

Freescale Semiconductor

Data Sheet: Technical Data

i.MX51A Automotive and

Infotainment Applications

Document Number: IMX51AEC Rev. 6, 10/2012





Package Information Plastic Package Case 2017 19 x 19 mm, 0.8 mm pitch

Ordering Information

See Table 1 on page 2 for ordering information.

1 Introduction

Processors

The MCIMX51A (i.MX51A) Automotive Infotainment Processor represents Freescale Semiconductor's latest addition to a growing family of multimedia focused products offering high performance processing with a high degree of functional integration, aimed at the growing automotive infotainment market. This device includes two graphics processors, 720p video processing, dual display, and many I/Os.

The i.MX51A processor features Freescale's advanced implementation of the ARM Cortex A8TM core, targeting speeds up to 600 MHz with 200 MHz I/O bus clock DDR2 and mobile DDR. This device is well-suited for graphics rendering for HMI and navigation, high performance speech processing with large databases, video processing and display, audio playback and ripping, and many other applications.

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Introduction

Features of the i.MX51A processor include the following:

- Smart Speed Technology—The i.MX51A device has power management throughout the IC that enables the rich suite of multimedia feature and peripherals to achieve minimum power consumption in both active and various low power modes. Smart Speed Technology enables the designer to deliver a feature-rich product that requires levels of power that are far less than industry expectations.
- Multimedia—The multimedia performance of the ARM Cortex A8 is enhanced with a multi-level cache system, a Multi-standard Hardware Video CODECs, autonomous image processing unit, multi-standard audio CODECs, Neon (an advanced SIMD, 32 bit single-precision floating point support and vector floating point co-processor), and a programmable smart DMA controller.
- Powerful Graphics Acceleration—The i.MX51A processor has an integrated Graphics Processing Unit which includes an OpenGl 2.0 GPU that provides 27Mtri/sec, 166Mpix/s, and 664Mpix/s z-plane performance. Silicon version 2.0 of the i.MX51A device includes an independent OpenVG GPU operating at166Mpix/s.
- Interface Flexibility—The i.MX51A processor supports connections to all popular types of external memories: mobile DDR, DDR2, PSRAM, NOR Flash, NAND Flash (MLC and SLC), and OneNAND (managed NAND). The i.MX51A processor also includes a rich multimedia suite of interfaces: LCD controller for two displays, CMOS sensor interface, High-Speed USB On-The-Go plus three High-Speed USB hosts, high-speed MMC/SDIO, Fast Ethernet controller, UART, I2C, I2S (SSI), and others.

1.1 Ordering Information

Table 1 provides the ordering information.

Part Number	Mask Set	Features	Junction Temperature Range ([°] C)	Package ¹
MCIMX514AJM6C	M77X	No hardware video codecs	-40 to 125	19 x 19 mm, 0.8 mm pitch BGA Case 2017
MCIMX516AJM6C	M77X	Full specification	-40 to 125	19 x 19 mm, 0.8 mm pitch BGA Case 2017

Table 1. Ordering Information

¹ Case 2017 and Case 2058 are RoHS compliant, lead-free, MSL = 3.



1.2 Block Diagram

Figure 1 shows the functional modules of the processor.

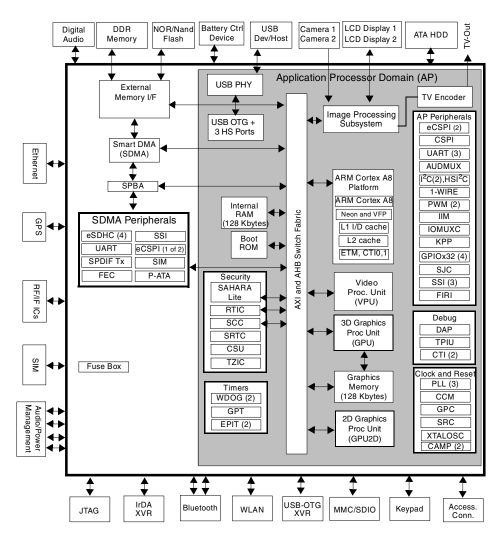


Figure 1. Functional Block Diagram



2 Features

The i.MX51A processor contains a large number of digital and analog modules that are described in Table 2.

Block Mnemonic	Block Name	Subsystem	Brief Description
1-WIRE	1-Wire Interface	Connectivity Peripherals	1-Wire support provided for interfacing with an on-board EEPROM, and smart battery interfaces, for example: Dallas DS2502.
ARM Cortex™-A8	ARM Cortex™-A8 Platform	ARM	The ARM Cortex [™] -A8 Core Platform consists of the ARM Cortex [™] -A8 processor version r2p5 (with TrustZone) and its essential sub-blocks. It contains the Level 2 Cache Controller, 32 Kbyte L1 instruction cache, 32 Kbyte L1 data cache, and a 256 Kbyte L2 cache. The platform also contains an Event Monitor and Debug modules. It also has a NEON co-processor with SIMD media processing architecture, register file with 32 × 64-bit general-purpose registers, an Integer execute pipeline (ALU, Shift, MAC), dual, single-precision floating point execute pipeline (FADD, FMUL), load/store and permute pipeline and a Non-Pipelined Vector Floating Point (VFP) co-processor (VFPv3).
Audio Subsystem	Audio Subsystem	Multimedia Peripherals	The elements of the audio subsystem are three Synchronous Serial Interfaces (SSI1-3), a Digital Audio Mux (AUDMUX), and Digital Audio Out (SPDIF TX). See the specific interface listings in this table.
AUDMUX	Digital Audio Mux	Multimedia Peripherals	The AUDMUX is a programmable interconnect for voice, audio, and synchronous data routing between host serial interfaces (for example, SSI1, SSI2, and SSI3) and peripheral serial interfaces (audio and voice codecs). The AUDMUX has seven ports (three internal and four external) with identical functionality and programming models. A desired connectivity is achieved by configuring two or more AUDMUX ports.
CCM GPC SRC	Clock Control Module Global Power Controller System Reset Controller	Clocks, Resets, and Power Control	These modules are responsible for clock and reset distribution in the system, and also for system power management. The modules include three PLLs and a Frequency Pre-Multiplier (FPM).
CSPI-1, eCSPI-2 eCSPI-3	Configurable SPI, Enhanced CSPI	Connectivity Peripherals	Full-duplex enhanced Synchronous Serial Interface, with data rate up to 66.5 Mbit/s (for eCSPI, master mode). It is configurable to support Master/Slave modes, four chip selects to support multiple peripherals.
CSU	Central Security Unit	Security	The Central Security Unit (CSU) is responsible for setting comprehensive security policy within the i.MX51 platform, and for sharing security information between the various security modules. The Security Control Registers (SCR) of the CSU are set during boot time by the High Assurance Boot (HAB) code and are locked to prevent further writing.
Debug System	Debug System	System Control	The Debug System provides real-time trace debug capability of both instructions and data. It supports a trace protocol that is an integral part of the ARM Real Time Debug solution (RealView). Real-time tracing is controlled by specifying a set of triggering and filtering resources, which include address and data comparators, cross-system triggers, counters, and sequencers.

Table 2. i.MX51A Digital and Analog Modules



Block Mnemonic	Block Name	Subsystem	Brief Description
EMI	External Memory Interface	Connectivity Peripherals	 The EMI is an external and internal memory interface. It performs arbitration between multi-AXI masters to multi-memory controllers, divided into four major channels: fast memories (Mobile DDR, DDR2) channel, slow memories (NOR-FLASH/PSRAM/NAND-FLASH and so on) channel, internal memory (RAM, ROM) channel and graphical memory (GMEM) Channel. In order to increase the bandwidth performance, the EMI separates the buffering and the arbitration between different channels so parallel accesses can occur. By separating the channels, slow accesses do not interfere with fast accesses. EMI features: 64-bit and 32-bit AXI ports Enhanced arbitration scheme for fast channel, including dynamic master priority, and taking into account which pages are open or closed and what type (Read or Write) was the last access Flexible bank interleaving Supports 16/32-bit Mobile DDR up to 200 MHz SDCLK (mDDR400) Supports 16/32-bit Mobile DDR memories Supports 16/32-bit Nobile DDR memories Supports 16-bit (in muxed mode only) PSRAM memories (sync and async operating modes), at slow frequency, for debugging purposes Supports 4/8-ECC, page sizes of 512 Bytes, 2 Kbytes and 4 Kbytes NAND-Flash (including MLC) Multiple chip selects Enhanced Mobile DDR memory controller, supporting access latency hiding Supports Samsung OneNANDTM (only in muxed I/O mode)
EPIT-1 EPIT-2	Enhanced Periodic Interrupt Timer	Timer Peripherals	Each EPIT is a 32-bit "set and forget" timer that starts counting after the EPIT is enabled by software. It is capable of providing precise interrupts at regular intervals with minimal processor intervention. It has a 12-bit prescaler for division of input clock frequency to get the required time setting for the interrupts to occur, and counter values can be programmed on the fly.
eSDHC-1 eSDHC-2 eSDHC-3	Enhanced Multi-Media Card/ Secure Digital Host Controller	Connectivity Peripherals	 The features of the eSDHC module, when serving as host, include the following: Conforms to SD Host Controller Standard Specification version 2.0 Compatible with the MMC System Specification version 4.2 Compatible with the SD Memory Card Specification version 2.0 Compatible with the SDIO Card Specification version 1.2 Designed to work with SD Memory, miniSD Memory, SDIO, miniSDIO, SD Combo, MMC and MMC RS cards Configurable to work in one of the following modes: —SD/SDIO 1-bit, 4-bit —MMC 1-bit, 4-bit Full-/high-speed mode Host clock frequency variable between 32 kHz to 52 MHz Up to 200 Mbps data transfer for SD/SDIO cards using four parallel data lines Up to 416 Mbps data transfer for MMC cards using eight parallel data lines

Table 2. i.MX51A Digital and Analog Modules (continued)



Features

Block Mnemonic	Block Name	Subsystem	Brief Description
eSDHC-4 (muxed with P-ATA)	Enhanced Multi-Media Card/ Secure Digital Host Controller	Connectivity Peripherals	Can be configured as eSDHC (see above) and is muxed with the P-ATA interface.
FEC	Fast Ethernet Controller	Connectivity Peripherals	The Ethernet Media Access Controller (MAC) is designed to support both 10 Mbps and 100 Mbps ethernet/IEEE Std 802.3 [™] networks. An external transceiver interface and transceiver function are required to complete the interface to the media.
FIRI	Fast Infra-Red Interface	Connectivity Peripherals	Fast Infra-Red Interface
GPIO-1 GPIO-2 GPIO-3 GPIO-4	General Purpose I/O Modules	System Control Peripherals	These modules are used for general purpose input/output to external ICs. Each GPIO module supports up to 32 bits of I/O.
GPT	General Purpose Timer	Timer Peripherals	Each GPT is a 32-bit "free-running" or "set and forget" mode timer with a programmable prescaler and compare and capture register. A timer counter value can be captured using an external event, and can be configured to trigger a capture event on either the leading or trailing edges of an input pulse. When the timer is configured to operate in "set and forget" mode, it is capable of providing precise interrupts at regular intervals with minimal processor intervention. The counter has output compare logic to provide the status and interrupt at comparison. This timer can be configured to run either on an external clock or on an internal clock.
GPU	Graphics Processing Unit	Multimedia Peripherals	The GPU provides hardware acceleration for 2D and 3D graphics algorithms with sufficient processor power to run desk-top quality interactive graphics applications on displays up to HD720 resolution. It supports color representation up to 32 bits per pixel. The GPU with its 128 KByte memory enables high performance mobile 3D and 2D vector graphics at rates up to 27 Mtriangles/sec, 166 Mpixels/sec, 664 Mpixels/sec (Z).
GPU2D	Graphics Processing Unit-2D Ver. 1	Multimedia Peripherals	The GPU2D provides hardware acceleration for 2D graphic algorithms with sufficient processor power to run desk-top quality interactive graphics applications on displays up to HD720 resolution.
l ² C-1 l ² C-2 HS-l ² C	I ² C Interface	Connectivity Peripherals	I^2C provides serial interface for controlling peripheral devices. Data rates of up to 400 Kbps are supported by two of the I^2C ports. Data rates of up to 3.4 Mbps (I^2C Specification v2.1) are supported by the HS- I^2C . Note: See the errata for the HS- I^2C in the i.MX51 Chip Errata. The two standard I^2C modules have no errata.



Block Mnemonic	Block Name	Subsystem	Brief Description
IIM	IC Identification Module	Security	The IC Identification Module (IIM) provides an interface for reading, programming, and/or overriding identification and control information stored in on-chip fuse elements. The module supports electrically programmable poly fuses (e-Fuses). The IIM also provides a set of volatile software-accessible signals that can be used for software control of hardware elements not requiring non-volatility. The IIM provides the primary user-visible mechanism for interfacing with on-chip fuse elements. Among the uses for the fuses are unique chip identifiers, mask revision numbers, cryptographic keys, JTAG secure mode, boot characteristics, and various control signals requiring permanent non-volatility. The IIM also provides up to 28 volatile control signals. The IIM consists of a master controller, a software fuse value shadow cache, and a set of registers to hold the values of signals visible outside the module.
IOMUXC	IOMUX Control	System Control Peripherals	This module enables flexible I/O multiplexing. Each I/O pad has default as well as several alternate functions. The alternate functions are software configurable.
IPU	Image Processing Unit	Multimedia Peripherals	 IPU enables connectivity to displays and image sensors, relevant processing and synchronization. It supports two display ports and two camera ports, through the following interfaces. Legacy Interfaces Analog TV interfaces (through a TV encoder bridge)
			 The processing includes: Support for camera control Image enhancement: color adjustment and gamut mapping, gamma correction and contrast enhancement, sharpening and noise reduction Video/graphics combining Support for display backlight reduction Image conversion—resizing, rotation, inversion and color space conversion Synchronization and control capabilities, allowing autonomous operation. Hardware de-interlacing support
КРР	Keypad Port	Connectivity Peripherals	 The KPP supports an 8 × 8 external keypad matrix. The KPP features are as follows: Open drain design Glitch suppression circuit design Multiple keys detection Standby key press detection
P-ATA (Muxed with eSDHC-4	Parallel ATA	Connectivity Peripherals	The P-ATA block is an AT attachment host interface. Its main use is to interface with hard disc drives and optical disc drives. It interfaces with the ATA-5 (UDMA-4) compliant device over a number of ATA signals. It is possible to connect a bus buffer between the host side and the device side. This is muxed with eSDHC-4 interfaces.
PWM-1 PWM-2	Pulse Width Modulation	Connectivity Peripherals	The pulse-width modulator (PWM) has a 16-bit counter and is optimized to generate sound from stored sample audio images. It can also generate tones. The PWM uses 16-bit resolution and a 4 x 16 data FIFO to generate sound.
RAM 128 Kbytes	Internal RAM	Internal Memory	Unified RAM, can be split between Secure RAM and Non-Secure RAM
ROM 36 Kbytes	Boot ROM	Internal Memory	Supports secure and regular Boot Modes



Features

Table 2. i.MX51A Digital and	Analog Modules	(continued)
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Block Mnemonic	Block Name	Subsystem	Brief Description
RTIC	Real Time Integrity Checker	Security	Protecting read-only data from modification is one of the basic elements in trusted platforms. The Run-Time Integrity Checker v3 (RTICv3) module, is a data monitoring device responsible for ensuring that memory content is not corrupted during program execution. The RTICv3 mechanism periodically checks the integrity of code or data sections during normal OS run-time execution without interfering with normal operation. The RTICv3's purpose is to ensure the integrity of the peripheral memory contents, protect against unauthorized external memory elements replacement, and assist with boot authentication.
SAHARA Lite	SAHARA security accelerator Lite	Security	SAHARA (Symmetric/Asymmetric Hashing and Random Accelerator) is a security co-processor. It implements symmetric encryption algorithms, (AES, DES, 3DES, and RC4), public key algorithms, hashing algorithms (MD5, SHA-1, SHA-224, and SHA-256), and a hardware random number generator. It has a slave IP bus interface for the host to write configuration and command information, and to read status information. It also has a DMA controller, with an AHB bus interface, to reduce the burden on the host to move the required data to and from memory.
SCC	Security Controller	Security	The Security Controller is a security assurance hardware module designed to safely hold sensitive data such as encryption keys, digital right management (DRM) keys, passwords, and biometrics reference data. The SCC monitors the system's alert signal to determine if the data paths to and from it are secure—that is, cannot be accessed from outside of the defined security perimeter. If not, it erases all sensitive data on its internal RAM. The SCC also features a Key Encryption Module (KEM) that allows non-volatile (external memory) storage of any sensitive data that is temporarily not in use. The KEM utilizes a device-specific hidden secret key and a symmetric cryptographic algorithm to transform the sensitive data into encrypted data.
SDMA	Smart Direct Memory Access	System Control Peripherals	 The SDMA is multi-channel flexible DMA engine. It helps in maximizing system performance by off loading various cores in dynamic data routing. The SDMA features list is as follows: Powered by a 16-bit instruction-set micro-RISC engine Multi-channel DMA supports up to 32 time-division multiplexed DMA channels 48 events with total flexibility to trigger any combination of channels Memory accesses including linear, FIFO, and 2D addressing Shared peripherals between ARM Cortex™-A8 and SDMA Very fast context-switching with two-level priority-based preemptive multi-tasking DMA units with auto-flush and prefetch capability Flexible address management for DMA transfers (increment, decrement, and no address changes on source and destination address) DMA ports can handle unit-directional and bi-directional flows (copy mode) Up to 8-word buffer for configurable burst transfers for EMI Support of byte-swapping and CRC calculations A library of scripts and API are available
SIM	Subscriber Identity Module Interface	Connectivity Peripherals	The SIM is an asynchronous interface with additional features for allowing communication with Smart Cards conforming to the ISO 7816 specification. The SIM is designed to facilitate communication to SIM cards or pre-paid phone cards.



Block Mnemonic	Block Name	Subsystem	Brief Description
SJC	Secure JTAG Interface	System Control Peripherals	JTAG manipulation is a known hacker's method of executing unauthorized program code, getting control over secure applications, and running code in privileged modes. The JTAG port provides a debug access to several hardware blocks including the ARM processor and the system bus. The JTAG port must be accessible during platform initial laboratory bring-up, manufacturing tests and troubleshooting, as well as for software debugging by authorized entities. However, in order to properly secure the system, unauthorized JTAG usage should be strictly forbidden. In order to prevent JTAG manipulation while allowing access for manufacturing tests and software debugging, the i.MX51A processor incorporates a mechanism for regulating JTAG access. The i.MX51A Secure JTAG Controller
			provides four different JTAG security modes that can be selected via e-fuse configuration.
SPBA	Shared Peripheral Bus Arbiter	System Control Peripherals	SPBA (Shared Peripheral Bus Arbiter) is a two-to-one IP bus interface (IP bus) arbiter.
SPDIF	Sony Philips Digital Interface	Multimedia Peripherals	A standard digital audio transmission protocol developed jointly by the Sony and Philips corporations. Only the transmitter functionality is supported.
SRTC	Secure Real Time Clock	Security	The SRTC incorporates a special System State Retention Register (SSRR) that stores system parameters during system shutdown modes. This register and all SRTC counters are powered by dedicated supply rail NVCC_SRTC_POW. The NVCC_SRTC_POW can be energized even if all other supply rails are shut down. The power for this block comes from NVCC_SRTC_POW supply. When this supply is driven by the MC13892 power management controller, this block can be power backed up via the coin-cell feature of the MC13892.This register is helpful for storing warm boot parameters. The SSRR also stores the system security state. In case of a security violation, the SSRR mark the event (security violation indication).
SSI-1	I2S/SSI/AC97	Connectivity	The SSI is a full-duplex synchronous interface used on the i.MX51A processor to provide connectivity with off-chip audio peripherals. The SSI interfaces
SSI-2 SSI-3	- Interface	Peripherals	connect internally to the AUDMUX which interfaces to the i.MX51 system memory. The SSI supports a wide variety of protocols (SSI normal, SSI network, I2S, and AC-97), bit depths (up to 24 bits per word), and clock/frame sync options. Each SSI has two pairs of 8x24 FIFOs and hardware support for an external DMA controller in order to minimize its impact on system performance. The second pair of FIFOs provides hardware interleaving of a second audio stream, which reduces CPU overhead in use cases where two timeslots are being used simultaneously.
TVE	TV Encoder	Multimedia	The TVE is implemented in conjunction with the Image Processing Unit (IPU) allowing handheld devices to display captured still images and video directly on a TV or LCD projector. It supports the following analog video outputs: composite, S-video, and component video up to HD720p/1080i.



Features

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Block Mnemonic	Block Name	Subsystem	Brief Description
TZIC	TrustZone Aware Interrupt Controller	ARM/Control	The TrustZone Interrupt Controller (TZIC) collects interrupt requests from all i.MX51 sources and routes them to the ARM core. Each interrupt can be configured as a normal or a secure interrupt. Software Force Registers and software Priority Masking are also supported.
UART-1 UART-2 UART-3	UART Interface	Connectivity Peripherals	 Each of the UART modules supports the following serial data transmit/receive protocols and configurations: 7 or 8 bit data words, 1 or 2 stop bits, programmable parity (even, odd, or none) Programmable baud rates up to 4 MHz. This is a higher max baud rate relative to the 1.875 MHz, which is stated by the TIA/EIA-232-F standard and previous Freescale UART modules. 32-byte FIFO on Tx and 32 half-word FIFO on Rx supporting auto-baud IrDA 1.0 support (up to SIR speed of 115200 bps) Option to operate as 8-pins full UART, DCE, or DTE
USB	USB 2.0 High-Speed OTG and 3x Hosts	Connectivity Peripherals	USB-OTG contains one high-speed OTG module, which is internally connected to the on-chip HS USB PHY. There are an additional three high-speed host modules that require external USB PHYs.
VPU	Video Processing Unit	Multimedia Peripherals	 A high-performing video processing unit (VPU), which covers many SD-level video decoders and SD-level encoders as a multi-standard video codec engine as well as several important video processing such as rotation and mirroring. VPU Features: MPEG-4 decode: 720p, 30 fps, simple profile and advanced simple profile MPEG-4 encode: D1, 25/30 fps, simple profile H.263 decode: 720p, 30 fps, profile 3 H.263 encode: D1, 25/30 fps, baseline, main, and high profile H.264 decode: 720p, 30 fps, baseline profile H.264 encode: D1, 25/30 fps, baseline profile MPEG-2 decode: 720p, 30 fps, baseline profile MPEG-2 decode: 720p, 30 fps, MP-ML MPEG-2 encode: D1, 25/30 fps, MP-ML (in software with partial acceleration in hardware) VC-1 decode: 720p, 30 fps versions 3, 4, and 5 RV10 decode: 720p, 30 fps MJPEG decode: 32 Mpix/s MJPEG encode: 64 Mpix/s
WDOG-1	Watch Dog	Timer Peripherals	The Watch Dog Timer supports two comparison points during each counting period. Each of the comparison points is configurable to evoke an interrupt to the ARM core, and a second point evokes an external event on the WDOG line.

Table 2. i.MX51	A Digital and	I Analog Mo	odules (continued)
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Block Mnemonic	Block Name	Subsystem	Brief Description
WDOG-2 (TZ)	Watch Dog (TrustZone)	Timer Peripherals	The TrustZone Watchdog (TZ WDOG) timer module protects against TrustZone starvation by providing a method of escaping normal mode and forcing a switch to the TZ mode. TZ starvation is a situation where the normal OS prevents switching to the TZ mode. This situation should be avoided, as it can compromise the system's security. Once the TZ WDOG module is activated, it must be serviced by TZ software on a periodic basis. If servicing does not take place, the timer times out. Upon a time-out, the TZ WDOG asserts a TZ mapped interrupt that forces switching to the TZ mode. If it is still not served, the TZ WDOG asserts a security violation signal to the CSU. The TZ WDOG module cannot be programmed or deactivated by a normal mode SW.
XTALOSC	Crystal Oscillator I/F	Clocking	The XTALOSC module allows connectivity to an external crystal.

Table 2. i.MX51A Digital and Analog Modules (continued)

2.1 Special Signal Considerations

Table 3 lists special signal considerations for the i.MX51. The signal names are listed in alphabetical order. The package contact assignments are found in Section 5, "Package Information and Contact Assignments." Signal descriptions are defined in the *i.MX51 Multimedia Applications Processor Reference Manual* (MCIMX51RM).

Signal Name	Remarks
CKIH1, CKIH2	Inputs feeding CAMPs (Clock Amplifiers) that have on-chip ac coupling precluding the need for external coupling capacitors. The CAMPs are enabled by default, but the main clocks feeding the on-chip clock tree are sourced from XTAL/EXTAL by default. Optionally, the use of a low jitter external oscillators to feed CKIH1 or CKIH2 (while not required) can be an advantage if low jitter or special frequency clock sources are required by modules driven by CKIH1 or CKIH2. See CCM chapter in the <i>i.MX51 Multimedia Applications Processor Reference Manual</i> (MCIMX51RM) for details on the respective clock trees. After initialization, the CAMPs could be disabled (if not used) by CCM registers (CCR CAMPx_EN field). If disabled, the on-chip CAMP output is low; the input is irrelevant. If unused, the user should tie CKIH1/CKIH2 to GND for best practice.
CLK_SS	Clock Source Select is the input that selects the default reference clock source providing input to the DPLLs. To use a reference in the megahertz range per Table 8, tie CLK_SS to GND to select EXTAL/XTAL. To use a reference in the kilohertz range per Table 59, tie CLK_SS to NVCC_PER3 to select CKIL. After initialization, the reference clock source can be changed (initial setting is overwritten). Note: Because this input has a keeper circuit, Freescale recommends tying this input to directly to GND or NVCC_PER3. If a series resistor is used its value must be $\leq 4.7 \text{ k}\Omega$.
СОМР	The user should bypass this reference with an external 0.1 µF capacitor tied to GND. If TV OUT is not used, float the COMP contact and ensure the DACs are powered down. Note: Previous engineering samples required this reference to be bypassed to a positive supply.
FASTR_ANA and FASTR_DIG	These signals are reserved for Freescale manufacturing use only. User must tie both connections to GND.
GPANAIO	This signal is reserved for Freescale manufacturing use only. Users should float this output.

Table 3. Special Signal Considerations



Signal Name	Remarks					
GPIO_NAND	This is a general-purpose input/output (GPIO3_12) on the NVCC_NANDF_A power rail.					
IOB, IOG, IOR, IOB_BACK, IOG_BACK, and IOR_BACK	These signals are analog TV outputs that should be tied to GND when not being used.					
JTAG_nnnn	The JTAG interface is summarized in Table 4. Use of external resistors is unnecessary. However, if external resistors are used, the user must ensure that the on-chip pull-up/down configuration is followed. For example, do not use an external pull down on an input that has on-chip pull-up.					
	JTAG_TDO is configured with a keeper circuit such that the floating condition is eliminated if an external pull resistor is not present. An external pull resistor on JTAG_TDO is detrimental and should be avoided.					
	JTAG_MOD is referenced as SJC_MOD in the <i>i.MX51 Multimedia Applications Processor</i> <i>Reference Manual</i> (MCIMX51RM). Both names refer to the same signal. JTAG_MOD must be externally connected to GND for normal operation. Termination to GND through an external pull-down resistor (such as 1 k Ω) is allowed.					
NC	These signals are No Connect (NC) and should be floated by the user.					
PMIC_INT_REQ	When using the MC13892 power management IC, the PMIC_INT_REQ high-priority interrupt input on i.MX51 should be either floated or tied to NVCC_SRTC_POW with a 4.7 k Ω to 68 k Ω resistor. This avoids a continuous current drain on the real-time clock backup battery due to a 100 k Ω on-chip pull-up resistor. PMIC_INT_REQ is not used by the Freescale BSP (board support package) software. The BSP requires that the general-purpose INT output from the MC13892 be connected to the i.MX51 GPIO input GPIO1_8 configured to cause an interrupt that is not high-priority. The original intent was for PMIC_INT_REQ to be connected to a circuit that detects when the battery is almost depleted. In this case, the I/O must be configured as alternate mode 0 (ALT0 = power fail).					
POR_B	This cold reset negative logic input resets all modules and logic in the IC. Note: The POR_B input must be immediately asserted at power-up and remain asserted until after the last power rail is at its working voltage.					
RESET_IN_B	 This warm reset negative logic input resets all modules and logic except for the following: Test logic (JTAG, IOMUXC, DAP) SRTC Memory repair – Configuration of memory repair per fuse settings Cold reset logic of WDOG – Some WDOG logic is only reset by POR_B. See WDOG chapter in <i>i.MX51 Multimedia Applications Processor Reference Manual</i> (MCIMX51RM) for details. 					
RREFEXT	Determines the reference current for the USB PHY bandgap reference. An external 6.04 k Ω 1% resistor to GND is required.					
SGND, SVCC, and SVDDGP	These sense lines provide the ability to sense actual on-chip voltage levels on their respective supplies. SGND monitors differentials of the on-chip ground versus an external power source. SVCC monitors on-chip VCC, and SVDDGP monitors VDDGP. Freescale recommends connect of the SVCC and SVDDGP signals to the feedback inputs of switching power-supplies or to te points.					
STR	This signal is reserved for Freescale manufacturing use. The user should float this signal.					
TEST_MODE	TEST_MODE is for Freescale factory use only. This signal is internally connected to an on-chip pull-down device. Users must either float this signal or tie it to GND.					



Signal Name	Remarks
VREF	When using VREF with DDR-2 I/O, the nominal 0.9 V reference voltage must be half of the NVCC_EMI_DRAM supply. The user must tie VREF to a precision external resistor divider. Use a 1 k Ω 0.5% resistor to GND and a 1 k Ω 0.5% resistor to NVCC_EMI_DRAM. Shunt each resistor with a closely-mounted 0.1 μ F capacitor. To reduce supply current, a pair of 1.5 k Ω 0.1% resistors can be used. Using resistors with recommended tolerances ensures the ± 2% VREF tolerance (per the DDR-2 specification) is maintained when four DDR-2 ICs plus the i.MX51 are drawing current on the resistor divider. Note: When VREF is used with mDDR this signal must be tied to GND.
VREFOUT	This signal determines the Triple Video DAC (TVDAC) reference voltage. The user must tie VREFOUT to an external 1.05 k Ω 1% resistor to GND.
VREG	This regulator is no longer used and should be floated by the user.
XTAL/EXTAL	The user should tie a fundamental-mode crystal across XTAL and EXTAL. The crystal must be rated for a maximum drive level of 100 μ W or higher. An ESR (equivalent series resistance) of 80 Ω or less is recommended. Freescale BSP (Board Support Package) software requires 24 MHz on EXTAL. The crystal can be eliminated if an external 24 MHz oscillator is available. In this case, EXTAL must be directly driven by the external oscillator and XTAL is floated. The EXTAL signal level must swing from NVCC_OSC to GND. If the clock is used for USB, then there are strict jitter requirements: < 50 ps peak-to-peak below 1.2 MHz and < 100 ps peak-to-peak above 1.2 MHz for the USB PHY. The COSC_EN bit in the CCM (Clock Control Module) must be cleared to put the on-chip oscillator circuit in bypass mode which allows EXTAL to be externally driven. COSC_EN is bit 12 in the CCR register of the CCM.

Table 3. Special Signal Considerations (continued)

Table 4. JTAG Controller Interface Summary

JTAG	I/О Туре	On-Chip Termination
JTAG_TCK	Input	100 k Ω pull-down
JTAG_TMS	Input	47 kΩ pull-up
JTAG_TDI	Input	47 kΩ pull-up
JTAG_TDO	3-state output	Keeper
JTAG_TRSTB	Input	47 kΩ pull-up
JTAG_DE_B	Input/open-drain output	47 kΩ pull-up
JTAG_MOD	Input	100 kΩ pull-up

3 IOMUX Configuration for Boot Media

The information provided in this section describes the contacts assigned for each type of bootable media. It also includes data about the clocks used during boot flow and their frequencies. Signals that can be multiplexed appear in tables throughout this section. See the IOMUXC chapter in the *i.MX51 Multimedia Applications Processor Reference Manual* (MCIMX51RM) for details about how to program the IOMUX controller.



IOMUX Configuration for Boot Media

3.1 NAND

The NAND Flash Controller (NFC) signals are not configured in the IOMUX. The NFC interface uses dedicated contacts on the IC.

3.2 SD/MMC IOMUX Pin Configuration

Table 5 shows the SD/MMC IOMUX pin configuration.

Table 5. SD/MMC IOMUX Pin Configuration

Signal	eSDHC1	eSDHC2	eSDHC3	eSDHC4
CLK	SD1_CLK.alt0	SD2_CLK.alt0	NANDF_RDY_INT.alt5	NANDF_CS2.alt5
CMD	SD1_CMD.alt0	SD2_CMD.alt0	NANDF_CS7.alt5	NANDF_RB1.alt5
DAT0	SD1_DATA0.alt0	SD2_DATA0.alt0	NANDF_WE_B.alt2	NANDF_CS3.alt5
DAT1	N/A ¹	N/A	N/A	N/A
DAT2	N/A	N/A	N/A	N/A
CD/DAT3	SD1_DATA3.alt0	SD2_DATA3.alt0	NANDF_RB0.alt5	NANDF_CS6.alt5
DAT4	N/A	N/A	N/A	N/A
DAT5	N/A	N/A	N/A	N/A
DAT6	N/A	N/A	N/A	N/A
DAT7	N/A	N/A	N/A	N/A

 1 N/A in the ROM code indicates the pins are not available.

Only DAT0 is available when the SD/MMC is used for boot. The remaining lines (DAT1–DAT7) are not available.

3.3 I²C IOMUX Pin Configuration

The contacts assigned to the signals used by the three I^2C modules is shown in Table 6.

Table 6. I²C IOMUX Pin Configuration

Signal	HSI ² C	l ² C1	l ² C2
SDA	I2C1_DAT.alt0	I2C1_DAT.alt0	GPIO1_3.alt2
SCL	I2C1_CLK.alt0	I2C1_CLK.alt0	GPIO1_2.alt2



3.4 eCSPI/CSPI IOMUX Pin Configuration

The contacts assigned to the signals used by the three SPI modules is shown in Table 7.

Signal	eCSPI1	eCSPI2	CSPI
MISO	CSPI1_MISO.alt0	NANDF_RB3.alt2	USBH1_NXT.alt1
MOSI	CSPI1_MOSI.alt0	NANDF_D15.alt2	USBH1_DIR.alt1
RDY	CSPI1_RDY.alt0	NANDF_RB1.alt2	USBH1_STP.alt1
SCLK	CSPI1_SCLK.alt0	NANDF_RB2.alt2	USBH1_CLK.alt1
SS0	N/A ¹	N/A	N/A
SS1	N/A	N/A	USBH1_DATA5.alt1
SS2	N/A	N/A	N/A
SS3	N/A	N/A	N/A

Table 7. SPI IOMUX Pin Configuration

¹ N/A in the ROM code indicates the pins are not available.

3.5 Wireless External Interface Module (WEIM)

The WEIM interface signals are not configured in the IOMUX. The WEIM interface uses dedicated contacts on the IC.

3.6 UART IOMUX Pin Configuration

The contacts assigned to the signals used by the three UART modules are shown in Table 8.

Signal	UART1	UART2	UART3
TXD	UART1_TXD.alt0	UART2_TXD.alt0	UART3_TXD.alt1
RXD	UART1_RXD.alt0	UART2_RXD.alt0	UART3_RXD.alt1
CTS	UART1_CTS.alt0	USBH1_DATA0.alt1	KEY_COL5.alt2
RTS	UART1_RTS.alt0	USBH1_DATA3.alt1	KEY_COL4.alt2

3.7 USB-OTG IOMUX Pin Configuration

The interface signals of the UTMI PHY are not configured in the IOMUX. The UTMI PHY interface uses dedicated contacts on the IC.

Table 9.	ULPI	PHY	IOMUX	Pin	Configuration
----------	------	-----	-------	-----	---------------

Signal	ULPI PHY
USB_PWR	GPIO1_8.alt1
USB_OC	GPIO1_9.alt1



Signal	ULPI PHY
USBOTG_CLK	EIM_CS4.alt2
USBOTG_NXT	EIM_CS3.alt2
USBOTG_STP	EIM_CS2.alt2
USBOTG_DAT0	EIM_D24.alt2
USBOTG_DAT1	EIM_D25.alt2
USBOTG_DAT2	EIM_D26.alt2
USBOTG_DAT3	EIM_D27.alt2
USBOTG_DAT4	EIM_D28.alt2
USBOTG_DAT5	EIM_D29.alt2
USBOTG_DAT6	EIM_D30.alt2
USBOTG_DAT7	EIM_D31.alt2

Table 9. ULPI PHY IOMUX Pin Configuration (continued)

NOTE

USB OTG ULPI port is not supported and it is not functional. On-chip PHY is always used for the OTG port.

4 Electrical Characteristics

This section provides the device and module-level electrical characteristics for the i.MX51A processor.

4.1 Chip-Level Conditions

This section provides the device-level electrical characteristics for the IC. See Table 10 for a quick reference to the individual tables and sections.

For these characteristics,	Topic appears
Table 11, "Absolute Maximum Ratings"	on page 17
Table 12, "Thermal Resistance Data"	on page 17
Table 13, "i.MX51A Operating Ranges"	on page 18
Table 14, "Interface Frequency"	on page 19

CAUTION

Stresses beyond those listed under Table 11 may cause permanent damage to the device. These are stress ratings only. Functional operation of the device at these or any other conditions beyond those indicated under Table 13 is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.



Parameter Description	Symbol	Min	Мах	Unit
Peripheral Core Supply Voltage	VCC	-0.3	1.35	V
ARM Core Supply Voltage	VDDGP	-0.3	1.15	V
Supply Voltage (UHVIO, I ² C)	Supplies denoted as I/O Supply	-0.5	3.6	V
Supply Voltage (except UHVIO, I ² C)	Supplies denoted as I/O Supply	-0.5	3.3	V
USB VBUS	VBUS		5.25	V
Input/Output Voltage Range	V _{in} /V _{out}	-0.5	OVDD + 0.3 ¹	V
ESD Damage Immunity:	V _{esd}			V
Human Body Model (HBM) Charge Device Model (CDM)		—	2000 500	
Storage Temperature Range	T _{STORAGE}	-40	125	°C
Junction Temperature	TJ	_	125 ²	°C

Table 11. Absolute Maximum Ratings

¹ The term OVDD in this section refers to the associated supply rail of an input or output. The association is described in Table 128. The maximum range can be superseded by the DC tables.

² During the life of the device, T_J must be limited to a cumulative of 2% of the time over 105^oC.

Table 12 provides the thermal resistance data.

Table 12. Thermal Resistance Data

Rating	Board	Symbol	Value	Unit
Junction to Case ¹ , 19 x 19 mm package	—	$R_{ extsf{ heta}JC}$	6	°C/W

¹ Rjc-x per JEDEC 51-12: The junction-to-case thermal resistance. The "x" indicates the case surface where T_{case} is measured and through which 100% of the junction power is forced to flow due to the cold plate heat sink fixture placed either at the top (T) or bottom (B) of the package, with no board attached to the package.



Table 13 shows the i.MX51 operating ranges.

Symbol	Parameter	Minimum ¹	Nominal ²	Maximum ¹	Unit
VDDGP MCIMX51xA products	ARM core supply voltage $0 < f_{ARM} \le 600 \text{ MHz}$	0.95	1.0	1.1	V
	ARM core supply voltage Stop mode	0.9	0.95	1.05	V
VCC MCIMX51xA products	Peripheral supply voltage High Performance Mode (HPM) The clock frequencies are derived from AXI and AHB buses using 133 or 166 MHz (as needed). The DDR clock rate is 200 MHz. Note: For detailed information about the use of 133 or 166 MHz clocks, see i.MX51 Multimedia Applications Processor Reference Manual (MCIMX51RM).	1.175	1.225	1.275	V
	Peripheral supply voltage—Stop mode	0.9	0.95	1.275	V
VDDA	Memory arrays voltage—Run Mode	1.15	1.20	1.275	V
	Memory arrays voltage—Stop Mode	0.9	0.95	1.275	V
VDD_DIG_PLL_A VDD_DIG_PLL_B	PLL Digital supplies	1.15	1.2	1.35	V
VDD_ANA_PLL_A VDD_ANA_PLL_B	PLL Analog supplies	1.75	1.8	1.95	V
NVCC_EMI NVCC_PER5 NVCC_PER10 NVCC_PER11 NVCC_PER12 NVCC_PER13 NVCC_PER14	GPIO EMI Supply and additional digital power supplies.	1.65	1.875 or 2.775	3.1	V
NVCC_IPUx ³ NVCC_PER3 NVCC_PER8 NVCC_PER9	GPIO IPU Supply and additional digital power supplies.	1.65	1.875 or 2.775	3.1	V
NVCC_EMI_DRAM	DDR and Fuse Read Supply	1.65	1.8	1.95	V
VDD_FUSE ⁴	Fusebox Program Supply (Write Only)	3.0	—	3.3	V
NVCC_NANDF_x ⁵	Ultra High voltage I/O (UHVIO) supplies				V
NVCC_PER15 NVCC_PER17	UHVIO_L	1.65	1.875	1.95	
	UHVIO_H	2.5	2.775	3.1	
	UHVIO_UH	3.0	3.3	3.6	
NVCC_USBPHY NVCC_OSC	USB_PHY analog supply, oscillator analog supply ⁶	2.25	2.5	2.75	V
TVDAC_DHVDD, NVCC_TV_BACK, AHVDDRGB	TVE-to-DAC level shifter supply, cable detector supply, analog power supply to RGB channel	2.69	2.75	2.91	V

Table 13. i.MX51A Operating Ranges



Symbol	Parameter	Minimum ¹	Nominal ²	Maximum ¹	Unit
NVCC_HS4_1 NVCC_HS4_2 NVCC_HS6 NVCC_HS10	HS-GPIO additional digital power supplies	1.65	_	3.1	V
NVCC_I2C	I ² C and HS-I ² C I/O Supply ⁷	1.65	1.875	1.95	V
		2.7	3.0	3.3	
NVCC_SRTC_ POW	SRTC Core and I/O Supply (LVIO)	1.1	1.2	1.3	V
VDDA33	USB PHY I/O analog supply	3.0	3.3	3.6	V
VBUS	See Table 11 and Table 126 for details. This is not a power supply.	_	_	—	_

Voltage at the package power supply contact must be maintained between the minimum and maximum voltages. The design must allow for supply tolerances and system voltage drops.

² The nominal values for the supplies indicate the target setpoint for a tolerance no tighter than ± 50 mV. Use of supplies with a tighter tolerance allows reduction of the setpoint with commensurate power savings.

³ The NVCC_IPUx rails are isolated from one another. This allows the connection of different supply voltages for each one. For example, NVCC_IPU2 can operate at 1.8 V while NVCC_IPU4 operates at 3.0 V.

⁴ In Read mode, Freescale recommends VDD_FUSE be floated or grounded. Tying VDD_FUSE to a positive supply (3.0 V–3.3 V) increases the possibility of inadvertently blowing fuses and is not recommended.

⁵ The NAND Flash supplies are composed of three groups: A, B, and C. Each group can be powered with a different supply voltage. For example, NVCC_NANDF_A = 1.8 V, NVCC_NANDF_B = 3.0 V, NVCC_NANDF_C = 2.7 V.

⁶ The analog supplies should be isolated in the application design. Use of series inductors is recommended.

⁷ Operation of the HS-I²C and I²C is not guaranteed when operated between the supply voltages of 1.95 to 2.7 V.

Parameter Description	Symbol	Min	Мах	Unit
JTAG: TCK Operating Frequency	f _{tck}	See Table 99, "JTAG Timing	MHz	
CKIL: Operating Frequency	f _{ckil}	See Table 74, "FPM Specifi	kHz	
CKIH: Operating Frequency	f _{ckih}	See Table 47, "CAMP Electr CKIH2)," on page 46	MHz	
XTAL Oscillator	f _{xtal}	22	27	MHz

Table 14. Interface Frequency

4.1.1 Supply Current

Table 15 shows the fuse supply current.

Table 15. Fuse Supply Current¹

Description	Symbol	Min	Тур	Max	Unit
eFuse Program Current. ² Current required to program one eFuse bit: The associated VDD_FUSE supply per Table 13.	I _{program}	_	60	120	mA

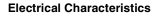


- ¹ The read current of approximately 5 mA is derived from the DDR supply (NVCC_EMI_DRAM).
- $^2\,$ The current $I_{program}$ is only required during program time.

Table 16 shows the current core consumption (not including I/O) of the i.MX51.

Table 16. i.MX51 Stop Mode Current and Power Consumption

Mode	Condition	Supply	Nominal	Unit
Stop Mode	VDDGP = 0.95 V, VCC = 0.95 V, VDDA = 0.95 V	VDDGP	0.18	mA
 External reference clocks gated 	ARM CORE in SRPG mode	VCC	0.35	
 Power gating for ARM and 	L1 and L2 caches power gated	VDDA	0.15	-
processing unitsStop mode voltage	IPU in S&RPG mode VPU and GPU in PG mode	NVCC_OSC	0.012	-
	All PLLs off, all CCM-generated clocks off CKIL input on with 32 kHz signal present All modules disabled USBPHY PLL off External (MHz) crystal and on-chip oscillator powered down (SBYOS bit asserted) No external resistive loads that cause current flow Standby voltage allowed (VSTBY bit is asserted) TA = 25 °C	Total	0.66	mW
 Stop Mode External reference clocks gated Power gating for ARM and processing units HPM voltage 	VDDGP = 1.0 V, VCC = 1.225 V, VDDA = 1.2 V	VDDGP	0.24	mA
	ARM CORE in SRPG mode L1 and L2 caches power gated IPU in S&RPG mode VPU and GPU in PG mode All PLLs off, all CCM-generated clocks off	VCC	0.45	
		VDDA	0.2	
		NVCC_OSC	0.012	
	CKIL input on with 32 kHz signal present All modules disabled. USBPHY PLL off External (MHz) crystal and on-chip oscillator powered down (SBYOS bit asserted) No external resistive loads that cause current flow $TA = 25^{\circ}C$	Total	1.09	mW
Stop Mode	VDDGP = 1.0 V, VCC = 1.225 V, VDDA = 1.20 V	VDDGP	0.24	mA
External reference clocks	ARM CORE in SRPG mode	VCC	0.45	
enabledPower gating for ARM and	L1 and L2 caches power gated	VDDA	0.2	
processing unitsHPM voltage	IPU in S&RPG mode VPU and GPU in PG mode	NVCC_OSC	1.5	
• TIF WI VOILAGE	All PLLs off, all CCM-generated clocks off CKIL input on with 32 kHz signal present All modules disabled USBPHY PLL off External (MHz) crystal and on-chip oscillator pow- ered and generating reference clock No external resistive loads that cause current flow $TA = 25 \ ^{\circ}C$	Total	4.8	mW





Mode	Condition	Supply	Nominal	Unit
Stop Mode	External reference clocks All PLLs off, all CCM-generated clocks off enabled CKIL input on with 32 kHz signal present No power gating for ARM and processing units All modules disabled	VDDGP	50	mA
 External reference clocks enabled No power gating for ARM and processing units HPM voltage 		VCC	2	
		VDDA	1.15	
		NVCC_OSC	1.5	
		Total	63	mW

Table 16. i.MX51 Stop Mode Current and Power Consumption (continued)

4.1.2 USB PHY Current Consumption

Table 17 shows the USB PHY current consumption.

