- limp support, 8-14
- low power, 8-16
- low-power, 6-24
- READI, 22-3
- reserved, 13-41, 14-43
- scan. *See Scan modes*
- stop, 13-7
- TOUCAN, 16-18
- MODF, 15-23, 15-29, 15-45
- module configuration register (QADC64E), 13-7
- module configuration register (QADCMCR), 14-8
- Modulus
 - counter, 15-56
- MOSI, 15-36, 15-41
- Most significant bit (MSB), 13-35, 14-38
- MPC533
 - block diagram, 1-2
- MQ1, 13-15, 14-18
- MQ2, 13-17, 14-20
- MSB, 13-35, 14-38
- MSR, 3-22, 3-49, 3-51, 3-52, 3-53, 3-56, 3-57, 3-58, 3-59, 3-60, 3-61, 3-62, 3-63, 3-64
- MSTAT registers, 10-34
- MSTR, 15-19
- Multimaster operation, 15-29
- Multiple end-of-queue, 13-39, 14-42

N

- Negative stress, 13-77, 14-78
- New
 - queue pointer value (NEWQP), 15-21
- NEWQP, 15-21, 15-26
- NF, 15-53, 15-61
- NI bit, 3-17
- Noise
 - error flag (NF), 15-53
 - errors, 15-61
 - flag (NF), 15-61
- Non-IEEE floating-point operation, 3-17
- nonoptional instructions,, 3-43
- Non-recoverable interrupt, 3-29
- NOT ACTIVE
 - receive message buffer code, 16-5
- Not ready (NOTRDY), 16-23
- NOTRDY, 16-19, 16-23
- NRI, 3-29

O

- OE bit, 3-16
- OP0, 9-30
- OP1, 9-30
- OP2, 9-30
- OP3, 9-30

- Open drain drivers, 14-69
- operand placement (effects), 3-47
- operand representation (illustration), 9-30
- Operating Environment Architecture (Book 3)
 - branch processor, 3-48
 - exceptions, 3-48
 - fixed-point processor
 - special purpose registers, 3-48
 - fixed-point processor, 3-48
 - optional facilities and instructions, 3-65
 - storage control instructions, 3-48
 - timer facilities, 3-65
- Operating Environment Architecture (OEA), 3-47
- optional instructions, 3-43
- OR, 15-53
- OR registers, 10-36
- Ordered exceptions, 3-39
- OTR, 22-8
- OV (overflow) bit, 3-20
- Overload frames, 16-18
- OVERRUN
 - receive message buffer code, 16-5
- Overrun error (OR), 15-53
- OX bit, 3-15

P

- P, 13-30, 14-32
- Parity
 - (PF) flag, 15-61
 - checking, 15-56
 - enable (PE), 15-50
 - error (PF) bit, 15-53
 - errors, 15-61
 - type (PT), 15-50
 - type (PT) bit, 15-56
- Pause (P), 13-30, 13-37, 14-32, 14-39
- PCS, 15-25
 - to SCK delay (DSCK), 15-25
- PCS0/SS, 15-42
- PCS3-PCS0/SS, 15-45
- PE, 15-50
- performance
 - L-bus, 11-11
- Periodic interrupt
 - timer, 6-21
- Periodic/interval timer, 13-50, 14-52
 - continuous-scan mode, 13-47, 14-49
- Peripheral
 - chip-selects (PCS), 15-25, 15-39
- Peripheral Chip-Select 3-0/Slave Select (PCS3-PCS0/SS), 15-45
- PF, 15-53, 15-61
- PF1, 13-20, 14-23
- PF2, 13-21, 14-24
- Phase buffer segment 1/2 (PSEG1/2) bit field, 16-32
- phase-lock loop, 9-8
- PIE1, 13-14, 14-17
- PIE2, 13-16, 14-19
- PISCR, 6-45
- PIT, 6-21
- PITC, 6-46
- PITR, 6-47
- PLL, 8-3
 - loss of lock, 7-3
- PLL, 9-8
- PLPRCR, 8-33
- Pointer, 15-17
- PORESET, 7-1
- Port
 - A data register (PORTQA), 13-12
 - B data register (PORTQB), 13-12
- port size device interfaces (illustration), 9-31
- port width definition, 9-2
- PORTQA, 13-12
- PORTQB, 13-12
- PORTQS, 15-11
- Positive stress, 13-77, 14-78
- power on reset, 7-1
- PQA, 13-67, 14-68
- PQSPAR, 15-11, 15-36, 15-41
- PR bit, 3-8, 3-23
- PRE, 21-49
- Precise exceptions, 3-40
- PREE, 21-51
- Prescaler, 13-48
 - clock high time (PSH), 13-48, 14-15
 - divide
 - factor field, 16-31
 - register (PRES DIV), 16-9, 16-31
- PRES DIV (bit field), 16-31
- PRES DIV (register), 16-9, 16-10, 16-31
- priority
 - CALRAM overlay regions, 20-6
- Privilege level, 3-8, 3-23
- Processor version register, 3-28
- Program, 3-55
 - exception, 3-55
- Programmable
 - transfer length, 15-16
- Propagation segment time (PROPSEG), 16-31
- PROPSEG, 16-13, 16-31
- PSEG1, 16-32
- PSEG2, 16-10, 16-13, 16-32
- PSEGS1, 16-13
- PSH, 13-48, 14-15
- PT, 15-50, 15-56
- PTR, 9-5, 9-39