Parameter	Conditio	ons	Typical @ 25 °C	Мах	Unit
		RX	5.5	6	
Analog Supply	Full Speed	ТХ	7	8	mA
VDDA33 (3.3 V)		RX	5	6	
	High Speed	ТХ	5	6	
		RX	6.5	7	
Analog Supply	Full Speed	ТХ	6.5	7	mA
NVCC_USBPHY (2.5 V)		RX	12	13	
	High Speed	ТХ	21	22	
		RX	6	7	
Digital Supply	Full Speed	ТХ	6	7	mA
VČC (1.2 V)		RX	6	7	
	High Speed	TX	6	7	1
VDDA33 + NVCC_USBPHY + VCC	Suspend		50	100	μA

Table 17. USB PHY Current Consumption

4.2 Supply Power-Up/Power-Down Requirements and Restrictions

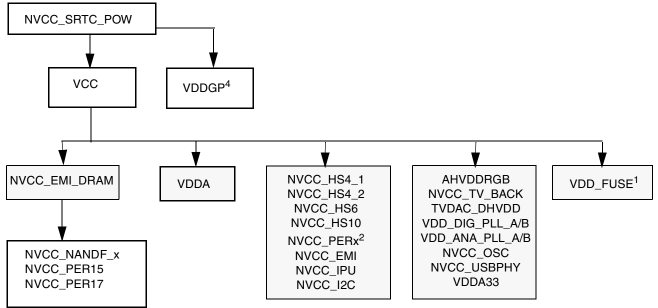
The system design must comply with the power-up and power-down sequence guidelines as described in this section to guarantee reliable operation of the device. Any deviation from these sequences may result in the following situations:

- Excessive current during power-up phase
- Prevention of the device from booting
- Irreversible damage to the i.MX51A processor (worst-case scenario)



4.2.1 **Power-Up Sequence**

Figure 2 shows the power-up sequence.



1. VDD_FUSE should only be powered when writing.

2. NVCC_PERx refers to NVCC_PER 3, 5, 8, 9, 10, 11, 12, 13, 14.

3. No power-up sequence dependencies exist between the supplies shown in the block diagram shaded in gray.

4. There is no requirement for VDDGP to be preceded by any other power supply other than NVCC_SRTC_POW.

5. If all of the UHVIO supplies (NVCC_NANDFx, NVCC_PER15 and NVCC_PER17) are less than 2.75 V then there is no requirement on the power up sequence order between NVCC_EMI_DRAM and the UHVIO supplies. However, if the voltage is 2.75 V and above, then NVCC_EMI_DRAM needs to power up before the UHVIO supplies as shown here.

Figure 2. Power-Up Sequence

NOTE

The POR_B input must be immediately asserted at power-up and remain asserted until after the last power rail is at its working voltage.

For more information on power up, see i.MX51 Power-Up Sequence (AN4053).

4.3 I/O DC Parameters

This section includes the DC parameters of the following I/O types:

- General Purpose I/O and High-Speed General Purpose I/O (GPIO/HSGPIO)
- Double Data Rate 2 (DDR2)
- Low Voltage I/O (LVIO)
- Ultra High Voltage I/O (UHVIO)
- High-Speed I^2C and I^2C
- Enhanced Secure Digital Host Controller (eSDHC)



NOTE

The term OVDD in this section refers to the associated supply rail of an input or output. The association is shown in Table 128.

4.3.1 GPIO/HSGPIO DC Parameters

The parameters in Table 18 are guaranteed per the operating ranges in Table 13, unless otherwise noted.

Parameter	Symbol	Test Conditions	Min	Тур	Max	Unit
High-level output voltage	Voh	lout = -1 mA	OVDD0.15	_	OVDD + 0.3	V
Low-level output voltage	Vol	lout = 1mA	_	—	0.15	V
High-level output current	loh	Vout = 0.8×OVDD Low drive Medium drive High drive Max drive	-1.9 -3.7 -5.2 -6.6	_	_	mA
Low-level output current	lol	Vout = 0.2×OVDD Low drive Medium drive High drive Max drive	1.9 3.7 5.2 6.6	_	_	mA
High-Level DC input voltage ¹	VIH	—	$0.7 \times OVDD$	—	OVDD	V
Low-Level DC input voltage ¹	VIL	—	0	-	0.3×OVDD	V
Input Hysteresis	VHYS	OVDD = 1.875 OVDD = 2.775	0.25	0.34 0.45	—	V
Schmitt trigger VT+ ^{1, 2}	VT+	—	0.5OVDD	—	_	V
Schmitt trigger VT-1, 2	VT-	—	—	-	0.5 imes OVDD	V
Input current (no pull-up/down)	lin	Vin = OVDD or 0	—	-	See Note ³	_
Input current (22 k Ω Pull-up)	lin	Vin = 0	—	-	161	μA
Input current (47 k Ω Pull-up)	lin	Vin = 0	—	-	76	μA
Input current (100 k Ω Pull-up)	lin	Vin = 0	—	-	36	μA
Input current (100 k Ω Pull-down)	lin	Vin = OVDD	—	-	36	μA
Keeper Circuit Resistance	—	OVDD = 1.875V OVDD = 2.775V		22 17	—	kΩ

Table 18. GPIO/HSGPIO DC Electrical Characteristics

¹ To maintain a valid level, the transition edge of the input must sustain a constant slew rate (monotonic) from the current DC level through to the target DC level, VIL or VIH. Monotonic input transition time is from 0.1 ns to 1 s.

² Hysteresis of 250 mV is guaranteed over all operating conditions when hysteresis is enabled.

³ I/O leakage currents are listed in Table 25.



4.3.2 DDR2 I/O DC Parameters

The parameters in Table 19 are guaranteed per the operating ranges in Table 13, unless otherwise noted.

Parameters	Symbol	Test Conditions	Min	Мах	Unit
High-level output voltage	Voh	—	OVDD – 0.28	_	V
Low-level output voltage	Vol	—	_	0.28	V
Output minimum Source Current	loh	OVDD = 1.7 V Vout = 1.42 V	-13.4	—	mA
Output min Sink Current	lol	OVDD = 1.7 V Vout = 0.28 V	13.4	_	mA
DC input Logic High	VIH	—	OVDD/2 + 0.125	OVDD + 0.3	V
DC input Logic Low	VIL	—	-0.3	OVDD/2 - 0.125	V
Input voltage range of each differential input	Vin	—	-0.3	OVDD + 0.3	V
Differential input voltage required for switching	Vid	—	0.25	OVDD + 0.6	V
Termination Voltage	Vtt	Vtt tracking OVDD/2	OVDD/2 - 0.04	OVDD/2 + 0.04	V
Input current (no pull-up/down)	lin	VI = 0 VI = OVDD	—	See Note ¹	—

 Table 19. DDR2 I/O DC Electrical Parameters

¹ I/O leakage currents are listed in Table 25.

4.3.3 Low Voltage I/O (LVIO) DC Parameters

The parameters in Table 20 are guaranteed per the operating ranges in Table 13, unless otherwise noted.

 Table 20. LVIO DC Electrical Characteristics

DC Electrical Characteristics	Symbol	Test Conditions	Min	Тур	Мах	Unit
High-level output voltage	Voh	lout = −1 mA	OVDD - 0.15		—	V
Low-level output voltage	Vol	lout = 1 mA	—		0.15	V
High-level output current	l loh	Vout = 0.8 × OVDD Low Drive Medium Drive High Drive Max Drive	-2.1 -4.2 -6.3 -8.4	_	_	mA
Low-level output current	l Iol	Vout = 0.2 × OVDD Low Drive Medium Drive High Drive Max Drive	2.1 4.2 6.3 8.4		_	mA
High-Level DC input voltage ¹	VIH	_	$0.7 \times \text{OVDD}$	_	OVDD	V
Low-Level DC input voltage ¹	VIL	_	0	_	$0.3 \times \text{OVDD}$	V
Input Hysteresis	VHYS	OVDD = 1.875 OVDD = 2.775	0.35	0.62 1.27	—	V



DC Electrical Characteristics	Symbol	Test Conditions	Min	Тур	Max	Unit
Schmitt trigger VT+ ^{1, 2}	VT+	—	$0.5 \times \text{OVDD}$	_	_	V
Schmitt trigger VT-1, 2	VT–	_	_		$0.5 \times \text{OVDD}$	V
Input current (no pull-up/down)	lin	VI = 0 or OVDD	_		See Note ³	
Input current (22 k Ω Pull-up)	lin	VI = 0	—		161	μA
Input current (47 k Ω Pull-up)	lin	VI = 0	—		76	μA
Input current (100 k Ω Pull-up)	lin	VI = 0	—		36	μA
Input current (100 k Ω Pull-down)	lin	VI = OVDD	—		36	μA
Keeper Circuit Resistance	—	OVDD = 1.875 V OVDD = 2.775 V	—	22 17		kΩ

Table 20. LVIO DC Electrical Characteristics (continued)

¹ To maintain a valid level, the transition edge of the input must sustain a constant slew rate (monotonic) from the current DC level through to the target DC level, VIL or VIH. Monotonic input transition time is from 0.1 ns to 1 s.

² Hysteresis of 250 mV is guaranteed over all operating conditions when hysteresis is enabled.

³ I/O leakage currents are listed in Table 25.

4.3.4 Ultra-High Voltage I/O (UHVIO) DC Parameters

The parameters in Table 21 are guaranteed per the operating ranges in Table 13, unless otherwise noted.

DC Electrical Characteristics	Symbol	Test Conditions	Min	Тур	Max	Unit
High-level output voltage	Voh	lout = -1mA	OVDD-0.15	-		V
Low-level output voltage	Vol	lout = 1mA	—	_	0.15	V
High-level output current, low voltage mode	loh_lv	Vout = 0.8 × OVDD Low Drive Medium Drive High Drive	-2.2 -4.4 -6.6	_	_	mA
High-level output current, high voltage mode	loh_hv	Vout = 0.8 × OVDD Low Drive Medium Drive High Drive	-5.1 -10.2 -15.3	_	_	mA
Low-level output current, low voltage mode	lol_lv	Vout = 0.2 × OVDD Low Drive Medium Drive High Drive	2.2 4.4 6.6	_	_	mA
Low-level output current, high voltage mode	lol_hv	Vout = 0.2 × OVDD Low Drive Medium Drive High Drive	5.1 10.2 15.3	_	_	mA
High-Level DC input voltage ^{1,2}	VIH	—	$0.7 \times \text{OVDD}$	-	OVDD	V
Low-Level DC input voltage ^{2,3}	VIL	—	0	-	$0.3 \times \text{OVDD}$	V

Table 21. UHVIO DC Electrical Characteristics



DC Electrical Characteristics	Symbol	Test Conditions	Min	Тур	Max	Unit
Input Hysteresis	VHYS	Low voltage mode High voltage mode	0.38 0.95	_	0.43 1.33	V
Schmitt trigger VT+ ^{2,3}	VT+	—	0.50VDD	—	_	V
Schmitt trigger VT-2,4	VT–	—	_	-	$0.5 \times \text{OVDD}$	V
Input current (no pull-up/down)	lin	Vin = 0 Vin = OVDD	_	_	See Note ⁴	
Input current (22 kΩ Pull-up)	lin	Vin = 0	_	-	202	μA
Input current (75 kΩ Pull-up)	lin	Vin = 0	_	-	61	μA
Input current (100 k Ω Pull-up)	lin	Vin = 0	_	-	47	μA
Input current (360 k Ω Pull-down)	lin	Vin = OVDD	_	-	5.7	μA
Keeper Circuit Resistance	_	NA	_	17	_	kΩ

¹ To maintain a valid level, the transitioning edge of the input must sustain a constant slew rate (monotonic) from the current DC level through to the target DC level, VIL or VIH. Monotonic input transition time is from 0.1 ns to 1 s.

² Overshoot and undershoot conditions (transitions above OVDD and below OVSS) on switching pads must be held below 0.6 V, and the duration of the overshoot/undershoot must not exceed 10% of the system clock cycle. Overshoot/undershoot must be controlled through printed circuit board layout, transmission line impedance matching, signal line termination, or other methods. Non-compliance to this specification may affect device reliability or cause permanent damage to the device.

³ Hysteresis of 250 mV is guaranteed over all operating conditions when hysteresis is enabled.

⁴ I/O leakage currents are listed in Table 25.

The UHVIO type of I/O cells have to be configured properly according to their supply voltage level, in order to prevent permanent damage to them and in order to not degrade their timing performance.

The HVE control bit of the I/O cell (in IOMUX control registers) should be set to 1 for Low voltage operation and to 0 for High voltage operation.

The HVE bit should be set as follows:

- HVE = 0: High output voltage mode (3.0V to 3.6V)
- HVE = 1: Low output voltage mode (1.65V to 3.1V)

This is related to power domains, such as NVCC_NANDF, NVCC_PER15, and NVCC_PER17.

If HVE bit is not set properly when high voltage level is applied for long durations, it may cause permanent damage over a period of time, causing reduced timing performance of the pad. Similarly, not setting HVE bit properly for low voltage will degrade pad timing performance.

The below discussion clarifies concerns about boot-up period.

The HVE bit is set, by default, to 1 for low voltage operation. As a result, there might be a short period conflict between the HVE bit value and the applied voltage. This conflict is acceptable under the following conditions:



- The UHVIO pads receive supply voltage up to 3.3V (3.6V max); however, the pads do not toggle during the boot-up sequence (using another interface as a boot code source), for boot-up period of about 22 msec.
- The UHVIO pads receive up to 3.15V (3.3V max) and are used for accessing the boot code, for boot-up period of about 11 msec.

In any case, it is recommended to try to minimize the duration of this period and reduce the amount of toggling on the pads as much as possible. For this, it is recommended to add proper HVE bit programming to the DCD boot-up tables. DCD is a table located in the start of the image that can hold up to 60 address/values. ROM code reads addresses and writes values to it. This space should be sufficient to reprogram the NAND Flash pads for HVE bits.

4.3.5 I²C I/O DC Parameters

NOTE

See the errata for HS-I2C in i.MX51 Chip Errata document. The two standard I^2C modules have no errata.

The DC Electrical Characteristics listed in Table 22 are guaranteed using operating ranges per Table 13, unless otherwise noted.

Parameter	Symbol	Test Conditions	Min	Тур	Мах	Unit
Low-level output voltage	Vol	lol = 3 mA	—		0.4	V
High-Level DC input voltage ¹	VIH	—	$0.7 \times \text{OVDD}$		OVDD	V
Low-Level DC input voltage ¹	VIL	—	0	_	$0.3 \times \text{OVDD}$	V
Input Hysteresis	VHYS	—	0.25	_	—	V
Schmitt trigger VT+ ^{1,2}	VT+	—	$0.5 \times \text{OVDD}$	_	—	V
Schmitt trigger VT- 1,2	VT–	—	_	_	$0.5 \times \text{OVDD}$	V
I/O leakage current (no pull-up)	lin	VI = OVDD or 0	_	_	See Note ³	_

Table 22. I²C Standard/Fast/High-Speed Mode Electrical Parameters for Low/Medium Drive Strength

¹ To maintain a valid level, the transitioning edge of the input must sustain a constant slew rate (monotonic) from the current DC level through to the target DC level, VIL or VIH. Monotonic input transition time is from 0.1 ns to 1 s.

² Hysteresis of 250 mV is guaranteed over all operating conditions when hysteresis is enabled.

³ I/O leakage currents are listed in Table 25.

4.3.6 USBOTG Electrical DC Parameters

This section describes the electrical DC parameters of USBOTG.



4.3.7 USB Port Electrical DC Characteristics

Table 23 and Table 24 list the electrical DC characteristics.

Parameter	Symbol	Signals	Min	Мах	Unit	Test Conditions
Input High Voltage	VIH	USB_VPOUT USB_VMOUT USB_XRXD, USB_VPIN, USB_VMIN	VDD x 0.7	VDD	V	_
Input low Voltage	VIL	USB_VPOUT USB_VMOUT USB_XRXD, USB_VPIN, USB_VMIN	0	VDD × 0.3	V	_
Output High Voltage	VOH	USB_VPOUT USB_VMOUT USB_TXENB	VDD – 0.43	_	V	7 mA Drv at IOH = 5 mA
Output Low Voltage	VOL	USB_VPOUT USB_VMOUT USB_TXENB	_	0.43	V	7 mA Drv at IOH = 5 mA

Table 24. USB Interface Electrical Specification

Parameter	Symbol	Signals	Min	Мах	Unit	Test Conditions
Input High Voltage	VIH	USB_DAT_VP USB_SE0_VM USB_RCV, USB_VP1, USB_VM1	VDD x 0.7	VDD	V	_
Input Low Voltage	VIL	USB_DAT_VP USB_SE0_VM USB_RCV, USB_VP1, USB_VM1	0	VDD x 0.3	V	_
Output High Voltage	VOH	USB_DAT_VP USB_SE0_VM USB_TXOE_B	VDD0.43	—	V	7 mA Drv at lout = 5 mA
Output Low Voltage	VOL	USB_DAT_VP USB_SE0_VM USB_TXOE_B	—	0.43	V	7 mA Drv at lout = 5 mA



Table 25 shows the I/O leakage currents that are based on the operating ranges in Table 13 and the operating temperatures in Table 1.

Contact Group	Supply Rail	Test Condition	Min	Тур	Max	Unit
NANDF	NVCC_NANDF	V[I/O] = GND or Positive Supply Rail, I/O = High Z	_	_	±1	μA
EIM	NVCC_EMI	V[I/O] = GND or Positive Supply Rail, I/O = High Z	_	—	±1	μA
DRAM	NVCC_DRAM	V[I/O] = GND or Positive Supply Rail, I/O = High Z	_	—	±2.5	μA
CSI1, CSI2, DISP1_Data[5:0]	NVCC_HSx	V[I/O] = GND or Positive Supply Rail, I/O = High Z	_	—	±1.5	μA
l ² C1	NVCC_I2C	V[I/O] = GND or Positive Supply Rail, I/O = High Z	_	—	±1	μΑ
DI1_DAT[23:6], DISPB_SER_x, DI_GPx	NVCC_IPU	V[I/O] = GND or Positive Supply Rail, I/O = High Z	_	_	±2	μΑ
CKIL, PMIC_x	NVCC_SRTC_POW	V[I/O] = GND or Positive Supply Rail, I/O = High Z	_	—	±1	μΑ
EXTAL, XTAL	NVCC_OSC	V[I/O] = GND or Positive Supply Rail, I/O = High Z	_	_	±170	μΑ
ID, GPANAIO	NVCC_USBPHY	V[I/O] = GND or Positive Supply Rail, I/O = High Z	—	—	±170	μΑ
DISP2_DAT[0:15]	NVCC_IPU, NVCC_HS	V[I/O] = GND or Positive Supply Rail, I/O = High Z	—	—	±2	μA
SD1, SD2	NVCC_PER15, NVCC_PER17	V[I/O] = GND or Positive Supply Rail, I/O = High Z	—	—	±10	μΑ
Peripherals except SD1, SD2	NVCC_PERx	V[I/O] = GND or Positive Supply Rail, I/O = High Z	_	_	±2	μΑ

Table	25.	I/O	Leakage	Current
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4.4 **Output Buffer Impedance Characteristics**

This section defines the I/O Impedance parameters of the i.MX51A processor.

4.4.1 LVIO I/O Output Buffer Impedance

Table 26 shows the LVIO I/O output buffer impedance.



Parameter	Symbol	Conditions	Min	Тур	vical	Max	Unit
Farameter	Symbol	Conditions	IVIIII	OVDD 2.775 V	OVDD 1.875 V	Wax	Unit
Output Driver Impedance	Rpu	Low Drive Strength, Ztl = 150 Ω Medium Drive Strength, Ztl = 75 Ω High Drive Strength, Ztl = 50 Ω Max Drive Strength, Ztl = 37.5 Ω	80 40 27 20	104 52 35 26	150 75 51 38	250 125 83 62	Ω
Output Driver Impedance	Rpd	Low Drive Strength, Ztl = 150 Ω Medium Drive Strength, Ztl = 75 Ω High Drive Strength, Ztl = 50 Ω Max Drive Strength, Ztl = 37.5 Ω	64 32 21 16	88 44 30 22	134 66 44 34	243 122 81 61	Ω

Table 26. LVIO I/O Output Buffer Impedance

4.4.2 DDR2 Output Buffer Impedance

Table 27 shows the DDR2 output buffer impedance.

Table 27. DDR2 I/O	Output	Buffer	Impedance	HVE = 0

Parameter	Symbol	Test Conditions	$Best Case T_{j} = -40 °C OVDD = 1.95 V VCC = 1.3 V s0-s5 000000$	Typical $T_j = 25 °C$ OVDD = 1.8 V VCC = 1.2 V s0-s5 101010	Worst Case $T_j = 105 \ ^{\circ}C$ OVDD = 1.6 V VCC = 1.1 V s0-s5 111111	Unit
Output Driver Impedance	Rpu	Low Drive Strength, Ztl = 150Ω Medium Drive Strength, Ztl = 75Ω High Drive Strength, Ztl = 50Ω Max Drive Strength	185 92.5 61.7 26.5	140 70 47 19.5	111.4 55.7 37.2 15.4	Ω
Output Driver Impedance	Rpd	Low Drive Strength, Ztl = 150Ω Medium Drive Strength, Ztl = 75Ω High Drive Strength, Ztl = 50Ω Max Drive Strength	190.3 95.1 63.4 27.6	145.4 72.7 48.5 19.9	120.6 60.3 40.2 16.9	Ω



4.4.3 UHVIO Output Buffer Impedance

Table 28 shows the UHVIO output buffer impedance.

Table 28.	UHVIO	Output	Buffer	Impedance

			м	in	Ту	γp	Ма	ax	
Parameter	Symbol	Test Conditions	OVDD 1.95 V	OVDD 3.0 V	OVDD 1.875 V	OVDD 3.3 V	OVDD 1.65 V	OVDD 3.6 V	Unit
Output Driver Impedance	Rpu	Low Drive Strength, Ztl = 150 Ω Medium Drive Strength, Ztl = 75 Ω High Drive Strength, Ztl = 50 Ω	98 49 32	114 57 38	124 62 41	135 67 45	198 99 66	206 103 69	Ω
Output Driver Impedance	Rpd	Low Drive Strength, Ztl =1 50 Ω Medium Drive Strength, Ztl = 75 Ω High Drive Strength, Ztl = 50 Ω	97 49 32	118 59 40	126 63 42	154 77 51	179 89 60	217 109 72	Ω

NOTE

Output driver impedance is measured with long transmission line of impedance Ztl attached to I/O pad and incident wave launched into transmission lime. Rpu/Rpd and Ztl form a voltage divider that defines specific voltage of incident wave relative to OVDD. Output driver impedance is calculated from this voltage divider (see Figure 3).



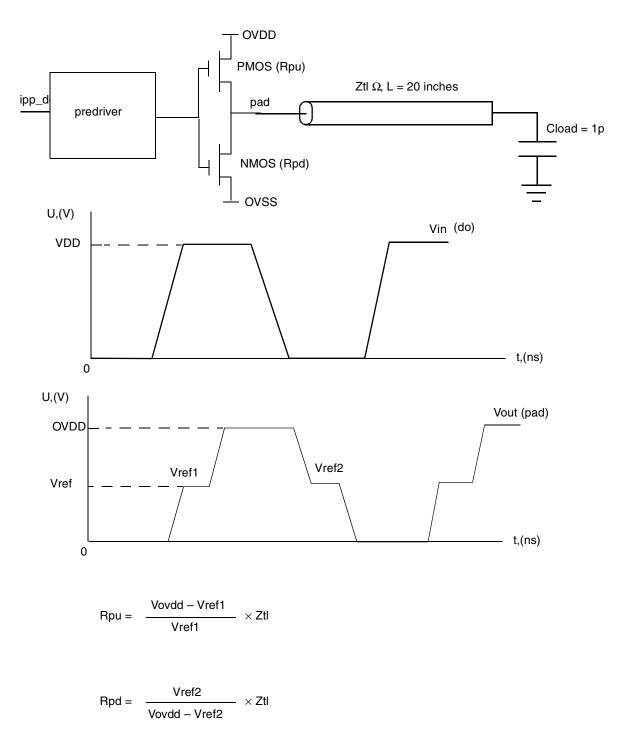
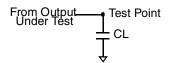


Figure 3. Impedance Matching Load for Measurement



4.5 I/O AC Parameters

The load circuit and output transition time waveforms are shown in Figure 4 and Figure 5. AC electrical characteristics for slow and fast I/O are presented in the Table 29 and Table 30, respectively.



CL includes package, probe and fixture capacitance

Figure 4. Load Circuit for Output

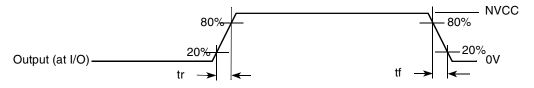


Figure 5. Output Transition Time Waveform

4.5.1 Slow I/O AC Parameters

Table 29 shows the slow I/O AC parameters.

Table 29. Slow I/O AC Parameters

Parameter	Symbol	Test Condition	Min Rise/Fall	Тур	Max Rise/Fall	Unit
Output Pad Transition Times (Max Drive)	tr, tf	15 pF 35 pF	_		1.98/1.52 3.08/2.69	ns
Output Pad Transition Times (High Drive)	tr, tf	15 pF 35 pF	—	_	2.31/1.838 3.8/2.4	ns
Output Pad Transition Times (Medium Drive)	tr, tf	15 pF 35 pF	—	_	2.92/2.43 5.37/4.99	ns
Output Pad Transition Times (Low Drive)	tr, tf	15 pF 35 pF	—	_	4.93/4.53 10.55/9.79	ns
Output Pad Slew Rate (Max Drive)	tps	15 pF 35 pF	0.5/0.65 0.32/0.37	_	—	V/ns
Output Pad Slew Rate (High Drive)	tps	15 pF 35 pF	0.43/0.54 0.26/0.41	_	—	V/ns
Output Pad Slew Rate (Medium Drive)	tps	15 pF 35 pF	0.34/0.41 0.18/0.2	_	-	V/ns
Output Pad Slew Rate (Low Drive)	tps	15 pF 35 pF	0.20/0.22 0.09/0.1	_	—	V/ns
Output Pad di/dt (Max Drive)	tdit	_	—		30	mA/ns
Output Pad di/dt (High Drive)	tdit	—	—	_	23	mA/ns
Output Pad di/dt (Medium drive)	tdit	—	—	—	15	mA/ns



Table 29	. Slow I/O	AC Parameters	(continued)
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Parameter	Symbol	Test Condition	Min Rise/Fall	Тур	Max Rise/Fall	Unit
Output Pad di/dt (Low drive)	tdit	—	—	_	7	mA/ns
Input Transition Times ¹	trm	—	—	_	25	ns

¹ Hysteresis mode is recommended for inputs with transition times greater than 25 ns.

4.5.2 Fast I/O AC Parameters

Table 30 shows the fast I/O AC parameters.

Table 30. Fast I/O AC Parameters

Parameter	Symbol	Test Condition	Min Rise/Fall	Тур	Max Rise/Fall	Unit
Output Pad Transition Times (Max Drive)	tr, tf	15 pF 35 pF	_	_	1.429/1.275 2.770/2.526	ns
Output Pad Transition Times (High Drive)	tr, tf	15 pF 35 pF	_	—	1.793/1.607 3.565/3.29	ns
Output Pad Transition Times (Medium Drive)	tr, tf	15 pF 35 pF	_	_	2.542/2.257 5.252/4.918	ns
Output Pad Transition Times (Low Drive)	tr, tf	15 pF 35 pF	_	_	4.641/4.456 10.699/10.0	ns
Output Pad Slew Rate (Max Drive)	tps	15 pF 35 pF	0.69/0.78 0.36/0.39	_	_	V/ns
Output Pad Slew Rate (High Drive)	tps	15 pF 35 pF	0.55/0.62 0.28/0.30	—	_	V/ns
Output Pad Slew Rate (Medium Drive)	tps	15 pF 35 pF	0.39/0.44 0.19/0.20	—	_	V/ns
Output Pad Slew Rate (Low Drive)	tps	15 pF 35 pF	0.21/0.22 0.09/0.1	—	_	V/ns
Output Pad di/dt (Max Drive)	tdit		_	_	70	mA/ns
Output Pad di/dt (High Drive)	tdit	_	_	_	53	mA/ns
Output Pad di/dt (Medium drive)	tdit	_	_	_	35	mA/ns
Output Pad di/dt (Low drive)	tdit	_	-	_	18	mA/ns
Input Transition Times ¹	trm	_	_	_	25	ns

¹ Hysteresis mode is recommended for inputs with transition time greater than 25 ns.

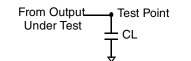
4.5.3 I²C AC Parameters

NOTE

See the errata for HS-I²C in the i.MX51 Chip Errata document. The two standard I²C modules have no errata



Figure 6 depicts the load circuit for output pads for standard- and fast-mode. Figure 7 depicts the output pad transition time definition. Figure 8 depicts load circuit with external pull-up current source for HS-mode. Figure 9 depicts HS-mode timing definition.

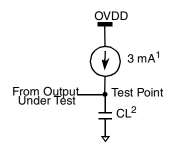


CL includes package, probe and fixture capacitance

Figure 6. Load Circuit for Standard and Fast-Mode



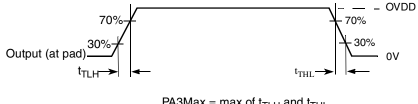
Figure 7. Definition of Timing for Standard and Fast-Mode



Notes:

¹Load current when output is between 0.3×OVDD and 0.7×OVDD ²CL includes package, probe, and fixture capacitance.

Figure 8. Load Circuit for HS-Mode with External Pull-Up Current Source



 $\begin{array}{l} \mbox{PA3Max} = \mbox{max of } t_{TLH} \mbox{ and } t_{THL} \\ \mbox{PA4Max} = \mbox{max } t_{THL} \end{array}$





The electrical characteristics for I²C I/O are listed in Table 31 to Table 34. Characteristics are guaranteed using operating ranges per Table 13, unless otherwise noted.

Table 31. I²C Standard- and Fast-Mode Electrical Parameters for Low/Medium Drive Strength and OVDD = 2.7 V–3.3 V

Parameter	Symbol	Test Conditions	Min	Тур	Max	Unit
Output fall time, (low driver strength)	tf	from V_{IHmin} to V_{ILmax} with C_L from 10 pF to 400 pF	_	_	52	ns
Output fall time, (medium driver strength)	tf	from V_{IHmin} to V_{ILmax} with C_L from 10 pF to 400 pF		_	28	ns

Table 32. I²C Standard- and Fast-Mode Electrical Parameters for Low/Medium Drive Strength and OVDD = 1.65 V-1.95 V

Parameter	Symbol	Test Conditions	Min	Тур	Max	Unit
Output fall time, (low driver strength)	t _{of}	from V_{IHmin} to V_{ILmax} with C_L from 10 pF to 400 pF			70	ns
Output fall time, (medium driver strength)	t _{of}	from V_{IHmin} to V_{ILmax} with C_L from 10 pF to 400 pF		_	35	ns

Table 33. I²C High-Speed Mode Electrical Parameters for Low/Medium Drive Strength and OVDD = 2.7 V-3.3 V

Parameter	Symbol	Test Conditions	Min	Тур	Мах	Unit
Output rise time (current-source enabled) and fall time at SCLH (low driver strength)	t _{rCL} , t _{fCL}	with a 3mA external pull-up current source and $C_L = 100 \text{ pF}$	_	—	18/21	ns
Output rise time (current-source enabled) and fall time at SCLH (medium driver strength)	t _{rCL} , t _{fCL}	with a 3mA external pull-up current source and C _L = 100 pF	_	—	9/9	ns
Output fall time at SDAH (low driver strength)	t _{fDA}	with C _L from 10 pF to 100 pF	_	—	14	ns
Output fall time at SDAH (medium driver strength)	t _{fDA}	with C _L from 10 pF to 100 pF	_	—	8	ns
Output fall time at SDAH (low driver strength)	t _{fDA}	C _L = 400 pF	_	—	52	ns
Output fall time at SDAH (medium driver strength)	t _{fDA}	C _L = 400 pF	_	_	27	ns



Table 34. I²C High-Speed Mode Electrical Parameters for Low/Medium Drive Strength and OVDD = 1.65 V - 1.95 V

Parameter	Symbol	Test Conditions	Min	Тур	Max	Unit
Output rise time (current-source enabled) and fall time at SCLH (low driver strength)	t _{rCL} , t _{fCL}	with a 3 mA external pull-up current source and C _L = 100 pF	_	—	10/74	ns
Output rise time (current-source enabled) and fall time at SCLH (medium driver strength)	t _{rCL} , t _{fCL}	with a 3 mA external pull-up current source and C _L = 100 pF	—	—	7/14	ns
Output fall time at SDAH (low driver strength)	t _{fDA}	with C _L from 10 pF to 100 pF	0	—	17	ns
Output fall time at SDAH (medium driver strength)	t _{fDA}	with C _L from 10 pF to 100 pF	0	_	9	ns
Output fall time at SDAH (low driver strength)	t _{fDA}	C _L = 400 pF	30	—	67	ns
Output fall time at SDAH (medium driver strength)	t _{fDA}	C _L = 400 pF	15	—	34	ns

Table 35. Low Voltage I²C I/O Parameters

Parameter	Symbol	Test Condition	Min Rise/Fall	Тур	Max Rise/Fall	Unit
Output Pad di/dt (Medium drive)	tdit	—	—	_	22	mA/ns
Output Pad di/dt (Low drive)	tdit	—	—	_	11	mA/ns
Input Transition Times ¹	trm	—	—	_	25	ns

¹ Hysteresis mode is recommended for inputs with transition time greater than 25 ns

Table 36. High Voltage I²C I/O Parameters

Parameter	Symbol	Test Condition	Min Rise/Fall	Тур	Max Rise/Fall	Unit
Output Pad Transition Times (Medium Drive)	tr, tf	15 pF 35 pF	—	_	3/3 6/5	ns
Output Pad Transition Times (Low Drive)	tr, tf	15 pF 35 pF	—	_	5/5 9/9	ns
Output Pad Slew Rate (Medium Drive)	tps	15 pF 35 pF	0/0 0/0	_	_	V/ns
Output Pad Slew Rate (Low Drive)	tps	15 pF 35 pF	0/0 0/0	—	_	V/ns
Output Pad di/dt (Medium drive)	tdit	—	—	—	36	mA/ns
Output Pad di/dt (Low drive)	tdit	—	—	—	16	mA/ns
Input Transition Times ¹	trm	—	—		25	ns

¹ Hysteresis mode is recommended for inputs with transition time > 25 ns



4.5.4 AC Electrical Characteristics for DDR2

The load circuit for output pads, the output pad transition time waveform and the output pad propagation and transition time waveform are below.

Figure 10 shows the output pad transition time waveform.

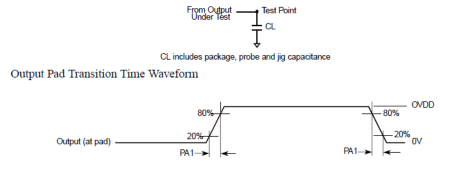


Figure 10. Output Pad Transition Time Waveform

Figure 11 shows the output pad propagation and transition time waveform.

Output Pad Propagation and Transition Time Waveform

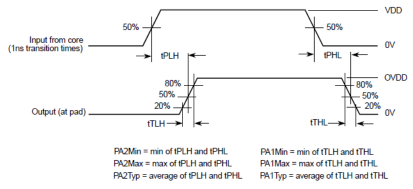


Figure 11. Output Pad Propagation and Transition Time Waveform

AC electrical characteristics in DDR2 mode for fast mode and for ovdd = 1.65 - 1.95 V, ipp_hve = 0 are placed in Table 37.

Table 37. AC Electrical Characteristics of DDR2 IO Pads for Fast mode and for ovdd=1.65–1.95 V (ipp_hve=0)

Parameter	Symbol	Test Condition	Min rise/fall	Тур	Max rise/fall	Units
Output Pad Transition Times ¹	tpr	15pF 35pF	0.57/0.57 1.29/1.29	0.45/0.44 0.97/0.94	0.45/0.45 0.82/0.85	ns
Output Pad Propagation Delay, 50%-50% ¹	tpo	15pF 35pF	0.98/0.96 1.47/1.50	1.27/1.19 1.63/1.57	1.89/1.72 2.20/2.07	ns
Output Pad Slew Rate ¹	tps	15pF 35pF	2.05/2.05 0.91/0.91	2.40/2.45 1.11/1.15	2.20/2.20 1.21/1.16	V/ns



1

Electrical Characteristics

Parameter	Symbol	Test Condition	Min rise/fall	Тур	Max rise/fall	Units				
Output Pad di/dt ¹	di/dt	—	390	201	99	mA/ns				
Input Pad Transition Times ²	trfi	1.2 pF	0.09/0.09	0.132/0.128	0.212/0.213	ns				
Input Pad Propagation Delay without Hysteresis (CMOS input), 50%-50% ²	tpi	1.2 pF	0.45/0.93	0.6/0.58	0.9/0.88	ns				
Input Pad Propagation Delay with Hysteresis (CMOS input), 50%-50% ²	tpi	1.2 pF	0.55/0.55	0.71/0.7	1.03/0.98	ns				
Input Pad Propagation Delay (DDR input), 50%-50% ²	tpi	1.2 pF	0.38/0.38	0.58/0.61	1.014/1.07	ns				
Maximum Input Transition Times ³	trm	_	—	—	5	ns				

Table 37. AC Electrical Characteristics of DDR2 IO Pads for Fast mode and for ovdd=1.65–1.95 V (ipp_hve=0) (continued)

Max condition for tpr, tpo, tps and didt: wcs model, 1.1 V, IO 1.65 V, 105 °C and s0-s5=111111. Typ condition for tpr, tpo, tps and didt: typ model, 1.2 V, IO 1.8 V, 25 °C and s0-s5 = 101010. Min condition for tpr, tpo, tps and didt: bcs model, 1.3 V, IO 1.95 V, -40 °C and s0-s5=000000.

² Max condition for trfi and tpi: wcs model, 1.1 V, IO 1.65 V and 105 °C. Typ condition for trfi and tpi: typ model, 1.2 V, IO 1.8 V and 25 °C. Min condition for trfi and tpi: bcs model, 1.3 V, IO 1.95 V and -40 °C.

³ Hysteresis mode is recommended for input with transition time greater than 25 ns.

AC electrical characteristics in DDR2 mode for Slow mode and for ovdd=1.65 - 1.95 V, $ipp_hve = 0$ are placed in Table 38:

Table 38. AC Electrical Characteristics of DDR2 IO Pads for Slow Mode and for ovdd=1.65–1.95 V (ipp_hve=0)

Parameter	Symbol	Test Condition	Min rise/fall	Тур	Max rise/fall	Units
Output Pad Transition Times ¹	tpr	15pF 35pF	0.75/0.76 1.39/1.40	0.70/0.74 1.18/1.21	1.06/1.00 1.49/1.47	ns
Output Pad Propagation Delay, 50%-50% ¹	tpo	15pF 35pF	1.50/1.55 2.05/2.16	1.90/1.95 2.36/2.48	3.23/3.10 3.82/3.75	ns
Output Pad Slew Rate ¹	tps	15pF 35pF	1.56/1.54 0.84/0.84	1.54/1.46 0.92/0.89	0.93/0.99 0.66/0.67	V/ns
Output Pad di/dt ¹	di/dt	—	82	40	19	mA/ns
Input Pad Transition Times ²	trfi	1.2 pF	0.09/0.09	0.132/0.128	0.212/0.213	ns
Input Pad Propagation Delay without Hysteresis (CMOS input), 50%-50% ²	tpi	1.2 pF	0.45/0.93	0.6/0.58	0.9/0.88	ns
Input Pad Propagation Delay with Hysteresis (CMOS input), 50%-50% ²	tpi	1.2 pF	0.55/0.55	0.71/0.7	1.03/0.98	ns
Input Pad Propagation Delay (DDR input), 50%-50% ²	tpi	1.2 pF	0.38/0.38	0.58/0.61	1.014/1.07	ns
Maximum Input Transition Times ³	trm	—	—	_	5	ns

- ¹ Max condition for tpr, tpo, tps and didt: wcs model, 1.1 V, IO 1.65 V, 105 °C and s0-s5=111111. Typ condition for tpr, tpo, tps and didt: typ model, 1.2 V, IO 1.8 V, 25 °C and s0-s5 = 101010. Min condition for tpr, tpo, tps and didt: bcs model, 1.3 V, IO 1.95 V, -40 °C and s0-s5 = 000000.
- ² Max condition for trfi and tpi: wcs model, 1.1 V, IO 1.65 V and 105 °C. Typ condition for trfi and tpi: typ model, 1.2 V, IO 1.8 V and 25 °C. Min condition for trfi and tpi: bcs model, 1.3 V, IO 1.95 V and -40 °C.
- ³ Hysteresis mode is recommended for input with transition time greater than 25 ns.

AC electrical characteristics in DDR mobile for Fast mode and ovdd=1.65 – 1.95 V, ipp_hve=0 are placed in Table 39.

Parameter	Symbol	Test Condition	Min rise/fall	Тур	Max rise/fall	Units
Output Pad Transition Times (High Drive) ¹	tpr	15pF 35pF	1.35/1.31 2.99/2.94	1.02/1.03 2.28/2.29	0.89/0.89 1.85/1.94	ns
Output Pad Transition Times (Medium Drive) ¹	tpr	15pF 35pF	2.00/1.99 4.55/4.44	1.56/1.53 3.38/3.45	1.28/1.32 2.79/2.85	ns
Output Pad Transition Times (Low Drive) ¹	tpr	15pF 35pF	4.08/3.92 8.93/8.95	3.11/3.06 6.84/6.81	2.50/2.61 5.56/5.76	ns
Output Pad Propagation Delay (High Drive) ¹	tpo	15pF 35pF	1.54/1.52 2.69/2.75	1.73/1.62 2.59/2.55	2.36/2.09 3.04/2.86	ns
Output Pad Propagation Delay (Medium Drive) ¹	tpo	15pF 35pF	2.00/2.02 3.75/3.86	2.08/2.00 3.38/3.39	2.64/2.40 3.65/3.56	ns
Output Pad Propagation Delay (Low Drive) ¹	tpo	15pF 35pF	3.43/3.52 6.92/7.20	3.13/3.13 5.72/5.94	3.47/3.34 5.49/5.65	ns
Output Pad Slew Rate (High Drive) ¹	tps	15pF 35pF	0.87/0.89 0.39/0.40	1.06/1.05 0.47/0.47	1.11/1.11 0.54/0.51	V/ns
Output Pad Slew Rate (Medium Drive) ¹	tps	15pF 35pF	0.58/0.59 0.26/0.26	0.69/0.71 0.32/0.31	0.77/0.75 0.35/0.35	V/ns
Output Pad Slew Rate (Low Drive) ¹	tps	15pF 35pF	0.29/0.30 0.13/0.13	0.35/0.35 0.16/0.16	0.40/0.38 0.18/0.17	V/ns
Output Pad di/dt (High Drive) ¹	di/dt	—	185	91	46	mA/ns
Output Pad di/dt (Medium drive) ¹	di/dt	_	124	61	31	mA/ns
Output Pad di/dt (Low drive) ¹	di/dt	—	62	30	16	mA/ns
Input Pad Transition Times ²	trfi	1.2 pF	0.09/0.09	0.132/0.128	0.212/0.213	ns
Input Pad Propagation Delay without Hysteresis (CMOS input), 50%-50% ²	tpi	1.2 pF	0.45/0.93	0.6/0.58	0.9/0.88	ns
Input Pad Propagation Delay with Hysteresis (CMOS input), 50%-50% ²	tpi	1.2 pF	0.55/0.55	0.71/0.7	1.03/0.98	ns
Input Pad Propagation Delay (DDR input), 50%-50% ²	tpi	1.2 pF	0.38/0.38	0.58/0.61	1.014/1.07	-
Maximum Input Transition Times ³	trm	—	—		5	ns

Table 39. AC Electrical Characteristics of DDR mobile IO Pads for Fast Mode and ovdd=1.65–1.95 V (ipp_hve=0)



- ¹ Max condition for tpr, tpo, tps and didt: wcs model, 1.1 V, IO 1.65 V, 105 °C and s0-s5=111111. Typ condition for tpr, tpo, tps and didt: typ model, 1.2 V, IO 1.8 V, 25 °C and s0-s5 = 101010. Min condition for tpr, tpo, tps and didt: bcs model, 1.3 V, IO 1.95 V, -40 °C and s0-s5 = 000000.
- ² Max condition for trfi and tpi: wcs model, 1.1 V, IO 1.65 V and 105 °C. Typ condition for trfi and tpi: typ model, 1.2 V, IO 1.8 V and 25 °C. Min condition for trfi and tpi: bcs model, 1.3 V, IO 1.95 V and -40 °C.
- ³ Hysteresis mode is recommended for input with transition time greater than 25 ns.