PVR, 3-28

Q

QACR0, 13-7, 13-14, 14-8

QACR1, 13-7, 13-14, 14-8, 14-17

QACR2, 13-7, 13-16, 14-8, 14-19

QADC64E conversion queue operation, 14-30

QADC64E module configuration register
(QADCMCR), 13-6

QADCINT, 13-7, 13-11, 14-12

QADCMCR, 13-6, 13-7, 14-8

QADCTEST, 13-7

QADMCR, 13-7

QASR, 13-7, 13-19, 14-8, 14-22

QCLK, 13-47, 14-49

frequency, 13-48, 14-50

QDDR, 15-14, 15-45

QILR, 15-9

QPAR, 15-12

QPDR, 15-12, 15-45

QS, 13-23, 14-25

QSCI1 registers

QSCI1CR, 15-64

QSCI1SR, 15-64

QSM

global registers, 15-6

pin function, 15-11

QSPI, 15-15

operating modes, 15-28

operation, 15-26

RAM, 15-23

registers

pin control registers, 15-10

port QS

data direction register
(DDRQS), 15-11

data register (PORTQS), 15-11

QSCI

control register 1 (QSCI1CR), 15-64

status register 1 (QSCI1SR), 15-64

QSPI

control register 0 (SPCR0), 15-18

control register 1 (SPCR1), 15-20

control register 2 (SPCR2), 15-20

control register 3 (SPCR3), 15-21

status register (SPSR), 15-21

SCI

control register 0 (SCCR0), 15-49

control register 1 (SCCR1), 15-49

data register (SCDR), 15-53

status register (SCSR), 15-51

SCI, 15-45

operation, 15-54

pins, 15-54

registers, 15-48

QSM Data Direction Register (QDDR), 15-14, 15-45

QSM Interrupt Level Register (QILR), 15-9

QSM Pin Assignment Register (QPAR), 15-12

QSM Port Data Register (QPDR), 15-12, 15-45

QSMCMCR bit settings, 15-9

QSPI, 15-15

block diagram, 15-16

enable (SPE), 15-20

finished flag (SPIF), 15-22

initialization operation, 15-30

loop mode (LOOPQ), 15-22

master operation flow, 15-31

operating modes, 15-28

master mode, 15-28, 15-36

wraparound mode, 15-41

slave mode, 15-28, 15-41

operation, 15-26

peripheral chip-selects, 15-39

RAM, 15-23, 15-24

command RAM, 15-24

receive RAM, 15-24

transmit RAM, 15-24

QSPI Enable (SPE), 15-45

QSPI Status Register (SPSR), 15-45

Queue, 13-36, 14-39

1 completion flag (CF1), 13-20, 14-22

1 completion interrupt enable (CIE1), 13-14, 14-17

1 operating mode (MQ1), 13-15, 14-18

1 pause flag (PF1), 13-20, 14-23

1 pause interrupt enable (PIE1), 13-14, 14-17

1 single-scan enable bit (SSE1), 13-15, 14-17

1 trigger overrun (TOR1), 13-22, 14-24

2 completion flag (CF2), 13-21, 14-23

2 completion software interrupt enable (CIE2),
13-16, 14-19

2 operating mode (MQ2), 13-17, 14-20

2 pause flag (PF2), 13-21, 14-24

2 pause software interrupt enable (PIE2), 13-16,
14-19

2 single-scan enable bit (SSE2), 13-17, 14-19

2 trigger overrun (TOR2), 13-22, 14-25

pointers

completed queue pointer (CPTQP), 15-26

end queue pointer (ENDQP), 15-26

new queue pointer (NEWQP), 15-26

priority, 13-36, 14-39

priority schemes, 13-54, 13-64, 14-55, 14-65

status (QS), 13-23, 14-25

queue

SCI, 15-63

Queued

serial

peripheral interface (QSPI), 15-15

R

RAF, 15-52

RCW, 7-11

RD/WR, 9-4, 9-38

RDRF, 15-52, 15-61

RE, 15-49, 15-51, 15-61

RE bit, 3-24, 3-29

read cycle, data bus requirements,, 9-31

read/write (RD/WR),, 9-38

READI

compressed code mode guidelines, 22-21, A-20

compression, A-20

features, 22-1

public messages, 22-5

register map, 22-8

signals, 22-23

vendor-defined messages, 22-6

real-time clock, 6-21

Receive

data