AC electrical characteristics in DDR mobile for Slow mode and ovdd=1.65-1.95V, ipp_hve=0 are placed in Table 40.

Parameter	Symbol	Test Condition	Min rise/fall	Тур	Max rise/fall	Units
Output Pad Transition Times (High Drive) ¹	tpr	15pF 35pF	1.42/1.43 3.03/2.92	1.20/1.27 2.39/2.38	1.43/1.49 2.35/2.46	ns
Output Pad Transition Times (Medium Drive) ¹	tpr	15pF 35pF	2.04/2.04 4.51/4.49	1.68/1.74 3.47/3.50	1.82/1.91 3.16/3.30	ns
Output Pad Transition Times (Low Drive) ¹	tpr	15pF 35pF	4.08/3.93 9.06/8.93	3.16/3.19 6.92/6.93	2.90/3.01 5.74/5.96	ns
Output Pad Propagation Delay (High Drive) ¹	tpo	15pF 35pF	2.00/2.17 3.15/3.42	2.33/2.50 3.24/3.52	3.70/3.70 4.63/4.75	ns
Output Pad Propagation Delay (Medium Drive) ¹	tpo	15pF 35pF	2.47/2.68 4.2/4.53	2.72/2.92 4.01/4.37	4.10/4.16 5.33/5.55	ns
Output Pad Propagation Delay (Low Drive) ¹	tpo	15pF 35pF	3.87/4.18 7.32/7.86	3.78/4.10 6.35/6.90	5.13/5.30 7.25/7.73	ns
Output Pad Slew Rate (High Drive) ¹	tps	15pF 35pF	0.82/0.82 0.39/0.40	0.90/0.85 0.45/0.49	0.69/0.66 0.42/0.40	V/ns
Output Pad Slew Rate (Medium Drive) ¹	tps	15pF 35pF	0.57/0.57 0.26/0.26	0.70/0.62 0.31/0.31	0.54/0.52 0.31/0.30	V/ns
Output Pad Slew Rate (Low Drive) ¹	tps	15pF 35pF	0.29/0.30 0.13/0.13	0.34/0.34 0.16/0.16	0.34/0.33 0.17/0.17	V/ns
Output Pad di/dt (High Drive) ¹	di/dt		47	14	9	mA/ns
Output Pad di/dt (Medium drive) ¹	di/dt	—	27	9	6	mA/ns
Output Pad di/dt (Low drive) ¹	di/dt	—	12	5	3	mA/ns
Input Pad Transition Times ²	trfi	1.2 pF	0.09/0.09	0.132/0.128	0.212/0.213	ns
Input Pad Propagation Delay without Hysteresis (CMOS input), 50%-50% ²	tpi	1.2 pF	0.45/0.93	0.6/0.58	0.9/0.88	ns
Input Pad Propagation Delay with Hysteresis (CMOS input), 50%-50% ²	tpi	1.2 pF	0.55/0.55	0.71/0.7	1.03/0.98	ns
Input Pad Propagation Delay (DDR input), 50%-50% ²	tpi	1.2 pF	0.38/0.38	0.58/0.61	1.014/1.07	—
Maximum Input Transition Times ³	trm	—	—		5	ns

Table 40. AC Electrical Characteristics of DDR mobile IO Pads for Slow Mode ovdd=1.65-1.95 V (ipp hve=0)

- ¹ Max condition for tpr, tpo, tps and didt: wcs model, 1.1 V, IO 1.65 V, 105 °C and s0-s5=111111. Typ condition for tpr, tpo, tps and didt: typ model, 1.2 V, IO 1.8 V, 25 °C and s0-s5=101010. Min condition for tpr, tpo, tps and didt: bcs model, 1.3 V, IO 1.95 V, -40 °C and s0-s5=000000.
- ² Max condition for trfi and tpi: wcs model, 1.1 V, IO 1.65 V and 105 °C. Typ condition for trfi and tpi: typ model, 1.2 V, IO 1.8 V and 25 °C. Min condition for trfi and tpi: bcs model, 1.3 V, IO 1.95 V and -40 °C.
- ³ Hysteresis mode is recommended for input with transition time greater than 25 ns.

AC electrical characteristics in DDR2 mode for Fast mode and for ovdd=1.65–1.95V, ipp_hve=0 are placed in Table 41.

Parameter	Symbol	Test Condition	Min rise/fall	Тур	Max rise/fall	Units
Output Pad Transition Times ¹	tpr	15pF 35pF	0.58/0.57 1.29/1.28	0.45/0.44 0.97/0.93	0.45/0.45 0.82/0.85	ns
Output Pad Propagation Delay, 50%-50% ¹	tpo	15pF 35pF	1.05/1.03 1.54/1.56	1.40/1.31 1.75/1.69	2.12/1.96 2.43/2.31	ns
Output Pad Slew Rate ¹	tps	15pF 35pF	2.02/2.05 0.91/0.91	2.40/2.45 1.11/1.16	2.20/2.20 1.21/1.16	V/ns
Output Pad di/dt ¹	di/dt	—	390	201	99	mA/ns
Input Pad Transition Times ²	trfi	1.2 pF	0.09/0.09	0.132/0.128	0.212/0.213	ns
Input Pad Propagation Delay (DDR input), 50%-50% ²	tpi	1.2 pF	0.3/0.36	0.5/0.52	0.82/0.94	ns
Maximum Input Transition Times ³	trm	—	—	_	5	ns

Table 41. AC Electrical Characteristics of DDR2_clk IO Pads for Fast mode and for ovdd=1.65–1.95 V

Max condition for tpr, tpo, tps and didt: wcs model, 1.1 V, IO 1.65 V, 105 °C and s0-s5=111111. Typ condition for tpr, tpo, tps and didt: typ model, 1.2 V, IO 1.8 V, 25 °C and s0-s5=101010. Min condition for tpr, tpo, tps and didt: bcs model, 1.3 V, IO 1.95 V, -40 °C and s0-s5=000000.

² Max condition for trfi and tpi: wcs model, 1.1 V, IO 1.65 V and 105 °C. Typ condition for trfi and tpi: typ model, 1.2 V, IO 1.8 V and 25 °C. Min condition for trfi and tpi: bcs model, 1.3 V, IO 1.95 V and -40 °C.

³ Hysteresis mode is recommended for input with transition time greater than 25 ns.

AC electrical characteristics in DDR2 mode for Slow mode and for ovdd=1.65-1.95V, ipp_hve=0 are placed in Table 42.

Table 42. AC Electrical Characteristics of DDR2_clk IO Pads for Slow mode and for ovdd=1.65 – 1.95 V (ipp_hve=0)

Parameter	Symbol	Test Condition	Min rise/fall	Тур	Max rise/fall	Units
Output Pad Transition Times ¹	tpr	15pF 35pF	0.74/0.76 1.40/1.39	0.69/0.72 1.18/1.20	1.04/1.01 1.48/1.47	ns
Output Pad Propagation Delay, 50%-50% ¹	tpo	15pF 35pF	1.56/1.61 2.12/2.22	2.02/2.08 2.49/2.61	3.45/3.33 4.05/3.98	ns
Output Pad Slew Rate ¹	tps	15pF 35pF	1.58/1.54 0.84/0.84	1.57/1.50 0.92/0.90	0.95/0.98 0.67/0.67	V/ns



Table 42. AC Electrical Characteristics of DDR2_clk IO Pads for Slow mode and for ovdd=1.65 - 1.95 V (ipp_hve=0) (continued)

Parameter	Symbol	Test Condition	Min rise/fall	Тур	Max rise/fall	Units
Output Pad di/dt ¹	di/dt	—	82	40	19	mA/ns
Input Pad Transition Times ²	trfi	1.2 pF	0.09/0.09	0.132/0.128	0.212/0.213	ns
Input Pad Propagation Delay (DDR input), 50%-50% ²	tpi	1.2 pF	0.3/0.36	0.5/0.52	0.82/0.94	ns
Maximum Input Transition Times ³	trm	—	—	_	5	ns

¹ Max condition for tpr, tpo, tps and didt: wcs model, 1.1 V, IO 1.65 V, 105 °C and s0-s5=111111. Typ condition for tpr, tpo, tps and didt: typ model, 1.2 V, IO 1.8 V, 25 °C and s0-s5=101010. Min condition for tpr, tpo, tps and didt: bcs model, 1.3 V, IO 1.95 V, -40 °C and s0-s5=000000.

² Max condition for trfi and tpi: wcs model, 1.1 V, IO 1.65 V and 105 °C. Typ condition for trfi and tpi: typ model, 1.2 V, IO 1.8 V and 25 °C. Min condition for trfi and tpi: bcs model, 1.3 V, IO 1.95 V and -40 °C.

³ Hysteresis mode is recommended for input with transition time greater than 25 ns.

AC electrical characteristics in DDR mobile for Fast mode and ovdd=1.65-1.95V, ipp_hve=0 are placed in Table 43.

Table 43. AC Electrical Characteristics of DDR_clk mobile IO Pads for Fast mode and ovdd=1.65 – 1.95 V (ipp_hve=0)

Parameter	Symbol	Test Condition	Min rise/fall	Тур	Max rise/fall	Units
Output Pad Transition Times (High Drive) ¹	tpr	15pF 35pF	1.35/1.32 3.01/2.96	1.03/1.03 2.29/2.30	0.89/0.89 1.84/1.92	ns
Output Pad Transition Times (Medium Drive) ¹	tpr	15pF 35pF	1.98/1.98 4.52/4.38	1.55/1.54 3.46/3.45	1.29/1.30 2.80/2.88	ns
Output Pad Transition Times (Low Drive) ¹	tpr	15pF 35pF	3.99/3.94 8.93/8.86	3.10/3.04 6.77/6.85	2.50/2.57 5.40/5.68	ns
Output Pad Propagation Delay (High Drive) ¹	tpo	15pF 35pF	1.60/1.58 2.74/2.81	1.85/1.74 2.71/2.67	2.58/2.31 3.26/3.08	ns
Output Pad Propagation Delay (Medium Drive) ¹	tpo	15pF 35pF	2.07/2.08 3.79/3.92	2.19/2.12 3.46/3.51	2.86/2.62 3.87/3.77	ns
Output Pad Propagation Delay (Low Drive) ¹	tpo	15pF 35pF	3.47/3.57 6.94/7.26	3.23/3.25 5.84/6.06	3.69/3.55 5.73/5.87	ns
Output Pad Slew Rate (High Drive) ¹	tps	15pF 35pF	0.87/0.89 0.39/0.40	1.05/1.05 0.47/0.47	1.11/1.11 0.54/0.52	V/ns
Output Pad Slew Rate (Medium Drive) ¹	tps	15pF 35pF	0.59/0.59 0.26/0.27	0.70/0.70 0.31/0.31	0.77/0.76 0.35/0.34	V/ns
Output Pad Slew Rate (Low Drive) ¹	tps	15pF 35pF	0.29/0.30 0.13/0.13	0.35/0.36 0.16/0.16	0.40/0.39 0.18/0.17	V/ns
Output Pad di/dt (High Drive) ¹	di/dt	—	185	91	46	mA/ns
Output Pad di/dt (Medium drive) ¹	di/dt	—	124	61	31	mA/ns



Table 43. AC Electrical Characteristics of DDR_clk mobile IO Pads for Fast mode and ovdd=1.65 – 1.95 V (ipp_hve=0) (continued)

Parameter		Test Condition	Min rise/fall	Тур	Max rise/fall	Units
Output Pad di/dt (Low drive) ¹	di/dt	—	62	30	16	mA/ns
Input Pad Transition Times ²		1.2 pF	0.09/0.09	0.132/0.128	0.212/0.213	ns
Input Pad Propagation Delay (DDR input), 50%-50% ²	tpi	1.2 pF	0.3/0.36	0.5/0.52	0.82/0.94	—
Maximum Input Transition Times ³	trm	—	—	—	5	ns

¹ Max condition for tpr, tpo, tps and didt: wcs model, 1.1 V, IO 1.65 V, 105 °C and s0-s5=111111. Typ condition for tpr, tpo, tps and didt: typ model, 1.2 V, IO 1.8 V, 25 °C and s0-s5=101010. Min condition for tpr, tpo, tps and didt: bcs model, 1.3 V, IO 1.95 V, -40 °C and s0-s5=000000.

² Max condition for trfi and tpi: wcs model, 1.1 V, IO 1.65 V and 105 °C. Typ condition for trfi and tpi: typ model, 1.2 V, IO 1.8 V and 25 °C. Min condition for trfi and tpi: bcs model, 1.3 V, IO 1.95 V and -40 °C.

³ Hysteresis mode is recommended for input with transition time greater than 25 ns.

AC electrical characteristics in DDR mobile for Slow mode and ovdd=1.65-1.95V, ipp_hve=0 are placed in Table 44.

Table 44. AC Electrical Characteristics of DDR mobile IO Pads for Slow Mode and ovdd=1.65 - 1.95 V (ipp_hve=0)

Parameter	Symbol	Test Condition	Min rise/fall	Тур	Max rise/fall	Units
Output Pad Transition Times (High Drive) ¹	tpr	15pF 35pF	1.42/1.42 3.01/2.96	1.20/1.27 2.38/2.40	1.43/1.49 2.37/2.44	ns
Output Pad Transition Times (Medium Drive) ¹	tpr	15pF 35pF	2.05/2.04 4.50/4.42	1.67/1.71 3.48/3.52	1.82/1.87 3.16/3.28	ns
Output Pad Transition Times (Low Drive) ¹	tpr	15pF 35pF	4.06/3.98 8.94/8.86	3.15/3.17 6.92/6.93	2.92/ 3.02 5.69/5.96	ns
Output Pad Propagation Delay (High Drive) ¹	tpo	15pF 35pF	2.07/2.23 3.21/3.48	2.46/2.62 3.35/3.63	3.92/3.93 4.84/4.97	ns
Output Pad Propagation Delay (Medium Drive) ¹	tpo	15pF 35pF	2.53/2.74 4.26/4.58	2.83/3.04 4.12/4.49	4.32/4.35 5.55/5.76	ns
Output Pad Propagation Delay (Low Drive) ¹	tpo	15pF 35pF	3.93/4.23 7.38/7.91	3.89/4.21 6.43/7.01	5.37/5.51 7.45/7.94	ns
Output Pad Slew Rate (High Drive) ¹	tps	15pF 35pF	0.82/0.82 0.39/0.40	0.90/0.85 0.45/0.45	0.69/0.66 0.42/0.41	V/ns
Output Pad Slew Rate (Medium Drive) ¹	tps	15pF 35pF	0.57/0.57 0.26/0.26	0.65/0.63 0.31/0.31	0.54/0.53 0.31/0.30	V/ns
Output Pad Slew Rate (Low Drive) ¹	tps	15pF 35pF	0.29/0.29 0.13/0.13	0.34/0.34 0.16/0.16	0.34/0.33 0.17/0.17	V/ns
Output Pad di/dt (High Drive) ¹	di/dt	—	47	14	9	mA/ns
Output Pad di/dt (Medium drive) ¹	di/dt	—	27	9	6	mA/ns



Table 44. AC Electrical Characteristics of DDR mobile IO Pads for Slow Mode and ovdd=1.65 – 1.95 V (ipp_hve=0) (continued)

Parameter		Test Condition	Min rise/fall	Тур	Max rise/fall	Units
Output Pad di/dt (Low drive) ¹	di/dt	—	12	5	3	mA/ns
Input Pad Transition Times ²		1.2 pF	0.09/0.09	0.132/0.128	0.212/0.213	ns
Input Pad Propagation Delay (DDR input), 50%-50% ²	tpi	1.2 pF	0.3/0.36	0.5/0.52	0.82/0.94	_
Maximum Input Transition Times ³	trm	—	—	—	5	ns

¹ Max condition for tpr, tpo, tps and didt: wcs model, 1.1 V, IO 1.65 V, 105 °C and s0-s5=111111. Typ condition for tpr, tpo, tps and didt: typ model, 1.2 V, IO 1.8 V, 25 °C and s0-s5=101010. Min condition for tpr, tpo, tps and didt: bcs model, 1.3 V, IO 1.95 V, -40 °C and s0-s5=000000.

² Max condition for trfi and tpi: wcs model, 1.1 V, IO 1.65 V and 105 °C. Typ condition for trfi and tpi: typ model, 1.2 V, IO 1.8 V and 25 °C. Min condition for trfi and tpi: bcs model, 1.3 V, IO 1.95 V and -40 °C.

³ Hysteresis mode is recommended for input with transition time greater than 25 ns.

4.6 Module Timing

This section contains the timing and electrical parameters for the modules in the i.MX51 processor.

4.6.1 Reset Timings Parameters

Figure 12 shows the reset timing and Table 45 lists the timing parameters.

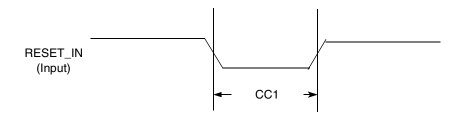


Figure 12. Reset Timing Diagram

Table 45. Reset Timing Parameters

ID	Parameter	Min	Max	Unit
CC1	Duration of RESET_IN to be qualified as valid (input slope = 5 ns)	50	_	ns



4.6.2 WDOG Reset Timing Parameters

Figure 13 shows the WDOG reset timing and Table 46 lists the timing parameters.

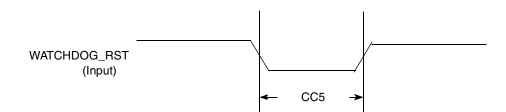


Figure 13. WATCHDOG_RST Timing Diagram

Table 46. WATCHDOG_RST Timing Parameters

ID	Parameter	Min	Max	Unit
CC5	Duration of WATCHDOG_RESET Assertion	1	_	T _{CKIL}

NOTE

CKIL is approximately 32 kHz. T_{CKIL} is one period or approximately 30 μ s.

4.6.3 AUDMUX Timing Parameters

The AUDMUX provides a programmable interconnect logic for voice, audio and data routing between internal serial interfaces (SSIs) and external serial interfaces (audio and voice codecs). The AC timing of AUDMUX external pins is hence governed by the SSI module.

4.6.4 Clock Amplifier Parameters (CKIH1, CKIH2)

The input to Clock Amplifier (CAMP) is internally ac-coupled allowing direct interface to a square wave or sinusoidal frequency source. No external series capacitors are required. Table 47 shows the CAMP electrical parameters.

Parameter	Min	Тур	Мах	Unit
Input frequency	8.0	_	40.0	MHz
VIL (for square wave input)	0	_	0.3	V
VIH (for square wave input)	NVCC_PER3 - 0.25	_	NVCC_PER3	V
Sinusoidal input amplitude	0.4	_	VDD	Vp-р
Output duty cycle	45	50	55	%

Table 47. CAMP Electrical Parameters (CKIH1, CKIH2)



4.6.5 DPLL Electrical Parameters

Table 48 shows the DPLL electrical parameters.

Table 48.	DPLL	Electrical	Parameters
10010 40.		Licotiioui	i urumeters

Parameter	Test Conditions/Remarks	Min	Тур	Мах	Unit
Reference clock frequency range ¹	—	10	—	100	MHz
Reference clock frequency range after pre-divider	_	10		40	MHz
Output clock frequency range (dpdck_2)	_	300	_	1025	MHz
Pre-division factor ²	_	1	—	16	
Multiplication factor integer part	_	5	—	15	—
Multiplication factor numerator ³	Should be less than denominator	-67108862	—	67108862	_
Multiplication factor denominator ²	_	1	—	67108863	
Output Duty Cycle	_	48.5	50	51.5	%
Frequency lock time ⁴ (FOL mode or non-integer MF)	—	_	_	398	T _d pdref
Phase lock time	_	—	—	100	μs
Frequency jitter ⁵ (peak value)	_	—	0.02	0.04	T _{dck}
Phase jitter (peak value)	FPL mode, integer and fractional MF	—	2.0	3.5	ns
Power dissipation	$f_{dck} = 300 \text{ MHz} @ \text{ avdd} = 1.8 \text{ V},$ dvdd = 1.2 V $f_{dck} = 650 \text{ MHz} @ \text{ avdd} = 1.8 \text{ V},$ dvdd = 1.2 V	_		0.65 (avdd) 0.92 (dvdd) 1.98 (avdd) 1.8 (dvdd)	mW

¹ Device input range cannot exceed the electrical specifications of the CAMP, see Table 47.

² The values specified here are internal to DPLL. Inside the DPLL, a "1" is added to the value specified by the user. Therefore, the user has to enter a value "1" less than the desired value at the inputs of DPLL for PDF and MFD.

³ The maximum total multiplication factor (MFI + MFN/MFD) allowed is 15. Therefore, if the MFI value is 15, MFN value must be zero.

⁴ T_{dpdref} is the time period of the reference clock after predivider.According to the specification, the maximum lock time in FOL mode is 398 cycles of divided reference clock when DPLL starts after full reset.

⁵ Tdck is the time period of the output clock, dpdck_2.

4.6.6 NAND Flash Controller (NFC) Parameters

This section provides the relative timing requirements among different signals of NFC at the module level in the different operational modes.

Timing parameters in Figure 14, Figure 15, Figure 16, Figure 17, Figure 19, and Table 50 show the default NFC mode (asymmetric mode) using two Flash clock cycles per one access of RE_B and WE_B. Timing parameters in Figure 14, Figure 15, Figure 16, Figure 18, Figure 19, and Table 50 show symmetric NFC mode using one Flash clock cycle per one access of RE_B and WE_B.



With reference to the timing diagrams, a high is defined as 80% of signal value and low is defined as 20% of signal value. All parameters are given in nanoseconds. The BGA contact load used in calculations is 20 pF (except for NF16 - 40 pF) and there is max drive strength on all contacts.

All timing parameters are a function of T, which is the period of the flash_clk clock ("enfc_clk" at system level). This clock frequency can be controlled by the user, configuring CCM (SoC clock controller). The clock is derived from emi_slow_clk after single divider. Table 49 demonstrates few examples for clock frequency settings.

emi_slow_clk (MHz) nfc_podf (Division Factor)		enfc_clk (MHz)	T—Clock Period (ns) ¹
133 (max value)	5 (reset value)	26.6	38
133	4	33.25	31
133	3	44.33	23

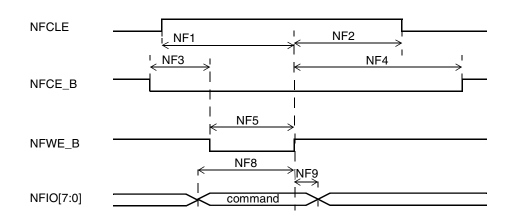
Table	49.	NFC	Clock	Settinas	Examples
TUDIC	-		01001	ocumgo	Examples

Rounded up to whole nanoseconds.

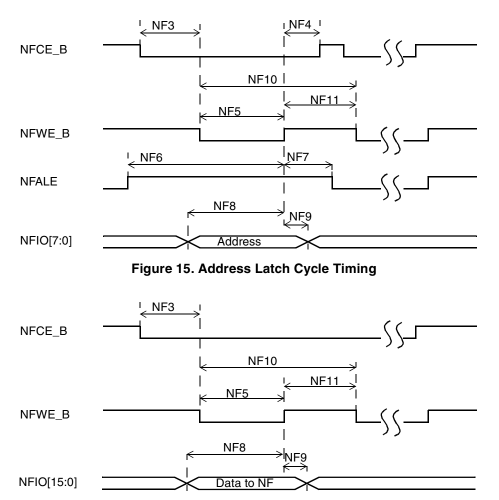
NOTE

A potential limitation for minimum clock frequency may exist for some devices. When the clock frequency is too low the actual data bus capturing might occur after the specified trhoh (RE_B high to output hold) period. Setting the clock frequency above 25.6 MHz (T = 39 ns) guarantees proper operation for devices having trhoh > 15 ns. It is also recommended to set the NFC_FREQ_SEL Fuse accordingly to initiate the boot with 33.33 MHz clock.

Lower frequency operation can be supported for most available devices in the market, relying on data lines Bus-Keeper logic. This depends on device behavior on the data bus in the time interval between data output valid to data output high-Z state. In NAND device parameters this period is marked between trhoh and trhz (RE_B high to output high-Z). In most devices, the data transition from valid value to high-Z occurs without going through other states. Setting the data bus pads to Bus-Keeper mode in the IOMUX registers, keeps the data bus valid internally after the specified hold time, allowing proper capturing with slower clock.

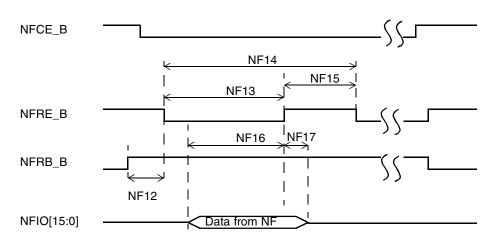














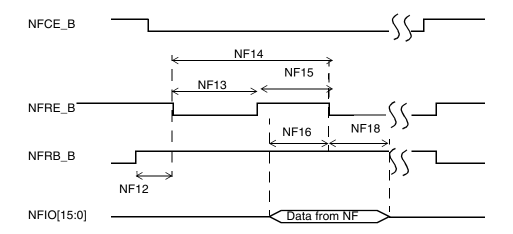


Figure 18. Read Data Latch Timing—Symmetric Mode



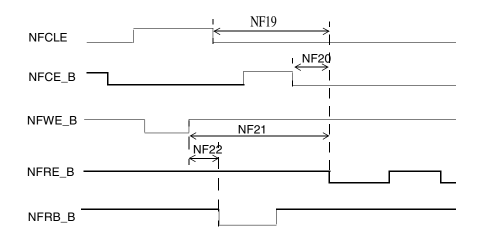


Figure 19. Other Timing Parameters

ID	Parameter	Symbol	Asymmetric Mode Min	Symmetric Mode Min	Мах
NF1	NFCLE setup Time	tCLS	2T-1	2T-1	—
NF2	NFCLE Hold Time	tCLH	T-4.45	T-4.45	—
NF3	NFCE_B Setup Time	tCS	2T-1	T-1	—
NF4	NFCE_B Hold Time	tCH	2T-5.55	0.5T-5.55	—
NF5	NFWE_B Pulse Width	tWP	T-2.5	0.5T-1.5	—
NF6	NFALE Setup Time	tALS	2T-2.7	2T-2.7	—
NF7	NFALE Hold Time	tALH	T-4.45	T-4.45	—
NF8	Data Setup Time	tDS	T-2.25	0.5T-2.25	—
NF9	Data Hold Time	tDH	T-6.55	0.5T-5.55	—
NF10	Write Cycle Time	tWC	2T	Т	—
NF11	NFWE_B Hold Time	tWH	T-1.25	0.5T-1.25	—
NF12	Ready to NFRE_B Low	tRR	9Т	9T	—
NF13	NFRE_B Pulse Width	tRP	1.5T-2.7	0.5T	—
NF14	READ Cycle Time	tRC	2T	Т	—
NF15	NFRE_B High Hold Time	tREH	0.5T-1.5	0.5T-1.5	—
NF16 ¹	Data Setup on READ	tDSR	11.2+0.5T-Tdl ²	11.2-Tdl ²	—
NF17 ³	Data Hold on READ	tDHR	0	—	2Taclk+T
NF18 ⁴	Data Hold on READ	tDHR	—	Tdl ²	2Taclk+T
NF19	CLE to RE delay	tCLR	13T	13T	—
NF20	CE to RE delay	tCRE	T-3.45	1.5T-3.45	—

Table 50. NFC—Timing Characteristics



ID	Parameter	Symbol	Asymmetric Mode Min	Symmetric Mode Min	Мах
NF21	WE high to RE low	tWHR	14T-5.45	14T-5.45	—
NF22	WE high to busy	tWB	—	_	6T

Table 50. NFC—Timing Characteristics (continued)

¹ tDSR is calculated by the following formula:

Asymmetric mode: $tDSR = tREpd + tDpd + \frac{1}{2}T - Tdl^2$

Symmetric mode: $tDSR = tREpd + tDpd - Tdl^2$

tREpd + tDpd = 11.2 ns (including clock skew)

where tREpd is RE propogation delay in the chip including IO pad delay, and tDpd is Data propogation delay from IO pad to EMI including IO pad delay.

tDSR can be used to determine tREA max parameter with the following formula: tREA = 1.5T - tDSR.

- ² Tdl is composed of 4 delay-line units each generates an equal delay with min 1.25 ns and max 1 aclk period (Taclk). Default is 1/4 aclk period for each delay-line unit, so all 4 delay lines together generates a total of 1 aclk period. Taclk is "emi_slow_clk" of the system, which default value is 7.5 ns (133 MHz).
- ³ NF17 is defined only in asymmetric operation mode.
 NF17 max value is equivalent to max tRHz value that can be used with NFC.
 Taclk is "emi_slow_clk" of the system.
- ⁴ NF18 is defined only in Symmetric operation mode. tDHR (MIN) is calculated by the following formula: Tdl² – (tREpd + tDpd) where tREpd is RE propogation delay in the chip including IO pad delay, and tDpd is Data propogation delay from IO pad to EMI including IO pad delay. NF18 max value is equivalent to max tRHz value that can be used with NFC. Taclk is "emi_slow_clk" of the system.

4.6.7 External Interface Module (WEIM)

The following sections provide information on the WEIM.

4.6.7.1 WEIM Signal Cross Reference

Table 51 is a guide to help the user identify signals in the WEIM Chapter of the *i.MX51 Multimedia Applications Processor Reference Manual* (MCIMX51RM) that are the same as those mentioned in this data sheet.

Reference Manual WEIM Chapter Nomenclature	Data Sheet Nomenclature, Reference Manual External Signals and Pin Multiplexing Chapter, and IOMUX Controller Chapter Nomenclature
BCLK	EIM_BCLK
CSx	EIM_CSx
WE_B	EIM_RW
OE_B	EIM_OE
BEy_B	EIM_EBx
ADV	EIM_LBA

Table 51. WEIM Signa	I Cross Reference
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Reference Manual WEIM Chapter Nomenclature	Data Sheet Nomenclature, Reference Manual External Signals and Pin Multiplexing Chapter, and IOMUX Controller Chapter Nomenclature
ADDR	EIM_A[27:16], EIM_DA[15:0]
ADDR/M_DATA	EIM_DAx (Addr/Data muxed mode)
DATA	EIM_NFC_D (Data bus shared with NAND Flash) EIM_Dx (dedicated data bus)
WAIT_B	EIM_WAIT

Table 51. WEIM Signal Cross Reference (continued)

4.6.7.2 WEIM Internal Module Multiplexing

Table 52 provides WEIM internal muxing information.

Table 52. WEIM Interface Pinout in Various Configurations

	Non Multiplexed Address/Data Mode (MUM=0)								olexed Data Mode M=1)
	8-Bit (DSZ=100)	8-Bit (DSZ=101)	8-Bit ¹ (DSZ=110)	8-Bit (DSZ=111)	16-Bit (DSZ=001)	16-Bit (DSZ=010)	32-Bit (DSZ=011)	16-Bit (DSZ=001)	32-Bit (DSZ=011)
A[15:0]	EIM_DA [15:0]	EIM_DA [15:0]	EIM_DA [15:0]	EIM_DA [15:0]	EIM_DA [15:0]	EIM_DA [15:0]	EIM_DA [15:0]	EIM_DA [15:0]	EIM_DA [15:0]
A[27:16]	EIM_A [27:16]	EIM_A [27:16]	EIM_A [27:16]	EIM_A [27:16]	EIM_A [27:16]	EIM_A [27:16]	EIM_A [27:16]	EIM_A [27:16]	NANDF_D [11:0]
D[7:0], EIM_EB0	NANDF_D [7:0]	—	_	_	NANDF_D [7:0]	_	NANDF_D [7:0]	EIM_DA [7:0]	EIM_DA [7:0]
D[15:8], EIM_EB1	_	NANDF_D [15:8]	_	_	NANDF_D [15:8]	_	NANDF_D [15:8]	EIM_DA [15:8]	EIM_DA [15:8]
D[23:16], EIM_EB2	_	—	EIM_D [23:16]	—	—	— EIM_D [23:16]		—	NANDF_D [7:0]
D[31:24], EIM_EB3	—	—	—	EIM_D [31:24]	—	EIM_D [31:24]	EIM_D [31:24]	—	NANDF_D [15:8]

¹ This mode is not supported due to erratum ENGcm11244.



4.6.7.3 General WEIM Timing-Synchronous Mode

Figure 20, Figure 21, and Table 53 specify the timings related to the WEIM module. All WEIM output control signals may be asserted and deasserted by an internal clock synchronized to the BCLK rising edge according to corresponding assertion/negation control fields.

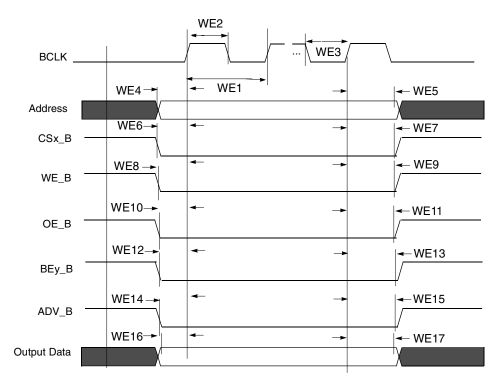


Figure 20. WEIM Outputs Timing Diagram

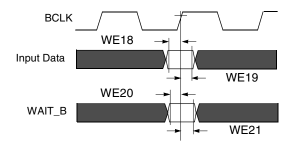


Figure 21. WEIM Inputs Timing Diagram

ID	Parameter	BCD = 0		BCD = 1		BCD = 2		BCD = 3	
	i arameter	Min	Max	Min	Мах	Min	Max	Min	Max
WE1	BCLK Cycle time ²	t		2 x t		3 x t		4 x t	
WE2	BCLK Low Level Width	0.4 x t		0.8 x t		1.2 x t		1.6 x t	



ID	Demonster	вс	D = 0	BCI) = 1	BC	D = 2	BCD = 3		
ID	Parameter	Min	Мах	Min	Max	Min	Мах	Min	Мах	
WE3	BCLK High Level Width	0.4 x t		0.8 x t		1.2 x t		1.6 x t		
WE4	Clock rise to address valid ³	-0.5 x t - 1.25	-0.5 x t + 1.75	-t - 1.25	-t + 1.75	-1.5 x t - 1.25	-1.5 x t +1.75	-2 x t - 1.25	-2 x t + 1.75	
WE5	Clock rise to address invalid	0.5 x t - 1.25	0.5 x t + 1.75	t - 1.25	t + 1.75	1.5 x t - 1.25	1.5 x t + 1.75	2 x t - 1.25	2 x t + 1.75	
WE6	Clock rise to CSx_B valid	-0.5 x t - 1.25	-0.5 x t + 1.75	-t - 1.25	-t + 1.75	-1.5 x t - 1.25	-1.5 x t + 1.75	-2 x t - 1.25	-2 x t + 1.75	
WE7	Clock rise to CSx_B invalid	0.5 x t - 1.25	0.5 x t + 1.75	t - 1.25	t + 1.75	1.5 x t - 1.25	1.5 x t + 1.75	2 x t - 1.25	2 x t + 1.75	
WE8	Clock rise to WE_B Valid	-0.5 x t - 1.25	-0.5 x t + 1.75	-t - 1.25	-t + 1.75	-1.5 x t - 1.25	-1.5 x t + 1.75	-2 x t - 1.25	-2 x t + 1.75	
WE9	Clock rise to WE_B Invalid	0.5 x t - 1.25	0.5 x t + 1.75	t - 1.25	t + 1.75	1.5 x t - 1.25	1.5 x t + 1.75	2 x t - 1.25	2 x t + 1.75	
WE10	Clock rise to OE_B Valid	-0.5 x t - 1.25	-0.5 x t + 1.75	-t - 1.25	-t + 1.75	-1.5 x t - 1.25	-1.5 x t + 1.75	-2 x t - 1.25	-2 x t + 1.75	
WE11	Clock rise to OE_B Invalid	0.5 x t - 1.25	0.5 x t + 1.75	t - 1.25	t + 1.75	1.5 x t - 1.25	1.5 x t + 1.75	2 x t - 1.25	2 x t + 1.75	
WE12	Clock rise to BEy_B Valid	-0.5 x t - 1.25	-0.5 x t + 1.75	-t - 1.25	-t + 1.75	-1.5 x t - 1.25	-1.5 x t + 1.75	-2 x t - 1.25	-2 x t + 1.75	
WE13	Clock rise to BEy_B Invalid	0.5 x t - 1.25	0.5 x t + 1.75	t - 1.25	t + 1.75	1.5 x t - 1.25	1.5 x t + 1.75	2 x t - 1.25	2 x t + 1.75	
WE14	Clock rise to ADV_B Valid	-0.5 x t - 1.25	-0.5 x t + 1.75	-t - 1.25	-t + 1.75	-1.5 x t - 1.25	-1.5 x t + 1.75	-2 x t - 1.25	-2 x t + 1.75	
WE15	Clock rise to ADV_B Invalid	0.5 x t - 1.25	0.5 x t + 1.75	t - 1.25	t + 1.75	1.5 x t - 1.25	1.5 x t + 1.75	2 x t - 1.25	2 x t + 1.75	
WE16	Clock rise to Output Data Valid	-0.5 x t - 1.25	-0.5 x t + 1.75	-t - 1.25	-t + 1.75	-1.5 x t - 1.25	-1.5 x t + 1.75	-2 x t - 1.25	-2 x t + 1.75	
WE17	Clock rise to Output Data Invalid	0.5 x t - 1.25	0.5 x t + 1.75	t - 1.25	t + 1.75	1.5 x t - 1.25	1.5 x t + 1.75	2 x t - 1.25	2 x t + 1.75	
WE18	Input Data setup time to Clock rise	2 ns		4 ns					—	
WE19	Input Data hold time from Clock rise	2 ns	—	2 ns	—	—	—	—	—	
WE20	WAIT_B setup time to Clock rise	2 ns	_	4 ns	—	—	—	—	_	
WE21	WAIT_B hold time from Clock rise	2 ns	—	2 ns	—	—	_	—	—	

Table 53. WEIM Bus	Timing Paramet	ers (continued) ¹
--------------------	-----------------------	------------------------------

- ¹ t is the maximal WEIM logic (axi_clk) cycle time. The maximum allowed axi_clk frequency is 133 MHz, whereas the maximum allowed BCLK frequency is 104 MHz. As a result, if BCD = 0, axi_clk must be ≤ 104 MHz. If BCD = 1, then 133 MHz is allowed for axi_clk, resulting in a BCLK of 66.5 MHz. When the clock branch to WEIM is decreased to 104 MHz, other busses are impacted which are clocked from this source. See the CCM chapter of the i.MX51 Reference Manual for a detailed clock tree description.
- ² BCLK parameters are being measured from the 50% point, that is, high is defined as 50% of signal value and low is defined as 50% as signal value.
- ³ For signal measurements "High" is defined as 80% of signal value and "Low" is defined as 20% of signal value.

4.6.7.4 Examples of WEIM Synchronous Accesses

Figure 22 to Figure 25 provide few examples of basic WEIM accesses to external memory devices with the timing parameters mentioned previously for specific control parameters settings.

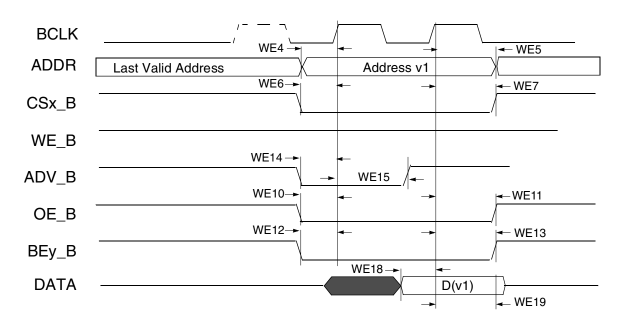
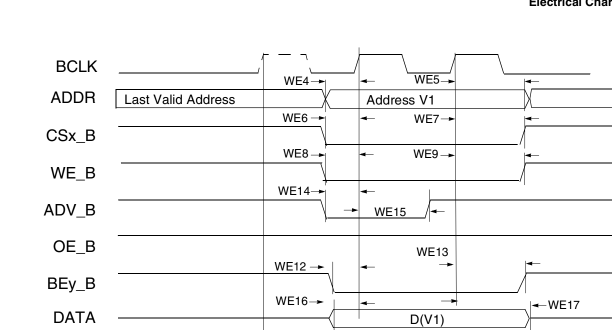
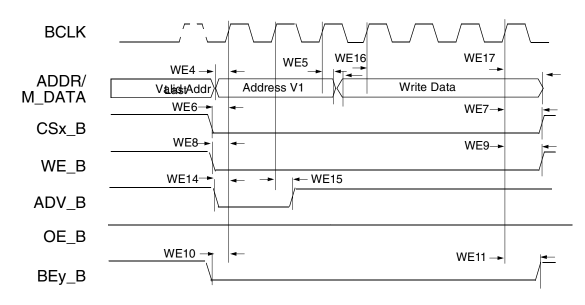
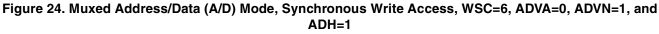


Figure 22. Synchronous Memory Read Access, WSC=1





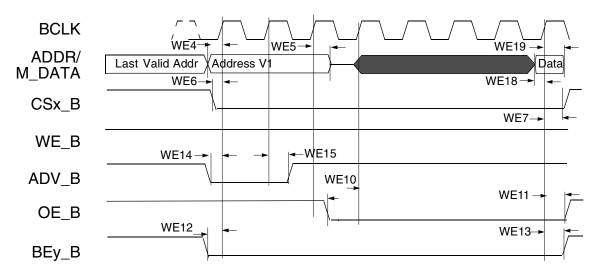




NOTE

In 32-bit muxed address/data (A/D) mode the 16 MSBs are driven on the data bus.







4.6.7.5 General WEIM Timing-Asynchronous Mode

Figure 26 through Figure 31, and Table 54 help to determine timing parameters relative to the chip select (CS) state for asynchronous and DTACK WEIM accesses with corresponding WEIM bit fields and the timing parameters mentioned above.

Asynchronous read and write access length in cycles may vary from what is shown in Figure 26 through Figure 29 as RWSC, OEN, and CSN is configured differently. See i.MX51 reference manual for the WEIM programming model.