register full (RDRF), 15-52

error status flag (RXWARN), 16-36

RAM, 15-24

time sample clock (RT), 15-56, 15-61

receive buffer

message code, 16-5

Receiver

active (RAF), 15-52

data register (RDRF) flag, 15-61

enable (RE), 15-51, 15-61

interrupt enable (RIE), 15-50

wakeup (RWU), 15-51, 15-63

Receiver Enable (RE), 15-49

Reception of transmitted frames, 16-15

Recoverable exception, 3-24, 3-29

Register diagrams

MDASMARAR MDASM DataA register, 17-41

MDASMARBR MDASM DataB register, 17-42

MDASMSCR MDASM status/control register,
17-43

MMCSMCNT MMCSM up-counter register, 17-23

MMCSMMML MMCSM modulus latch register,
17-23

MMCSMSCR MMCSM status/control register,
17-24

MPWMCNTR MPWMSM counter register, 17-58

MPWMPERR MPWMSM period register, 17-57,
18-10, 18-11, 18-15, 18-16, 18-17, 18-18

MPWPULR MPWMSM pulse width register,
17-57

MPWMSCR MPWMSM status/control register,
17-58

Registers

MCPSM register organization, 17-16, 17-62

MCPSMCR MCPSM status/control register, 17-16

MDASMAR MDASM DataA Register, 17-41

MDASMBR MDASM DataB Register, 17-42

MDASMSCR MDASM status/control register,
17-43

MIOS14ER0 interrupt enable register, 17-66

MIOS14LVL1 register, 17-12

MIOS14MCR module configuration register, 17-13

MIOS14RPR0 request pending register, 17-67

MIOS14SR0 interrupt status register, 17-66, 17-68,
17-69

MIOS14SR1 interrupt status register, 17-68, 17-69

MIOS14TPCR test and pin control register, 17-12

MMCSMCNT MMCSM up-counter register, 17-23

MMCSMMML MMCSM modulus latch register,
17-23

MMCSMSCR MMCSM status/control register,
17-24

MPIOSMDDR MPIOSM data direction register,
17-63

MPIOSMDR MPIOSM data register, 17-63

MPWMCNTR MPWMSM counter register, 17-58

MPWMPERR MPWMSM period register, 17-57

MPWPULR MPWMSM pulse width register,
17-57

PDMCR pads module configuration register, 2-23

PDMCR2 (pads module configuration register),
2-25

registers

BBCMCR BBC module configuration register, 4-16

breakpoint address register (BAR), 21-61

breakpoint counter A value and control register
(COUNTA), 21-53

breakpoint counter B value and control register
(COUNTB), 21-53

CALRAM_OTR CALRAM ownership trace
register, 20-12

change of lock interrupt register (COLIR), 8-36

CPMA-CMPD, 21-48

CMPE-CMPF, 21-54

comparator G-H value registers (CMPG-CMPH),
21-54

condition register (CR), 3-17

conversion command word table (CCW), 13-29,
14-32

count register (CTR), 3-21

CRAM_RBAX CALRAM region base address
register, 20-10

CRAMMCR CALRAM module configuration
register, 20-8

CRAMOVL CALRAM overlay configuration register, 20-11
 DAE/source instruction service register (DSISR), 3-24
 data address register (DAR), 3-25
 DCCR0-DCCR15 decompressor class configuration registers, A-24
 debug enable register (DER), 21-50
 decompressor class configuration, 4-23
 decremter register (DEC), 6-41
 development port data register (DER), 21-61
 documenter register (DEC), 3-26
 dual-mapping base register (DMBR), 10-38
 dual-mapping option register (DMOR), 10-39
 EIBADR external interrupt relocation table base address register, 4-22
 exception cause register (ECR), 21-49
 external master control register (EMCR), 6-30
 floating point (FPRs), 3-13
 floating point exception cause register (FPECR), 3-29
 floating point status and control register (FPSCR), 3-14
 general purpose registers (GPRs), 3-13
 general SPRs, 3-27
 hard reset configuration word register (UC3FCFIG), 19-16
 I-bus support control register (COUNTA), 21-58
 I-bus support control register (ICTRL), A-21
 implementation specific SPRs, 3-29
 integer exception register (XER), 3-19
 internal memory map register (IMMR), 6-29
 interrupt (QADCINT), 13-11, 14-12
 interrupt in-service registers (SISR2 and SISR3), 6-38
 L2U global region attribute registers (L2U_GRA), 11-17
 L2U module configuration register (L2U_MCR), 11-15
 L2U region attribute registers (L2U_RAx), 11-16
 L2U region base address registers (L2U_RBAX), 11-15
 L-bus support control register 1 (LCTRL1), 21-55
 L-bus support control register 2 (LCTRL2), 21-56
 left justified, unsigned result format (LJURR), 13-31, 14-35
 link register (LR), 3-20
 machine state (MSR), 3-22
 machine status save/restore register 0 (SRR0), 3-26
 machine status save/restore register 1 (SRR1), 3-27
 memory controller base registers (BR0-BR3), 10-34
 memory controller option registers (OR0-OR3), 10-36
 memory controller status registers (MSTAT), 10-34

MI_GRA global region attribute register, 4-21
 MI_RA [0:3] region attribute register, 4-19
 MI_RBA[0:3] region base address register, 4-18
 module configuration (QADC64E), 13-7
 pending interrupt request register (UIPEND), 12-9
 periodic interrupt status and control register (PISCR), 6-45
 periodic interrupt timer count register (PITC), 6-46
 periodic interrupt timer register (PITR), 6-47
 PLL, low power, and reset control register (PLPRCR), 8-33
 port A data register (PORTQA), 13-12
 port B data register (PORTQB), 13-12
 processor version register (PVR), 3-28
 QACR0 control register, 13-14, 14-15
 QADC64E control register 1 (QACR1), 13-14, 14-17
 QADC64E control register 2 (QACR2), 13-16, 14-19
 QADC64E module configuration (QADCMCR), 14-8
 QADC64E PORTQA Port A data register, 14-14
 QADC64E PORTQA port A data register, 13-13
 READI data trace attribute 1 register (DTA1), 22-17
 READI data trace attribute 2 register (DTA2), 22-17
 READI development control register (DC), 22-10
 READI device ID register (DID), 22-10
 READI mode control register (MC), 22-12
 READI ownership trace register (OTR), 22-8
 READI read/write access register (RWA), 22-13
 READI upload/download information register (UDI), 22-15
 READI user base address register (UBA), 22-12
 real-time clock alarm register (RTCAL), 6-45
 real-time clock register (RTC), 6-45
 real-time clock status and control register (RTCSC), 6-44
 receive mask, 16-7
 reset status register (RSR), 7-5
 SGPIO control register (SGPIOCR), 6-49
 SGPIO data register 1 (SGPIODT1), 6-47
 SGPIO data register 2 (SGPIODT2), 6-48
 SIU interrupt edge level register (SIEL), 6-36
 SIU interrupt mask registers (SIMASK), 6-34
 SIU interrupt vector register (SIVEC), 6-36
 SIU module configuration register (SIUMCR), 6-26
 software service register (SWSR), 6-40
 special purpose, 3-48
 added registers,, 3-48
 unsupported registers,, 3-48
 status (QASR), 13-19, 14-22
 status (QASR0), 13-19, 14-22
 status (QASR1), 13-26, 14-28