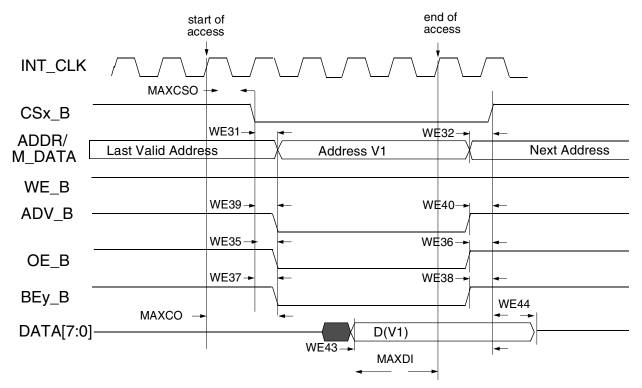
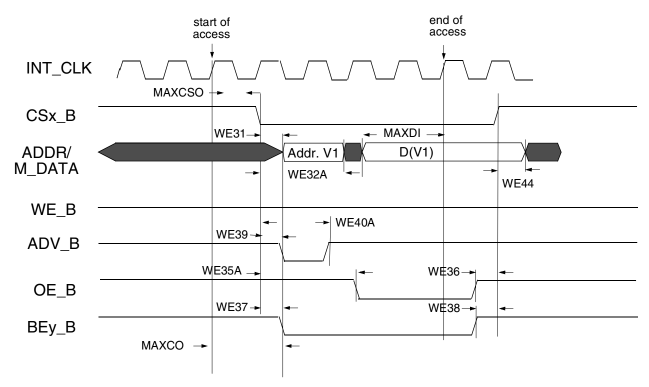


Figure 26. Asynchronous Memory Read Access (RWSC = 5)







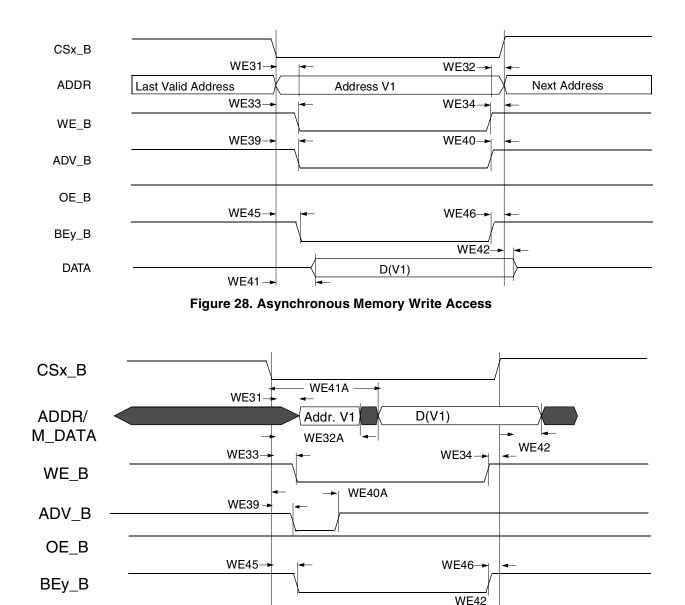


Figure 29. Asynchronous A/D Muxed Write Access



Electrical Characteristics

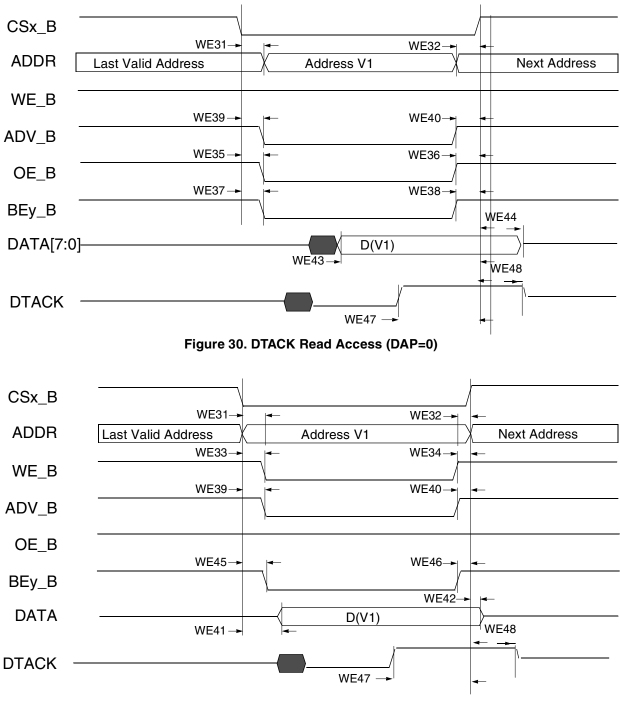


Figure 31. DTACK Write Access (DAP=0)



Ref No.	Parameter	Determination by Synchronous measured parameters ¹²	Min	Max (If 133 MHz is supported by SOC)	Unit
WE31	CSx_B valid to Address Valid	WE4 - WE6 - CSA ³		3 - CSA	ns
WE32	Address Invalid to CSx_B invalid	WE7 - WE5 - CSN ⁴	_	3 - CSN	ns
WE32A(muxed A/D	CSx_B valid to Address Invalid	t ⁵ + WE4 - WE7 + (ADVN + ADVA + 1 - CSA ³)	-3 + (ADVN + ADVA + 1 - CSA)	_	ns
WE33	CSx_B Valid to WE_B Valid	WE8 - WE6 + (WEA - CSA)	_	3 + (WEA - CSA)	ns
WE34	WE_B Invalid to CSx_B Invalid	WE7 - WE9 + (WEN - CSN)	_	3 - (WEN_CSN)	ns
WE35	CSx_B Valid to OE_B Valid	WE10 - WE6 + (OEA - CSA)	_	3 + (OEA - CSA)	ns
WE35A (muxed A/D)	CSx_B Valid to OE_B Valid	WE10 - WE6 + (OEA + RADVN + RADVA + ADH + 1 - CSA)	-3 + (OEA + RADVN+RADVA+ ADH+1-CSA)	3 + (OEA + RADVN+RADVA+AD H+1-CSA)	ns
WE36	OE_B Invalid to CSx_B Invalid	WE7 - WE11 + (OEN - CSN)	_	3 - (OEN - CSN)	ns
WE37	CSx_B Valid to BEy_B Valid (Read access)	WE12 - WE6 + (RBEA - CSA)	_	3 + (RBEA ⁶ - CSA)	ns
WE38	BEy_B Invalid to CSx_B Invalid (Read access)	WE7 - WE13 + (RBEN - CSN)	_	3 - (RBEN ⁷ - CSN)	ns
WE39	CSx_B Valid to ADV_B Valid	WE14 - WE6 + (ADVA - CSA)	_	3 + (ADVA - CSA)	ns
WE40	ADV_B Invalid to CSx_B Invalid (ADVL is asserted)	WE7 - WE15 - CSN	_	3 - CSN	ns
WE40A (muxed A/D)	CSx_B Valid to ADV_B Invalid	WE14 - WE6 + (ADVN + ADVA + 1 - CSA)	-3 + (ADVN + ADVA + 1 - CSA)	3 + (ADVN + ADVA + 1 - CSA)	ns
WE41	CSx_B Valid to Output Data Valid	WE16 - WE6 - WCSA	_	3 - WCSA	ns
WE41A (muxed A/D)	CSx_B Valid to Output Data Valid	WE16 - WE6 + (WADVN + WADVA + ADH + 1 - WCSA)	_	3 + (WADVN + WADVA + ADH + 1 - WCSA)	ns
WE42	Output Data Invalid to CSx_B Invalid	WE17 - WE7 - CSN		3 - CSN	ns
MAXCO	Output max. delay from internal driving ADDR/control FFs to chip outputs.	10	_	_	ns
MAXCS O	Output max. delay from CSx internal driving FFs to CSx out.	10			
MAXDI	DATA MAXIMUM delay from chip input data to its internal FF	5	—	_	

Table 54. WEIM Asynchronous Timing Parameters Table Relative Chip Select



Ref No.	Parameter	Determination by Synchronous measured parameters ¹²	Min	Max (If 133 MHz is supported by SOC)	Unit
WE43	Input Data Valid to CSx_B Invalid	MAXCO - MAXCSO + MAXDI	MAXCO ⁻ MAXCSO + MAXDI	_	ns
WE44	CSx_B Invalid to Input Data invalid	0	0	_	ns
WE45	CSx_B Valid to BEy_B Valid (Write access)	WE12 - WE6 + (WBEA - CSA)		3 + (WBEA - CSA)	ns
WE46	BEy_B Invalid to CSx_B Invalid (Write access)	WE7 - WE13 + (WBEN - CSN)		-3 + (WBEN - CSN)	ns
MAXDTI	DTACK MAXIMUM delay from chip dtack input to its internal FF + 2 cycles for synchronization		_	_	—
WE47	Dtack Active to CSx_B Invalid	MAXCO - MAXCSO + MAXDTI	MAXCO - MAXCSO + MAXDTI	_	ns
WE48	CSx_B Invalid to Dtack invalid	0	0	_	ns

Table 54. WEIM Asynchronous Timing Parameters Table Relative Chip Select

¹ Parameters WE4... WE21 value see column BCD = 0 in Table 53.

² All config. parameters (CSA,CSN,WBEA,WBEN,ADVA,ADVN,OEN,OEA,RBEA & RBEN) are in cycle units.

³ CS Assertion. This bit field determines when CS signal is asserted during read/write cycles.

⁴ CS Negation. This bit field determines when CS signal is negated during read/write cycles.

⁵ t is axi_clk cycle time.

⁶ BE Assertion. This bit field determines when BE signal is asserted during read cycles.

⁷ BE Negation. This bit field determines when BE signal is negated during read cycles.



4.6.8 SDRAM Controller Timing Parameters

4.6.8.1 Mobile DDR SDRAM Timing Parameters

Figure 32 shows the basic timing parameters for mobile DDR (mDDR) SDRAM. The timing parameters for this diagram is shown in Table 55.

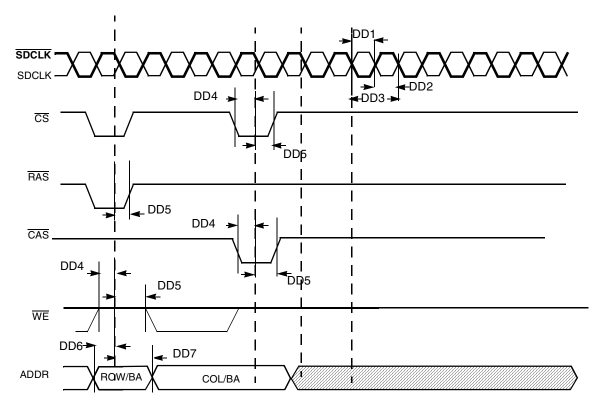


Figure 32. mDDR SDRAM Basic Timing Parameters

ID	Parameter	Symbol	200 MHz		166 MHz		133 MHz		Unit
		Symbol	Min	Max	Min	Max	Min	Max	Onit
DD1	SDRAM clock high-level width	tCH	0.45	0.55	0.45	0.55	0.45	0.55	tCK
DD2	SDRAM clock low-level width	tCL	0.45	0.55	0.45	0.55	0.45	0.55	tCK
DD3	SDRAM clock cycle time	tск	5	—	6	_	7.5	—	ns
DD4	CS, RAS, CAS, CKE, WE setup time	tis ¹	0.9	—	1.1	_	1.3	—	ns
DD5	CS, RAS, CAS, CKE, WE hold time	tıн ¹	0.9	—	1.1	_	1.3	—	ns
DD6	Address output setup time	tis ¹	0.9	—	1.1	—	1.3	—	ns
DD7	Address output hold time	tıн ¹	0.9	—	1.1	_	1.3	—	ns

Table 55. mDDR SDRAM Timing Parameter Table

This parameter is affected by pad timing. if the slew rate is < 1 V/ns, 0.2 ns should be added to the value. For cmos65 pads this is true for medium and low drive strengths.

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Figure 33 shows the timing diagram for mDDR SDRAM write cycle. The timing parameters for this diagram is shown in Table 56.

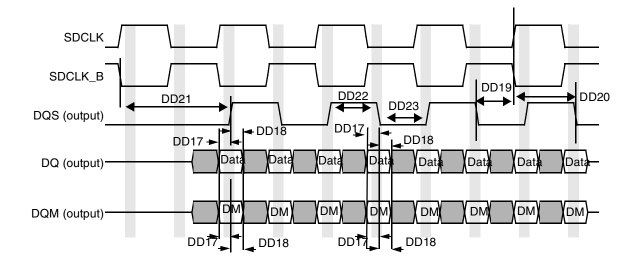


Figure 33. mDDR SDRAM Write cycle Timing Diagram

ID	Parameter	Symbol	200 MHz ²		166 MHz		133 MHz		Unit
		Symbol	Min	Max	Min	Max	Min	Max	Unit
DD17	DQ and DQM setup time to DQS	tDS ³	0.48	—	0.6	—	0.8	—	ns
DD18	DQ and DQM hold time to DQS	tdh1	0.48	—	0.6	—	0.8	—	ns
DD19	Write cycle DQS falling edge to SDCLK output setup time	tDSS	0.2	—	0.2	—	0.2	—	tCK
DD20	Write cycle DQS falling edge to SDCLK output hold time	tDSH	0.2	—	0.2	—	0.2	—	tCK
DD21	Write command to first DQS latching transition	tDQSS	0.75	1.25	0.75	1.25	0.75	1.25	tCK
DD22	DQS high level width	t DQSH	0.4	0.6	0.4	0.6	0.4	0.6	tCK
DD23	DQS low level width	tDQSL	0.4	0.6	0.4	0.6	0.4	0.6	tCK

 Table 56. mDDR SDRAM Write Cycle Parameter Table¹

¹ Test conditions are: Capacitance 15 pF for DDR PADS. Recommended drive strengths is medium for SDCLK and high for address and controls.

² SDRAM CLK and DQS related parameters are being measured from the 50% point. that is, high is defined as 50% of signal value and low is defined as 50% as signal value. DDR SDRAM CLK parameters are measured at the crossing point of SDCLK and SDCLK (inverted clock).

³ This parameter is affected by pad timing. If the slew rate is < 1 V/ns, 0.1 ns should be increased to this value.



Figure 34 shows the timing diagram for mDDR SDRAM DQ versus DQS and SDCLK read cycle. The timing parameters for this diagram is shown in Table 57.

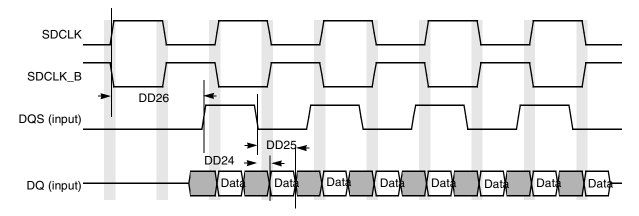


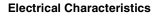
Figure 34. mDDR SDRAM DQ vs. DQS and SDCLK READ Cycle Timing Diagram

ID	PARAMETER	Symbol	200 MHz ²		166 MHz		133 MHz		Unit
	FARAMETER	eymber	Min	Max	Min	Max	Min	Мах	0.110
DD24	DQS - DQ Skew (defines the Data valid window in read cycles related to DQS)	tDQSQ		0.4		0.75		0.85	ns
DD25	DQS DQ in HOLD time from DQS	tQH	1.75		2.05		2.6	_	ns
DD26	DQS output access time from SDCLK posedge	t DQSCK	2	5	2	5.5	2	6.5	ns

Table 57. mDDR SDRAM Read	d Cycle Parameter Table ¹
---------------------------	--------------------------------------

¹ Test conditions are: Capacitance 15 pF for DDR PADS. Recommended drive strengths is medium for SDCLK and high for address and controls

² SDRAM CLK and DQS related parameters are being measured from the 50% point. that is, high is defined as 50% of signal value and low is defined as 50% as signal value. DDR SDRAM CLK parameters are measured at the crossing point of SDCLK and SDCLK (inverted clock)





4.6.9 DDR2 SDRAM Specific Parameters

Figure 35 shows the timing parameters for DDR2. The timing parameters for this diagram appear in Table 58.

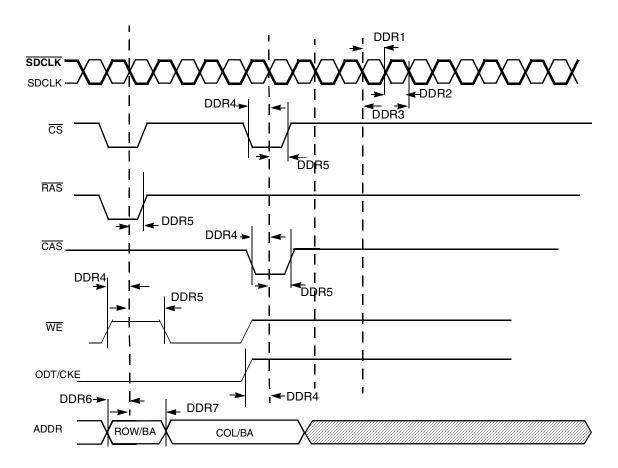


Figure 35. DDR2 SDRAM Basic Timing Parameters

ID	Parameter	Symbol	SDCLK = 20	Unit	
	Farameter	Symbol	Min	Max	Unit
DDR1	SDRAM clock high-level width	tсн	0.45	0.55	tcк
DDR2	SDRAM clock low-level width	tCL	0.45	0.55	tск
DDR3	SDRAM clock cycle time	tск	5	—	ns
DDR4	CS, RAS, CAS, CKE, WE, ODT setup time	tis ¹	1.5	—	ns
DDR5	CS, RAS, CAS, CKE, WE, ODT hold time	tıн ¹	1.7	—	ns

Table 58. DDR2 SDRAM Timing Parameter Table



ID	Parameter	Symbol	SDCLK = 20	Unit	
	i didineter	Cymbol	Min	Max	Unit
DDR6	Address output setup time	tis ¹	1.7	—	ns
DDR7	Address output hold time	tıH ¹	1.5	—	ns

Table 58. DDR2 SDRAM Timing Parameter Table (continued)

¹ These values are for command/address slew rates of 1 V/ns and SDCLK / SDCLK_B differential slew rate of 2 V/ns. For different values use the settings shown in Table 59.

NOTE

Measurements are taken from Vref to Vref (cross-point to cross-point), but JEDEC timings for single-ended signals are defined from Vref to Vil(ac) max or to Vih(ac) min.

Command /		S	DCLK Different	tial Slew Rates	1,2		
Address Slew Rate	2.0	V/ns	1.5	V/ns	1.0	V/ns	Unit
(V/ns)	Δ tiS	∆tIH	∆tlS	ΔtIH	∆tIS	Δ tIH	
4.0	+187	+94	+217	+124	+247	+154	ps
3.5	+179	+89	+209	+119	+239	+149	ps
3.0	+167	+83	+197	+113	+227	+143	ps
2.5	+150	+75	+180	+105	+210	+135	ps
2.0	+125	+45	+155	+75	+185	+105	ps
1.5	+83	+21	+113	+51	+143	+81	ps
1.0	+0	+0	+30	+30	+60	+60	ps
0.9	-11	-14	+19	+16	+49	+46	ps
0.8	-25	-31	+5	-1	+35	+29	ps
0.7	-43	-54	-13	-24	+17	+6	ps
0.6	-67	-83	-37	-53	-7	-23	ps
0.5	-110	-125	-80	-95	-50	-65	ps
0.4	-175	-188	-145	-158	-115	-128	ps
0.3	-285	-292	-255	-262	-225	-232	ps
0.25	-350	-375	-320	-345	-290	-315	ps
0.2	-525	-500	-495	-470	-465	-440	ps
0.15	-800	-708	-770	-678	-740	-648	ps
0.1	-1450	-1125	-1420	-1095	-1390	-1065	ps

Table 59. Derating Values for DDR2-400 (SDCLK = 200 MHz)



- ¹ Test conditions are: Capacitance 15 pF for DDR contacts. Recommended drive strengths: Medium for SDCLK and High for address and controls.
- ² SDCLK and DQS related parameters are measured from the 50% point. For example, a high is defined as 50% of the signal value and a low is defined as 50% of the signal value. DDR SDRAM CLK parameters are measured at the crossing point of SDCLK and SDCLK_B.

Figure 36 shows the timing diagram for DDR2 SDRM write cycle. The timing parameters for this diagram appear in Table 60.

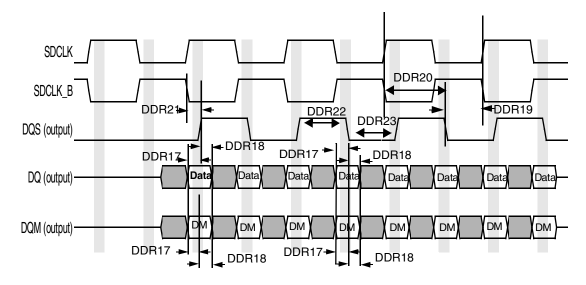


Figure 36. DDR2 SDRAM Write Cycle Timing Diagram

ID	Parameter	Symbol	SDCLK =	200 MHz	Unit
	Falameter	Symbol	Min	Max	Omt
DDR17	DQ & DQM setup time to DQS	tDS	0.8 ¹	—	ns
DDR18	DQ & DQM hold time to DQS	tDH	0.8 ²	—	ns
DDR19	DQS falling edge to SDCLK output setup time	tDSS	1.6	—	ns
DDR20	DQS falling edge SDCLK output hold time	tDSH	2.4	—	ns
DDR21	DQS latching rising transitions to associated clock edges	tDQSS	-0.7	0.3	ns
DDR22	DQS high level width	tdqsh	0.35	_	tCK
DDR23	DQS low level width	tDQSL	0.35	_	tCK

Table 60. DDR2 SDRAM Write Cycle Parameter Table

In order to meet these setup/hold values, write calibration should be performed to place the DQS in the middle of DQ window. The minimum window width is 1.6ns (DDR17+DDR18).

- From DDR controller perspective, the timing is the same for both differential and single ended mode.

² - In order to meet these setup/hold values, write calibration should be performed to place the DQS in the middle of DQ window. The minimum window width is 1.6ns (DDR17+DDR18).

- From DDR controller perspective, the timing is the same for both differential and single ended mode.



NOTE

Measurements are taken from Vref to Vref (cross-point to cross-point), but JEDEC timings for single-ended signals are defined from Vref to Vil(ac) max or to Vih(ac) min.

	1							DQS	,DQS	Differ	ential	Slew F	Rate						
	8	4.0	V/ns	3.0	//ns	2.0	2.0 V/ns 1.8 V/ns		1.6	1.6 V/ns		1.4 V/ns		V/ns	1.0 V/ns		0.8 V/ns		
		∆tD S	∆tD H	∆tD S	∆tD H	∆tD S	∆tD H	∆tD S	∆tD H	∆tD S	∆tD H	∆tD S	∆tD H	∆tD S	∆tD H	∆tD S	∆tD H	∆tD S	∆tD H
	2.0	125	45	125	45	125	45	1.000	1.50	-	-	857	123	-		1873	5	-	-
	1.5	83	21	83	21	83	21	95	33	-	-	-	-	-	-	-	-	-	-
	1.0	0	0	0	0	0	0	12	12	24	24	1.4	- 20	-	-	()	-	-	-3
DQ	0.9	1	(2)	-11	-14	-11	-14	1	-2	13	10	25	22	-	- <u>2</u> 1	1(2)	12	12	- 22
Slew	0.8		-	- e	-	-25	-31	-13	-19	-1	-7	11	5	23	17	(a)	-	14	2
V/ns	0.7			-	-			-31	-42	-19	-30	-7	-18	5	-6	17	6	-	
	0.6	(H)			-	-	-	-	1.00	-43	-59	-31	-47	-19	-35	-7	-23	5	-11
	0.5	-		27	-	-	-1	1.12	1. text	-	-	-74	-89	-62	-77	-50	-65	-38	-53
	0.4		1.00		-		-	1.75	1.50	-	-	3.72		-127	-140	-115	-128	-103	-116

Table 61. Derating values for DDR2 Differential DQS^{1,2}

Table 62. Derating values for DDR2 Single Ended DQS^{3,4}

								DC	S Sin	gle-en	ded S	lew Ra	te						
		2.0 V/ns 1.5 V/ns 1.0 V/ns						0.9 V/ns		0.8	0.8 V/ns		0.7 V/ns		V/ns	0.5 V/ns		0.4 V/ns	
		∆tD S1	∆tD H1	∆tD S1	∆tD H1	∆tD S1	∆tD H1	∆tD S1	∆tD H1	∆tD S1	∆tD H1	∆tD S1	∆tD H1	∆tD S1	∆tD H1	∆tD S1	∆tD H1	∆tD S1	∆tD H1
	2.0	188	188	167	146	125	63	-				-	-	-	175	100	5	-	
	1.5	146	167	125	125	83	42	81	43	12	30			1.2	(7)	(1 2)	170		•
	1.0	63	125	42	83	0	0	-2	1	-7	-13	•	-	-	-	-	-	-	-
DQ	0.9	120	-	31	69	-11	-14	-13	-13	-18	-27	-29	-45	-	343	12.0	12	- 2	-
Slew	0.8	- 20	-	12	1	-25	-31	-27	-30	-32	-44	-43	-62	-60	-86	(2.1)	-	12	-
V/ns	0.7	-		18		240		-45	-53	-50	-67	-61	-85	-78	-109	-108	-152	1.	
	0.6		-	18	-	540		140	14	-74	-96	-85	-114	-102	-138	-132	-181	-183	-24
	0.5	-	-	-		-	-	-	-	-	-	-128	-156	-145	-180	-175	-223	-226	-28
	0.4		-	1.5	-	8.70			-				-	-210	-243	-240	-286	-291	-35

1. Test conditions are: Capacitance 15 pF for DDR PADS. Recommended drive strengths is medium for SDCLK and high for address and controls.

- SDRAM CLK and DQS related parameters are being measured from the 50% point. that is, high is defined as 50% of signal value and low is defined as 50% as signal value. DDR SDRAM CLK parameters are measured at the crossing point of SDCLK and SDCLK (inverted clock).
- 3. Test conditions are: Capacitance 15 pF for DDR PADS. Recommended drive strengths is medium for SDCLK and high for address and controls.
- 4. SDRAM CLK and DQS related parameters are being measured from the 50% point. that is, high is defined as 50% of signal value and low is defined as 50% as signal value. DDR SDRAM CLK parameters are measured at the crossing point of SDCLK and SDCLK (inverted clock).



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Figure 37 shows the timing diagram for DDR2 SDRM read cycle. The timing parameters for this diagram appear in Table 63.

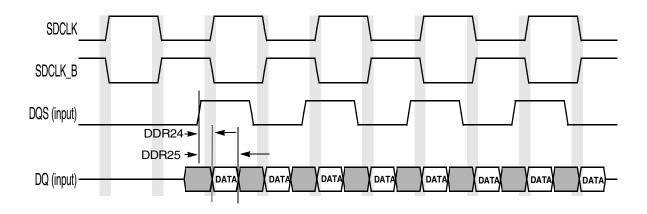


Figure 37. DDR2 SDRAM DQ versus DQS and SDCLK Read Cycle Timing Diagram

ID	Parameter	Symbol	SDCLK =	SDCLK = 200 MHz			
	i arameter	Symbol	Min	Мах	Unit		
DDR24 ¹	DQS—DQ Skew (defines the Data valid window during read cycles related to DQS).	tDQSQ	_	0.5	ns		
DDR25 ²	DQ HOLD time from DQS	tqн	1.8	_	ns		

Table 63. DDR2 SDRAM Read Cycle Parameter Table

The actual timing may vary depending on read calibration settings. What is actually important for the controller is DDR25-DDR24 which results in the minimum required DQ valid window width: 1.8ns-0.5ns = 1.3ns of minimum width.

² The actual timing may vary depending on read calibration settings. What is actually important for the controller is DDR25-DDR24 which results in the minimum required DQ valid window width: 1.8ns-0.5ns = 1.3ns of minimum width.

NOTE

It is recommended to perform read calibration process in order to achieve the best performance.



4.7 External Peripheral Interfaces

The following sections provide information on external peripheral interfaces.

4.7.1 CSPI Timing Parameters

This section describes the timing parameters of the CSPI. The CSPI has separate timing parameters for master and slave modes. The nomenclature used with the CSPI modules and the respective routing of these signals is shown in Table 64.

Module	I/O Access
eCSPI1	CSPI1 ¹ , USBH1, and DI1 via IOMUX
eCSPI2	NANDF and USBH1 via IOMUX
CSPI	NANDF, USBH1, SD1, SD2, and GPIO via IOMUX

Table 64. CSPI Nomenclature and Routing

¹ This set of BGA contacts is labeled CSPI, but is actually an eCSPI channel

4.7.1.1 CSPI Master Mode Timing

Figure 38 depicts the timing of CSPI in Master mode and Table 65 lists the CSPI Master Mode timing characteristics.

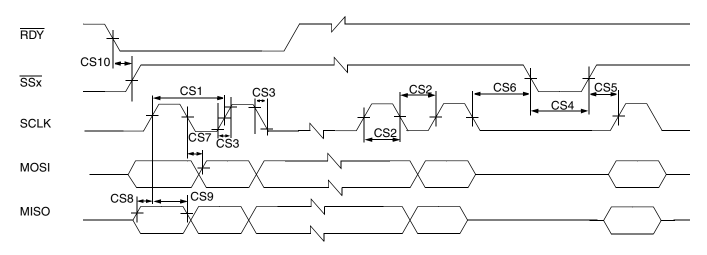


Figure 38	. CSPI Master	Mode	Timing	Diagram
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			5		
ID	Parameter	Symbol	Min	Max	Unit
CS1	SCLK Cycle Time	t _{clk}	60	—	ns
CS2	SCLK High or Low Time	t _{SW}	26	—	ns
CS3	SCLK Rise or Fall ¹	t _{RISE/FALL}	—	—	ns
CS4	SSx pulse width	t _{CSLH}	26	—	ns

Table 65, CSPI Master Mode Timing Parameters



ID	Parameter	Symbol	Min	Мах	Unit
CS5	SSx Lead Time (Slave Select setup time)	t _{SCS}	26	_	ns
CS6	SSx Lag Time (SS hold time)	t _{HCS}	26	_	ns
CS7	MOSI Propagation Delay (C _{LOAD} = 20 pF)	t _{PDmosi}	-1	21	ns
CS8	MISO Setup Time	t _{Smiso}	5	_	ns
CS9	MISO Hold Time	t _{Hmiso}	5	_	ns
CS10	RDY to SSx Time ²	t _{SDRY}	5	_	ns

Table 65. CSPI Master Mode Timing Parameters (continued)

¹ See specific I/O AC parameters Section 4.5, "I/O AC Parameters"

² SPI_RDY is sampled internally by ipg_clk and is asynchronous to all other CSPI signals.

4.7.1.2 CSPI Slave Mode Timing

Figure 39 depicts the timing of CSPI in Slave mode. Table 66 lists the CSPI Slave Mode timing characteristics.

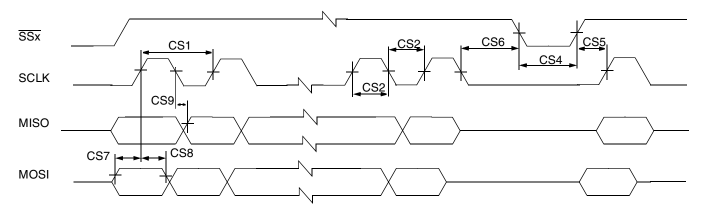


Figure 39. CSPI Slave Mode Timing Diagram

Table 66. CSPI Slave Mode Timing Parameters

ID	Parameter	Symbol	Min	Max	Unit
CS1	SCLK Cycle Time	t _{clk}	60	_	ns
CS2	SCLK High or Low Time	t _{SW}	26	_	ns
CS4	SSx pulse width	t _{CSLH}	26	_	ns
CS5	SSx Lead Time (SS setup time)	t _{SCS}	26	_	ns
CS6	SSx Lag Time (SS hold time)	t _{HCS}	26	_	ns
CS7	MOSI Setup Time	t _{Smosi}	5	_	ns



ID	Parameter	Symbol	Min	Max	Unit
CS8	MOSI Hold Time	t _{Hmosi}	5	_	ns
CS9	MISO Propagation Delay ($C_{LOAD} = 20 \text{ pF}$)	t _{PDmiso}	0	35	ns

Table 66. CSPI Slave Mode	e Timing Parameters	(continued)
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4.7.2 eCSPI Timing Parameters

This section describes the timing parameters of the eCSPI. The eCSPI has separate timing parameters for master and slave modes. The nomenclature used with the CSPI modules and the respective routing of these signals is shown in Table 64.

4.7.2.1 eCSPI Master Mode Timing

Figure 40 depicts the timing of eCSPI in Master mode and Table 67 lists the eCSPI Master Mode timing characteristics.

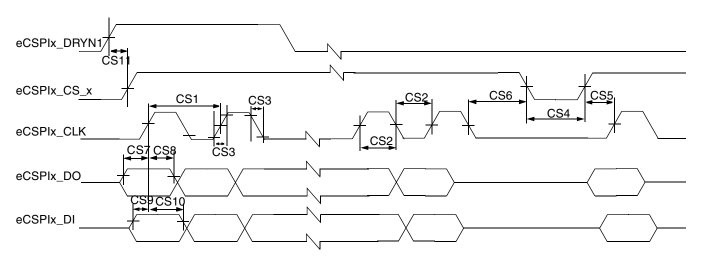


Figure 40. eCSPI Master Mode Timing Diagram

Table 67. eCSPI Master Mode	Timing Parameters
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ID	Parameter	Symbol	Min	Мах	Unit
CS1	eCSPIx_CLK Cycle Time-Read eCSPIx_CLK Cycle Time-Write	t _{clk}	60 15	_	ns
CS2	eCSPIx_CLK High or Low Time	t _{SW}	6	_	ns
CS3	eCSPIx_CLK Rise or Fall	t _{RISE/FALL}	_	_	ns
CS4	eCSPIx_CS_x pulse width	t _{CSLH}	15	_	ns
CS5	eCSPIx_CS_x Lead Time (CS setup time)	t _{SCS}	5	_	ns
CS6	eCSPIx_CS_x Lag Time (CS hold time)	t _{HCS}	5	—	ns
CS7	eCSPIx_DO Setup Time	t _{Smosi}	5	_	ns



ID	Parameter	Symbol	Min	Мах	Unit
CS8	eCSPIx_DO Hold Time	t _{Hmosi}	5	—	ns
CS9	eCSPIx_DI Setup Time	t _{Smiso}	5	—	ns
CS10	eCSPIx_DI Hold Time	t _{Hmiso}	5	—	ns
CS11	eCSPIx_DRYN Setup Time	t _{SDRY}	5	—	ns

Table 67. eCSPI Master Mode Timing Parameters (continued)

4.7.2.2 eCSPI Slave Mode Timing

Figure 41 depicts the timing of eCSPI in Slave mode and Table 68 lists the eCSPI Slave Mode timing characteristics.

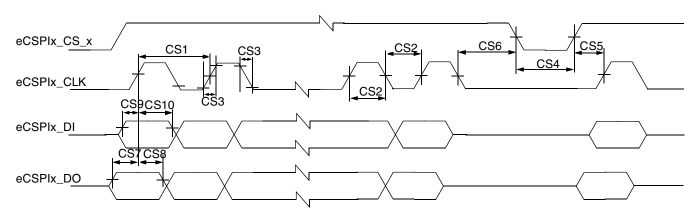


Figure 41. eCSPI Slave Mode Timing Diagram

Table 68. eCSPI SI	ave Mode Timing	Parameters
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ID	Parameter	Symbol	Min	Мах	Unit
CS1	eCSPIx_CLK Cycle Time-Read eCSPIx_CLK Cycle Time-Write	t _{clk}	60 15	—	ns
CS2	eCSPIx_CLK High or Low Time	t _{SW}	6	_	ns
CS3	eCSPIx_CLK Rise or Fall	t _{RISE/FALL}	_	—	ns
CS4	eCSPIx_CS_x pulse width	t _{CSLH}	15	—	ns
CS5	eCSPIx_CS_x Lead Time (CS setup time)	t _{SCS}	5	—	ns
CS6	eCSPIx_CS_x Lag Time (CS hold time)	t _{HCS}	5	—	ns
CS7	eCSPIx_DO Setup Time	t _{Smosi}	5	—	ns
CS8	eCSPIx_DO Hold Time	t _{Hmosi}	5	—	ns
CS9	eCSPIx_DI Setup Time	t _{Smiso}	5	—	ns
CS10	eCSPIx_DI Hold Time	t _{Hmiso}	5		ns



4.7.3 eSDHCv2 Timing Parameters

This section describes the electrical information of the eSDHCv2.

Figure 42 depicts the timing of eSDHCv2, and Table 69 lists the eSDHCv2 timing characteristics.

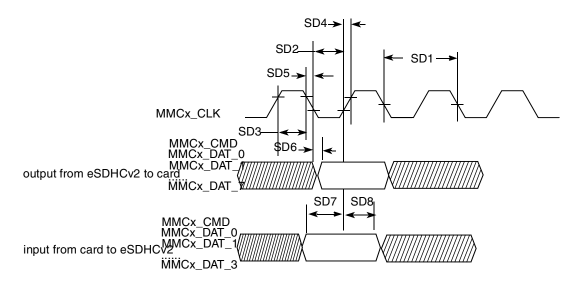


Figure 42. eSDHCv2 Timing

ID	Parameter	Symbols	Min	Мах	Unit		
	Card Input Clock	(
SD1	Clock Frequency (Low Speed)	f _{PP} ¹	0	400	kHz		
	Clock Frequency (SD/SDIO Full Speed/High Speed)	f _{PP} ²	0	25/50	MHz		
	Clock Frequency (MMC Full Speed/High Speed)	f _{₽₽} ³	0	20/52	MHz		
	Clock Frequency (Identification Mode)	f _{OD}	100	400	kHz		
SD2	Clock Low Time	t _{WL}	7	—	ns		
SD3	Clock High Time	t _{WH}	7	—	ns		
SD4	Clock Rise Time	t _{TLH}	_	3	ns		
SD5	Clock Fall Time	t _{THL}	_	3	ns		
eSDHC Output/Card Inputs CMD, DAT (Reference to CLK)							
SD6 ⁴	eSDHC Output Delay	t _{OD}	-3	3	ns		
eSDHC	Input / Card Outputs CMD, DAT (Reference to CLK)	1	1	1			

Table 69. eSDHCv2 Interface Timing Specification



ID	Parameter	Symbols	Min	Мах	Unit
SD7	eSDHC Input Setup Time	t _{ISU}	2.5	—	ns
SD8	eSDHC Input Hold Time	t _{IH} ⁵	2.5	—	ns

Table 69. eSDHCv2 Interface Timing Specification (continued)

¹ In low speed mode, card clock must be lower than 400 kHz, voltage ranges from 2.7 to 3.6 V.

² In normal speed mode for SD/SDIO card, clock frequency can be any value between 0–25 MHz. In high-speed mode, clock frequency can be any value between 0–50 MHz.

³ In normal speed mode for MMC card, clock frequency can be any value between 0–20 MHz. In high-speed mode, clock frequency can be any value between 0–52 MHz.

⁴ Measurement taken with CLoad = 20 pF

⁵ To satisfy hold timing, the delay difference between clock input and cmd/data input must not exceed 2 ns.

4.7.4 FEC AC Timing Parameters

This section describes the electrical information of the Fast Ethernet Controller (FEC) module. The FEC is designed to support both 10 and 100 Mbps Ethernet/IEEE 802.3 networks. An external transceiver interface and transceiver function are required to complete the interface to the media. The FEC supports the 10/100 Mbps MII (18 pins in total) and the 10 Mbps-only 7-wire interface, which uses 7 of the MII pins, for connection to an external Ethernet transceiver. For the pin list of MII and 7-wire, see i.MX51 Multimedia Applications Processor Reference Manual (MCIMX51RM).

This section describes the AC timing specifications of the FEC.

4.7.4.1 MII Receive Signal Timing

The MII receive signal timing involves the FEC_RXD[3:0], FEC_RX_DV, FEC_RX_ER, and FEC_RX_CLK signals. The receiver functions correctly up to a FEC_RX_CLK maximum frequency of 25 MHz + 1%. There is no minimum frequency requirement but the processor clock frequency must exceed twice the FEC_RX_CLK frequency. Table 70 lists the MII receive channel signal timing parameters and Figure 43 shows MII receive signal timings.

Num	Characteristic ¹	Min	Max	Unit
M1	FEC_RXD[3:0], FEC_RX_DV, FEC_RX_ER to FEC_RX_CLK setup	5	_	ns
M2	FEC_RX_CLK to FEC_RXD[3:0], FEC_RX_DV, FEC_RX_ER hold	5	_	ns
M3	FEC_RX_CLK pulse width high	35%	65%	FEC_RX_CLK period
M4	FEC_RX_CLK pulse width low	35%	65%	FEC_RX_CLK period

Table 70. MII Receive Signal Timing

¹ FEC_RX_DV, FEC_RX_CLK, and FEC_RXD0 have same timing in 10 Mbps 7-wire interface mode.



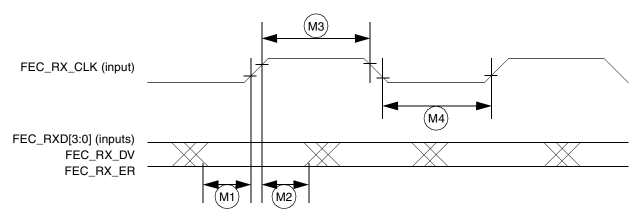


Figure 43. MII Receive Signal Timing Diagram

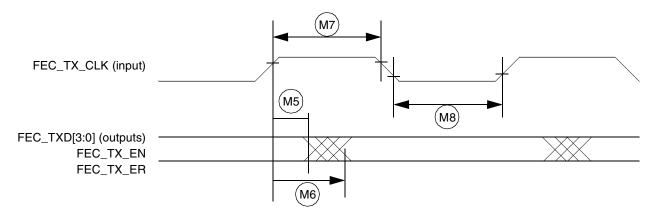
4.7.4.2 MII Transmit Signal Timing

The MII transmit signal timing affects the FEC_TXD[3:0], FEC_TX_EN, FEC_TX_ER, and FEC_TX_CLK signals. The transmitter functions correctly up to a FEC_TX_CLK maximum frequency of 25 MHz + 1%. There is no minimum frequency requirement. In addition, the processor clock frequency must exceed twice the FEC_TX_CLK frequency. Table 71 lists MII transmit channel timing parameters and Figure 44 shows MII transmit signal timing diagram for the values listed in Table 71.

Num	Characteristic ¹	Min	Max	Unit
M5	FEC_TX_CLK to FEC_TXD[3:0], FEC_TX_EN, FEC_TX_ER invalid	5	_	ns
M6	FEC_TX_CLK to FEC_TXD[3:0], FEC_TX_EN, FEC_TX_ER valid	_	20	ns
M7	FEC_TX_CLK pulse width high	35%	65%	FEC_TX_CLK period
M8	FEC_TX_CLK pulse width low	35%	65%	FEC_TX_CLK period

Table 71. MII Transmit Signal Timing

¹ FEC_TX_EN, FEC_TX_CLK, and FEC_TXD0 have the same timing in 10 Mbps 7-wire interface mode.







4.7.4.3 MII Async Inputs Signal Timing (FEC_CRS and FEC_COL)

Table 72 lists MII asynchronous inputs signal timing information. Figure 45 shows MII asynchronous input timings listed in Table 72.

Table 72.	MII Async	Inputs	Signal	Timing
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Num	Characteristic	Min	Мах	Unit
M9 ¹	FEC_CRS to FEC_COL minimum pulse width	1.5		FEC_TX_CLK period

¹ FEC_COL has the same timing in 10 Mbit 7-wire interface mode.

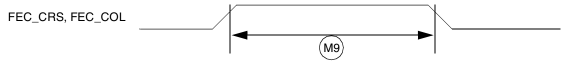


Figure 45. MII Async Inputs Timing Diagram

4.7.4.4 MII Serial Management Channel Timing (FEC_MDIO and FEC_MDC)

Table 73 lists MII serial management channel timings. Figure 46 shows MII serial management channel timings listed in Table 73. The MDC frequency should be equal to or less than 2.5 MHz to be compliant with the IEEE 802.3 MII specification. However the FEC can function correctly with a maximum MDC frequency of 15 MHz.

ID	Characteristic	Min	Max	Unit
M10	FEC_MDC falling edge to FEC_MDIO output invalid (minimum propagation delay)	0		ns
M11	FEC_MDC falling edge to FEC_MDIO output valid (max propagation delay)	—	5	ns
M12	FEC_MDIO (input) to FEC_MDC rising edge setup	18	_	ns
M13	FEC_MDIO (input) to FEC_MDC rising edge hold	0	_	ns
M14	FEC_MDC pulse width high	40%	60%	FEC_MDC period
M15	FEC_MDC pulse width low	40%	60%	FEC_MDC period

Table 73. MII Transmit Signal Timing



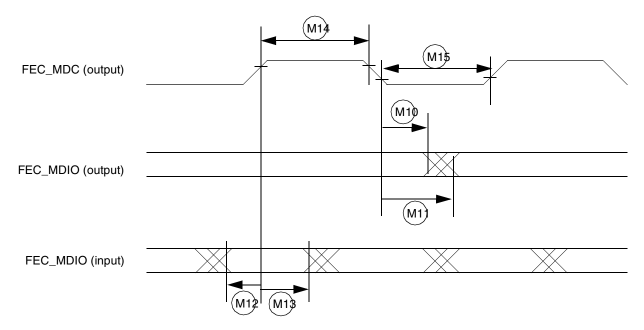


Figure 46. MII Serial Management Channel Timing Diagram

4.7.5 Frequency Pre-Multiplier (FPM) Electrical Parameters (CKIL)

The FPM is a DPLL that converts a signal operating in the kilohertz region into a clock signal operating in the megahertz region. The output of the FPM provides the reference frequency for the on-chip DPLLs. Parameters of the FPM are listed in Table 74.

Parameter	Min	Тур	Max	Unit
Reference clock frequency range—CKIL	32	32.768	256	kHz
FPM output clock frequency range	8	_	33	MHz
FPM multiplication factor (test condition is changed by a factor of 2)	128	_	1024	
Lock-in time ¹	_	_	312.5	μs
Cycle-to-cycle frequency jitter (peak to peak)	_	8	20	ns

Table 74. FPM Specifications

plrf = 1 cycle assumed missed + x cycles for reset deassert + y cycles for calibration and lock x[ts] = {2,3,5,9};

 $y[ts] = \{7, 8, 10, 14\};$ where ts is the chosen time scale of the reference clock. In this case reference clock = 32 kHz which makes ts = 0, therefore total time required for achieving lock is 10(1+2+7) cycles or $312.5 \ \mu$ s.

4.7.6 High-Speed I²C (HS-I²C) Timing Parameters

This section describes the timing parameters of the HS-I²C module. This module can operate in the following modes: Standard, Fast and High speed.

NOTE

See the errata for the HS-I²C module in the i.MX51 Chip Errata. There are two standard I²C modules that have no errata.



4.7.6.1 Standard and Fast Mode Timing Parameters

Figure 47 depicts the standard and fast mode timings of HS-I²C module, and Table 75 lists the timing characteristics.

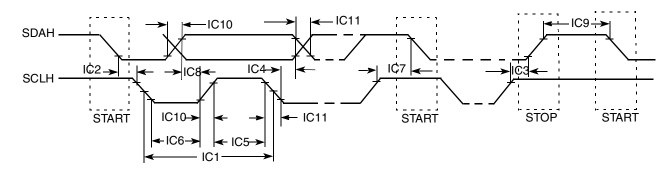


Figure 47. HS-I²C Standard and Fast Mode Bus Timing

ID	Parameter	Standa	rd Mode	Fast I	Unit	
	Falameter	Min	Мах	Min	Max	
IC1	SCLH cycle time	10	—	2.5	_	μs
IC2	Hold time (repeated) START condition	4.0	—	0.6	_	μs
IC3	Set-up time for STOP condition	4.0	—	0.6	_	μs
IC4	Data hold time	0 ¹	3.45 ²	0 ¹	0.9 ²	μs
IC5	HIGH Period of SCLH Clock	4.0	—	0.6	_	μs
IC6	LOW Period of the SCLH Clock	4.7	—	1.3	_	μs
IC7	Set-up time for a repeated START condition	4.7	—	0.6	_	μs
IC8	Data set-up time	250	—	100 ³	_	ns
IC9	Bus free time between a STOP and START condition	4.7	—	1.3	_	μs
IC10	Rise time of both SDAH and SCLH signals	—	1000	20+0.1C _b ⁴	300	ns
IC11	Fall time of both SDAH and SCLH signals	—	300	20+0.1C _b ⁴	300	ns
IC12	Capacitive load for each bus line (C _b)	—	100	—	100	pF

Table 75. HS-I²C Timing Parameters—Standard and Fast Mode

¹ A device must internally provide a hold time of at least 300 ns for SDAH signal in order to bridge the undefined region of the falling edge of SCLH.

² The maximum hold time has only to be met if the device does not stretch the LOW period (ID no IC6) of the SCLH signal

³ A Fast-mode I²C-bus device can be used in a Standard-mode I²C-bus system, but the requirement of Set-up time (ID No IC8) of 250 ns must then be met. This automatically is the case if the device does not stretch the LOW period of the SCLH signal.

If such a device does stretch the LOW period of the SCLH signal, it must output the next data bit to the SDAH line max_rise_time (ID No IC10) + data_setup_time (ID No IC8) = 1000 + 250 = 1250 ns (according to the Standard-mode I²C-bus specification) before the SCLH line is released.

⁴ C_{b} = total capacitance of one bus line in pF.



4.7.6.2 High-Speed Mode Timing Parameters

Figure 48 depicts the high-speed mode timings of HS-I²C module, and Table 76 lists the timing characteristics.