- system clock and reset control register (SCCR), 8-30
- system protection control register (SYPCR), 6-39
- time base control and status register (TBSCR), 6-43
- time base reference registers (TBREF0 and TBREF1), 6-42
- time base SPR (TB), 3-21, 3-25
- time base SPR (TBSPR), 6-42
- TOUCAN control register (CANCTRL0), 16-28
- TOUCAN control register 0 (CANCTRL0), 16-29
- TOUCAN control register 1 (CANCTRL1), 16-30
- TOUCAN control register 2 (CANCTRL2), 16-32
- TOUCAN error and status register (ESTAT), 16-35
- TOUCAN error counters, 16-38
- TOUCAN free running timer (TIMER), 16-32
- TOUCAN interrupt configuration register (CANICR), 16-28
- TOUCAN interrupt flag register (IFLAG), 16-38
- TOUCAN interrupt mask register (IMASK), 16-37
- TOUCAN module configuration register (CANMCR), 16-26
- TOUCAN prescaler divide register (PRESDIV), 16-31
- TOUCAN receive buffer 14 mask registers, 16-34
- TOUCAN receive buffer 15 mask registers, 16-34
- TOUCAN receive global mask registers, 16-33
- transfer error status register (TESR), 6-40
- UC3F configuration register (UC3FMCR), 19-5
- UC3F extended configuration register (UC3FMCRE), 19-8
- UC3F high voltage control register (UC3FCTL), 19-11
- UIMB, 12-7
- UIMB module configuration register (UMCR), 12-8
- USIU special purpose registers, 5-7
- Remote
 - frames, 16-18
 - transmission request (RTR), 16-5
 - transmission request field (RTR), 16-6
- reservation of data, 11-8
- reservation protocol for a multi-level (local) bus,, 9-45
- Reserved
 - channel number, 13-30
 - mode, 13-41, 14-43
- Reset
 - BBC behavior, 4-5
 - configuration, 7-7
 - soft reset configuration, 7-13
 - sources of, 7-4
 - status register, 7-5
- Resistor-divider chain, 13-35, 14-37
- Resolution time, 13-33, 14-36
- Result word table, 13-3, 13-30, 13-36, 14-3, 14-34, 14-39
- Resynchronization jump width (RJW) bit field, 16-32
- RETRY,, 9-47
- R_F, 13-76, 14-77
- RIE, 15-50
- RJURR, 13-31, 14-35
- RJW, 16-13, 16-32
- RN field, 3-17
- RSR, 7-5

RSV,, 9-39
 RT, 15-61
 RTC, 6-21
 RTC register, 6-45
 RTCAL, 6-45
 RTCSC, 6-44
 RTR, 16-5, 16-18
 RTR field, 16-6
 RWA, 22-13
 RWU, 15-51, 15-63
 RX14MSKHI, 16-34
 RX14MSKLO, 16-34
 RX15MSKHI, 16-34
 RX15MSKLO, 16-34
 REXEC, 16-38
 RXGMSKHI, 16-33
 RXGMSKLO, 16-33
 RXWARN, 16-36

S

S0, 15-9
 SAMP, 16-30
 Sample amplifier bypass (BYP), 13-30, 14-32
 Sampling mode (SAMP), 16-30
 SAR, 13-36, 14-38
 SBK, 15-51, 15-58
 Scan modes
 continuous-scan modes
 external trigger, 13-46, 14-48, 14-49
 periodic timer continuous-scan mode, 13-47, 14-49
 software initiated, 13-45, 14-47
 single-scan modes
 external trigger, 13-42, 13-43, 14-45
 interval timer, 13-43, 14-46
 software initiated, 13-42, 14-44
 SCBR, 15-49
 SCCR, 8-30
 SCCR0, 15-49
 SCCR1, 15-49
 SCDR, 15-53
 SCI, 15-36, 15-45
 baud
 clock, 15-56
 rate (SCBR), 15-49
 equation, 15-49
 idle-line detection, 15-62
 internal loop, 15-63
 operation, 15-54
 parity checking, 15-56
 pins, 15-54
 queue, 15-63
 receiver
 block diagram, 15-47