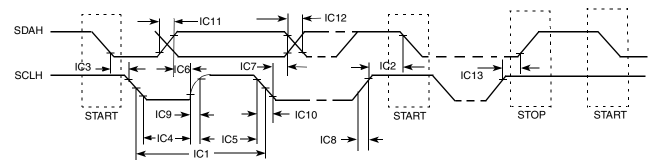


Figure 48. High-Speed Mode Timing

ID	Parameter	High-Sp	Unit	
	Falameter	Min	Max	Unit
IC1	SCLH cycle time	10	3.4	MHz
IC2	Setup time (repeated) START condition	160	_	ns
IC3	Hold time (repeated) START condition	160	_	ns
IC4	LOW Period of the SCLH Clock	160	_	ns
IC5	HIGH Period of SCLH Clock	60		ns
IC6	Data set-up time	10		ns
IC7	Data hold time	0 ¹	70	ns
IC8	Rise time of SCLH	10	40	ns
IC9	Rise time of SCLH signal after a repeated START condition and after an acknowledge bit	10	80	ns
IC10	Fall time of SCLH signal	10	40	ns
IC11	Rise time of SDAH signal	10	80	ns
IC12	Fall time of SDAH signal	10	80	ns
IC13	Set-up time for STOP condition	160	_	ns
IC14	Capacitive load for each bus line (C _b)	—	100	pF

Table 76. HS-I²C High-Speed Mode Timing Parameters

¹ A device must internally provide a hold time of at least 300 ns for SDAH signal in order to bridge the undefined region of the falling edge of SCLH.



4.7.7 I²C Module Timing Parameters

This section describes the timing parameters of the I²C Module. Figure 49 depicts the timing of I²C module, and Table 77 lists the I²C Module timing characteristics.

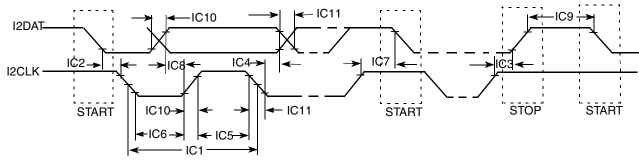


Figure 49. I²C Bus Timing

ID	Parameter	Supply	ard Mode Voltage = V, 2.7 V–3.3 V	Fast Mo Supply Volt 2.7 V–3.3	Unit	
		Min	Max	Min	Мах	
IC1	I2CLK cycle time	10	—	2.5	—	μs
IC2	Hold time (repeated) START condition	4.0	—	0.6		μs
IC3	Set-up time for STOP condition	4.0	—	0.6		μs
IC4	Data hold time	01	3.45 ²	0 ¹	0.9 ²	μs
IC5	HIGH Period of I2CLK Clock	4.0	—	0.6		μs
IC6	LOW Period of the I2CLK Clock	4.7	—	1.3		μs
IC7	Set-up time for a repeated START condition	4.7	—	0.6		μs
IC8	Data set-up time	250	—	100 ³		ns
IC9	Bus free time between a STOP and START condition	4.7	—	1.3		μs
IC10	Rise time of both I2DAT and I2CLK signals	—	1000	$20 + 0.1 C_b^{4}$	300	ns
IC11	Fall time of both I2DAT and I2CLK signals	—	300	$20 + 0.1 C_b^{4}$	300	ns
IC12	Capacitive load for each bus line (C _b)	—	400	—	400	pF

¹ A device must internally provide a hold time of at least 300 ns for I2DAT signal in order to bridge the undefined region of the falling edge of I2CLK.

² The maximum hold time has only to be met if the device does not stretch the LOW period (ID no IC5) of the I2CLK signal

³ A Fast-mode I2C-bus device can be used in a Standard-mode I2C-bus system, but the requirement of Set-up time (ID No IC7) of 250 ns must be met. This automatically is the case if the device does not stretch the LOW period of the I2CLK signal. If such a device does stretch the LOW period of the I2CLK signal, it must output the next data bit to the I2DAT line max_rise_time (IC9) + data_setup_time (IC7) = 1000 + 250 = 1250 ns (according to the Standard-mode I2C-bus specification) before the I2CLK line is released.

 4 C_b = total capacitance of one bus line in pF.



4.7.8 Image Processing Unit (IPU) Module Parameters

The purpose of the IPU is to provide comprehensive support for the flow of data from an image sensor and/or to a display device. This support covers all aspects of these activities:

- Connectivity to relevant devices—cameras, displays, graphics accelerators, and TV encoders.
- Related image processing and manipulation: display processing, image conversions, and other related functions.
- Synchronization and control capabilities such as avoidance of tearing artifacts.

4.7.8.1 Sensor Interface Timings

There are three camera timing modes supported by the IPU.

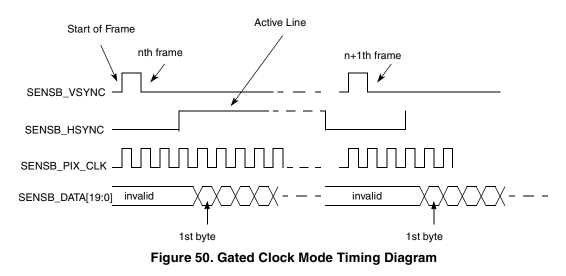
4.7.8.1.1 BT.656 and BT.1120 Video Mode

Smart camera sensors, which include imaging processing, usually support video mode transfer. They use an embedded timing syntax to replace the SENSB_VSYNC and SENSB_HSYNC signals. The timing syntax is defined by the BT.656/BT.1120 standards.

This operation mode follows the recommendations of ITU BT.656/ ITU BT.1120 specifications. The only control signal used is SENSB_PIX_CLK. Start-of-frame and active-line signals are embedded in the data stream. An active line starts with a SAV code and ends with a EAV code. In some cases, digital blanking is inserted in between EAV and SAV code. The CSI decodes and filters out the timing-coding from the data stream, thus recovering SENSB_VSYNC and SENSB_HSYNC signals for internal use. On BT.656 one component per cycle is received over the SENSB_DATA bus. On BT.1120 two components per cycle are received over the SENSB_DATA bus.

4.7.8.1.2 Gated Clock Mode

The SENSB_VSYNC, SENSB_HSYNC, and SENSB_PIX_CLK signals are used in this mode. See Figure 50.





A frame starts with a rising edge on SENSB_VSYNC (all the timings correspond to straight polarity of the corresponding signals). Then SENSB_HSYNC goes to high and hold for the entire line. Pixel clock is valid as long as SENSB_HSYNC is high. Data is latched at the rising edge of the valid pixel clocks. SENSB_HSYNC goes to low at the end of line. Pixel clocks then become invalid and the CSI stops receiving data from the stream. For next line the SENSB_HSYNC timing repeats. For next frame the SENSB_VSYNC timing repeats.

4.7.8.1.3 Non-Gated Clock Mode

The timing is the same as the gated-clock mode (described in Section 4.7.8.1.2, "Gated Clock Mode"), except for the SENSB_HSYNC signal, which is not used. See Figure 51. All incoming pixel clocks are valid and cause data to be latched into the input FIFO. The SENSB_PIX_CLK signal is inactive (states low) until valid data is going to be transmitted over the bus.

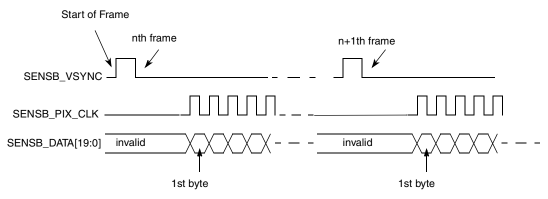


Figure 51. Non-Gated Clock Mode Timing Diagram

The timing described in Figure 51 is that of a typical sensor. Some other sensors may have a slightly different timing. The CSI can be programmed to support rising/falling-edge triggered SENSB_VSYNC; active-high/low SENSB_HSYNC; and rising/falling-edge triggered SENSB_PIX_CLK.

4.7.8.2 Electrical Characteristics

Figure 52 shows the sensor interface timing diagram. SENSB_PIX_CLK signal described here is not generated by the IPU. Table 78 shows the timing characteristics for the diagram shown in Figure 52.

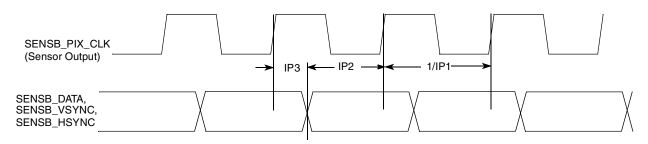


Figure 52. Sensor Interface Timing Diagram



ID	Parameter	Symbol	Min	Мах	Unit
IP1	Sensor output (pixel) clock frequency	Fpck	0.01	120	MHz
IP2	Data and control setup time	Tsu	3	—	ns
IP3	Data and control holdup time	Thd	2	_	ns

Table 78. Sensor Interface Timing Characteristics

4.7.8.3 IPU Display Interface Signal Mapping

The IPU supports a number of display output video formats. Table 79 defines the mapping of the Display Interface Pins used during various supported video interface formats.



i.MX51A	LCD								
	RGB,	R	GB/TV S	V Signal Allocation (Example) Smart					Comment ¹
Port Name (x=1,2)	Signal Name (General)	16-bit RGB	18-bit RGB	24-bit RGB	8-bit YCrCb ²	16-bit YCrCb	20-bit YCrCb	Signal Name	
DISPx_DAT0	DAT[0]	B[0]	B[0]	B[0]	Y/C[0]	C[0]	C[0]	DAT[0]	The restrictions are as follows: a) There are maximal three
DISPx_DAT1	DAT[1]	B[1]	B[1]	B[1]	Y/C[1]	C[1]	C[1]	DAT[1]	continuous groups of bits that could be independently mapped to
DISPx_DAT2	DAT[2]	B[2]	B[2]	B[2]	Y/C[2]	C[2]	C[2]	DAT[2]	the external bus.
DISPx_DAT3	DAT[3]	B[3]	B[3]	B[3]	Y/C[3]	C[3]	C[3]	DAT[3]	Groups should not be overlapped.
DISPx_DAT4	DAT[4]	B[4]	B[4]	B[4]	Y/C[4]	C[4]	C[4]	DAT[4]	b) The bit order is expressed in each of the bit groups, for example
DISPx_DAT5	DAT[5]	G[0]	B[5]	B[5]	Y/C[5]	C[5]	C[5]	DAT[5]	B[0] = least significant blue pixel
DISPx_DAT6	DAT[6]	G[1]	G[0]	B[6]	Y/C[6]	C[6]	C[6]	DAT[6]	
DISPx_DAT7	DAT[7]	G[2]	G[1]	B[7]	Y/C[7]	C[7]	C[7]	DAT[7]	
DISPx_DAT8	DAT[8]	G[3]	G[2]	G[0]	_	Y[0]	C[8]	DAT[8]	
DISPx_DAT9	DAT[9]	G[4]	G[3]	G[1]	—	Y[1]	C[9]	DAT[9]	
DISPx_DAT10	DAT[10]	G[5]	G[4]	G[2]	_	Y[2]	Y[0]	DAT[10]	
DISPx_DAT11	DAT[11]	R[0]	G[5]	G[3]	—	Y[3]	Y[1]	DAT[11]	
DISPx_DAT12	DAT[12]	R[1]	R[0]	G[4]	—	Y[4]	Y[2]	DAT[12]	
DISPx_DAT13	DAT[13]	R[2]	R[1]	G[5]	—	Y[5]	Y[3]	DAT[13]	
DISPx_DAT14	DAT[14]	R[3]	R[2]	G[6]	_	Y[6]	Y[4]	DAT[14]	
DISPx_DAT15	DAT[15]	R[4]	R[3]	G[7]	—	Y[7]	Y[5]	DAT[15]	
DISPx_DAT16	DAT[16]	—	R[4]	R[0]	—	—	Y[6]	_	1
DISPx_DAT17	DAT[17]	_	R[5]	R[1]	—	—	Y[7]	_	1
DISPx_DAT18	DAT[18]	—	_	R[2]	—	—	Y[8]	_	
DISPx_DAT19	DAT[19]	_	_	R[3]	_	—	Y[9]	_	
DISPx_DAT20	DAT[20]	_	_	R[4]	—	—	—	_	
DISPx_DAT21	DAT[21]	—		R[5]	—	—	—	—	

Table 79. Video Signal Cross-Reference



i.MX51A									
	RGB,								Comment ¹
Port Name (x=1,2)	Signal Name (General)	16-bit RGB	18-bit RGB	24-bit RGB	8-bit YCrCb ²	16-bit YCrCb	20-bit YCrCb	Signal Name	
DISPx_DAT22	DAT[22]	—	—	R[6]		—	—	—	—
DISPx_DAT23	DAT[23]	—	—	R[7]	_	—	—	—	_
DIx_DISP_CLK			I	PixCLK					—
DIx_PIN1				_				VSYNC_IN	May be required for anti-tearing
DIx_PIN2				HSYNC					_
DIx_PIN3				VSYNC				—	VSYNC out
DIx_PIN4				_				—	Additional frame/row synchronous
DIx_PIN5				_				—	signals with programmable timing
DIx_PIN6				—				—	
DIx_PIN7				_				—	
DIx_PIN8									
DIx_D0_CS				_				CS0	—
DIx_D1_CS				_				CS1	Alternate mode of PWM output for contrast or brightness control
DIx_PIN11				—				WR	—
DIx_PIN12				—				RD	_
DIx_PIN13				—				RS1	Register select signal
DIx_PIN14				—				RS2	Optional RS2
DIx_PIN15	DRDY/DV							DRDY	Data validation/blank, data enable
DIx_PIN16								—	Additional data synchronous
DIx_PIN17	Q –								signals with programmable features/timing

Table 79. Video Signal Cross-Reference (continued)

¹ Signal mapping (both data and control/synchronization) is flexible. The table provides examples.

² This mode works in compliance with recommendation ITU-R BT.656. The timing reference signals (frame start, frame end, line start, and line end) are embedded in the 8-bit data bus. Only video data is supported, transmission of non-video related data during blanking intervals is not supported.



4.7.8.4 IPU Display Interface Timing

The IPU Display Interface supports two kinds of display's accesses: synchronous and asynchronous. There are two groups of external interface pins to provide synchronous and asynchronous controls accordantly.

4.7.8.4.1 Synchronous Controls

The synchronous control is a signal that changes its value as a function either of a system or of an external clock. This control has a permanent period and a permanent wave form.

There are special physical outputs to provide synchronous controls:

- The ipp_disp_clk is a dedicated base synchronous signal that is used to generate a base display (component, pixel) clock for a display.
- The ipp_pin_1- ipp_pin_7 are general purpose synchronous pins, that can be used to provide HSYNC, VSYNC, DRDY or any else independent signal to a display.

The IPU has a system of internal binding counters for internal events (like HSYNC/VSYCN and so on) calculation. The internal event (local start point) is synchronized with internal DI_CLK. A suitable control starts from the local start point with predefined UP and DOWN values to calculate control's changing points with half DI_CLK resolution. A full description of the counters system is in the IPU chapter of the *i.MX51 Multimedia Applications Processor Reference Manual* (MCIMX51RM).

4.7.8.4.2 Asynchronous Controls

The asynchronous control is a data oriented signal that changes its a value with an output data according to an additional internal flags coming with the data.

There are special physical outputs to provide asynchronous controls, as follows:

- The ipp_d0_cs and ipp_d1_cspins are dedicated to provide chip select signals to two displays
- The ipp_pin_11- ipp_pin_17 are general purpose asynchronous pins, that can be used to provide WR. RD, RS or any else data oriented signal to display.

NOTE

The IPU has independent signal generators for asynchronous signals toggling. When a DI decides to put a new asynchronous data in the bus, a new internal start (local start point) is generated. The signals generators calculate predefined UP and DOWN values to change pins states with half DI_CLK resolution.

4.7.8.5 Synchronous Interfaces to Standard Active Matrix TFT LCD Panels

4.7.8.5.1 IPU Display Operating Signals

The IPU uses four control signals and data to operate a standard synchronous interface:

- IPP_DISP_CLK—Clock to display
- HSYNC—Horizontal synchronization

NP

Electrical Characteristics

- VSYNC—Vertical synchronization
- DRDY—Active data

All synchronous display controls are generated on base of an internal generated "local start point". The synchronous display controls can be placed on time axis with DI's offset, up and down parameters. The display access can be whole number of DI clock (Tdiclk) only. The IPP_DATA can not be moved relative to the local start point.

4.7.8.5.2 LCD Interface Functional Description

Figure 53 depicts the LCD interface timing for a generic active matrix color TFT panel. In this figure signals are shown with negative polarity. The sequence of events for active matrix interface timing is:

- DI_CLK internal DI clock, used for calculation of other controls.
- IPP_DISP_CLK latches data into the panel on its negative edge (when positive polarity is selected). In active mode, IPP_DISP_CLK runs continuously.
- HSYNC causes the panel to start a new line. (Usually IPP_PIN_2 is used as HSYNC)
- VSYNC causes the panel to start a new frame. It always encompasses at least one HSYNC pulse. (Usually IPP_PIN_3 is used as VSYNC)
- DRDY acts like an output enable signal to the CRT display. This output enables the data to be shifted onto the display. When disabled, the data is invalid and the trace is off. (For DRDY can be used either synchronous or asynchronous generic purpose pin as well.)

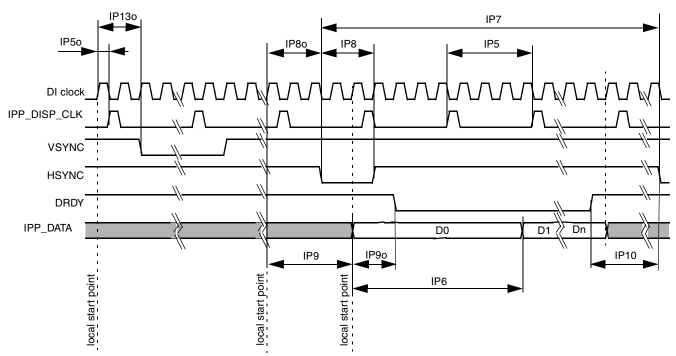
VSYNC HSYNC	LINE 1 LINE 2 LINE 3 LINE 4 LINE n-1 LINE n
HSYNC	
DRDY	
IPP_DISP_CLK	1 2 3
IPP_DATA	

Figure 53. Interface Timing Diagram for TFT (Active Matrix) Panels

4.7.8.5.3 TFT Panel Sync Pulse Timing Diagrams

Figure 54 depicts the horizontal timing (timing of one line), including both the horizontal sync pulse and the data. All shown on the figure parameters are programmable. All controls are started by corresponding





internal events—local start points. The timing diagrams correspond to inverse polarity of the IPP_DISP_CLK signal and active-low polarity of the HSYNC, VSYNC and DRDY signals.

Figure 54. TFT Panels Timing Diagram—Horizontal Sync Pulse

Figure 55 depicts the vertical timing (timing of one frame). All parameters shown in the figure are programmable.

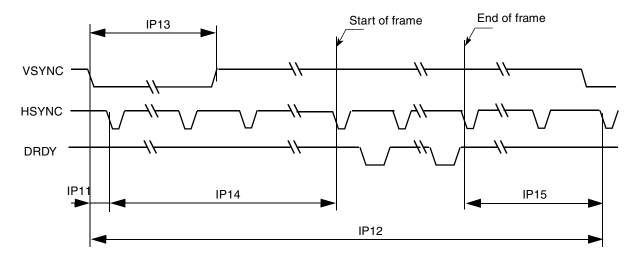


Figure 55. TFT Panels Timing Diagram—Vertical Sync Pulse



Table 80 shows timing characteristics of signals presented in Figure 54 and Figure 55.

ID	Parameter	Symbol	Value	Description	Unit
IP5	Display interface clock period	Tdicp	(1)	Display interface clock. IPP_DISP_CLK	ns
IP6	Display pixel clock period	Tdpcp	DISP_CLK_PER_PIXEL X Tdicp	Time of translation of one pixel to display, DISP_CLK_PER_PIXEL—number of pixel components in one pixel (1.n). The DISP_CLK_PER_PIXEL is virtual parameter to define Display pixel clock period. The DISP_CLK_PER_PIXEL is received by DC/DI one access division to n components.	ns
IP7	Screen width time	Tsw	(SCREEN_WIDTH) × Tdicp	SCREEN_WIDTH—screen width in, interface clocks. horizontal blanking included. The SCREEN_WIDTH should be built by suitable DI's counter ² .	ns
IP8	HSYNC width time	Thsw	(HSYNC_WIDTH)	HSYNC_WIDTH—Hsync width in DI_CLK with 0.5 DI_CLK resolution. Defined by DI's counter.	ns
IP9	Horizontal blank interval 1	Thbi1	BGXP × Tdicp	BGXP—Width of a horizontal blanking before a first active data in a line. (in interface clocks). The BGXP should be built by suitable DI's counter.	ns
IP10	Horizontal blank interval 2	Thbi2	(SCREEN_WIDTH - BGXP - FW) × Tdicp	Width a horizontal blanking after a last active data in a line. (in interface clocks) FW—with of active line in interface clocks. The FW should be built by suitable DI's counter.	ns
IP12	Screen height	Tsh	(SCREEN_HEIGHT) × Tsw		
IP13	VSYNC width	Tvsw	VSYNC_WIDTH	VSYNC_WIDTH—Vsync width in DI_CLK with 0.5 DI_CLK resolution. Defined by DI's counter	ns
IP14	Vertical blank interval 1	Tvbi1	BGYP × Tsw	BGYP—width of first Vertical blanking interval in line.The BGYP should be built by suitable DI's counter.	ns
IP15	Vertical blank interval 2	Tvbi2	(SCREEN_HEIGHT - BGYP - FH) X Tsw	width of second Vertical blanking interval in line.The FH should be built by suitable DI's counter.	ns

Table 80. Synchronous Display Interface Timing Characteristics (Pixel Level)



ID	Parameter	Symbol	Value	Description	Unit
IP50	Offset of IPP_DISP_CLK	Todicp	DISP_CLK_OFFSET X Tdiclk	DISP_CLK_OFFSET— offset of IPP_DISP_CLK edges from local start point, in DI_CLK×2 (0.5 DI_CLK Resolution) Defined by DISP_CLK counter	ns
IP13o	Offset of VSYNC	Tovs	VSYNC_OFFSET × Tdiclk	VSYNC_OFFSET—offset of Vsync edges from a local start point, when a Vsync should be active, in DI_CLK×2 (0.5 DI_CLK Resolution).The VSYNC_OFFSET should be built by suitable DI's counter.	ns
IP8o	Offset of HSYNC	Tohs	HSYNC_OFFSET X Tdiclk	HSYNC_OFFSET—offset of Hsync edges from a local start point, when a Hsync should be active, in DI_CLK×2 (0.5 DI_CLK Resolution).The HSYNC_OFFSET should be built by suitable DI's counter.	ns
IP9o	Offset of DRDY	Todrdy	DRDY_OFFSET X Tdiclk	DRDY_OFFSET— offset of DRDY edges from a suitable local start point, when a corresponding data has been set on the bus, in DI_CLK×2 (0.5 DI_CLK Resolution) The DRDY_OFFSET should be built by suitable DI's counter.	ns

Table 80. Synchronous Display Interface Timing Characteristics (Pixel Level) (continued)

¹ Display interface clock period immediate value.

$$\mathsf{Tdicp} = \begin{cases} \mathsf{T}_{\mathsf{diclk}} \times \frac{\mathsf{DISP_CLK_PERIOD}}{\mathsf{DI_CLK_PERIOD}}, & \text{for integer } \frac{\mathsf{DISP_CLK_PERIOD}}{\mathsf{DI_CLK_PERIOD}} \\ \mathsf{T}_{\mathsf{diclk}} (\mathsf{floor} \left[\frac{\mathsf{DISP_CLK_PERIOD}}{\mathsf{DI_CLK_PERIOD}} \right] + 0.5 \pm 0.5), & \text{for fractional } \frac{\mathsf{DISP_CLK_PERIOD}}{\mathsf{DI_CLK_PERIOD}} \end{cases}$$

DISP_CLK_PERIOD—number of DI_CLK per one Tdicp. Resolution 1/16 of DI_CLK DI_CLK_PERIOD—relation of between programing clock frequency and current system clock frequency Display interface clock period average value.

$$\overline{T}$$
dicp = T_{diclk} × $\frac{DISP_CLK_PERIOD}{DI_CLK_PERIOD}$

² DI's counter can define offset, period and UP/DOWN characteristic of output signal according to programed parameters of the counter. Same of parameters in the table are not defined by DI's registers directly (by name), but can be generated by corresponding DI's counter. The SCREEN_WIDTH is an input value for DI's HSYNC generation counter. The distance between HSYNCs is a SCREEN_WIDTH.

The maximal accuracy of UP/DOWN edge of controls is

Accuracy = $(0.5 \times T_{diclk}) \pm 0.75$ ns



The maximal accuracy of UP/DOWN edge of IPP_DATA is

Accuracy = $T_{diclk} \pm 0.75$ ns

The DISP_CLK_PERIOD, DI_CLK_PERIOD parameters are programmed via registers.

Figure 56 shows the synchronous display interface timing diagram for access level. The DISP_CLK_DOWN and DISP_CLK_UP parameters are set by using the register. Table 81 shows the timing characteristics for the diagram shown in Figure 56.

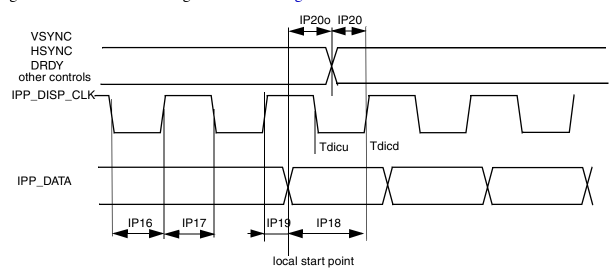


Figure 56. Synchronous Display Interface Timing Diagram—Access Level

Table 81. Synchronous	Display Interf	ace Timing Charact	eristics (Access Level)

ID	Parameter	Symbol	Min	Typ ¹	Мах	Unit
IP16	Display interface clock low time	Tckl	Tdicd-Tdicu-1.5	Tdicd ² Tdicu ³	Tdicd-Tdicu+1.5	ns
IP17	Display interface clock high time	Tckh	Tdicp-Tdicd+Tdicu-1.5	Tdicp-Tdicd+Tdicu	Tdicp-Tdicd+Tdicu+1.5	ns
IP18	Data setup time	Tdsu	Tdicd-1.5	Tdicu	—	ns
IP19	Data holdup time	Tdhd	Tdicp-Tdicd-1.5	Tdicp-Tdicu	—	ns
IP20o	Control signals offset times (defines for each pin)	Tocsu	Tocsu–1.5	Tocsu	Tocsu+1.5	_
IP20	Control signals setup time to display interface clock (defines for each pin)	Tcsu	Tdicd-1.5-Tocsu%Tdicp	Tdicu	_	ns

¹The exact conditions have not been finalized, but will likely match the current customer requirement for their specific display. These conditions may be chip specific.



² Display interface clock down time

$$\mathsf{Tdicd} = \frac{1}{2} \left(\mathsf{T}_{\mathsf{diclk}} \times \mathsf{ceil} \left[\frac{2 \times \mathsf{DISP}_\mathsf{CLK}_\mathsf{DOWN}}{\mathsf{DI}_\mathsf{CLK}_\mathsf{PERIOD}} \right] \right)$$

³ Display interface clock up time

$$\mathsf{Tdicu} = \frac{1}{2} \left(\mathsf{T}_{\mathsf{diclk}} \times \mathsf{ceil} \left[\frac{2 \times \mathsf{DISP}_\mathsf{CLK}_\mathsf{UP}}{\mathsf{DI}_\mathsf{CLK}_\mathsf{PERIOD}} \right] \right)$$

where CEIL(X) rounds the elements of X to the nearest integers towards infinity.

4.7.8.6 Interface to a TV Encoder

The interface has an 8-bit data bus, transferring a single 8-bit value (Y/U/V) in each cycle. The timing of the interface is described in Figure 57.

NOTE

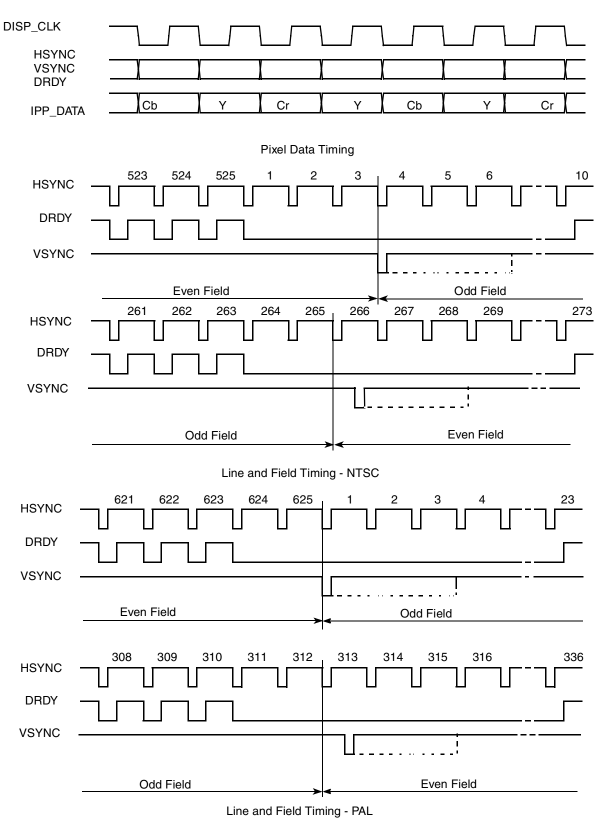
- The frequency of the clock DISP_CLK is 27 MHz (within 10%)
- The HSYNC, VSYNC signals are active low.
- The DRDY signal is shown as active high.
- The transition to the next row is marked by the negative edge of the HSYNC signal. It remains low for a single clock cycle
- The transition to the next field/frame is marked by the negative edge of the VSYNC signal. It remains low for at least one clock cycles

- At a transition to an odd field (of the next frame), the negative edges of VSYNC and HSYNC coincide.

— At a transition is to an even field (of the same frame), they do not coincide.

• The active intervals—during which data is transferred—are marked by the HSYNC signal being high.









4.7.8.6.1 TV Encoder Performance Specifications

All the parameters in the table are defined under the following conditions:

Rset = 1.05 k Ω ±1%, resistor on VREFOUT pin to Ground

Rload = $37.5 \Omega \pm 1\%$, output load to Ground

The TV encoder output specifications are shown in Table 82.

Table 82. TV Encoder Video Performance Specifications

Parameter	Conditions	Min	Тур	Max	Unit
DAC STATIC PERFORMANCE					
Resolution ¹	—	—	10		Bits
Integral Nonlinearity (INL) ²	—	—	1	2	LSBs
Differential Nonlinearity (DNL) ²	—	—	0.6	1	LSBs
Channel-to-channel gain matching ²	—	—	2	_	%
Full scale output voltage ²	Rset = 1.05 kΩ ±1% Rload = 37.5 Ω±1%	1.24	1.35	1.45	V
DAC DYNAMIC PERFORMANCE					
Spurious Free Dynamic Range (SFDR)	F _{out} = 3.38 MHz F _{samp} = 216 MHz		59	_	dBc
Spurious Free Dynamic Range (SFDR)	F _{out} = 9.28 MHz F _{samp} = 297 MHz	—	54	—	dBc
VIDEO PERFORMANCE IN SD MODE ²	, 3		•		•
Short Term Jitter (Line to Line)	—	_	2.5	—	±ns
Long Term Jitter (Field to Field)	—	_	3.5	—	±ns
Frequency Response	0-4.0 MHz	-0.1	—	0.1	dB
	5.75 MHz	-0.7	—	0	dB
Luminance Nonlinearity	—	_	0.5	—	±%
Differential Gain	—	_	0.35	—	%
Differential Phase	—	_	0.6	—	Degrees
Signal-to-Noise Ratio (SNR)	Flat field full bandwidth	_	75	—	dB
Hue Accuracy	—	_	0.8	—	±Degrees
Color Saturation Accuracy	—	_	1.5	—	±%
Chroma AM Noise	—	_	-70	—	dB
Chroma PM Noise	—	_	-47	—	dB
Chroma Nonlinear Phase	—	_	0.5	—	±Degrees
Chroma Nonlinear Gain	—	_	2.5	—	±%
Chroma/Luma Intermodulation		_	0.1	—	±%



Chroma/Luma Gain Inequality	_	—	1.0	—	±%
Chroma/Luma Delay Inequality	—	_	1.0	—	±ns
	-	—	—	—	—
VIDEO PERFORMANCE IN HD MOD	E ²				
Luma Frequency Response	0-30 MHz	-0.2	—	0.2	dB
Chroma Frequency Response	0-15 MHz, YCbCr 422 mode	-0.2	—	0.2	dB
Luma Nonlinearity	-	—	3.2	—	%
Chroma Nonlinearity	-	—	3.4	—	%
Luma Signal-to-Noise Ratio	0-30 MHz	_	62	—	dB
Chroma Signal-to-Noise Ratio	0-15 MHz	—	72	—	dB

Table 82. TV Encoder Video Performance Specifications (continued)

¹ Guaranteed by design

² Guaranteed by characterization

³ $R_{set} = VREFOUT$'s external resistor to ground = 1.05 k Ω

4.7.8.7 Asynchronous Interfaces

4.7.8.7.1 Standard Parallel Interfaces

The IPU has four signal generator machines for asynchronous signal. Each machine generates IPU's internal control levels (0 or 1) by UP and DOWN are defined in Registers. Each asynchronous pin has a dynamic connection with one of the signal generators. This connection is redefined again with a new display access (pixel/component) The IPU can generate control signals according to system 80/68 requirements. The burst length is received as a result from predefined behavior of the internal signal generator machines.

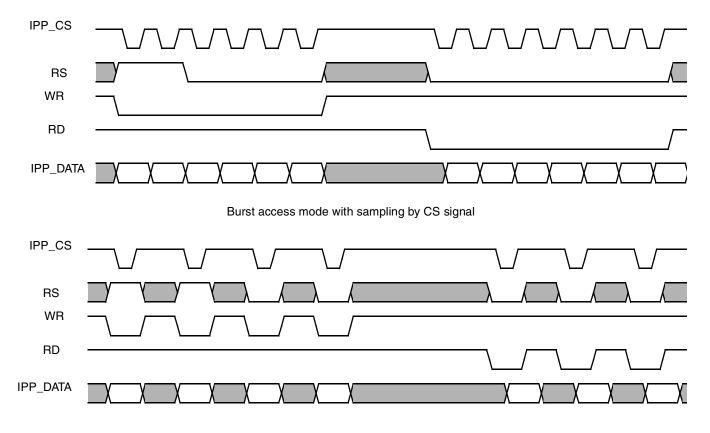
The access to a display is realized by the following:

- CS (IPP_CS) chip select
- WR (IPP_PIN_11) write strobe
- RD (IPP_PIN_12) read strobe
- RS (IPP_PIN_13) Register select (A0)

Both system 80 and system 68k interfaces are supported for all described modes as depicted in Figure 58, Figure 59, Figure 60, and Figure 61. The timing images correspond to active-low IPP_CS, WR and RD signals.

Each asynchronous access is defined by an access size parameter. This parameter can be different between different kinds of accesses. This parameter defines a length of windows, when suitable controls of the current access are valid. A pause between two different display accesses can be guaranteed by programing of suitable access sizes. There are no minimal/maximal hold/setup time hard defined by DI. Each control signal can be switched at any time during access size.

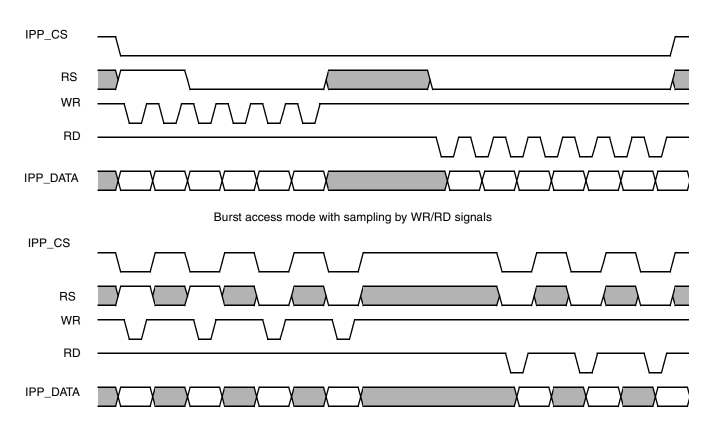




Single access mode (all control signals are not active for one display interface clock after each display access)

Figure 58. Asynchronous Parallel System 80 Interface (Type 1) Timing Diagram

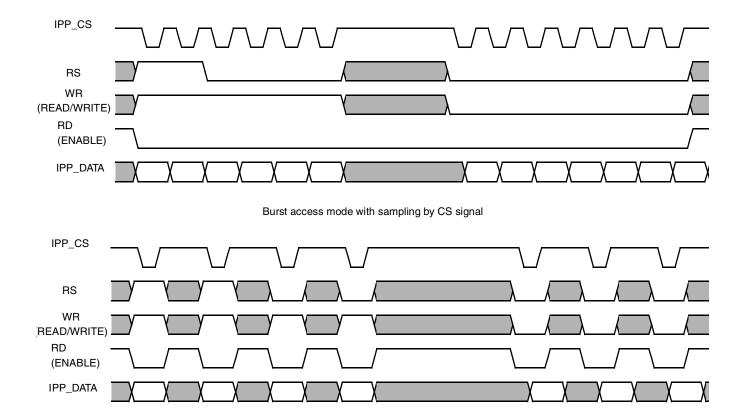




Single access mode (all control signals are not active for one display interface clock after each display access)

Figure 59. Asynchronous Parallel System 80 Interface (Type 2) Timing Diagram

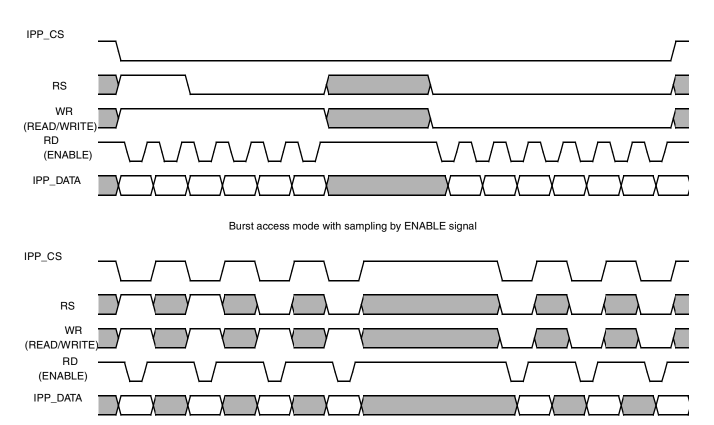




Single access mode (all control signals are not active for one display interface clock after each display access)

Figure 60. Asynchronous Parallel System 68k Interface (Type 1) Timing Diagram





Single access mode (all control signals are not active for one display interface clock after each display access)

Figure 61. Asynchronous Parallel System 68k Interface (Type 2) Timing Diagram

Display operation can be performed with IPP_WAIT signal. The DI reacts to the incoming IPP_WAIT signal with 2 DI_CLK delay. The DI finishes a current access and a next access is postponed until IPP_WAIT release.



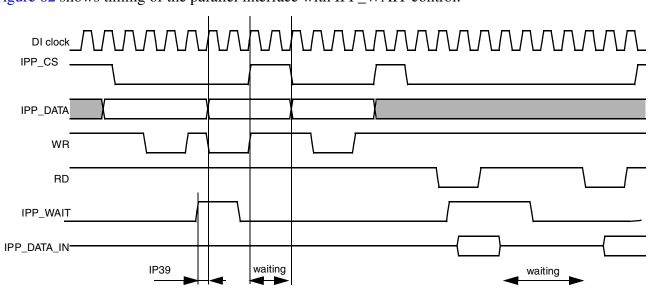


Figure 62 shows timing of the parallel interface with IPP_WAIT control.





4.7.8.7.2 Asynchronous Parallel Interface Timing Parameters

Figure 63 depicts timing of asynchronous parallel interfaces based on the system 80 and system 68k interfaces. Table 84 shows the timing characteristics at display access level. Table 83 shows the timing characteristics at the logical level—from configuration perspective. All timing diagrams are based on active low control signals (signals polarity is controlled through the DI_DISP_SIG_POL register).

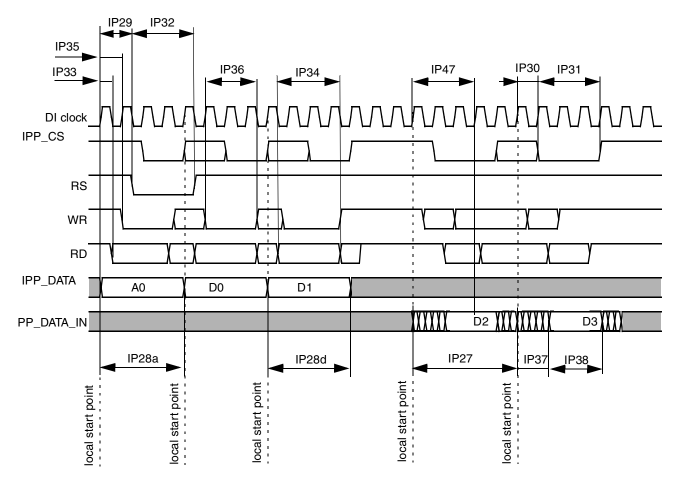


Figure 63. Asynchronous Parallel Interface Timing Diagram

ID	Parameter	Symbol	Value	Description	Unit
IP27	Read system cycle time	Tcycr	ACCESS_SIZE_#	predefined value in DI REGISTER	ns
IP28a	Address Write system cycle time	Tcycwa	ACCESS_SIZE_#	predefined value in DI REGISTER	ns
IP28d	Data Write system cycle time	Tcycwd	ACCESS_SIZE_#	predefined value in DI REGISTER	ns
IP29	RS start	Tdcsrr	UP#	RS strobe switch, predefined value in DI REGISTER	ns
IP30	CS start	Tdcsc	UP#	CS strobe switch, predefined value in DI REGISTER	ns



ID	Parameter	Symbol	Value	Description	Unit
IP31	CS hold	Tdchc	DOWN#	CS strobe release, predefined value in DI REGISTER	—
IP32	RS hold	Tdchrr	DOWN#	RS strobe release, predefined value in DI REGISTER	_
IP33	Read start	Tdcsr	UP#	read strobe switch, predefined value in DI REGISTER	ns
IP34	Read hold	Tdchr	DOWN#	read strobe release signal, predefined value in DI REGISTER	ns
IP35	Write start	Tdcsw	UP#	write strobe switch, predefined value in DI REGISTER	ns
IP36	Controls hold time for write	Tdchw	DOWN#	write strobe release, predefined value in DI REGISTER	ns
IP37	Slave device data delay ¹	Tracc	Delay of incoming data	Physical delay of display's data, defined from Read access local start point	ns
IP38	Slave device data hold time ³	Troh	Hold time of data on the buss	Time that display read data is valid in input bus	ns
IP47	Read time point ¹³	Tdrp	Data sampling point	Point of input data sampling by DI, predefined in DC Microcode	—

Table 83. Asynchronous Display Interface Timing Parameters (Pixel Level) (continued)

¹This parameter is a requirement to the display connected to the IPU.

Table 84. Asynchronous Parallel Interface Timing Parameters (Access Level)

ID	Parameter	Symbol	Min	Typ ¹	Мах	Unit
IP27	Read system cycle time	Tcycr	Tdicpr-1.5	Tdicpr ²	Tdicpr+1.5	ns
IP28	Write system cycle time	Tcycw	Tdicpw-1.5	Tdicpw ³	Tdicpw+1.5	ns
IP29	RS start	Tdcsrr	Tdicurs-1.5	Tdicurs	Tdicurs+1.5	ns
IP30	CS start	Tdcsc	Tdicucs-1.5	Tdicur	Tdicucs+1.5	ns
IP31	CS hold	Tdchc	TdicdcsTdicucs-1.5	Tdicdcs ⁴ –Tdicucs ⁵	Tdicdcs-Tdicucs+1.5	ns
IP32	RS hold	Tdchrr	Tdicdrs-Tdicurs-1.5	Tdicdrs ⁶ -Tdicurs ⁷	Tdicdrs-Tdicurs+1.5	ns
IP33	Controls setup time for read	Tdcsr	Tdicur-1.5	Tdicur	Tdicur+1.5	ns
IP34	Controls hold time for read	Tdchr	Tdicdr-Tdicur-1.5	Tdicdr ⁸ –Tdicur ⁹	Tdicdr-Tdicur+1.5	ns
IP35	Controls setup time for write	Tdcsw	Tdicuw-1.5	Tdicuw	Tdicuw+1.5	ns
IP36	Controls hold time for write	Tdchw	Tdicdw-Tdicuw-1.5	Tdicpw ¹⁰ –Tdicuw ¹¹	Tdicdw-Tdicuw+1.5	ns
IP37	Slave device data delay ¹²	Tracc	0	—	Tdrp ¹³ –Tlbd ¹⁴ –Tdicur–1.5	ns
IP38	Slave device data hold time ⁸	Troh	Tdrp-Tlbd-Tdicdr+1.5	—	Tdicpr-Tdicdr-1.5	ns



Table 84. Asynchronous Parallel Interface Timing Parameters (Access Level) (continued)

ID	Parameter	Symbol	Min	Typ ¹	Max	Unit
IP39	Setup time for wait signal	Tswait	_	_	_	
IP47	Read time point ¹³	Tdrp	Tdrp-1.5	Tdrp	Tdrp+1.5	ns

¹The exact conditions have not been finalized, but will likely match the current customer requirement for their specific display. These conditions may be chip specific.