- operation, 15-61
- wakeup, 15-63
- registers, 15-48
- SCCR0, 15-49
- SCCR1, 15-49
- SCI Baud Rates, 15-56
- SCI SUBMODULE, 15-14
- SCSR, 15-48
- transmitter
 - block diagram, 15-46
 - operation, 15-57
- SCI Control Register 0 (SCCR0), 15-49
- SCI Control Register 1 (SCCR1), 15-49
- SCI Status Register (SCSR), 15-48
- SCK, 15-12, 15-35, 15-41
 - actual delay before SCK (equation), 15-38
 - baud rate (equation), 15-37
- S-clock, 16-9
- SCSR, 15-51
- SE bit, 3-23
- SEE, 21-50
- Send break (SBK), 15-51, 15-58
- Sequencer, instruction, 3-3
- Serial
 - clock baud rate (SPBR), 15-19
 - communication interface (SCI), 15-45
 - formats, 15-55
 - mode (M) bit, 15-55
 - shifter, 15-57
- Serial Clock (SCK), 15-12
- Serialization
 - fetch, 21-1
- SGPIOCR, 6-49
- SGPIODT1, 6-47
- SGPIODT2, 6-48
- shadow row
 - erasing, 19-28
 - programming, 19-24
 - select read, 19-20
 - UC3F, 19-15
- show cycles
 - L-bus, 11-11
- SIEL, 6-36
- Signals
 - internal clock, 8-7
- SIMASK, 6-34
- SIMASK2, 6-35
- SIMASK3, 6-36
- Simplified mnemonics, 3-37
- Single-step trace enable, 3-23
- SIPEND, 6-33
- SIPEND2, 6-33
- SIPEND3, 6-34
- SISR2, 6-38

SISR3, 6-38
 SIU interrupt pending registers (SIPEND), 6-33
 SIU signals,, 9-4
 SIUMCR, 6-26
 SIVEC, 6-36
 SIW0EN, 21-59, A-22
 SIW1EN, 21-59, A-22
 SIW2EN, 21-59, A-22
 SIW3EN, 21-59, A-22
 Slave Select (SS), 15-45
 Slave select signal (SS), 15-41, 15-42
 sleep, 6-24
 SLW0EN, 21-58
 SLW1EN, 21-58
 snooping
 L2U, 11-10
 snooping external bus activity,, 3-46
 SO bit, 3-20
 SOF, 16-10
 soft reset, 7-3
 SOFTRST, 16-13
 Software initiated
 continuous-scan mode, 13-45, 14-47
 single-scan mode, 13-42, 14-44
 Software trap enable selection, 21-59, A-22
 software watchdog timer, 6-22
 SPBR, 15-19
 SPCR0, 15-18
 SPCR1, 15-20
 SPCR2, 15-20
 SPCR3, 15-21
 SPE, 15-20, 15-45
 special purpose registers, 5-7
 BBC, 4-15
 implementation-specific, 3-29
 special purpose registers, general, 3-27
 SPI
 finished interrupt enable (SPIFIE), 15-21
 SPIF, 15-22
 SPIFIE, 15-21
 SPRG0–SPRG3, 3-27
 SPRGs, 3-27
 SPRs, 5-7
 BBC, 4-15
 general, 3-27
 SPSR, 15-21, 15-45
 SRAM
 supervisor space only, 15-9
 SRESET, 7-3
 SRR field, 16-6
 SRR0, 3-26, 3-49, 3-51, 3-59, 3-60, 3-61, 3-62, 3-64
 SRR1, 3-27, 3-49, 3-51, 3-52, 3-53, 3-56, 3-57, 3-58, 3-59, 3-60, 3-61, 3-62, 3-63, 3-64
 SS, 15-45
 SS, 15-41, 15-42