²Display period value for read

ACCESS_SIZE is predefined in REGISTER

³Display period value for write

Tdicpw = T_{DI_CLK × ceil}
$$\begin{bmatrix} DI_ACCESS_SIZE_#\\ DI_CLK_PERIOD \end{bmatrix}$$

ACCESS_SIZE is predefined in REGISTER ⁴Display control down for CS

$$Tdicdcs = \frac{1}{2} \left(T_{DI_CLK} \times ceil \left[\frac{2 \times DISP_DOWN_\#}{DI_CLK_PERIOD} \right] \right)$$

DISP_DOWN is predefined in REGISTER ⁵Display control up for CS

$$\mathsf{Tdicucs} = \frac{1}{2} \Big(\mathsf{T}_{\mathsf{DI_CLK}} \times \mathsf{ceil} \Big[\frac{2 \times \mathsf{DISP_UP_\#}}{\mathsf{DI_CLK_PERIOD}} \Big] \Big)$$

DISP_UP is predefined in REGISTER ⁶Display control down for RS

$$\mathsf{Tdicdrs} = \frac{1}{2} \Big(\mathsf{T}_{\mathsf{DI_CLK}} \times \mathsf{ceil} \Big[\frac{2 \times \mathsf{DISP_DOWN_\#}}{\mathsf{DI_CLK_PERIOD}} \Big] \Big)$$

DISP_DOWN is predefined in REGISTER ⁷Display control up for RS

$$Tdicurs = \frac{1}{2} \left(T_{DI_CLK} \times ceil \left[\frac{2 \times DISP_UP_\#}{DI_CLK_PERIOD} \right] \right)$$

DISP_UP is predefined in REGISTER ⁸Display control down for read

$$Tdicdr = \frac{1}{2} \left(T_{DI_CLK} \times ceil \left[\frac{2 \times DISP_DOWN_\#}{DI_CLK_PERIOD} \right] \right)$$

DISP_DOWN is predefined in REGISTER



⁹Display control up for read

$$Tdicur = \frac{1}{2} \left(T_{DI_CLK} \times ceil \left[\frac{2 \times DISP_UP_\#}{DI_CLK_PERIOD} \right] \right)$$

DISP_UP is predefined in REGISTER ¹⁰Display control down for read

$$Tdicdrw = \frac{1}{2} \left(T_{DI_CLK} \times ceil \left[\frac{2 \times DISP_DOWN_\#}{DI_CLK_PERIOD} \right] \right)$$

DISP_DOWN is predefined in REGISTER ¹¹Display control up for write

$$Tdicuw = \frac{1}{2} \left(T_{DI_CLK} \times ceil \left[\frac{2 \times DISP_UP_\#}{DI_CLK_PERIOD} \right] \right)$$

DISP_UP is predefined in REGISTER

¹²This parameter is a requirement to the display connected to the IPU

13Data read point

$$Tdrp = T_{DI_CLK} \times ceil \left[\frac{DISP\#_READ_EN}{DI_CLK_PERIOD} \right]$$

Note: DISP#_READ_EN-operand of DC's MICROCDE READ command to sample incoming data

¹⁴Loop back delay Tlbd is the cumulative propagation delay of read controls and read data. It includes an IPU output delay, a chip-level output delay, board delays, a chip-level input delay, an IPU input delay. This value is chip specific.

4.7.8.8 Standard Serial Interfaces

The IPU supports the following types of asynchronous serial interfaces:

- 1. 3-wire (with bidirectional data line).
- 2. 4-wire (with separate data input and output lines).
- 3. 5-wire type 1 (with sampling RS by the serial clock).
- 4. 5-wire type 2 (with sampling RS by the chip select signal).

The IPU has four independent outputs and one input. The port can be configured to provide 3, 4, or 5-wire interfaces.

Figure 64 depicts the timing diagram of the 3-wire serial interface. The timing diagrams correspond to active-low IPP#_CS signal and the straight polarity of the IPP_CLK signal.

For this interface, a bidirectional data line is used outside the chip. The IPU still uses separate input and output data lines (IPP_IND_DISPB_SD_D and IPP_DO_DISPB_SD_D). The I/O mux should provide



joining the internal data lines to the bidirectional external line according to the IPP_OBE_DISPB_SD_D signal provided by the IPU.

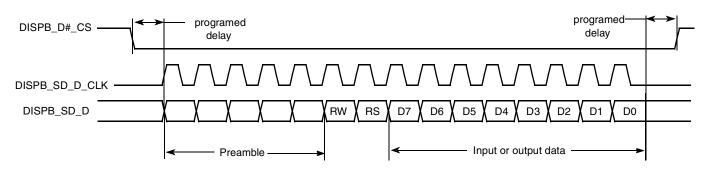


Figure 64. 3-Wire Serial Interface Timing Diagram

Figure 65 depicts timing diagram of the 4-wire serial interface. For this interface, there are separate input and output data lines both inside and outside the chip.

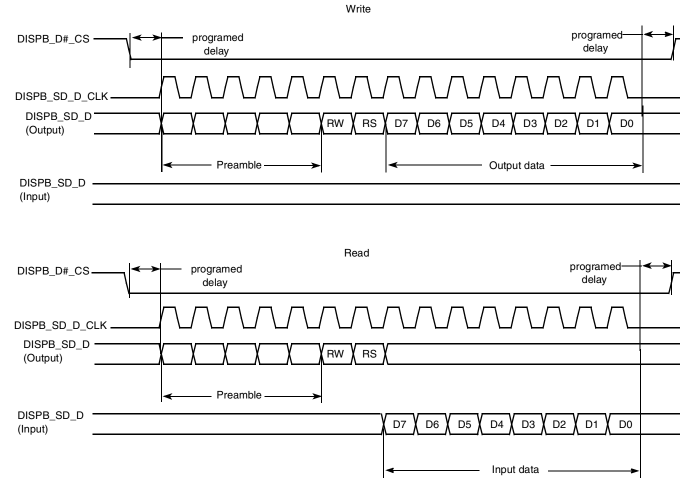


Figure 65. 4-Wire Serial Interface Timing Diagram



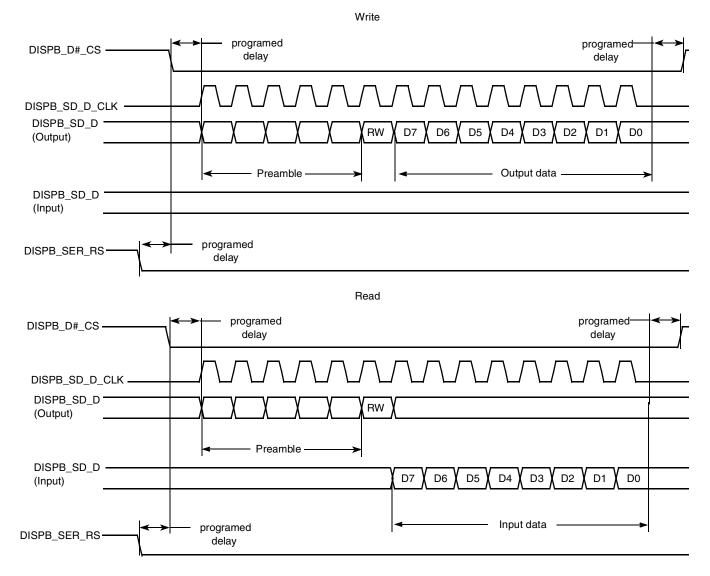


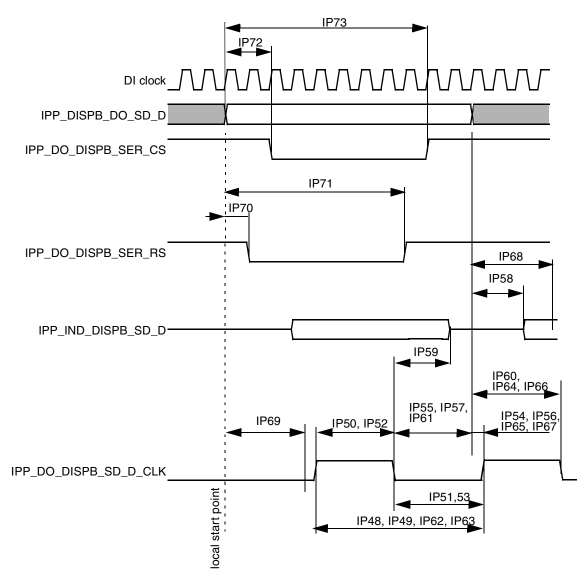
Figure 66 depicts timing of the 5-wire serial interface. For this interface, a separate RS line is added.

Figure 66. 5-Wire Serial Interface Timing Diagram



4.7.8.8.1 Asynchronous Serial Interface Timing Parameters

Figure 67 depicts timing of the serial interface. Table 85 shows timing characteristics at display access level.





ID	Parameter	Symbol	Min	Typ ¹	Мах	Unit
IP48	Read system cycle time	Tcycr	Tdicpr-1.5	Tdicpr ²	Tdicpr+1.5	ns
IP49	Write system cycle time	Tcycw	Tdicpw-1.5	Tdicpw ³	Tdicpw+1.5	ns
IP50	Read clock low pulse width	Trl	Tdicdr-Tdicur-1.5	Tdicdr ⁴ –Tdicur ⁵	Tdicdr-Tdicur+1.5	ns
IP51	Read clock high pulse width	Trh	Tdicpr-Tdicdr+Tdicur-1.5	Tdicpr–Tdicdr+ Tdicur	Tdicpr–Tdicdr+Tdicur+ 1.5	ns



ID	Parameter	Symbol	Min	Typ ¹	Мах	Unit
IP52	Write clock low pulse width	Twl	Tdicdw-Tdicuw-1.5	Tdicdw ⁶ –Tdicuw ⁷	Tdicdw–Tdicuw+1.5	ns
IP53	Write clock high pulse width	Twh	Tdicpw–Tdicdw+ Tdicuw–1.5	Tdicpw–Tdicdw+ Tdicuw	Tdicpw–Tdicdw+ Tdicuw+1.5	ns
IP54	Controls setup time for read	Tdcsr	Tdicur-1.5	Tdicur	—	ns
IP55	Controls hold time for read	Tdchr	Tdicpr-Tdicdr-1.5	Tdicpr–Tdicdr	—	ns
IP56	Controls setup time for write	Tdcsw	Tdicuw-1.5	Tdicuw	—	ns
IP57	Controls hold time for write	Tdchw	Tdicpw-Tdicdw-1.5	Tdicpw-Tdicdw	—	ns
IP58	Slave device data delay8	Tracc	0	—	Tdrp ⁹ –Tlbd ¹⁰ -Tdicur-1.5	ns
IP59	Slave device data hold time ⁸	Troh	Tdrp-Tlbd-Tdicdr+1.5	—	Tdicpr-Tdicdr-1.5	ns
IP60	Write data setup time	Tds	Tdicdw-1.5	Tdicdw	—	ns
IP61	Write data hold time	Tdh	Tdicpw-Tdicdw-1.5	Tdicpw-Tdicdw	—	ns
IP62	Read period ²	Tdicpr	Tdicpr-1.5	Tdicpr	Tdicpr+1.5	ns
IP63	Write period ³	Tdicpw	Tdicpw-1.5	Tdicpw	Tdicpw+1.5	ns
IP64	Read down time ⁴	Tdicdr	Tdicdr-1.5	Tdicdr	Tdicdr+1.5	ns
IP65	Read up time ⁵	Tdicur	Tdicur-1.5	Tdicur	Tdicur+1.5	ns
IP66	Write down time ⁶	Tdicdw	Tdicdw-1.5	Tdicdw	Tdicdw+1.5	ns
IP67	Write up time ⁷	Tdicuw	Tdicuw-1.5	Tdicuw	Tdicuw+1.5	ns
IP68	Read time point ⁹	Tdrp	Tdrp-1.5	Tdrp	Tdrp+1.5	ns
IP69	Clock offset ¹¹	Toclk	Toclk-1.5	Toclk	Toclk+1.5	ns
IP70	RS up time ¹²	Tdicurs	Tdicurs-1.5	Tdicurs	Tdicurs+1.5	ns
IP71	RS down time ¹³	Tdicdrs	Tdicdrs -1.5	Tdicdrs	Tdicdrs+1.5	ns
IP72	CS up time ¹⁴	Tdicucs	Tdicucs –1.5	Tdicucs	Tdicucs+1.5	ns
IP73	CS down time ¹⁵	Tdicdcs	Tdicdcs –1.5	Tdicdcs	Tdicdcs+1.5	ns

Table 85. Asynchronous Serial Interface Timing Characteristics (Access Level) (continued)

¹The exact conditions have not been finalized, but will likely match the current customer requirement for their specific display. These conditions may be chip specific.

²Display interface clock period value for read

³Display interface clock period value for write



⁴Display interface clock down time for read

$$Tdicdr = \frac{1}{2} \left(T_{DI_CLK} \times ceil \left[\frac{2 \times DISP_DOWN_\#}{DI_CLK_PERIOD} \right] \right)$$

⁵Display interface clock up time for read

$$Tdicur = \frac{1}{2} \left(T_{DI_CLK} \times ceil \left[\frac{2 \times DISP_UP_\#}{DI_CLK_PERIOD} \right] \right)$$

⁶Display interface clock down time for write

$$\mathsf{Tdicdw} = \frac{1}{2} \left(\mathsf{T}_{\mathsf{DI_CLK}} \times \mathsf{ceil} \left[\frac{2 \times \mathsf{DISP_DOWN_\#}}{\mathsf{DI_CLK_PERIOD}} \right] \right)$$

⁷Display interface clock up time for write

$$Tdicuw = \frac{1}{2} \left(T_{DI_CLK} \times ceil \left[\frac{2 \times DISP_UP_\#}{DI_CLK_PERIOD} \right] \right)$$

⁸This parameter is a requirement to the display connected to the IPU ⁹Data read point

$$Tdrp = T_{DI_CLK} \times ceil \left[\frac{DISP_READ_EN}{DI_CLK_PERIOD} \right]$$

DISP_RD_EN is predefined in REGISTER

¹⁰Loop back delay Tlbd is the cumulative propagation delay of read controls and read data. It includes an IPU output delay, a chip-level output delay, board delays, a chip-level input delay, an IPU input delay. This value is chip specific.

¹¹Display interface clock offset value

$$Toclk = T_{DI_CLK} \times ceil \left[\frac{DISP_CLK_OFFSET}{DI_CLK_PERIOD}\right]$$

CLK_OFFSET is predefined in REGISTER ¹²Display RS up time

DISP_RS_UP is predefined in REGISTER ¹³Display RS down time

$$\mathsf{Tdicdrs} = \mathsf{T}_{\mathsf{DI}_\mathsf{CLK}} \times \mathsf{ceil} \left[\frac{\mathsf{DISP}_\mathsf{RS}_\mathsf{DOWN}_{\#}}{\mathsf{DI}_\mathsf{CLK}_\mathsf{PERIOD}} \right]$$

DISP_RS_DOWN is predefined in REGISTER ¹⁴Display RS up time

$$Tdicucs = T_{DI_CLK} \times ceil \begin{bmatrix} DISP_CS_UP_\# \\ DI_CLK_PERIOD \end{bmatrix}$$

DISP_CS_UP is predefined in REGISTER



¹⁵Display RS down time

$$\mathsf{Tdicdcs} = (\mathsf{T}_{\mathsf{DI}_\mathsf{CLK}} \times \mathsf{ceil}) \left[\frac{\mathsf{DISP}_\mathsf{CS}_\mathsf{DOWN}_\#}{\mathsf{DI}_\mathsf{CLK}_\mathsf{PERIOD}} \right]$$

DISP_CS_DOWN is predefined in REGISTER.

4.7.9 1-Wire Timing Parameters

Figure 68 depicts the RPP timing and Table 86 lists the RPP timing parameters.

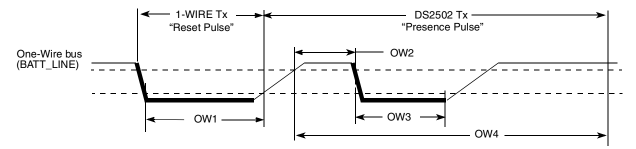


Figure 68. Reset and Presence Pulses (RPP) Timing Diagram

ID	Parameters	Symbol	Min	Тур	Мах	Unit
OW1	Reset Time Low	t _{RSTL}	480	511	—	μs
OW2	Presence Detect High	t _{PDH}	15	—	60	μs
OW3	Presence Detect Low	t _{PDL}	60	—	240	μs
OW4	Reset Time High	t _{RSTH}	480	512	—	μs

Table 86. RPP Sequence Delay Comparisons Timing Parameters

Figure 69 depicts Write 0 Sequence timing, and Table 87 lists the timing parameters.



Figure 69. Write 0 Sequence Timing Diagram

Table 87.	WR0	Sequence	Timing	Parameters
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ID	Parameter	Symbol	Min	Тур	Max	Unit
OW5	Write 0 Low Time	t _{WR0_low}	60	100	120	μs
OW6	Transmission Time Slot	t _{SLOT}	OW5	117	120	μs



Figure 70 depicts Write 1 Sequence timing, Figure 71 depicts the Read Sequence timing, and Table 88 lists the timing parameters.

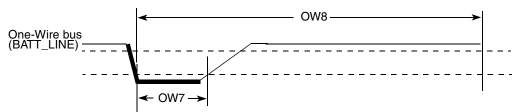


Figure 70. Write 1 Sequence Timing Diagram

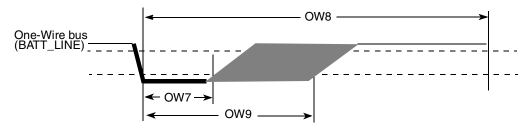


Figure 71. Read Sequence Timing Diagram

Table 88.	WR1	/RD	Timina	Parameters

ID	Parameter	Symbol	Min	Тур	Мах	Unit
OW7	Write /Read Low Time	t _{LOW1}	1	5	15	μs
OW8	Transmission Time Slot	t _{SLOT}	60	117	120	μs
OW9	Release Time	t _{RELEASE}	15	-	45	μs

4.7.10 Pulse Width Modulator (PWM) Timing Parameters

This section describes the electrical information of the PWM.The PWM can be programmed to select one of three clock signals as its source frequency. The selected clock signal is passed through a prescaler before being input to the counter. The output is available at the pulse-width modulator output (PWMO) external pin.



Figure 72 depicts the timing of the PWM, and Table 89 lists the PWM timing parameters.

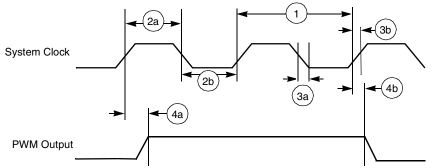


Figure 72. PWM Timing

Table 89. P\	WM Output	Timing	Parameter
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Ref. No.	Parameter	Min	Мах	Unit
1	System CLK frequency ¹	0	ipg_clk	MHz
2a	Clock high time	12.29	_	ns
2b	Clock low time	9.91	_	ns
3a	Clock fall time	_	0.5	ns
3b	Clock rise time	_	0.5	ns
4a	Output delay time	—	9.37	ns
4b	Output setup time	8.71		ns

¹ CL of PWMO = 30 pF

4.7.11 P-ATA Timing Parameters

This section describes the timing parameters of the Parallel ATA module which are compliant with ATA/ATAPI-5 specification.

Parallel ATA module can work on PIO/Multi-Word DMA/Ultra DMA transfer modes. Each transfer mode has different data transfer rate, Ultra DMA mode 4 data transfer rate is up to 66 Mbyte/s. Parallel ATA module interface consist of a total of 29 pins, Some pins act on different function in different transfer mode. There are different requirements of timing relationships among the function pins conform with ATA/ATAPI-5 specification and these requirements are configurable by the ATA module registers.



Table 90 and Figure 73 define the AC characteristics of all the P-ATA interface signals on all data transfer modes.

ATA Interface Signals

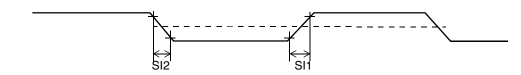


Figure 73. P-ATA Interface Signals Timing Diagram

Table 90. A	C Characteristics of All Interface Signals
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ID	Parameter	Symbol	Min	Max	Unit
SI1	Rising edge slew rate for any signal on ATA interface. ¹	S _{rise}	_	1.25	V/ns
SI2	Falling edge slew rate for any signal on ATA interface (see note)	S _{fall}	_	1.25	V/ns
SI3	Host interface signal capacitance at the host connector	C _{host}		20	pF

¹ SRISE and SFALL shall meet this requirement when measured at the sender's connector from 10–90% of full signal amplitude with all capacitive loads from 15–40 pF where all signals have the same capacitive load value.

The user needs to use level shifters for 5.0 V compatibility on the ATA interface. The i.MX51 P-ATA interface is 3.3 V compatible.

The use of bus buffers introduces delay on the bus and introduces skew between signal lines. These factors make it difficult to operate the bus at the highest speed (UDMA-4) when bus buffers are used. If fast UDMA mode operation is needed, this may not be compatible with bus buffers.

Another area of attention is the slew rate limit imposed by the ATA specification on the ATA bus. According to this limit, any signal driven on the bus should have a slew rate between 0.4 and 1.2 V/ns with a 40 pF load. Not many vendors of bus buffers specify slew rate of the outgoing signals.

When bus buffers are used, the ata_data bus buffer is special. This is a bidirectional bus buffer, so a direction control signal is needed. This direction control signal is ata_buffer_en. When its high, the bus should drive from host to device. When its low, the bus should drive from device to host. Steering of the signal is such that contention on the host and device tri-state busses is always avoided.

In the timing equations, some timing parameters are used. These parameters depend on the implementation of the i.MX51 P-ATA interface on silicon, the bus buffer used, the cable delay and cable skew.



Table 91 shows ATA timing parameters.

Name	Description	Value/ Contributing Factor ¹
Т	Bus clock period (ipg_clk_ata)	Peripheral clock frequency
ti_ds	Set-up time ata_data to ata_iordy edge (UDMA-in only) UDMA0 UDMA1 UDMA2, UDMA3 UDMA4	15 ns 10 ns 7 ns 5 ns
ti_dh	Hold time ata_iordy edge to ata_data (UDMA-in only) UDMA0, UDMA1, UDMA2, UDMA3, UDMA4	5.0 ns
tco	Propagation delay bus clock L-to-H to ata_cs0, ata_cs1, ata_da2, ata_da1, ata_da0, ata_dior, ata_diow, ata_dmack, ata_data, ata_buffer_en	12.0 ns
tsu	Set-up time ata_data to bus clock L-to-H	8.5 ns
tsui	Set-up time ata_iordy to bus clock H-to-L	8.5 ns
thi	Hold time ata_iordy to bus clock H to L	2.5 ns
tskew1	Max difference in propagation delay bus clock L-to-H to any of following signals ata_cs0, ata_cs1, ata_da2, ata_da1, ata_da0, ata_dior, ata_diow, ata_dmack, ata_data (write), ata_buffer_en	7 ns
tskew2	Max difference in buffer propagation delay for any of following signals ata_cs0, ata_cs1, ata_da2, ata_da1, ata_da0, ata_dior, ata_diow, ata_dmack, ata_data (write), ata_buffer_en	Transceiver
tskew3	Max difference in buffer propagation delay for any of following signals ata_iordy, ata_data (read)	Transceiver
tbuf	Max buffer propagation delay	Transceiver
tcable1	Cable propagation delay for ata_data	Cable
tcable2	Cable propagation delay for control signals ata_dior, ata_diow, ata_iordy, ata_dmack	Cable
tskew4	Max difference in cable propagation delay between ata_iordy and ata_data (read)	Cable
tskew5	Max difference in cable propagation delay between (ata_dior, ata_diow, ata_dmack) and ata_cs0, ata_cs1, ata_da2, ata_da1, ata_da0, ata_data(write)	Cable
tskew6	Max difference in cable propagation delay without accounting for ground bounce	Cable

Table 91. P-ATA Timing Parameters

¹ Values provided where applicable.



4.7.11.1 PIO Mode Read Timing

Figure 74 shows timing for PIO read and Table 92 lists the timing parameters for PIO read.

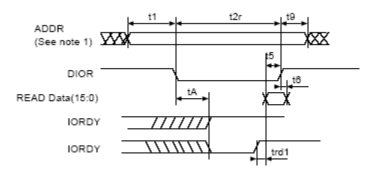


Figure 74. PIO Read Timing Diagram

ATA Parameter	Parameter from Figure 74	Value	Controlling Variable
t1	t1	t1 (min) = time_1 \times T – (tskew1 + tskew2 + tskew5)	time_1
t2	t2r	t2 min) = time_2r \times T – (tskew1 + tskew2 + tskew5)	time_2r
t9	t9	t9 (min) = time_9 \times T – (tskew1 + tskew2 + tskew6)	time_3
t5	t5	t5 (min) = tco + tsu + tbuf + tbuf + tcable1 + tcable2	If not met, increase time_2
t6	t6	0	—
tA	tA	$tA(min) = (1.5 + time_ax) \times T - (tco + tsui + tcable2 + tcable2 + 2 \times tbuf)$	time_ax
trd	trd1	trd1 (max) = (-trd) + (tskew3 + tskew4) trd1 (min) = (time_pio_rdx - 0.5) \times T - (tsu + thi) (time_pio_rdx - 0.5) \times T > tsu + thi + tskew3 + tskew4	time_pio_rdx
t0	—	t0 (min) = (time_1 + time_2 + time_9) \times T	time_1, time_2r, time_9

Table 92. PIO Read Timing Parameters



Figure 75 shows timing for PIO write and Table 93 lists the timing parameters for PIO write.

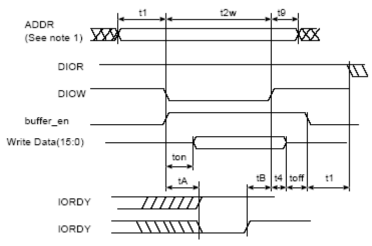


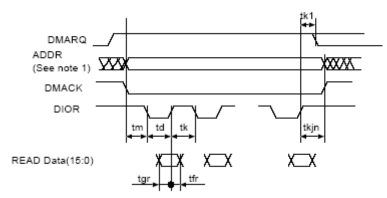
Figure 75. Multi-word DMA (MDMA) Timing

Table 93	PIO	Write	Timing	Parameters
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ATA Parameter	Parameter from Figure 75	Value	Controlling Variable
t1	t1	t1 (min) = time_1 \times T – (tskew1 + tskew2 + tskew5)	time_1
t2	t2w	t2 (min) = time_2w \times T – (tskew1 + tskew2 + tskew5)	time_2w
t9	t9	t9 (min) = time_9 \times T – (tskew1 + tskew2 + tskew6)	time_9
t3	_	t3 (min) = (time_2w - time_on) \times T - (tskew1 + tskew2 +tskew5)	If not met, increase time_2w
t4	t4	t4 (min) = time_4 \times T – tskew1	time_4
tA	tA	$tA = (1.5 + time_ax) \times T - (tco + tsui + tcable2 + tcable2 + 2 \times tbuf)$	time_ax
tO		$t0(min) = (time_1 + time_2 + time_9) \times T$	time_1, time_2r, time_9
_	—	Avoid bus contention when switching buffer on by making ton long enough	—
	_	Avoid bus contention when switching buffer off by making toff long enough	—



Figure 76 shows timing for MDMA read, Figure 77 shows timing for MDMA write, and Table 94 lists the timing parameters for MDMA read and write.





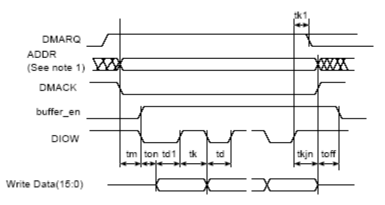


Figure 77. MDMA Write Timing Diagram

ATA Parameter	Parameter from Figure 76, Figure 77	Value	Controlling Variable
tm, ti	tm	tm (min) = ti (min) = time_m × T – (tskew1 + tskew2 + tskew5)	time_m
td	td, td1	$td1.(min) = td (min) = time_d \times T - (tskew1 + tskew2 + tskew6)$	time_d
tk	tk	tk.(min) = time_k \times T – (tskew1 + tskew2 + tskew6)	time_k
tO	_	t0 (min) = (time_d + time_k) \times T	time_d, time_k
tg(read)	tgr	tgr (min-read) = tco + tsu + tbuf + tbuf + tcable1 + tcable2 tgr.(min-drive) = td - te(drive)	time_d
tf(read)	tfr	tfr (min-drive) = 0	—
tg(write)	_	tg (min-write) = time_d \times T – (tskew1 + tskew2 + tskew5)	time_d
tf(write)	_	tf (min-write) = time_k \times T – (tskew1 + tskew2 + tskew6)	time_k
tL	_	$tL (max) = (time_d + time_k-2) \times T - (tsu + tco + 2 \times tbuf + 2 \times tcable2)$	time_d, time_k

Table 94. MDMA Read and Write Timing Parameters



ATA Parameter	Parameter from Figure 76, Figure 77	Value	Controlling Variable
tn, tj	tkjn	tn= tj= tkjn = (max(time_k, time_jn) \times T – (tskew1 + tskew2 + tskew6)	time_jn
_	ton toff	ton = time_on \times T - tskew1 toff = time_off \times T - tskew1	_

Table 94. MDMA Read and Write Timing Parameters (continued)

4.7.11.2 Ultra DMA (UDMA) Input Timing

Figure 78 shows timing when the UDMA in transfer starts, Figure 79 shows timing when the UDMA in host terminates transfer, Figure 80 shows timing when the UDMA in device terminates transfer, and Table 95 lists the timing parameters for UDMA in burst.

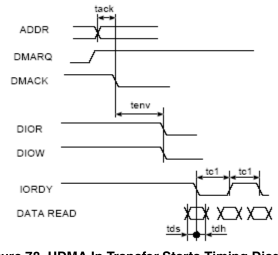


Figure 78. UDMA In Transfer Starts Timing Diagram

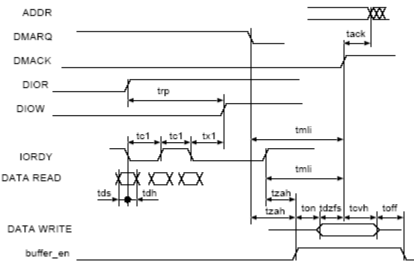
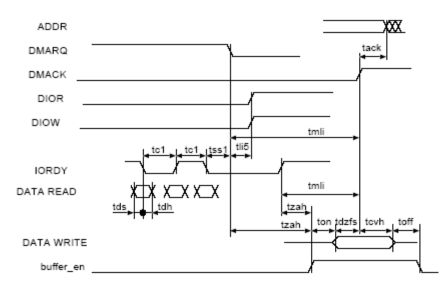


Figure 79. UDMA In Host Terminates Transfer Timing Diagram







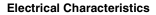


ATA Parameter	Parameter from Figure 78, Figure 79, Figure 80	Description	Controlling Variable	
tack	tack	tack (min) = (time_ack \times T) – (tskew1 + tskew2)	time_ack	
tenv	tenv	tenv (min) = (time_env \times T) - (tskew1 + tskew2) tenv (max) = (time_env \times T) + (tskew1 + tskew2)	time_env	
tds	tds1	tds – (tskew3) – ti_ds > 0	tskew3, ti_ds, ti_dh	
tdh	tdh1	tdh – (tskew3) – ti_dh > 0	should be low enough	
tcyc	tc1	(tcyc – tskew) > T	T big enough	
trp	trp	trp (min) = time_rp \times T – (tskew1 + tskew2 + tskew6)	time_rp	
_	tx1 ¹	$(time_rp \times T) - (tco + tsu + 3T + 2 \times tbuf + 2 \times tcable2) > trfs (drive)$	time_rp	
tmli	tmli1	tmli1 (min) = (time_mlix + 0.4) \times T	time_mlix	
tzah	tzah	tzah (min) = (time_zah + 0.4) × T	time_zah	
tdzfs	tdzfs	$tdzfs = (time_dzfs \times T) - (tskew1 + tskew2)$	time_dzfs	
tcvh	tcvh	$tcvh = (time_cvh \times T) - (tskew1 + tskew2)$	time_cvh	
—	ton toff ²	ton = time_on × T – tskew1 toff = time_off × T – tskew1	_	

Table 95. UDMA In Burst Timing Parameters

¹ There is a special timing requirement in the ATA host that requires the internal DIOW to go only high 3 clocks after the last active edge on the DSTROBE signal. The equation given on this line tries to capture this constraint.

² Make ton and toff big enough to avoid bus contention.





4.7.11.3 UDMA Output Timing

Figure 81 shows timing when the UDMA out transfer starts, Figure 82 shows timing when the UDMA out host terminates transfer, Figure 83 shows timing when the UDMA out device terminates transfer, and Table 96 lists the timing parameters for UDMA out burst.

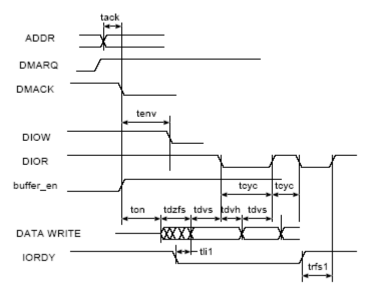


Figure 81. UDMA Out Transfer Starts Timing Diagram

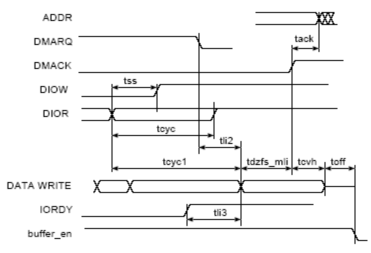
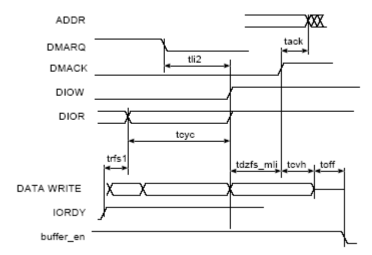


Figure 82. UDMA Out Host Terminates Transfer Timing Diagram







ATA Parameter	Parameter from Figure 81, Figure 82, Figure 83	Value	Controlling Variable
tack	tack	tack (min) = (time_ack \times T) – (tskew1 + tskew2)	time_ack
tenv	tenv	tenv (min) = (time_env \times T) - (tskew1 + tskew2) tenv (max) = (time_env \times T) + (tskew1 + tskew2)	time_env
tdvs	tdvs	$tdvs = (time_dvs \times T) - (tskew1 + tskew2)$	time_dvs
tdvh	tdvh	$tdvs = (time_dvh \times T) - (tskew1 + tskew2)$	time_dvh
tcyc	tcyc	$tcyc = time_cyc \times T - (tskew1 + tskew2)$	time_cyc
t2cyc	—	t2cyc = time_cyc \times 2 \times T	time_cyc
trfs1	trfs	$trfs = 1.6 \times T + tsui + tco + tbuf + tbuf$	_
_	tdzfs	$tdzfs = time_dzfs \times T - (tskew1)$	time_dzfs
tss	tss	$tss = time_ss \times T - (tskew1 + tskew2)$	time_ss
tmli	tdzfs_mli	tdzfs_mli =max (time_dzfs, time_mli) × T - (tskew1 + tskew2)	_
tli	tli1	tli1 > 0	—
tli	tli2	tli2 > 0	—
tli	tli3	tli3 > 0	
tcvh	tcvh	$tcvh = (time_cvh \times T) - (tskew1 + tskew2)$	time_cvh
_	ton toff	ton = time_on \times T - tskew1 toff = time_off \times T - tskew1	_

Table 96. UDMA Out Burst Timing Parameters



4.7.12 SIM (Subscriber Identification Module) Timing

This section describes the electrical parameters of the SIM module. Each SIM module interface consists of 12 signals (two separate ports each containing six signals). Typically a port uses five signals.

The interface is designed to be used with synchronous SIM cards meaning the SIM module provides the clock used by the SIM card. The clock frequency is typically 372 times the Tx/Rxdata rate, however the SIM module can work with CLK frequencies of 16 times the Tx/Rx data rate.

There is no timing relationship between the clock and the data. The clock that the SIM module provides to the SIM card is used by the SIM card to recover the clock from the data in the same manner as standard UART data exchanges. All six signals (5 for bi-directional Tx/Rx) of the SIM module are asynchronous to each other.

There are no required timing relationships between signals in normal mode. The SIM card is initiated by the interface device; the SIM card responds with Answer to Reset. Although the SIM interface has no defined requirements, the ISO-7816 defines reset and power-down sequences. (For detailed information, see ISO-7816.)

Table 97 defines the general timing requirements for the SIM interface.

ID	Parameter	Symbol	Min	Max	Unit
SI1	SIM Clock Frequency (SIMx_CLKy) ¹ ,	S _{freq}	0.01	25	MHz
SI2	SIM Clock Rise Time (SIMx_CLKy) ²	S _{rise}	—	0.09×(1/S _{freq})	ns
SI3	SIM Clock Fall Time (SIMx_CLKy) ³	S _{fall}	—	0.09×(1/S _{freq})	ns
SI4	SIM Input Transition Time (SIMx_DATAy_RX_TX, SIMx_SIMPDy)	S _{trans}	10	25	ns
SI5	SIM I/O Rise Time / Fall Time(SIMx_DATAy_RX_TX) ⁴	Tr/Tf		1	μs
SI6	SIM RST Rise Time / Fall Time(SIMx_RSTy) ⁵	Tr/Tf	_	1	μs

Table 97. SIM Timing Parameters, High Drive Strength

¹ 50% duty cycle clock

² With C = 50 pF

³ With C = 50 pF

- ⁴ With Cin = 30 pF, Cout = 30 pF
- ⁵ With Cin = 30 pF

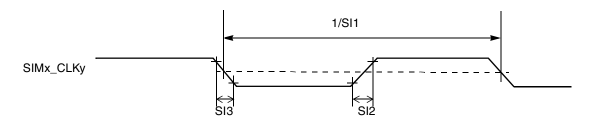


Figure 84. SIM Clock Timing Diagram



4.7.12.1 Reset Sequence

4.7.12.1.1 Cards with internal reset

The sequence of reset for this kind of SIM Cards is as follows (see Figure 85):

- After power up, the clock signal is enabled on SIMx_CLKy(time T0)
- After 200 clock cycles, RX must be high.
- The card must send a response on RX acknowledging the reset between 400 and 40000 clock cycles after T0.

SIMx_SVENy					
SIMx_CLKy					
SIMx_DATAy_RX_TX		response			
 T0	····· (2) ····· [2]			(1) < 200 clock cycles	
			400 clock cycles <	(2) < 40000 clock cycles	

Figure 85. Internal-Reset Card Reset Sequence

4.7.12.1.2 Cards with Active Low Reset

The sequence of reset for this kind of card is as follows (see Figure 86):

- After power-up, the clock signal is enabled on SIMx_CLKy (time T0)
- After 200 clock cycles, SIMx_DATAy_RX_TX must be high.
- SIMx_RSTy must remain Low for at least 40000 clock cycles after T0 (no response is to be received on RX during those 40000 clock cycles)
- SIMx_RSTy is set High (time T1)
- SIMx_RSTy must remain High for at least 40000 clock cycles after T1 and a response must be received on SIMx_DATAy_RX_TX between 400 and 40000 clock cycles after T1.



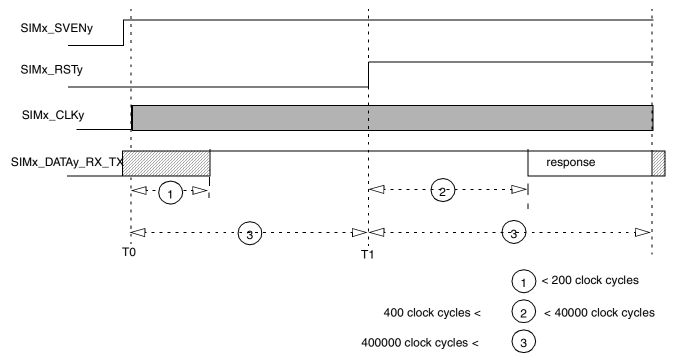


Figure 86. Active-Low-Reset Cards Reset Sequence

4.7.12.2 Power Down Sequence

Power down sequence for SIM interface is as follows:

- SIMx_SIMPDy port detects the removal of the SIM Card
- SIMx_RSTy goes Low
- SIMx_CLKy goes Low
- SIMx_DATAy_RX_TX goes Low
- SIMx_SVENy goes Low



Each of these steps is done in one CKIL period (usually 32 kHz). Power-down can be started because of a SIM Card removal detection or launched by the processor. Figure 87 and Table 98 shows the usual timing requirements for this sequence, with Fckil = CKIL frequency value.

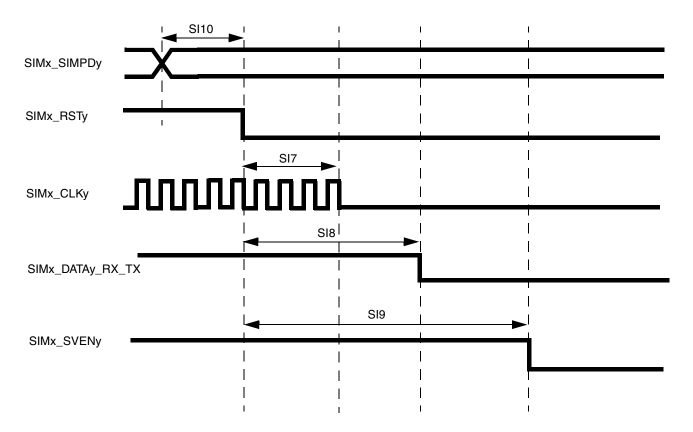


Figure 87. SmartCard Interface Power Down AC Timing

Table 98. Timing	Requirements for Powe	r Down Sequence
------------------	-----------------------	-----------------

ID	Parameter	Symbol	Min	Мах	Unit
SI7	SIM reset to SIM clock stop	S _{rst2clk}	0.9×1/Fckil	1.1×1/Fckil	ns
SI8	SIM reset to SIM TX data low	S _{rst2dat}	1.8×1/Fckil	2.2×1/Fckil	ns
SI9	SIM reset to SIM voltage enable low	S _{rst2ven}	2.7×1/Fckil	3.3×1/Fckil	ns
SI10	SIM presence detect to SIM reset low	S _{pd2rst}	0.9×1/Fckil	1.1×1/Fckil	ns



4.7.13 SCAN JTAG Controller (SJC) Timing Parameters

Figure 88 depicts the SJC test clock input timing. Figure 89 depicts the SJC boundary scan timing. Figure 91 depicts the TRST timing with respect to TCK. Figure 90 depicts the SJC test access port. Signal parameters are listed in Table 99.

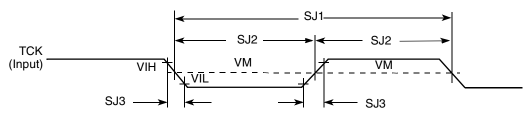


Figure 88. Test Clock Input Timing Diagram

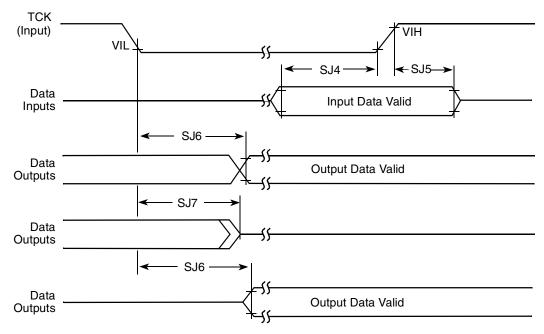


Figure 89. Boundary Scan (JTAG) Timing Diagram



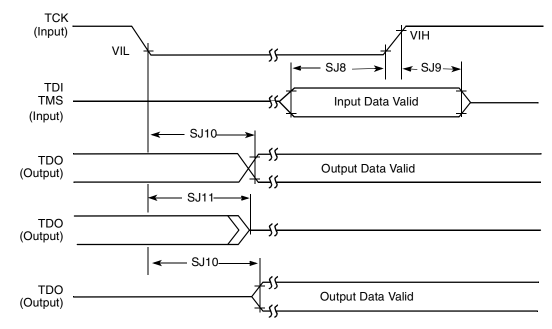


Figure 90. Test Access Port Timing Diagram

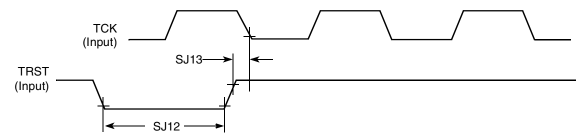


Figure 91. TRST Timing Diagram

Table 99. JTAG Timing

ID	Parameter ^{1,2}	All Frequencies		Unit
		Min	Max	Onit
SJ0	TCK frequency of operation 1/(3•T _{DC}) ¹	0.001	22	MHz
SJ1	TCK cycle time in crystal mode	45	_	ns
SJ2	TCK clock pulse width measured at V _M ²	22.5	_	ns
SJ3	TCK rise and fall times	—	3	ns
SJ4	Boundary scan input data set-up time	5	_	ns
SJ5	Boundary scan input data hold time	24	_	ns
SJ6	TCK low to output data valid	—	40	ns
SJ7	TCK low to output high impedance	—	40	ns
SJ8	TMS, TDI data set-up time	5	_	ns



Table 99. JTAG Timing (continued)

	ID Parameter ^{1,2}	All Frequencies		Unit
		Min	Мах	Offic
SJ9	TMS, TDI data hold time	25	—	ns
SJ10	TCK low to TDO data valid	_	44	ns
SJ11	TCK low to TDO high impedance	_	44	ns
SJ12	TRST assert time	100	—	ns
SJ13	TRST set-up time to TCK low	40	—	ns

¹ T_{DC} = target frequency of SJC

 2 V_M = mid-point voltage

4.7.14 SPDIF Timing Parameters

Table 100 shows the timing parameters for the Sony/Philips Digital Interconnect Format (SPDIF).

Table 100. SPDIF Timing

Characteristics	Symbol -	All Freq	Unit	
Characteristics		Min	Мах	onn
 SPDIFOUT output (load = 50 pF) Skew Transition rising Transition falling 	_		1.5 24.2 31.3	ns
SPDIFOUT output (load = 30 pF) • Skew • Transition rising • Transition falling	_	 	1.5 13.6 18.0	ns

4.7.15 SSI Timing Parameters

This section describes the timing parameters of the SSI module. The connectivity of the serial synchronous interfaces is summarized in Table 101.

Table 101. AUDMUX Port Allocation

Port	Signal Nomenclature	Type and Access
AUDMUX port 1	SSI 1	Internal
AUDMUX port 2	SSI 2	Internal
AUDMUX port 3	AUD3	External—AUD3 I/O
AUDMUX port 4	AUD4	External—EIM or CSPI1 I/O via IOMUX
AUDMUX port 5	AUD5	External—EIM or SD1 I/O via IOMUX



Port	Signal Nomenclature	Type and Access
AUDMUX port 6	AUD6	External—EIM or DISP2 via IOMUX
AUDMUX port 7	SSI 3	Internal

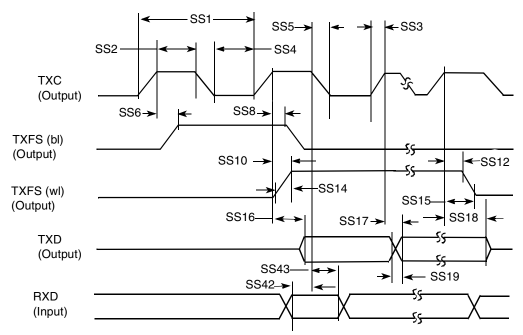
Table 101. AUDMUX Port Allocation (continued)

NOTE

- The terms WL and BL used in the timing diagrams and tables refer to Word Length (WL) and Bit Length (BL).
- The SSI timing diagrams use generic signal names wherein the names used in the *i.MX51 Multimedia Applications Processor Reference Manual* (MCIMX51RM) are channel specific signal names. For example, a channel clock referenced in the IOMUXC chapter as AUD3_TXC appears in the timing diagram as TXC.

4.7.15.1 SSI Transmitter Timing with Internal Clock

Figure 92 depicts the SSI transmitter internal clock timing and Table 102 lists the timing parameters for the SSI transmitter internal clock.



Note: SRXD input in synchronous mode only





ID	Parameter	Min	Max	Unit			
	Internal Clock Operation						
SS1	(Tx/Rx) CK clock period	81.4	_	ns			
SS2	(Tx/Rx) CK clock high period	36.0	_	ns			
SS3	(Tx/Rx) CK clock rise time	—	6.0	ns			
SS4	(Tx/Rx) CK clock low period	36.0	_	ns			
SS5	(Tx/Rx) CK clock fall time	—	6.0	ns			
SS6	(Tx) CK high to FS (bl) high	—	15.0	ns			
SS8	(Tx) CK high to FS (bl) low	—	15.0	ns			
SS10	(Tx) CK high to FS (wl) high	—	15.0	ns			
SS12	(Tx) CK high to FS (wl) low	—	15.0	ns			
SS14	(Tx/Rx) Internal FS rise time	—	6.0	ns			
SS15	(Tx/Rx) Internal FS fall time	—	6.0	ns			
SS16	(Tx) CK high to STXD valid from high impedance	—	15.0	ns			
SS17	(Tx) CK high to STXD high/low	—	15.0	ns			
SS18	(Tx) CK high to STXD high impedance	—	15.0	ns			
SS19	STXD rise/fall time	—	6.0	ns			
	Synchronous Internal Clock Operat	tion					
SS42	SRXD setup before (Tx) CK falling	30	_	ns			
SS43	SRXD hold after (Tx) CK falling	0.0		ns			
SS52	Loading	—	25.0	pF			

Table 102. SSI Transmitter Timing with Internal Clock

NOTE

- All the timings for the SSI are given for a non-inverted serial clock polarity (TSCKP/RSCKP = 0) and a non-inverted frame sync (TFSI/RFSI = 0). If the polarity of the clock and/or the frame sync have been inverted, all the timing remains valid by inverting the clock signal STCK/SRCK and/or the frame sync STFS/SRFS shown in the tables and in the figures.
- All timings are on Audiomux Pads when SSI is being used for data transfer.
- The terms WL and BL refer to Word Length (WL) and Bit Length (BL).
- "Tx" and "Rx" refer to the Transmit and Receive sections of the SSI.
- For internal Frame Sync operation using external clock, the FS timing is same as that of Tx Data (for example, during AC97 mode of operation).



4.7.15.2 SSI Receiver Timing with Internal Clock

Figure 93 depicts the SSI receiver internal clock timing and Table 103 lists the timing parameters for the SSI receiver internal clock.

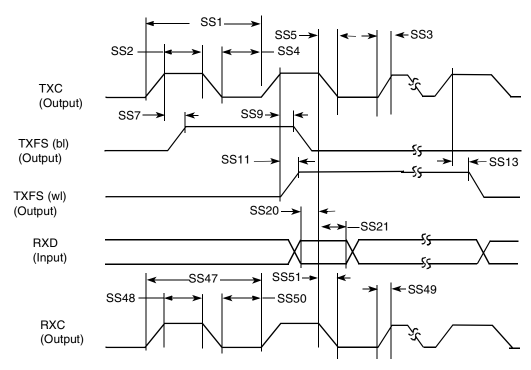


Figure 93. SSI Receiver Internal Clock Timing Diagram

ID	Parameter	Min	Мах	Unit		
	Internal Clock Operation					
SS1	(Tx/Rx) CK clock period	81.4	_	ns		
SS2	(Tx/Rx) CK clock high period	36.0	_	ns		
SS3	(Tx/Rx) CK clock rise time	_	6.0	ns		
SS4	(Tx/Rx) CK clock low period	36.0	_	ns		
SS5	(Tx/Rx) CK clock fall time	_	6.0	ns		
SS7	(Rx) CK high to FS (bl) high	_	15.0	ns		
SS9	(Rx) CK high to FS (bl) low	_	15.0	ns		
SS11	(Rx) CK high to FS (wl) high	_	15.0	ns		
SS13	(Rx) CK high to FS (wl) low	_	15.0	ns		
SS20	SRXD setup time before (Rx) CK low	30	—	ns		
SS21	SRXD hold time after (Rx) CK low	0.0	_	ns		



ID	Parameter	Min	Мах	Unit		
	Oversampling Clock Operation					
SS47	Oversampling clock period	15.04	_	ns		
SS48	Oversampling clock high period	6.0	_	ns		
SS49	Oversampling clock rise time	—	3.0	ns		
SS50	Oversampling clock low period	6.0	_	ns		
SS51	Oversampling clock fall time	—	3.0	ns		

Table 103. SSI Receiver Timing with Internal Clock (continued)

NOTE

- All the timings for the SSI are given for a non-inverted serial clock polarity (TSCKP/RSCKP = 0) and a non-inverted frame sync (TFSI/RFSI = 0). If the polarity of the clock and/or the frame sync have been inverted, all the timing remains valid by inverting the clock signal STCK/SRCK and/or the frame sync STFS/SRFS shown in the tables and in the figures.
- All timings are on Audiomux Pads when SSI is being used for data transfer.
- "Tx" and "Rx" refer to the Transmit and Receive sections of the SSI.
- The terms WL and BL refer to Word Length (WL) and Bit Length (BL).
- For internal Frame Sync operation using external clock, the FS timing is same as that of Tx Data (for example, during AC97 mode of operation).



4.7.15.3 SSI Transmitter Timing with External Clock

Figure 94 depicts the SSI transmitter external clock timing and Table 104 lists the timing parameters for the SSI transmitter external clock.

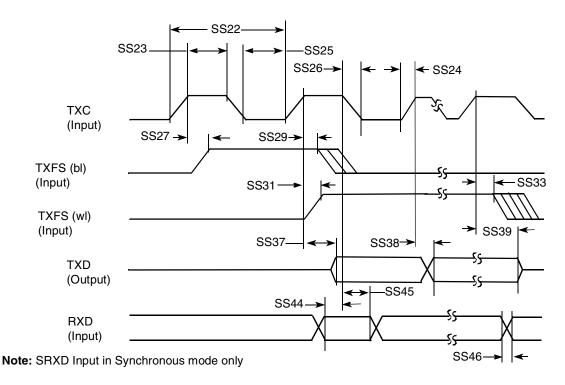


Figure 94. SSI Transmitter External Clock Timing Diagram

ID	Parameter	Min	Мах	Unit		
	External Clock Operation					
SS22	(Tx/Rx) CK clock period	81.4	—	ns		
SS23	(Tx/Rx) CK clock high period	36.0	_	ns		
SS24	(Tx/Rx) CK clock rise time	—	6.0	ns		
SS25	(Tx/Rx) CK clock low period	36.0	_	ns		
SS26	(Tx/Rx) CK clock fall time	—	6.0	ns		
SS27	(Tx) CK high to FS (bl) high	-10.0	15.0	ns		
SS29	(Tx) CK high to FS (bl) low	10.0	_	ns		
SS31	(Tx) CK high to FS (wI) high	-10.0	15.0	ns		
SS33	(Tx) CK high to FS (wl) low	10.0	_	ns		
SS37	(Tx) CK high to STXD valid from high impedance	—	15.0	ns		
SS38	(Tx) CK high to STXD high/low	—	30	ns		

Table 104.	SSI Trans	mitter Timin	a with Ex	ternal Clock
			g miai – /	



ID	Parameter	Min	Мах	Unit		
SS39	(Tx) CK high to STXD high impedance	—	15.0	ns		
	Synchronous External Clock Operation					
SS44	SRXD setup before (Tx) CK falling	10.0	_	ns		
SS45	SRXD hold after (Tx) CK falling	2.0	_	ns		
SS46	SRXD rise/fall time	_	6.0	ns		

Table 104. SSI Transmitter Timing with External Clock (continued)

NOTE

- All the timings for the SSI are given for a non-inverted serial clock polarity (TSCKP/RSCKP = 0) and a non-inverted frame sync (TFSI/RFSI = 0). If the polarity of the clock and/or the frame sync have been inverted, all the timing remains valid by inverting the clock signal STCK/SRCK and/or the frame sync STFS/SRFS shown in the tables and in the figures.
- All timings are on Audiomux Pads when SSI is being used for data transfer.
- "Tx" and "Rx" refer to the Transmit and Receive sections of the SSI.
- The terms WL and BL refer to Word Length (WL) and Bit Length (BL).
- For internal Frame Sync operation using external clock, the FS timing is same as that of Tx Data (for example, during AC97 mode of operation).



4.7.15.4 SSI Receiver Timing with External Clock

Figure 95 depicts the SSI receiver external clock timing and Table 105 lists the timing parameters for the SSI receiver external clock.

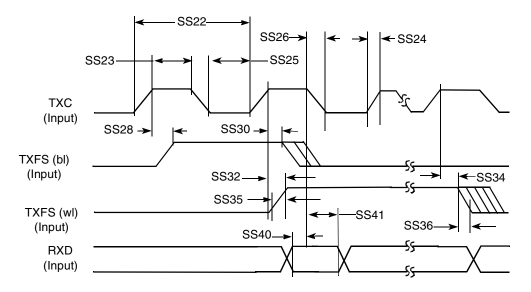


Figure 95. SSI Receiver External Clock Timing Diagram

ID	Parameter	Min	Мах	Unit			
	External Clock Operation						
SS22	(Tx/Rx) CK clock period	81.4	—	ns			
SS23	(Tx/Rx) CK clock high period	36	—	ns			
SS24	(Tx/Rx) CK clock rise time		6.0	ns			
SS25	(Tx/Rx) CK clock low period	36	—	ns			
SS26	(Tx/Rx) CK clock fall time	_	6.0	ns			
SS28	(Rx) CK high to FS (bl) high	-10	15.0	ns			
SS30	(Rx) CK high to FS (bl) low	10	—	ns			
SS32	(Rx) CK high to FS (wl) high	-10	15.0	ns			
SS34	(Rx) CK high to FS (wl) low	10	—	ns			
SS35	(Tx/Rx) External FS rise time		6.0	ns			
SS36	(Tx/Rx) External FS fall time	—	6.0	ns			
SS40	SRXD setup time before (Rx) CK low	10	—	ns			
SS41	SRXD hold time after (Rx) CK low	2	—	ns			

Table 105. SSI Receiver Timing with External Clock



NOTE

- All the timings for the SSI are given for a non-inverted serial clock polarity (TSCKP/RSCKP = 0) and a non-inverted frame sync (TFSI/RFSI = 0). If the polarity of the clock and/or the frame sync have been inverted, all the timing remains valid by inverting the clock signal STCK/SRCK and/or the frame sync STFS/SRFS shown in the tables and in the figures.
- All timings are on Audiomux Pads when SSI is being used for data transfer.
- "Tx" and "Rx" refer to the Transmit and Receive sections of the SSI.
- The terms WL and BL refer to Word Length (WL) and Bit Length (BL).
- For internal Frame Sync operation using external clock, the FS timing is same as that of Tx Data (for example, during AC97 mode of operation).

4.7.16 UART

Table 106 shows the UART I/O configuration based on which mode is enabled.

Port		DTE Mode	DCE Mode		
Pon	Direction	Description	Direction	Description	
RTS	Output	RTS from DTE to DCE	Input	RTS from DTE to DCE	
CTS	Input	CTS from DCE to DTE	Output	CTS from DCE to DTE	
DTR	Output	DTR from DTE to DCE	Input	DTR from DTE to DCE	
DSR	Input	DSR from DCE to DTE	Output	DSR from DCE to DTE	
DCD	Input	DCD from DCE to DTE	Output	DCD from DCE to DTE	
RI	Input	RING from DCE to DTE	Output	RING from DCE to DTE	
TXD_MUX	Input	Serial data from DCE to DTE	Output	Serial data from DCE to DTE	
RXD_MUX	Output	Serial data from DTE to DCE	Input	Serial data from DTE to DCE	

Table 106. UART I/O Configuration vs. Mode

4.7.16.1 UART Electrical

This section describes the electrical information of the UART module.



4.7.16.1.1 UART RS-232 Serial Mode Timing

UART Transmitter

Figure 96 depicts the transmit timing of UART in RS-232 serial mode, with 8 data bit/1 stop bit format. Table 107 lists the UART RS-232 serial mode transmit timing characteristics.

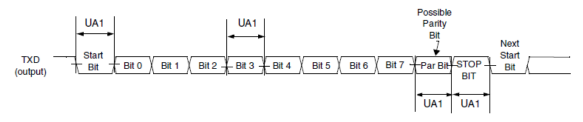


Figure 96. UART RS-232 Serial Mode Transmit Timing Diagram

Table 107. UART RS-232 Serial Mode Transmit Timing Diagram

ID	Parameter	Symbol	Min	Max	Units
UA1	Transmit Bit Time	t _{Tbit}	1/F _{baud_rate} 1-T _{ref_clk} 2	1/F _{baud_rate} +T _{ref_clk}	

¹ 1/F_{baud_rate}: Baud rate frequency. The maximum baud rate the UART can support is (ipg_perclk frequency)/16.

² T_{ref clk}: The period of UART reference clock ref_clk (ipg_perclk after RFDIV divider).

UART Receiver

Figure 97 depicts the RS-232 serial mode receive timing, with 8 data bit/1 stop bit format. Table 108 lists serial mode receive timing characteristics.

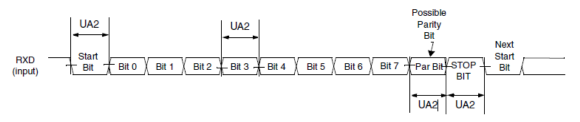


Figure 97. UART RS-232 Serial Mode Receive Timing Diagram

Table 108. UART RS-232 Serial Mode Transmit Timing Diagram

ID	Parameter	Symbol	Min	Мах	Units
UA1	Receive Bit Time ¹	t _{Rbit}	1/F _{baud_rate} ² -1/(16×F _{baud_rate})	1/F _{baud_rate} +1/(16×F _{baud_rate})	

¹ The UART receiver can tolerate 1/(16×Fbaud_rate) tolerance in each bit. But accumulation tolerance in one frame must not exceed 3/(16×Fbaud_rate).

² F_{baud rate}: Baud rate frequency. The maximum baud rate the UART can support is (ipg_perclk frequency)/16.

4.7.16.1.2 UART IrDA Mode Timing

The following subsections give the UART transmit and receive timings in IrDA mode.



UART IrDA Mode Transmitter

Figure 98 depicts the UART IrDA mode transmit timing, with 8 data bit/1 stop bit format. Table 109 lists the transmit timing characteristics.

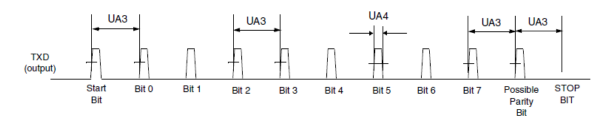


Figure 98. UART IrDA Mode Transmit Timing Diagram

Table 109. IrDA Mode Transmit Timing Parameters

ID	Parameter	Symbol	Min	Max	Units
UA3	Transmit Bit Time in IrDA mode	t _{TIRbit}	1/F _{baud_rate} 1-T _{ref_clk} 2	1/F _{baud_rate} +T _{ref_clk}	—
UA4	Transmit IR Pulse Duration	t _{TIRpulse}	(3/16)×(1F _{baud_rate})-T _{ref_clk}	(3/16)×(1F _{baud_rate})+T _{ref_clk}	—

¹ F_{baud_rate}: Baud rate frequency. The maximum baud rate the UART can support is (ipg_perclk frequency)/16.

² Tref_clk: The period of UART reference clock ref_clk (ipg_perclk after RFDIV divider).

UART IrDA Mode Receiver

Figure 99 depicts the UART IrDA mode receive timing, with 8 data bit/1 stop bit format. Table 110 lists the receive timing characteristics.

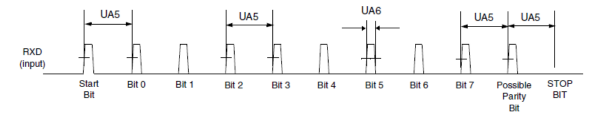


Figure 99. UART IrDA Mode Receive Timing Diagram

Table 110	. IrDA	Mode	Receive	Timing	Parameters
-----------	--------	------	---------	--------	------------

ID	Parameter	Symbol	Min	Мах	Units
UA5	Receive Bit Time ¹ in IrDA mode	t _{RIRbit}	1/F _{baud_rate} 2- 1/(16×F _{baud_rate})	1/F _{baud_rate} + 1/(16×F _{baud_rate})	_
UA6	Receive IR Pulse Duration	t _{RIRpulse}	1.41 us	(5/16)×(1/F _{baud_rate})	—

¹ The UART receiver can tolerate 1/(16×F_{baud_rate}) tolerance in each bit. But accumulation tolerance in one frame must not exceed 3/(16×F_{baud_rate}).



² Fbaud_rate: Baud rate frequency. The maximum baud rate the UART can support is (ipg_perclk frequency)/16.

4.7.17 USBOH3 Parameters

This section describes the electrical parameters of the USB OTG port and USB HOST ports. For on-chip USB PHY parameters see Section 4.7.19, "USB PHY Parameters."

4.7.17.1 USB Serial Interface

In order to support four serial different interfaces, the USB serial transceiver can be configured to operate in one of four modes:

- DAT_SE0 bidirectional, 3-wire mode
- DAT_SE0 unidirectional, 6-wire mode
- VP_VM bidirectional, 4-wire mode
- VP_VM unidirectional, 6-wire mode

The USB controller does not support ULPI Serial mode. Only the legacy serial mode is supported. Table 111 shows the serial mode signal map for 6-pin Full speed/Low speed (FsLs) serial mode. Table 112 shows the serial mode signal map for 3-pin FsLs serial mode.

Signal	Maps to	Direction	Description
tx_enable	data(0)	In	Active high transmit enable
tx_dat	data(1)	In	Transmit differential data on D+/D-
tx_se0	data(2)	In	Transmit single-ended zero on D+/D-
int	data(3)	Out	Active high interrupt indication Must be asserted whenever any unmasked interrupt occurs
rx_dp	data(4)	Out	Single-ended receive data from D+
rx_dm	data(5)	Out	Single-ended receive data from D-
rx_rcv	data(6)	Out	Differential receive data from D+/D-
Reserved	data(7)	Out	Reserved The PHY must drive this signal low

Table 111. Serial Mode Signal Map for 6-pin FsLs Serial Mode

Table 112. Serial Mode Signal Map for 3-pin FsLs Serial Mode

Signal	Maps to	Direction	Description
tx_enable	data(0)	In	Active high transmit enable
dat	data(1)	I/O	Transmit differential data on D+/D- when tx_enable is high Receive differential data on D+/D- when tx_enable is low
se0	data(2)	I/O	Transmit single-ended zero on D+/D– when tx_enable is high Receive single-ended zero on D+/D– when tx_enable is low
int	data(3)	Out	Active high interrupt indication Must be asserted whenever any unmasked interrupt occurs



4.7.17.1.1 USB DAT_SE0 Bi-Directional Mode

Table 113 shows the signal definitions in DAT_SE0 bi-directional mode and Figure 100 shows the USB transmit waveform in DAT_SE0 bi-directional mode.

Name	Direction	Signal Description
USB_TXOE_B	Out	Transmit enable, active low
USB_DAT_VP	Out In	TX data when USB_TXOE_B is low Differential RX data when USB_TXOE_B is high
USB_SE0_VM	Out In	SE0 drive when USB_TXOE_B is low SE0 RX indicator when USB_TXOE_B is high

Table 113. Signal Definitions—DAT_SE0 Bi-Directional Mode

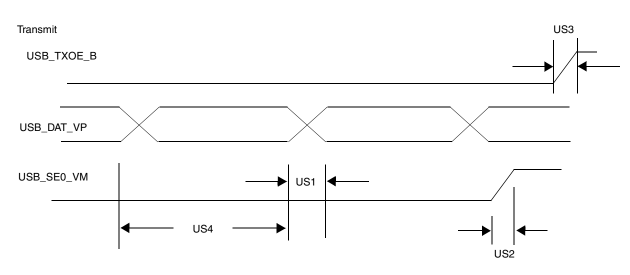
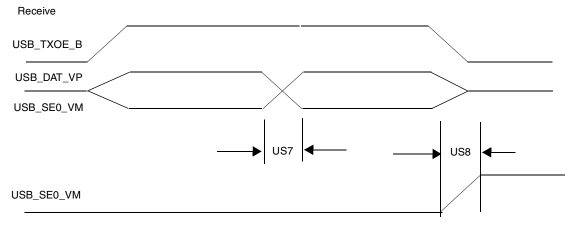


Figure 100. USB Transmit Waveform in DAT_SE0 Bi-Directional Mode

Figure 101 shows the USB receive waveform in DAT_SE0 bi-directional mode and Table 114 shows the definitions of USB receive waveform in DAT_SE0 bi-directional mode.







ID	Parameter	Signal Name	Direction	Min	Мах	Unit	Conditions/ Reference Signal
US1	TX Rise/Fall Time	USB_DAT_VP	Out	_	5.0	ns	50 pF
US2	TX Rise/Fall Time	USB_SE0_VM	Out	_	5.0	ns	50 pF
US3	TX Rise/Fall Time	USB_TXOE_B	Out	_	5.0	ns	50 pF
US4	TX Duty Cycle	USB_DAT_VP	Out	49.0	51.0	%	—
US7	RX Rise/Fall Time	USB_DAT_VP	In	_	3.0	ns	35 pF
US8	RX Rise/Fall Time	USB_SE0_VM	In	_	3.0	ns	35 pF

Table 114. Definitions of USB Receive Waveform in DAT_SE0 Bi-Directional Mode

4.7.17.1.2 USB DAT_SE0 Unidirectional Mode

Table 115 shows the signal definitions in DAT_SE0 unidirectional mode

Table 115. Signal Definitions—DAT_SE0 Unidirectional Mode

Name	Direction	Signal Description
USB_TXOE_B	Out	Transmit enable, active low
USB_DAT_VP	Out	TX data when USB_TXOE_B is low
USB_SE0_VM	Out	SE0 drive when USB_TXOE_B is low
USB_VP1	In	Buffered data on DP when USB_TXOE_B is high
USB_VM1	In	Buffered data on DM when USB_TXOE_B is high
USB_RCV	In	Differential RX data when USB_TXOE_B is high

Figure 102 and Figure 103 shows the USB transmit/receive waveform in DAT_SE0 uni-directional mode respectively.

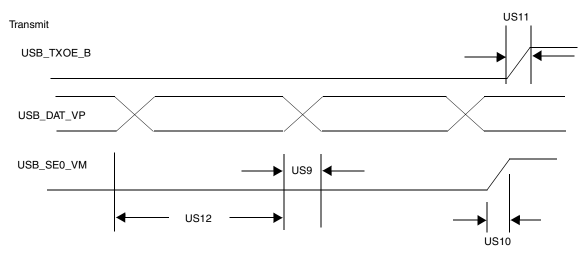


Figure 102. USB Transmit Waveform in DAT_SE0 Uni-directional Mode



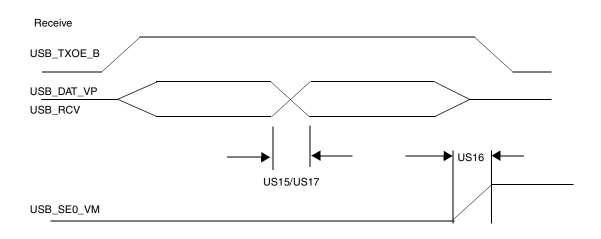


Figure 103. USB Receive Waveform in DAT_SE0 Uni-directional Mode

Table 116 shows the USB port timing specification in DAT_SE0 uni-directional mode.

ID	Parameter	Signal Name	Signal Source	Min	Мах	Unit	Condition/ Reference Signal
US9	TX Rise/Fall Time	USB_DAT_VP	Out	_	5.0	ns	50 pF
US10	TX Rise/Fall Time	USB_SE0_VM	Out	_	5.0	ns	50 pF
US11	TX Rise/Fall Time	USB_TXOE_B	Out	_	5.0	ns	50 pF
US12	TX Duty Cycle	USB_DAT_VP	Out	49.0	51.0	%	—
US15	RX Rise/Fall Time	USB_VP1	In	_	3.0	ns	35 pF
US16	RX Rise/Fall Time	USB_VM1	In	_	3.0	ns	35 pF
US17	RX Rise/Fall Time	USB_RCV	In	_	3.0	ns	35 pF

Table 116. USB Port Timing Specification in DAT_SE0 Uni-Directional Mode

4.7.17.1.3 USB VP_VM Bi-Directional Mode

Table 117 shows the signal definitions in VP_VM bi-directional mode. Figure 104 and Figure 105 shows the USB transmit/receive waveform in VP_VM bi-directional mode respectively.

Table 117. Signal Definitions—VP_VM Bi-Directional Mode

Name	Direction	Signal Description
USB_TXOE_B	Out	Transmit enable, active low
USB_DAT_VP	Out (Tx) In (Rx)	TX VP data when USB_TXOE_B is low RX VP data when USB_TXOE_B is high
USB_SE0_VM	Out (Tx) In (Rx)	TX VM data when USB_TXOE_B low RX VM data when USB_TXOE_B high
USB_RCV	In	Differential RX data



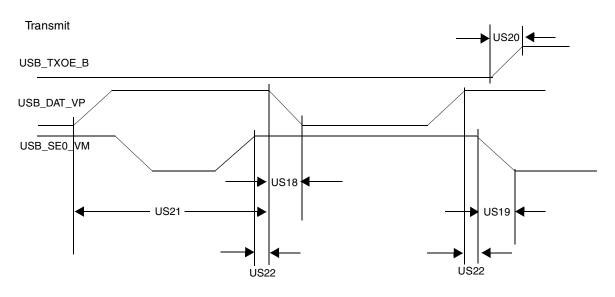


Figure 104. USB Transmit Waveform in VP_VM Bi-Directional Mode

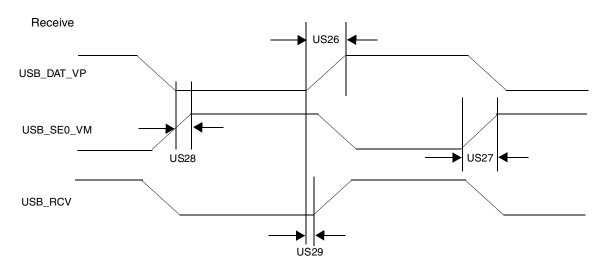




Table 118 shows the USB port timing specification in VP_VM bi-directional mode.

ID	Parameter	Signal Name	Direction	Min	Max	Unit	Condition/Reference Signal
US18	TX Rise/Fall Time	USB_DAT_VP	Out	—	5.0	ns	50 pF
US19	TX Rise/Fall Time	USB_SE0_VM	Out	—	5.0	ns	50 pF
US20	TX Rise/Fall Time	USB_TXOE_B	Out	—	5.0	ns	50 pF
US21	TX Duty Cycle	USB_DAT_VP	Out	49.0	51.0	%	_
US22	TX Overlap	USB_SE0_VM	Out	-3.0	3.0	ns	USB_DAT_VP



ID	Parameter	Signal Name	Direction	Min	Max	Unit	Condition/Reference Signal
US26	RX Rise/Fall Time	USB_DAT_VP	In	—	3.0	ns	35 pF
US27	RX Rise/Fall Time	USB_SE0_VM	In	—	3.0	ns	35 pF
US28	RX Skew	USB_DAT_VP	In	-4.0	4.0	ns	USB_SE0_VM
US29	RX Skew	USB_RCV	In	-6.0	2.0	ns	USB_DAT_VP

Table 118. USB Port Timing Specification in VP_VM Bi-directional Mode (continued)

4.7.17.1.4 USB VP_VM Uni-Directional Mode

Table 119 shows the signal definitions in VP_VM uni-directional mode. Figure 106 and Figure 107 shows the USB transmit/receive waveform in VP_VM uni-directional mode respectively.

Name	Direction	Signal Description
USB_TXOE_B	Out	Transmit enable, active low
USB_DAT_VP	Out	TX VP data when USB_TXOE_B is low
USB_SE0_VM	Out	TX VM data when USB_TXOE_B is low
USB_VP1	In	RX VP data when USB_TXOE_B is high
USB_VM1	In	RX VM data when USB_TXOE_B is high
USB_RCV	In	Differential RX data

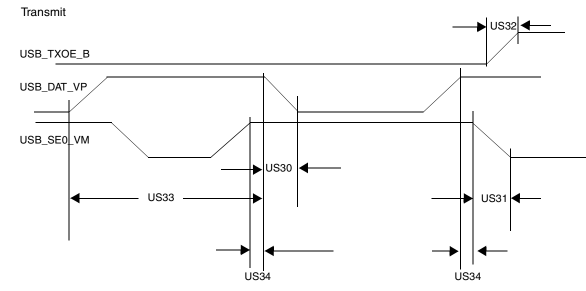


Figure 106. USB Transmit Waveform in VP_VM Unidirectional Mode



Receive

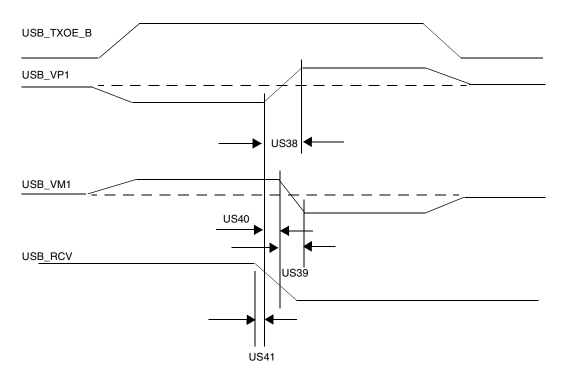


Figure 107. USB Receive Waveform in VP_VM Uni-directional Mode

Table 120 shows the USB port timing specification in VP_VM uni-directional mode.

Table 120. USB Timing Specification in VP_VM Unidirectional Mode

ID	Parameter	Signal	Direction	Min	Max	Unit	Conditions / Reference Signal
US30	TX Rise/Fall Time	USB_DAT_VP	Out	_	5.0	ns	50 pF
US31	TX Rise/Fall Time	USB_SE0_VM	Out	_	5.0	ns	50 pF
US32	TX Rise/Fall Time	USB_TXOE_B	Out		5.0	ns	50 pF
US33	TX Duty Cycle	USB_DAT_VP	Out	49.0	51.0	%	_
US34	TX Overlap	USB_SE0_VM	Out	-3.0	3.0	ns	USB_DAT_VP
US38	RX Rise/Fall Time	USB_VP1	In		3.0	ns	35 pF
US39	RX Rise/Fall Time	USB_VM1	In		3.0	ns	35 pF
US40	RX Skew	USB_VP1	In	-4.0	4.0	ns	USB_VM1
US41	RX Skew	USB_RCV	In	-6.0	2.0	ns	USB_VP1



4.7.18 USB Parallel Interface Timing

Electrical and timing specifications of Parallel Interface are presented in the subsequent sections. Table 121 shows the signal definitions in parallel mode. Figure 108 shows the USB transmit/receive waveform in parallel mode. Table 122 shows the USB timing specification for ULPI parallel mode.

Name	Direction	Signal Description
USB_Clk	In	Interface clock. All interface signals are synchronous to Clock.
USB_Data[7:0]	I/O	Bi-directional data bus, driven low by the link during idle. Bus ownership is determined by Dir.
USB_Dir	In	Direction. Control the direction of the Data bus.
USB_Stp	Out	Stop. The link asserts this signal for 1 clock cycle to stop the data stream currently on the bus.
USB_Nxt	In	Next. The PHY asserts this signal to throttle the data.

Table 121. Signal Definitions—Parallel	Interface (Normal ULPI)
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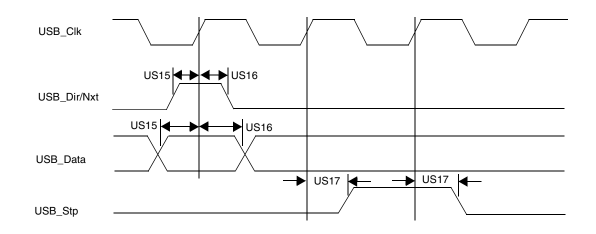




Table 122. USB Timing Specification for ULPI Parallel Mode

ID	Parameter	Min	Max	Unit	Conditions/ Reference Signal
US15	Setup Time (Dir, Nxt in, Data in)	6	_	ns	10 pF
US16	Hold Time (Dir, Nxt in, Data in)	0	_	ns	10 pF
US17	Output delay Time (Stp out, Data out) for H3 routed to DISP2 I/O ¹ and H1	_	9	ns	10 pF
US17	Output delay Time (Stp out, Data out) for H2	_	11	ns	10 pF

¹ H3 routed to NANDF I/O is recommended for Full and Low-Speed use only.



4.7.19 USB PHY Parameters

This section describes the USB PHY parameters.

4.7.19.1 USB PHY AC Parameters

Table 123 lists the AC timing parameters for USB PHY.

Table 123. USB PHY AC Timing Parameters

Parameter	Conditions	Min	Тур	Мах	Unit
trise	1.5 Mbps 12 Mbps 480 Mbps	75 4 0.5	_	300 20	ns
tfall	1.5 Mbps 12 Mbps 480 Mbps	75 4 0.5	_	300 20	ns
Jitter	1.5 Mbps 12 Mbps 480 Mbps	_	_	10 1 0.2	ns

4.7.19.2 USB PHY Additional Electrical Parameters

Table 124 lists the parameters for additional electrical characteristics for USB PHY.

Parameter	Conditions	Min	Тур	Max	Unit
Vcm DC (dc level measured at receiver connector)	HS Mode LS/FS Mode	-0.05 0.8		0.5 2.5	V
Crossover Voltage	LS Mode FS Mode	1.3 1.3	—	2 2	V
Power supply ripple noise (analog 3.3 V)	<160 MHz	-50	0	50	mV
Power supply ripple noise (analog 2.5 V)	<1.2 MHz >1.2 MHz	-10 -50	0 0	10 50	mV
Power supply ripple noise (Digital 1.2)	All conditions	-50	0	50	mV

4.7.19.3 USB PHY System Clocking (SYSCLK)

Table 125 lists the USB PHY system clocking parameters.

Table 125. USB PHY System Clocking Parameters

Parameter	Conditions	Min	Тур	Мах	Unit
Clock deviation	—	-150	—	150	ppm
Rise/fall time	—	_	—	200	ps



Parameter	Conditions	Min	Тур	Мах	Unit
Jitter (peak-peak)	<1.2 MHz	0	—	50	ps
Jitter (peak-peak)	>1.2 MHz	0	—	100	ps
Duty-cycle	_	40	_	60	%

Table 125. USB PHY System Clocking Parameters (continued)

4.7.19.4 USB PHY Voltage Thresholds

Table 126 lists the USB PHY voltage thresholds.

Table 126. VBUS Comparators Thresholds

Parameter	Conditions	Min	Тур	Мах	Unit
A-Device Session Valid	_	0.8	1.4	2.0	V
B-Device Session Valid	_	0.8	1.4	4.0	V
B-Device Session End	_	0.2	0.45	0.8	V
VBUS Valid Comparator Threshold ¹	—	4.4	4.6	4.75	V

¹ For VBUS maximum rating, see Table 11 on page 17

5 Package Information and Contact Assignments

This section includes the contact assignment information and mechanical package drawing.

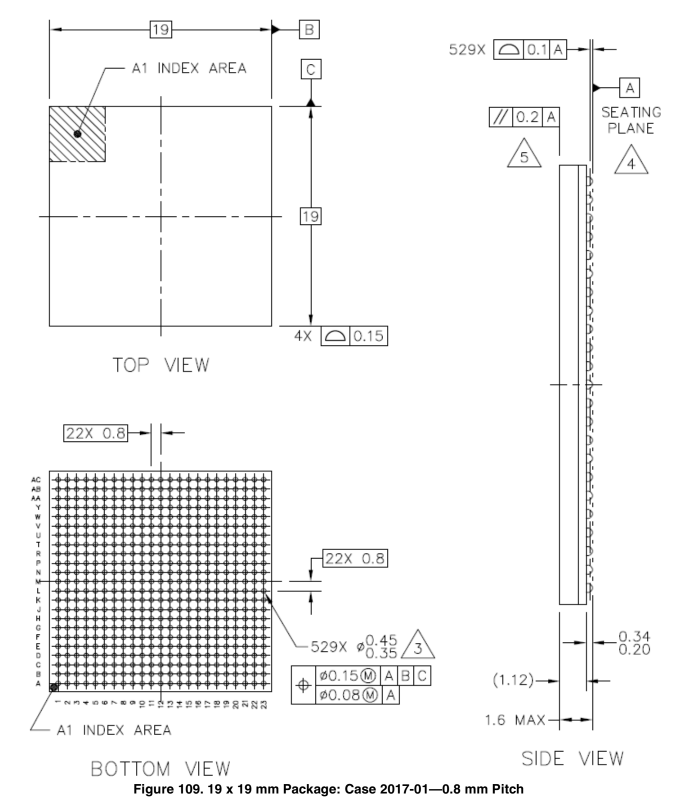
5.1 19 x 19 mm Package Information

This section contains the outline drawing, signal assignment map, ground/power/reference ID (by ball grid location) for the 19×19 mm, 0.8 mm pitch package.



5.1.1 BGA—Case 2017, 19 x 19 mm, 0.8 mm Pitch

Figure 109 shows the top view, bottom view, and side view of the 19×19 mm package.





5.1.1.1 19 x 19 mm Package Drawing Notes

The following notes apply to Figure 109.

- ¹ All dimensions in millimeters.
- ² Dimensioning and tolerancing per ASME Y14.5M-1994.
- ³ Maximum solder ball diameter measured parallel to Datum A.
- ⁴ Datum A, the seating plane, is determined by the spherical crowns of the solder balls.
- ⁵ Parallelism measurement shall exclude any effect of mark on top surface of package.

5.1.2 19 x 19 mm Signal Assignments, Power Rails, and I/O

Table 127 shows the device connection list and Table 128 displays an alpha-sorted list of the signal assignments including associated power supplies.

5.1.2.1 19 x 19 mm Ground, Power, Sense, and Reference Contact Assignments

Table 127 shows the device connection list for ground, power, sense, and reference contact signals alpha-sorted by name.

Contact Name	Contact Assignment
AHVDDRGB	Y18, AA18
AHVSSRGB	Y19, AA19
GND	A1, A23, G5, H9, J8, J9, J10, J12, J13, J14, K8, K9, K10, K11, K12, K13, K14, L8, L9, L10, L11,L12, L13, L14, M9, M10, M11, M12, M13, M14, M15, N8, N9, N10, N11, N12, N13, N14, N15, N16, P8, P9, P10, P11, P12, P13, P14, P15, R8, R9, R10, R11,R12, R13, R14, R15, R16, T5, T16, AC1, AC21, AC23
GND_ANA_PLL_A	U7
GND_ANA_PLL_B	U17
GND_DIG_PLL_A	Τ7
GND_DIG_PLL_B	V18
NGND_OSC	V17
NGND_TV_BACK	T15
NGND_USBPHY	L16
NVCC_EMI	U8, U9, U10, U11, U12, V7
NVCC_EMI_DRAM	H6, J6, K6, L6, M6, N6, P6, R6, T6
NVCC_HS10	M16
NVCC_HS4_1	M18
NVCC_HS4_2	N18
NVCC_HS6	M17
NVCC_I2C	T14

Table 127. 19 x 19 mm Ground, Power, Sense, and Reference Contact Assignments



Table 127. 19 x 19 mm Ground, Power, Sense, and Reference Contact Assignments (continued)

Contact Name	Contact Assignment
NVCC_IPU2	T18
NVCC_IPU4	G16
NVCC_IPU5	H17
NVCC_IPU6	J17
NVCC_IPU7	K17
NVCC_IPU8	P18
NVCC_IPU9	R18
NVCC_NANDF_A	E6, F5
NVCC_NANDF_B	G9
NVCC_NANDF_C	G10
NVCC_OSC	W17
NVCC_PER3	U18
NVCC_PER5	G15
NVCC_PER8	H16
NVCC_PER9	H10
NVCC_PER10	H11
NVCC_PER11	G11
NVCC_PER12	G12
NVCC_PER13	G13
NVCC_PER14	U13
NVCC_PER15	H15
NVCC_PER17	G14
NVCC_SRTC_POW	U14
NVCC_TV_BACK	U16
NVCC_USBPHY	L17
RREFEXT	К19
SGND	J11
SVCC	H14
SVDDGP	F13
TVDAC_DHVDD	V16
VBUS	К20
VCC	H13, J15, J16, K15, K16, L7, L15, M7, N7, N17, P7, P17, R17, T8, T9, T10, T11, T12, T17
VDD_ANA_PLL_A	V6



Contact Name	Contact Assignment
VDD_ANA_PLL_B	W19
VDD_DIG_PLL_A	U6
VDD_DIG_PLL_B	W18
VDD_FUSE	R7
VDDA	G8, H8, H12, M8, P16, T13
VDDA33	L18
VDDGP	F6, F7, F8, F9, F10, F11, F12, G6, G7, H7, J7, K7
VREFOUT	U15
VREF	R5
VREG	K21

Table 127. 19 x 19 mm Ground, Power, Sense, and Reference Contact Assignments (continued)

5.1.2.2 19 x 19 mm, Signal Assignments, Power Rails, and I/O

Table 128 displays an alpha-sorted list of the signal assignments including power rails.