SSE1, 13-15, 14-17
 SSE2, 13-17, 14-19
 Standard
 message format, 16-1
 frames, 16-4
 standby operation, 20-4
 Star-point ground system, 13-71, 14-72
 Start
 bit (beginning of data frame), 15-55
 -of-frame (SOF) symbol, 16-10
 State machine, 13-48, 14-50, 15-61
 Status register (QASR), 13-7, 13-19, 14-8, 14-22
 STOP, 13-7, 14-9, 16-20
 Stop
 enable (STOP), 14-9
 enable (STOP) bit
 QSM, 15-6
 TOUCAN, 16-20
 mode, 13-7, 14-9
 SCI end of data frame bit, 15-55
 storage control instructions,, 3-48
 storage reservation,, 9-44
 Stress conditions, 13-77, 14-78
 STUFFERR, 16-36
 Subqueue, 13-37, 14-39
 Substitute remote request field (SRR), 16-6
 Successive approximation register (SAR), 13-36, 14-38
 Summary overflow, 3-20
 Supervisor
 /Unrestricted data space (SUPV), 14-9
 Supervisor mode
 and SRAM, 15-9
 SUPV, 13-9, 14-9, 14-11
 SUSG, 21-55
 SUSH, 21-55
 SWSR, 6-40
 SWT, 6-22
 SYPCR, 6-39
 SYSE, 21-50
 SYSEE, 21-51
 System call exception, 3-58
 system clock output,, 9-8
 system reset exception, 3-49
 system reset interrupt,, 3-49

T

T1, 13-55, 14-56
 T2, 13-55, 14-56
 TA, 9-6, 9-42
 Table, 2-28
 Table 4-13, 2-28
 TAP controller, 23-3
 TB, 6-20

TB register, 3-21, 3-25, 6-42
 TBL, 3-22, 3-25
 TBREF registers, 6-42
 TBRIS1, TBRIS0 - bits in BIUMCR, 17-12
 TBSCR, 6-43
 TBSPR, 6-42
 TBU, 3-22, 3-25
 TC, 15-52, 15-57
 TCIE, 15-50, 15-58
 TCNMCR, 16-26
 TCODE, 22-5
 TDRE, 15-52
 TE, 15-49, 15-51
 TEA, 9-6, 9-42
 termination signals,, 9-42
 TESR, 6-40
 Test register (QADCTEST), 13-7
 TIE, 15-50, 15-58
 Time
 quanta clock, 16-9
 stamp, 16-4, 16-12
 time base (TB), 6-20
 time base bus
 selecting, 17-12
 time base register (TB), 3-21, 3-25
 timebase register, 3-47
 TIMER, 16-32
 Timer
 synchronize mode (TSYNC), 16-31
 Timing, instruction, 3-40
 tool-mapped registers, 22-9
 TOR, 13-55, 14-56
 TOR1, 13-22, 14-24
 TOR2, 13-22, 14-25
 TOUCAN
 address
 map, 16-23
 bit timing configuration, 16-9, 16-10
 external pins, 16-2
 initialization sequence, 16-13
 interrupts, 16-21
 message buffer address map, 16-26
 operation, 16-3
 receive process, 16-15
 registers
 control register 0 (CANCTRL0), 16-29
 control register 1 (CTRL1), 16-9
 control register 1 (CANCTRL1), 16-30
 control register 2 (CANCTRL2), 16-32
 control register 2 (CTRL2), 16-9
 error and status register (ESTAT), 16-35
 free running timer register (TIMER), 16-32
 interrupt
 configuration register (CANICR), 16-28

- flag register (IFLAG), 16-38
- mask register (IMASK), 16-37
- module configuration register (TCNMCR), 16-26
- receive
 - buffer 14 mask registers (RX14MSKHI/LO), 16-34
 - buffer 15 mask registers (RX15MSKHI/LO), 16-34
 - global mask registers (RXGMSKLO/HI), 16-33
 - RX/TX error counter registers (RXECTR/TXECTR), 16-38
 - test configuration register (CANTCR), 16-28
- special operating modes, 16-18
 - auto power save mode, 16-21
 - debug mode, 16-19
 - low-power stop mode, 16-19
- transmit process, 16-14
- TouCAN
 - features, 16-2
- TR, 21-50
- trace indicators, 21-4, 21-11
- trace interrupt,, 3-59
- transaction (bus),, 9-8
- Transfer
 - length options, 15-39
 - time, 13-33, 14-36
- transfer acknowledge (TA),, 9-42
- transfer code, 22-5
- transfer error acknowledge (TEA),, 9-42
- transfer size (TSIZ),, 9-39
- transfer start (TS), 9-38
- transfers
 - alignment and packaging, 9-30
 - burst-inhibited, 9-18
 - termination signals, 9-42
- Transmission
 - complete
 - (TC) flag, 15-57
 - interrupt enable (TCIE), 15-58
- Transmit
 - /receive status (TX/RX), 16-36
 - bit error (BITERR), 16-36
 - complete
 - bit (TC), 15-52
 - interrupt enable (TCIE), 15-50
 - data
 - register empty (TDRE) flag, 15-52
 - error status flag (TXWARN), 16-36
 - interrupt enable (TIE), 15-50, 15-58
 - pin configuration control (TXMODE), 16-29
 - RAM, 15-24
- Transmitter Enable (TE), 15-49
- Transmitter enable (TE), 15-51, 15-57
- TRE, 21-52
- Trigger
 - event, 13-27, 13-54, 14-30, 14-56
 - overrun error (TOR), 13-55, 14-56

- TS signal, 9-5, 9-38
- TSIZ[0:1], 9-4, 9-39
- TSIZ0, 9-1
- TSIZ1, 9-1
- T_{SR}, 13-7, 14-9
- TSYNC, 16-31
- TX/RX, 16-36
- TXECTR, 16-38
- TXMODE, 16-29
- TXWARN, 16-36

U

- UBA, 22-12
- UC3F
 - 512-Kbyte array, 19-18
 - array addressing, 19-14
 - censorship states, 19-30
 - features, 19-2
 - high voltage operations, 19-21
 - operation, 19-18
 - program sequencing, 19-21
 - registers, 19-4
 - shadow row, 19-15
 - signals, 19-3
- UC3FCFIG register, 19-16
- UC3FCTL register, 19-11
- UC3FMCR register, 19-5
- UC3FMCRE register, 19-8
- UDI, 22-15
- UIMB interface
 - features, 12-1
- UIMB module configuration register, 12-8
- UIPEND register, 12-9
- UMCR register, 12-8
- Unordered exceptions, 3-39
- User Instruction Set Architecture
 - Book 1
 - instruction fetching,, 3-43
- User Instruction Set Architecture (Book 1)
 - branch instructions,, 3-43
 - branch processor,, 3-43
 - computation modes,, 3-42
 - exceptions,, 3-43
 - fixed point-processor,, 3-44
 - floating point processor,, 3-45
 - instruction classes,, 3-43
 - load/store processor,, 3-45
 - reserved fields,, 3-42
 - user-mapped registers
 - READI, 22-8
- UX bit, 3-15

V

V_{CF} , 13-76, 14-77
 V_{DDA} , 13-68, 13-72, 14-69, 14-74
VDDSRAM, 20-4
VDDSYN, 8-23
VE bit, 3-16
Vector table, exceptions, 3-40
 V_{IH} , 13-67, 14-68
 V_{IL} , 13-67, 14-69
Virtual Environment Architecture (Book 2)
 operand placement effects,, 3-47
 storage control instructions,, 3-47
 timebase register, 3-47
Virtual Environment Architecture (VEA), 3-46
Voltage
 inputs, 13-67, 14-68
 reference pins, 13-72, 14-74
 V_{RH} , 13-30, 13-35, 13-72, 13-77, 14-34, 14-38, 14-74, 14-78
 V_{RL} , 13-30, 13-35, 13-72, 13-77, 14-38, 14-74, 14-78
 V_{SRC} , 13-76, 14-77
VSRMCR, 8-37
VSS, 8-23
 V_{SSA} , 13-68, 13-72, 14-69, 14-74
VSSSYN, 8-23
VX bit, 3-15
VXCVI, 3-16
VXIDI, 3-15
VXIMZ bit, 3-16
VXISI, 3-15
VXSNAN, 3-15
VXSOFT, 3-16
VXSQRT, 3-16
VXVC bit, 3-16
VXZDZ bit, 3-15

W

WAKE, 15-50, 15-63
Wake interrupt (WAKEINT), 16-37
WAKEINT, 16-20, 16-37
WAKEMSK, 16-20
Wakeup
 address mark (WAKE), 15-50, 15-63
watchpoint counters, 21-25
watchpoints and breakpoints, 21-14
Wired-OR
 mode
 for QSPI pins (WOMQ), 15-19
 for SCI pins (WOMS), 15-50, 15-57
WOMQ, 15-19
WOMS, 15-50, 15-57
Wrap
 enable (WREN), 15-21
 to (WRTO), 15-21

Wraparound mode, 15-17
 master, 15-41
WREN, 15-21
write cycle data bus contents,, 9-32
WRT0, 15-21

X

XE bit, 3-16
XER, 3-19
XX bit, 3-15

Z

ZE, 3-16
ZX bit, 3-15

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