Contact Name	Contact Assignment	Power Rail	I/O Buffer Type	Direction after Reset ¹	Configuraton after Reset ¹
AUD3_BB_CK	C8	NVCC_PER9	GPIO	Input	Keeper
AUD3_BB_FS	A9	NVCC_PER9	GPIO	Input	Keeper
AUD3_BB_RXD	B9	NVCC_PER9	GPIO	Input	Keeper
AUD3_BB_TXD	E9	NVCC_PER9	GPIO	Input	Keeper
BOOT_MODE0	AB21	NVCC_PER3	LVIO	Input	100 kΩ pull-up
BOOT_MODE1	AB22	NVCC_PER3	LVIO	Input	100 kΩ pull-up
CKIH1	V19	NVCC_PER3	Analog	Input	Analog
CKIH2	AA20	NVCC_PER3	Analog	Input	Analog
CKIL	Y16	NVCC_SRTC_POW	GPIO	Input	Standard CMOS
CLK_SS	AA21	NVCC_PER3	LVIO	Input	100 kΩ pull-up
COMP ²	Y17	AHVDDRGB	Analog	Input	Analog
CSI1_D10	R22	NVCC_HS10	HSGPIO	Input	Keeper
CSI1_D11	R23	NVCC_HS10	HSGPIO	Input	Keeper
CSI1_D12	P22	NVCC_HS10	HSGPIO	Input	Keeper
CSI1_D13	P23	NVCC_HS10	HSGPIO	Input	Keeper
CSI1_D14	M20	NVCC_HS10	HSGPIO	Input	Keeper

Table 128. 19 x 19 mm Signal Assignments, Power Rails, and I/O



Contact Name	Contact Assignment	Power Rail	I/O Buffer Type	Direction after Reset ¹	Configuraton after Reset ¹
CSI1_D15	M21	NVCC_HS10	HSGPIO	Input	Keeper
CSI1_D16	N22	NVCC_HS10	HSGPIO	Input	Keeper
CSI1_D17	N23	NVCC_HS10	HSGPIO	Input	Keeper
CSI1_D18	M22	NVCC_HS10	HSGPIO	Input	Keeper
CSI1_D19	M23	NVCC_HS10	HSGPIO	Input	Keeper
CSI1_D8	E18	NVCC_PER8	GPIO	Input	Keeper
CSI1_D9	A21	NVCC_PER8	GPIO	Input	Keeper
CSI1_HSYNC	A20	NVCC_PER8	GPIO	Input	Keeper
CSI1_MCLK	B20	NVCC_PER8	GPIO	Input	Keeper
CSI1_PIXCLK	F18	NVCC_PER8	GPIO	Input	Keeper
CSI1_VSYNC	G18	NVCC_PER8	GPIO	Input	Keeper
CSI2_D12	B8	NVCC_PER9	GPIO	Input	Keeper
CSI2_D13	C7	NVCC_PER9	GPIO	Input	Keeper
CSI2_D14	L20	NVCC_HS4_1	HSGPIO	Input	Keeper
CSI2_D15	L21	NVCC_HS4_1	HSGPIO	Input	Keeper
CSI2_D16	L22	NVCC_HS4_1	HSGPIO	Input	Keeper
CSI2_D17	L23	NVCC_HS4_1	HSGPIO	Input	Keeper
CSI2_D18	D9	NVCC_PER9	GPIO	Input	Keeper
CSI2_D19	A8	NVCC_PER9	GPIO	Input	Keeper
CSI2_HSYNC	C18	NVCC_PER8	GPIO	Input	Keeper
CSI2_PIXCLK	E19	NVCC_PER8	GPIO	Input	Keeper
CSI2_VSYNC	F19	NVCC_PER8	GPIO	Input	Keeper
CSPI1_MISO	C10	NVCC_PER10	GPIO	Input	100 k Ω pull-up
CSPI1_MOSI	D10	NVCC_PER10	GPIO	Input	100 k Ω pull-up
CSPI1_RDY	C9	NVCC_PER10	GPIO	Input	Keeper
CSPI1_SCLK	A10	NVCC_PER10	GPIO	Input	100 kΩ pull-up
CSPI1_SS0	E10	NVCC_PER10	GPIO	Input	100 kΩ pull-up
CSPI1_SS1	B10	NVCC_PER10	GPIO	Input	100 kΩ pull-up
DI_GP1	H21	NVCC_IPU6	GPIO	Input	Keeper
DI_GP2	J19	NVCC_IPU6	GPIO	Input	Keeper
DI_GP3	H22	NVCC_IPU7	GPIO	Input	100 k Ω pull-up
DI_GP4	J22	NVCC_IPU7	GPIO	Input	100 kΩ pull-up

 Table 128. 19 x 19 mm Signal Assignments, Power Rails, and I/O (continued)



Contact Name	Contact Assignment	Power Rail	I/O Buffer Type	Direction after Reset ¹	Configuraton after Reset ¹
DI1_D0_CS	U21	NVCC_IPU2	GPIO	Output	High
DI1_D1_CS	AB23	NVCC_IPU2	GPIO	Output	High
DI1_DISP_CLK	J18	NVCC_IPU6	GPIO	Output	Low
DI1_PIN11	Y22	NVCC_IPU2	GPIO	Output	High
DI1_PIN12	AA22	NVCC_IPU2	GPIO	Output	High
DI1_PIN13	T20	NVCC_IPU2	GPIO	Output	High
DI1_PIN15	H20	NVCC_IPU6	GPIO	Output	High
DI1_PIN2	G23	NVCC_IPU6	GPIO	Output	High
DI1_PIN3	G22	NVCC_IPU6	GPIO	Output	High
DI2_DISP_CLK	J21	NVCC_IPU7	GPIO	Output	High
DI2_PIN2	J20	NVCC_IPU7	GPIO	Output	High
DI2_PIN3	K18	NVCC_IPU7	GPIO	Output	High
DI2_PIN4	H23	NVCC_IPU7	GPIO	Input	Keeper
DISP1_DAT0	N20	NVCC_HS6	HSGPIO	Input	Keeper
DISP1_DAT1	N21	NVCC_HS6	HSGPIO	Input	Keeper
DISP1_DAT10 ³	D22	NVCC_IPU4	GPIO	Input	Keeper
DISP1_DAT11 ³	D23	NVCC_IPU4	GPIO	Input	Keeper
DISP1_DAT12 ³	E21	NVCC_IPU4	GPIO	Input	Keeper
DISP1_DAT13 ³	F20	NVCC_IPU4	GPIO	Input	Keeper
DISP1_DAT14 ³	E22	NVCC_IPU4	GPIO	Input	Keeper
DISP1_DAT15 ³	G19	NVCC_IPU4	GPIO	Input	Keeper
DISP1_DAT16 ³	E23	NVCC_IPU5	GPIO	Input	Keeper
DISP1_DAT17 ³	F21	NVCC_IPU5	GPIO	Input	Keeper
DISP1_DAT18 ³	G20	NVCC_IPU5	GPIO	Input	Keeper
DISP1_DAT19 ³	H18	NVCC_IPU5	GPIO	Input	Keeper
DISP1_DAT2	U22	NVCC_HS6	HSGPIO	Input	Keeper
DISP1_DAT20 ³	F23	NVCC_IPU5	GPIO	Input	Keeper
DISP1_DAT21 ³	H19	NVCC_IPU5	GPIO	Input	Keeper
DISP1_DAT22 ³	F22	NVCC_IPU5	GPIO	Input	Keeper
DISP1_DAT23 ³	G21	NVCC_IPU5	GPIO	Input	Keeper
DISP1_DAT3	U23	NVCC_HS6	HSGPIO	Input	Keeper
DISP1_DAT4	T22	NVCC_HS6	HSGPIO	Input	Keeper

Table 128. 19 x 19 mm Signal Assignments, Power Rails, and I/O (continued)



Contact Name	Contact Assignment	Power Rail	I/O Buffer Type	Direction after Reset ¹	Configuraton after Reset ¹
DISP1_DAT5	T23	NVCC_HS6	HSGPIO	Input	Keeper
DISP1_DAT6 ³	C22	NVCC_IPU4	GPIO	Input	Keeper
DISP1_DAT7 ³	C23	NVCC_IPU4	GPIO	Input	Keeper
DISP1_DAT8 ³	D21	NVCC_IPU4	GPIO	Input	Keeper
DISP1_DAT9 ³	E20	NVCC_IPU4	GPIO	Input	Keeper
DISP2_DAT0	R21	NVCC_IPU8	GPIO	Input	Keeper
DISP2_DAT1	M19	NVCC_IPU8	GPIO	Input	Keeper
DISP2_DAT10	W22	NVCC_IPU9	GPIO	Input	Keeper
DISP2_DAT11	R19	NVCC_IPU9	GPIO	Input	Keeper
DISP2_DAT12	Y23	NVCC_IPU9	GPIO	Input	Keeper
DISP2_DAT13	T19	NVCC_IPU9	GPIO	Input	Keeper
DISP2_DAT14	AA23	NVCC_IPU9	GPIO	Input	Keeper
DISP2_DAT15	T21	NVCC_IPU9	GPIO	Input	Keeper
DISP2_DAT2	P20	NVCC_HS4_2	HSGPIO	Input	Keeper
DISP2_DAT3	P21	NVCC_HS4_2	HSGPIO	Input	Keeper
DISP2_DAT4	V22	NVCC_HS4_2	HSGPIO	Input	Keeper
DISP2_DAT5	V23	NVCC_HS4_2	HSGPIO	Input	Keeper
DISP2_DAT6	N19	NVCC_IPU8	GPIO	Input	Keeper
DISP2_DAT7	W23	NVCC_IPU8	GPIO	Input	Keeper
DISP2_DAT8	P19	NVCC_IPU9	GPIO	Input	Keeper
DISP2_DAT9	R20	NVCC_IPU9	GPIO	Input	Keeper
DISPB2_SER_CLK	AC22	NVCC_IPU2	GPIO	Output	High
DISPB2_SER_DIN	U19	NVCC_IPU2	GPIO	Input	100 kΩ pull-up
DISPB2_SER_DIO	V21	NVCC_IPU2	GPIO	Input	100 kΩ pull-up
DISPB2_SER_RS	W21	NVCC_IPU2	GPIO	Output	High
DN	K22	VDDA33	Analog	Output	_
DP	K23	VDDA33	Analog	Output	_
DRAM_A0	AB1	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_A1	AA2	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_A10	V2	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_A11	U4	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_A12	U2	NVCC_EMI_DRAM	DDR2	Output	High

 Table 128. 19 x 19 mm Signal Assignments, Power Rails, and I/O (continued)



Contact Name	Contact Assignment	Power Rail	I/O Buffer Type	Direction after Reset ¹	Configuraton after Reset ¹
DRAM_A13	U1	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_A14	T2	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_A2	AA3	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_A3	V5	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_A4	W4	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_A5	Y2	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_A6	W3	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_A7	Y1	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_A8	W2	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_A9	V3	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_CAS	V4	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_CS0	Y4	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_CS1	Y3	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_D0	T1	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_D1	R3	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_D10	M3	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_D11	M4	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_D12	M1	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_D13	M5	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_D14	L5	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_D15	L4	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_D16	L3	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_D17	L2	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_D18	L1	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_D19	K1	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_D2	R2	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_D20	КЗ	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_D21	K4	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_D22	J3	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_D23	J4	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_D24	K5	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_D25	H1	NVCC_EMI_DRAM	DDR2	Output	High

Table 128. 19 x 19 mm Signal Assignments, Power Rails, and I/O (continued)



Contact Name	Contact Assignment	Power Rail	I/O Buffer Type	Direction after Reset ¹	Configuraton after Reset ¹
DRAM_D26	H2	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_D27	J5	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_D28	G1	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_D29	G2	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_D3	R1	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_D30	G3	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_D31	G4	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_D4	R4	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_D5	P5	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_D6	P4	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_D7	N5	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_D8	N2	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_D9	N1	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_DQM0	P3	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_DQM1	M2	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_DQM2	K2	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_DQM3	H5	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_RAS	W1	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_SDCKE0	AA1	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_SDCKE1	W5	NVCC_EMI_DRAM	DDR2	Output	High
DRAM_SDCLK	Т3	NVCC_EMI_DRAM	DDR2CLK	Output	High
DRAM_SDCLK_B	T4	NVCC_EMI_DRAM	DDR2CLK	Output	High
DRAM_SDQS0	P2	NVCC_EMI_DRAM	DDR2CLK	Output	High
DRAM_SDQS0_B	P1	NVCC_EMI_DRAM	DDR2CLK	Output	High
DRAM_SDQS1	N4	NVCC_EMI_DRAM	DDR2CLK	Output	High
DRAM_SDQS1_B	N3	NVCC_EMI_DRAM	DDR2CLK	Output	High
DRAM_SDQS2	J1	NVCC_EMI_DRAM	DDR2CLK	Output	High
DRAM_SDQS2_B	J2	NVCC_EMI_DRAM	DDR2CLK	Output	High
DRAM_SDQS3	H3	NVCC_EMI_DRAM DDR2CLk		Output	High
DRAM_SDQS3_B	H4	NVCC_EMI_DRAM	DDR2CLK	Output	High
DRAM_SDWE	U5	NVCC_EMI_DRAM	DDR2	Output	High
EIM_A16 ³	AA9	NVCC_EMI	GPIO	Input	100 k Ω pull-up



Contact Name	Contact Assignment	Dowor Doil		Direction after Reset ¹	Configuraton after Reset ¹
EIM_A17 ³	AB9	NVCC_EMI	GPIO	Input	100 k Ω pull-up
EIM_A18 ³	AC8	NVCC_EMI	GPIO	Input	100 k Ω pull-up
EIM_A19 ³	AA8	NVCC_EMI	GPIO	Input	100 k Ω pull-up
EIM_A20 ³	AB8	NVCC_EMI	GPIO	Input	100 k Ω pull-up
EIM_A21 ³	AC7	NVCC_EMI	GPIO	Input	100 k Ω pull-up
EIM_A22	AB7	NVCC_EMI	GPIO	Output	High
EIM_A23 ³	AC6	NVCC_EMI	GPIO	Input	100 k Ω pull-up
EIM_A24	AC5	NVCC_EMI	GPIO	Input	100 k Ω pull-up
EIM_A25	AB6	NVCC_EMI	GPIO	Input	100 k Ω pull-up
EIM_A26	AC4	NVCC_EMI	GPIO	Input	100 k Ω pull-up
EIM_A27	AB5	NVCC_EMI	GPIO	Input	Keeper
EIM_BCLK	AA4	NVCC_EMI	GPIO	Input	Keeper
EIM_CRE	AB2	NVCC_EMI	GPIO	Output	High
EIM_CS0	W6	NVCC_EMI	GPIO	Output	High
EIM_CS1	Y6	NVCC_EMI	GPIO	Output	High
EIM_CS2	Y7	NVCC_EMI	GPIO	Input	Keeper
EIM_CS3	AC3	NVCC_EMI	GPIO	Input	Keeper
EIM_CS4	AA6	NVCC_EMI	GPIO	Input	Keeper
EIM_CS5	AA5	NVCC_EMI	GPIO	Input	Keeper
EIM_D16	AC12	NVCC_EMI	GPIO	Input	Keeper
EIM_D17	W10	NVCC_EMI	GPIO	Input	Keeper
EIM_D18	AA11	NVCC_EMI	GPIO	Input	Keeper
EIM_D19	Y10	NVCC_EMI	GPIO	Input	Keeper
EIM_D20	AB11	NVCC_EMI	GPIO	Input	Keeper
EIM_D21	W9	NVCC_EMI	GPIO	Input	Keeper
EIM_D22	AC11	NVCC_EMI	GPIO	Input	Keeper
EIM_D23	V8	NVCC_EMI	GPIO	Input	Keeper
EIM_D24	AA10	NVCC_EMI	GPIO	Input	Keeper
EIM_D25	Y9	NVCC_EMI	GPIO	Input	Keeper
EIM_D26	AB10	NVCC_EMI	GPIO	Input	Keeper
EIM_D27	W8	NVCC_EMI	GPIO	Input	Keeper
EIM_D28	AC10	NVCC_EMI	GPIO	Input	Keeper

Table 128. 19 x 19 mm Signal Assignments, Power Rails, and I/O (continued)



Contact Name	Contact Assignment Power Rail		I/O Buffer Type	Direction after Reset ¹	Configuraton after Reset ¹
EIM_D29	Y8	NVCC_EMI	GPIO	Input	Keeper
EIM_D30	AC9	NVCC_EMI	GPIO	Input	Keeper
	W7				
EIM_D31		NVCC_EMI	GPIO	Input	Keeper
EIM_DA0	AC15	NVCC_EMI	GPIO	Input	Keeper
EIM_DA1	V13	NVCC_EMI	GPIO	Input	Keeper
EIM_DA10	AC13	NVCC_EMI	GPIO	Input	Keeper
EIM_DA11	V11	NVCC_EMI	GPIO	Input	Keeper
EIM_DA12	AA12	NVCC_EMI	GPIO	Input	Keeper
EIM_DA13	W11	NVCC_EMI	GPIO	Input	Keeper
EIM_DA14	AB12	NVCC_EMI	GPIO	Input	Keeper
EIM_DA15	Y11	NVCC_EMI	GPIO	Input	Keeper
EIM_DA2	AA14	NVCC_EMI	GPIO	Input	Keeper
EIM_DA3	AB14	NVCC_EMI	GPIO	Input	Keeper
EIM_DA4	AC14	NVCC_EMI	GPIO	Input	Keeper
EIM_DA5	Y13	NVCC_EMI	GPIO	Input	Keeper
EIM_DA6	AA13	NVCC_EMI	GPIO	Input	Keeper
EIM_DA7	W13	NVCC_EMI	GPIO	Input	Keeper
EIM_DA8	AB13	NVCC_EMI	GPIO	Input	Keeper
EIM_DA9	Y12	NVCC_EMI	GPIO	Input	Keeper
EIM_DTACK	Y5	NVCC_EMI	GPIO	Input	100 k Ω pull-up
EIM_EB0	V12	NVCC_EMI	GPIO	Output	High
EIM_EB1	W12	NVCC_EMI	GPIO	Output	High
EIM_EB2	V10	NVCC_EMI	GPIO	Input	Keeper
EIM_EB3	V9	NVCC_EMI	GPIO	Input	Keeper
EIM_LBA	AC2	NVCC_EMI	GPIO	Output	High
EIM_OE	AA7	NVCC_EMI	GPIO	Output	High
EIM_RW	AB3	NVCC_EMI	GPIO	Output	High
EIM_SDBA0	V1	NVCC_EMI_DRAM	DDR2	Output	High
EIM_SDBA1	U3	NVCC_EMI_DRAM	DDR2	Output	High
EIM_SDBA2	F1	NVCC_EMI_DRAM	DDR2	Output	High
EIM_SDODT0	F3	NVCC_EMI_DRAM	DDR2	Output	High
EIM_SDODT1	F2	NVCC_EMI_DRAM	DDR2	Output	High

Table 128. 19 x 19 mm Signal Assignments, Power Rails, and I/O (continued)



Contact Name	Contact Assignment	Power Rail	I/O Buffer Type	Direction after Reset ¹	Configuraton after Reset ¹	
EIM_WAIT	AB4	NVCC_EMI	GPIO	Input	100 kΩ pull-up	
EXTAL ²	AB20	NVCC_OSC	Analog	Input	_	
FASTR_ANA ²	W20	NVCC_PER3	_	Input	_	
FASTR_DIG ²	Y20	NVCC_PER3	_	Input	_	
GPANAIO ²	J23	NVCC_USBPHY	Analog	Output	—	
GPIO_NAND	D5	NVCC_NANDF_A	UHVIO	Input	100 k Ω pull-up	
GPIO1_0	B21	NVCC_PER5	GPIO	Input	Keeper	
GPIO1_1	D20	NVCC_PER5	GPIO	Input	Keeper	
GPIO1_2	A22	NVCC_PER5	GPIO	Input	Keeper	
GPIO1_3	D18	NVCC_PER5	GPIO	Input	Keeper	
GPIO1_4	B22	NVCC_PER5	GPIO	Input	Keeper	
GPIO1_5	D19	NVCC_PER5	GPIO	Input	Keeper	
GPIO1_6	C19	NVCC_PER5	GPIO	Input	Keeper	
GPIO1_7	B23	NVCC_PER5 GPIO		Input	Keeper	
GPIO1_8	C21	NVCC_PER5	GPIO	Input	Keeper	
GPIO1_9	C20	NVCC_PER5	GPIO	Input	Keeper	
I2C1_CLK	W15	NVCC_I2C	12CIO	Input	47 kΩ pull-up	
I2C1_DAT	AB16	NVCC_I2C	12CIO	Input	47 kΩ pull-up	
ID	L19	NVCC_USBPHY	Analog	Input	Pull-up	
IOB ²	AC19	AHVDDRGB	Analog	Output	—	
IOB_BACK ²	AB19	—	Analog	Output	—	
IOG ²	AC18	AHVDDRGB	Analog	Output	—	
IOG_BACK ²	AB18	_	Analog	Output	—	
IOR ²	AC17	AHVDDRGB	Analog	Output	—	
IOR_BACK ²	AB17	_	Analog	Output	—	
JTAG_DE_B	AB15	NVCC_PER14	GPIO	Input/Open-drain output	47 kΩ pull-up	
JTAG_MOD	V14	NVCC_PER14	GPIO	Input	100 kΩ pull-up	
JTAG_TCK	V15	NVCC_PER14 GPIO		Input	100 k Ω pull-down	
JTAG_TDI	Y14	NVCC_PER14	GPIO	Input	47 kΩ pull-up	
JTAG_TDO	AA15	NVCC_PER14	GPIO	3-state output	Keeper	
JTAG_TMS	AC16	NVCC_PER14	GPIO	Input	47 kΩ pull-up	

Table 128. 19 x 19 mm Signal Assignments, Power Rails, and I/O (continued)



Contact Name	Contact Assignment	Power Rail	I/O Buffer Type	Direction after Reset ¹	Configuraton after Reset ¹	
JTAG_TRSTB	W14	NVCC_PER14	GPIO	Input	47 kΩ pull-up	
KEY_COL0	E15	NVCC_PER13	GPIO	Input	100 kΩ pull-up	
KEY_COL1	A16	NVCC_PER13	GPIO	Input	100 kΩ pull-up	
KEY_COL2	D15	NVCC_PER13	GPIO	Input	100 kΩ pull-up	
KEY_COL3 ⁴	B17	NVCC_PER13	GPIO	Output	High	
KEY_COL4 ⁴	F16	NVCC_PER13	GPIO	Output	Low	
KEY_COL5 ⁴	C16	NVCC_PER13	GPIO	Output	Low	
KEY_ROW0	D14	NVCC_PER13	GPIO	Input	100 kΩ pull-up	
KEY_ROW1	B16	NVCC_PER13	GPIO	Input	100 kΩ pull-up	
KEY_ROW2	F15	NVCC_PER13	GPIO	Input	100 kΩ pull-up	
KEY_ROW3	C15	NVCC_PER13	GPIO	Input	100 kΩ pull-up	
NANDF_ALE	E3	NVCC_NANDF_A	UHVIO	Output	High	
NANDF_CLE	F4	NVCC_NANDF_A	UHVIO	Output	High	
NANDF_CS0	C3	NVCC_NANDF_A	UHVIO	Output	High	
NANDF_CS1	C2	NVCC_NANDF_A	UHVIO	Output	High	
NANDF_CS2	E4	NVCC_NANDF_A	UHVIO	Output	High	
NANDF_CS3	B1	NVCC_NANDF_A	UHVIO	Output	High	
NANDF_CS4	B2	NVCC_NANDF_A	UHVIO	Output	Low	
NANDF_CS5	A2	NVCC_NANDF_A	UHVIO	Output	Low	
NANDF_CS6	E5	NVCC_NANDF_B	UHVIO	Output	Low	
NANDF_CS7	C4	NVCC_NANDF_B	UHVIO	Output	Low	
NANDF_D0	A7	NVCC_NANDF_C	UHVIO	Input	Keeper	
NANDF_D1	E8	NVCC_NANDF_C	UHVIO	Input	Keeper	
NANDF_D10	B5	NVCC_NANDF_B	UHVIO	Input	Keeper	
NANDF_D11	D7	NVCC_NANDF_B	UHVIO	Input	Keeper	
NANDF_D12	C5	NVCC_NANDF_B	UHVIO	Input	Keeper	
NANDF_D13	A3	NVCC_NANDF_B	UHVIO	Input	Keeper	
NANDF_D14	B4	NVCC_NANDF_B	UHVIO	Input	Keeper	
NANDF_D15	D6	NVCC_NANDF_B	UHVIO	Input	Keeper	
NANDF_D2	A6	NVCC_NANDF_C UHVIO		Input	Keeper	
NANDF_D3	D8	NVCC_NANDF_C	UHVIO	Input	Keeper	
NANDF_D4	B7	NVCC_NANDF_C	UHVIO	Input	Keeper	
	1			1		

Table 128. 19 x 19 mm Signal Assignments, Power Rails, and I/O (continued)



Contact Name	Contact Name Contact Assignment		I/O Buffer Type	O Buffer Type Direction after Reset ¹	
NANDF_D5	A5	NVCC_NANDF_C	UHVIO	Input	Keeper
NANDF_D6	B6	NVCC_NANDF_C	UHVIO	Input	Keeper
NANDF_D7	C6	NVCC_NANDF_B	UHVIO	Input	Keeper
NANDF_D8	A4	NVCC_NANDF_B	UHVIO	Input	Keeper
NANDF_D9	E7	NVCC_NANDF_B	UHVIO	Input	Keeper
NANDF_RB0	D2	NVCC_NANDF_A	UHVIO	Input	100 kΩ pull-up
NANDF_RB1	D4	NVCC_NANDF_A	UHVIO	Input	100 kΩ pull-up
NANDF_RB2	D3	NVCC_NANDF_A	UHVIO	Input	100 kΩ pull-up
NANDF_RB3	C1	NVCC_NANDF_A	UHVIO	Input	100 kΩ pull-up
NANDF_RDY_INT	B3	NVCC_NANDF_B	UHVIO	Input	100 kΩ pull-up
NANDF_RE_B	E2	NVCC_NANDF_A	UHVIO	Output	—
NANDF_WE_B	E1	NVCC_NANDF_A	UHVIO	Output	—
NANDF_WP_B	D1	NVCC_NANDF_A UHVIO		Output	—
OWIRE_LINE	E14	NVCC_PER12 GPIO		Input	100 kΩ pull-up
PMIC_INT_REQ	AA16	NVCC_SRTC_POW	GPIO	Input	100 kΩ pull-up
PMIC_ON_REQ	W16	NVCC_SRTC_POW	GPIO	Input	100 kΩ pull-up
PMIC_RDY	AA17	NVCC_SRTC_POW	GPIO	Input	100 kΩ pull-up
PMIC_STBY_REQ	Y15	NVCC_SRTC_POW	GPIO	Input	100 kΩ pull-up
POR_B	U20	NVCC_PER3	LVIO	Input	100 kΩ pull-up
RESET_IN_B	Y21	NVCC_PER3	LVIO	Input	100 kΩ pull-up
SD1_CLK	A17	NVCC_PER15	UHVIO	Output	—
SD1_CMD	E16	NVCC_PER15	UHVIO	Input	47 kΩ pull-up
SD1_DATA0	D16	NVCC_PER15	UHVIO	Input	47 kΩ pull-up
SD1_DATA1	A18	NVCC_PER15	UHVIO	Input	47 kΩ pull-up
SD1_DATA2	F17	NVCC_PER15	UHVIO	Input	47 kΩ pull-up
SD1_DATA3	A19	NVCC_PER15	UHVIO	Input	360 k Ω pull-down
SD2_CLK	B18	NVCC_PER17	UHVIO	Output	—
SD2_CMD	G17	NVCC_PER17	UHVIO	Input	47 kΩ pull-up
SD2_DATA0	E17	NVCC_PER17 UHVIO Inpu		Input	47 kΩ pull-up
SD2_DATA1	B19	NVCC_PER17	UHVIO	Input	47 kΩ pull-up
SD2_DATA2	D17	NVCC_PER17	UHVIO	Input	47 kΩ pull-up
SD2_DATA3	C17	NVCC_PER17	UHVIO	Input	360 k Ω pull-down

Table 128. 19 x 19 mm Signal Assignments, Power Rails, and I/O (continued)



				1	1
Contact Name	Contact Assignment	Power Rail	I/O Buffer Type	Direction after Reset ¹	Configuraton after Reset ¹
STR	A15	NVCC_PER12 —		—	—
TEST_MODE	V20	NVCC_PER3	GPIO	Input	100 k Ω pull-down
UART1_CTS	B14	NVCC_PER12	GPIO	Input	100 kΩ pull-up
UART1_RTS	D13	NVCC_PER12	GPIO	Input	100 kΩ pull-up
UART1_RXD	E13	NVCC_PER12	GPIO	Input	100 kΩ pull-up
UART1_TXD	A13	NVCC_PER12	GPIO	Input	100 kΩ pull-up
UART2_RXD	A14	NVCC_PER12	GPIO	Input	100 kΩ pull-up
UART2_TXD	C14	NVCC_PER12	GPIO	Input	100 kΩ pull-up
UART3_RXD	F14	NVCC_PER12	GPIO	Input	Keeper
UART3_TXD	B15	NVCC_PER12	GPIO	Input	Keeper
USBH1_CLK	D11	NVCC_PER11	GPIO	Input	Keeper
USBH1_DATA0	E12	NVCC_PER11	GPIO	Input	Keeper
USBH1_DATA1	A11	NVCC_PER11	GPIO	Input	Keeper
USBH1_DATA2	B12	NVCC_PER11	GPIO	Input	Keeper
USBH1_DATA3	C12	NVCC_PER11	GPIO	Input	Keeper
USBH1_DATA4	D12	NVCC_PER11	GPIO	Input	Keeper
USBH1_DATA5	A12	NVCC_PER11	GPIO	Input	Keeper
USBH1_DATA6	B13	NVCC_PER11	GPIO	Input	Keeper
USBH1_DATA7	C13	NVCC_PER11	GPIO	Input	Keeper
USBH1_DIR	B11	NVCC_PER11	GPIO	Input	Keeper
USBH1_NXT	C11	NVCC_PER11 GPIO		Input	Keeper
USBH1_STP	E11	NVCC_PER11	GPIO	Input	Keeper
XTAL ²	AC20	NVCC_OSC	Analog	Output	—

Table 128. 19 x 19 mm Signal Assignments, Power Rails, and I/O (continued)

¹ The state immediately after reset and before ROM firmware or software has executed.

 2 See Table 3 on page 11 for more information.

³ During power-on reset this port acts as input for fuse override signal. See Table 129 on page 167 for more information.

⁴ During power-on reset this port acts as output for diagnostic signal. See Table 129 on page 167 for more information.



5.1.2.3 Fuse Override Considerations

Table 129 lists the contacts that can be overridden with fuse settings.

Table	129	Fuse	Override	Contacts
Table	120.	1 430	Overnue	Contacto

Contact Name	Direction After Reset	Configuration After Reset	Signal Configuration ¹	External Termination for Fuse Override
DISP1_DAT10	Input	Keeper	BT_SPARE_SIZE	4.7 k Ω pull-up or pull-down
DISP1_DAT11	Input	Keeper	BT_LPB_FREQ[2]	4.7 k Ω pull-up or pull-down
DISP1_DAT12	Input	Keeper	BT_MLC_SEL	4.7 k Ω pull-up or pull-down
DISP1_DAT13	Input	Keeper	BT_MEM_CTL[0]	4.7 k Ω pull-up or pull-down
DISP1_DAT14	Input	Keeper	BT_MEM_CTL[1]	4.7 k Ω pull-up or pull-down
DISP1_DAT15	Input	Keeper	BT_BUS_WIDTH	4.7 k Ω pull-up or pull-down
DISP1_DAT16	Input	Keeper	BT_PAGE_SIZE[0]	4.7 k Ω pull-up or pull-down
DISP1_DAT17	Input	Keeper	BT_PAGE_SIZE[1]	4.7 k Ω pull-up or pull-down
DISP1_DAT18	Input	Keeper	BT_WEIM_MUXED[0]	4.7 k Ω pull-up or pull-down
DISP1_DAT19	Input	Keeper	BT_WEIM_MUXED[1]	4.7 k Ω pull-up or pull-down
DISP1_DAT20	Input	Keeper	BT_MEM_TYPE[0]	4.7 k Ω pull-up or pull-down
DISP1_DAT21	Input	Keeper	BT_MEM_TYPE[1]	4.7 k Ω pull-up or pull-down
DISP1_DAT22	Input	Keeper	BT_LPB_FREQ[0]	4.7 k Ω pull-up or pull-down
DISP1_DAT23	Input	Keeper	BT_LPB_FREQ[1]	4.7 k Ω pull-up or pull-down
DISP1_DAT6	Input	Keeper	BT_USB_SRC ²	4.7 k Ω pull-up or pull-down
DISP1_DAT7	Input	Keeper	BT_EEPROM_CFG	4.7 k Ω pull-up or pull-down
DISP1_DAT8	Input	Keeper	BT_SRC[0]	4.7 k Ω pull-up or pull-down
DISP1_DAT9	Input	Keeper	BT_SRC[1]	4.7 k Ω pull-up or pull-down
EIM_A16	Input	100 k Ω pull-up	OSC_FREQ_SEL[0]	4.7 k Ω pull-down or none for high level 3
EIM_A17	Input	100 k Ω pull-up	OSC_FREQ_SEL[1]	4.7 k Ω pull-down or none for high level^2
EIM_A18	Input	100 k Ω pull-up	BT_LPB[0]	4.7 k Ω pull-down or none for high level ²
EIM_A19	Input	100 k Ω pull-up	BT_LPB[1]	4.7 k Ω pull-down or none for high level ²
EIM_A20	Input	100 k Ω pull-up	BT_UART_SRC[0]	4.7 k Ω pull-down or none for high level ²
EIM_A21	Input	100 kΩ pull-up	BT_UART_SRC[1]	4.7 k Ω pull-down or none for high level ²
KEY_COL3	Output	High	Output for diagnostic signal INT_BOOT during power-on reset	



Contact Name	Direction After Reset	Configuration After Reset	Signal Configuration ¹	External Termination for Fuse Override
KEY_COL4	Output	Low	Output for diagnostic signal ANY_PU_RST during power-on reset	_
KEY_COL5	Output	Low	Output for diagnostic signal JTAG_ACT during power-on reset	_

 Table 129. Fuse Override Contacts (continued)

¹ Signal Configuration as Fuse Override Input at Power Up. These are special I/O lines that control the boot up configuration during product development. In production, the boot configuration is controlled by fuses.

² External USB PHY selection is not functional.

³ Consider using an external 68 k Ω pull-up if system constraints indicate that the on-chip 100 k Ω pull-up is too weak.



5.2 19 x 19 mm, 0.8 Pitch Ball Map

Table 130 shows the 19×19 mm, 0.8 pitch ball map.

Table 130.	19 × 19	mm. 0.8	Pitch	Ball Map
		,		

	-	2	e	4	5	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
۷	GND	NANDF_CS5	NANDF_D13	NANDF_D8	NANDF_D5	NANDF_D2	NANDF_D0	CSI2_D19	AUD3_BB_FS	CSPI1_SCLK	USBH1_DATA1	USBH1_DATA5	UART1_TXD	UART2_RXD	STR	KEY_COL1	SD1_CLK	SD1_DATA1	SD1_DATA3	CSI1_HSYNC	CSI1_D9	GPIO1_2	GNÐ	A
B	NANDF_CS3	NANDF_CS4	NANDF_RDY_INT	NANDF_D14	NANDF_D10	NANDF_D6	NANDF_D4	CSI2_D12	AUD3_BB_RXD	CSPI1_SS1	USBH1_DIR	USBH1_DATA2	USBH1_DATA6	UART1_CTS	UART3_TXD	KEY_ROW1	KEY_COL3	SD2_CLK	SD2_DATA1	CSI1_MCLK	GPIO1_0	GPIO1_4	GPIO1_7	В
ပ	NANDF_RB3	NANDF_CS1	NANDF_CS0	NANDF_CS7	NANDF_D12	NANDF_D7	CSI2_D13	AUD3_BB_CK	CSPI1_RDY	CSPI1_MISO	USBH1_NXT	USBH1_DATA3	USBH1_DATA7	UART2_TXD	KEY_ROW3	KEY_COL5	SD2_DATA3	CSI2_HSYNC	GPIO1_6	GPIO1_9	GPIO1_8	DISP1_DAT6	DISP1_DAT7	ပ
۵	NANDF_WP_B	NANDF_RB0	NANDF_RB2	NANDF_RB1	GPIO_NAND	NANDF_D15	NANDF_D11	NANDF_D3	CSI2_D18	CSPI1_MOSI	USBH1_CLK	USBH1_DATA4	UART1_RTS	KEY_ROW0	KEY_COL2	SD1_DATA0	SD2_DATA2	GPIO1_3	GPIO1_5	GPI01_1	DISP1_DAT8	DISP1_DAT10	DISP1_DAT11	D
ш	NANDF_WE_B	NANDF_RE_B	NANDF_ALE	NANDF_CS2	NANDF_CS6	NVCC_NANDF_A	NANDF_D9	NANDF_D1	AUD3_BB_TXD	CSPI1_SS0	USBH1_STP	USBH1_DATA0	UART1_RXD	OWIRE_LINE	KEY_COL0	SD1_CMD	SD2_DATA0	CSI1_D8	CSI2_PIXCLK	DISP1_DAT9	DISP1_DAT12	DISP1_DAT14	DISP1_DAT16	ш
Ŀ	EIM_SDBA2	EIM_SDODT1	EIM_SDODT0	NANDF_CLE	NVCC_NANDF_A	VDDGP	VDDGP	VDDGP	VDDGP	VDDGP	VDDGP	VDDGP	SVDDGP	UART3_RXD	KEY_ROW2	KEY_COL4	SD1_DATA2	CSI1_PIXCLK	CSI2_VSYNC	DISP1_DAT13	DISP1_DAT17	DISP1_DAT22	DISP1_DAT20	ш
IJ	DRAM_D28	DRAM_D29	DRAM_D30	DRAM_D31	GND	VDDGP	VDDGP	VDDA	NVCC_NANDF_B	NVCC_NANDF_C	NVCC_PER11	NVCC_PER12	NVCC_PER13	NVCC_PER17	NVCC_PER5	NVCC_IPU4	SD2_CMD	CSI1_VSYNC	DISP1_DAT15	DISP1_DAT18	DISP1_DAT23	DI1_PIN3	DI1_PIN2	J
	-	2	ო	4	5	9	7	8	ი	10	11	12	13	14	15	16	17	18	19	20	21	22	23	



	-	2	e	4	5	6	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
I	DRAM_D25	DRAM_D26	DRAM_SDQS3	DRAM_SDQS3_B	DRAM_DQM3	NVCC_EMI_DRAM	VDDGP	VDDA	GND	NVCC_PER9	NVCC_PER10	VDDA	VCC	SVCC	NVCC_PER15	NVCC_PER8	NVCC_IPU5	DISP1_DAT19	DISP1_DAT21	DI1_PIN15	DI_GP1	DI_GP3	DI2_PIN4	т
7	DRAM_SDQS2	DRAM_SDQS2_B	DRAM_D22	DRAM_D23	DRAM_D27	NVCC_EMI_DRAM	VDDGP	GND	GND	GND	SGND	GND	GND	GND	VCC	VCC	NVCC_IPU6	DI1_DISP_CLK	DI_GP2	DI2_PIN2	DI2_DISP_CLK	DI_GP4	GPANAIO	7
×	DRAM_D19	DRAM_DQM2	DRAM_D20	DRAM_D21	DRAM_D24	NVCC_EMI_DRAM	VDDGP	GND	GND	GND	GND	GND	GND	GND	VCC	VCC	NVCC_IPU7	DI2_PIN3	RREFEXT	VBUS	VREG	DN	DP	х
Ч	DRAM_D18	DRAM_D17	DRAM_D16	DRAM_D15	DRAM_D14	NVCC_EMI_DRAM	VCC	GND	GND	GND	GND	GND	GND	GND	VCC	NGND_USBPHY	NVCC_USBPHY	VDDA33	D	CSI2_D14	CSI2_D15	CSI2_D16	CSI2_D17	Г
Μ	DRAM_D12	DRAM_DQM1	DRAM_D10	DRAM_D11	DRAM_D13	NVCC_EMI_DRAM	VCC	YDDY	GND	GND	GND	GND	GND	GND	GND	NVCC_HS10	NVCC_HS6	NVCC_HS4_1	DISP2_DAT1	CSI1_D14	CSI1_D15	CSI1_D18	CSI1_D19	Μ
z	DRAM_D9	DRAM_D8	DRAM_SDQS1_B	DRAM_SDQS1	DRAM_D7	NVCC_EMI_DRAM	VCC	GND	GND	GND	GND	GND	GND	GND	GND	GND	VCC	NVCC_HS4_2	DISP2_DAT6	DISP1_DAT0	DISP1_DAT1	CSI1_D16	CSI1_D17	Z
٩	DRAM_SDQS0_B	DRAM_SDQS0	DRAM_DQM0	DRAM_D6	DRAM_D5	NVCC_EMI_DRAM	VCC	GND	GND	GND	GND	GND	GND	GND	GND	VDDA	VCC	NVCC_IPU8	DISP2_DAT8	DISP2_DAT2	DISP2_DAT3	CSI1_D12	CSI1_D13	ď
	-	2	З	4	5	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	

Table 130. 19 \times 19 mm, 0.8 Pitch Ball Map (continued)



	-	2	e	4	5	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
н	DRAM_D3	DRAM_D2	DRAM_D1	DRAM_D4	VREF	NVCC_EMI_DRAM	VDD_FUSE	GND	GND	GND	GND	GND	GND	GND	GND	GND	VCC	NVCC_IPU9	DISP2_DAT11	DISP2_DAT9	DISP2_DAT0	CSI1_D10	CSI1_D11	R
F	DRAM_D0	DRAM_A14	DRAM_SDCLK	DRAM_SDCLK_B	GND	NVCC_EMI_DRAM	GND_DIG_PLL_A	VCC	VCC	VCC	VCC	VCC	VDDA	NVCC_12C	NGND_TV_BACK	GND	VCC	NVCC_IPU2	DISP2_DAT13	DI1_PIN13	DISP2_DAT15	DISP1_DAT4	DISP1_DAT5	т
Þ	DRAM_A13	DRAM_A12	EIM_SDBA1	DRAM_A11	DRAM_SDWE	VDD_DIG_PLL_A	GND_ANA_PLL_A	NVCC_EMI	NVCC_EMI	NVCC_EMI	NVCC_EMI	NVCC_EMI	NVCC_PER14	NVCC_SRTC_POW	VREFOUT	NVCC_TV_BACK	GND_ANA_PLL_B	NVCC_PER3	DISPB2_SER_DIN	POR_B	DI1_D0_CS	DISP1_DAT2	DISP1_DAT3	U
>	EIM_SDBA0	DRAM_A10	DRAM_A9	DRAM_CAS	DRAM_A3	VDD_ANA_PLL_A	NVCC_EMI	EIM_D23	EIM_EB3	EIM_EB2	EIM_DA11	EIM_EB0	EIM_DA1	JTAG_MOD	JTAG_TCK	TVDAC_DHVDD	NGND_OSC	GND_DIG_PLL_B	CKIH1	TEST_MODE	DISPB2_SER_DIO	DISP2_DAT4	DISP2_DAT5	v
M	DRAM_RAS	DRAM_A8	DRAM_A6	DRAM_A4	DRAM_SDCKE1	EIM_CS0	EIM_D31	EIM_D27	EIM_D21	EIM_D17	EIM_DA13	EIM_EB1	EIM_DA7	JTAG_TRSTB	I2C1_CLK	PMIC_ON_REQ	NVCC_OSC		VDD_ANA_PLL_B	FASTR_ANA	DISPB2_SER_RS	DISP2_DAT10	DISP2_DAT7	M
٨	DRAM_A7	DRAM_A5	DRAM_CS1	DRAM_CS0	EIM_DTACK	EIM_CS1	EIM_CS2	EIM_D29	EIM_D25	EIM_D19	EIM_DA15	EIM_DA9	EIM_DA5	JTAG_TDI	PMIC_STBY_REQ	CKIL	COMP	AHVDDRGB	AHVSSRGB	FASTR_DIG	RESET_IN_B	DI1_PIN11	DISP2_DAT12	٨
AA	DRAM_SDCKE0	DRAM_A1	DRAM_A2	EIM_BCLK	EIM_CS5	EIM_CS4	EIM_OE	EIM_A19	EIM_A16	EIM_D24	EIM_D18	EIM_DA12	EIM_DA6	EIM_DA2		PMIC_INT_REQ	PMIC_RDY	AHVDDRGB	AHVSSRGB	CKIH2	CLK_SS	DI1_PIN12	DISP2_DAT14	AA
	-	N	ო	4	5	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	

Table 130. 19 \times 19 mm, 0.8 Pitch Ball Map (continued)



	F	2	e	4	5	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
AB	DRAM_A0	EIM_CRE	EIM_RW	EIM_WAIT	EIM_A27	EIM_A25	EIM_A22	EIM_A20	EIM_A17	EIM_D26	EIM_D20	EIM_DA14	EIM_DA8	EIM_DA3	JTAG_DE_B	I2C1_DAT	IOR_BACK	IOG_BACK	IOB_BACK	EXTAL	BOOT_MODE0	BOOT_MODE1	DI1_D1_CS	AB
AC	GND	EIM_LBA	EIM_CS3	EIM_A26	EIM_A24	EIM_A23	EIM_A21	EIM_A18	EIM_D30	EIM_D28	EIM_D22	EIM_D16	EIM_DA10	EIM_DA4	EIM_DA0	JTAG_TMS	IOR	106	IOB	XTAL	GND	DISPB2_SER_CLK	GND	AC
	1	2	з	4	5	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	

Table 130. 19 \times 19 mm, 0.8 Pitch Ball Map (continued)



6 Revision History

Table 131 provides a revision history for this data sheet.

Rev. Number	Date	Substantive Change(s)
Rev. 6	10/2012	 In Table 25, "I/O Leakage Current," on page 29, updated supply rail names for SD1 and SD2 to NVCC_PER15 and NVCC_PER17, respectively. Updated Section 4.6.7.3, "General WEIM Timing-Synchronous Mode." Updated Section 4.6.7.4, "Examples of WEIM Synchronous Accesses." Updated Section 4.6.7.5, "General WEIM Timing-Asynchronous Mode."
Rev. 5	03/2012	 In Table 4, "JTAG Controller Interface Summary," on page 13, changed On-Chip Termination column value for JTAG_MOD from "100 KΩ pull-down" to "100 KΩ pull-up." In Section 3.7, "USB-OTG IOMUX Pin Configuration," removed the third sentence from the first paragraph and added a note after Table 9. In Section 4.3.4, "Ultra-High Voltage I/O (UHVIO) DC Parameters," added clarification about UHVIO I/O cell HVE bit functionality after Table 21. In Section 4.6.9, "DDR2 SDRAM Specific Parameters:" —Updated Table 58, "DDR2 SDRAM Specific Parameters:" —Updated Table 58, "DDR2 SDRAM Write Cycle Timing Diagram," on page 69 —Updated Table 60, "DDR2 SDRAM Write Cycle Parameter Table," on page 69 —Updated Figure 36, "DDR2 SDRAM Write Cycle Parameter Table," on page 69 —Updated Table 63, "DDR2 SDRAM Read Cycle Parameter Table," on page 71 —Added a note after Table 60 —Updated Table 63, "DDR2 SDRAM Read Cycle Parameter Table," on page 71 —Added a note after Table 63 In Section 4.7.8.2, "Electrical Characteristics," changed signal name in the second sentence of the first paragraph from "SENSB_MCLK" to "SENSB_PIX_CLK." In Table 128, "19 x 19 mm Signal Assignments, Power Rails, and I/O," on page 155, changed Configuraton after Reset column value for contacts, DI1_D0_CS, DI1_D1_CS, DI1_PIN11, and DI1_PIN12, from "Low" to "High." In Table 128, "19 x 19 mm Signal Assignments, Power Rails, and I/O," on page 155, changed Power Rail column value for contacts, JTAG_MOD, from "100 kΩ pull-down" to "100 kΩ pull-up." In Table 128, "19 x 19 mm Signal Assignments, Power Rails, and I/O," on page 155, changed Power Rail column value for contact, UART1_TXD, UART1_TXD, UART2_RXD, UART2_TXD, UART3_RXD, and UART3_TXD, from "NVVCC_PER12" to "NVCC_PER12." In Table 128, "19 x 19 mm Signal Assignments, Power Rails, and I/O," on page 155, changed Power Rail column value for contact, DISP1_DAT6 —R
Rev. 4	08/2010	 Removed table footnote in Table 47, "CAMP Electrical Parameters (CKIH1, CKIH2)," on page 46. Updated Table 52, "WEIM Interface Pinout in Various Configurations," on page 53.

Table 131. i.MX51 Data Sheet Document Revision History



Revision History

Rev. Number	Date	Substantive Change(s)
Rev. 3	06/2010	 Updated Max column of Table 15, "Fuse Supply Current," on page 19. Deleted eFuse Read Current row from the same table. Updated Symbol, Test Conditions, and Max columns of Table 18, "GPIO/HSGPIO DC Electrical Characteristics," on page 23. Updated Max and Unit columns of Table 19, "DDR2 I/O DC Electrical Parameters," on page 24. Updated Test Conditions, Max, and Unit columns of Table 20, "LVIO DC Electrical Characteristics," on page 24. Updated Symbol, Test Conditions, Max, and Unit columns of Table 20, "LVIO DC Electrical Characteristics," on page 24. Updated Symbol, Test Conditions, Max, and Unit columns of Table 21, "UHVIO DC Electrical Characteristics," on page 25. Updated Max and Unit columns of Table 22, "I2C Standard/Fast/High-Speed Mode Electrical Parameters for Low/Medium Drive Strength," on page 27. Added a new table Table 25, "I/O Leakage Current," on page 29.
Rev. 2	05/2010	 Changed the VREFOUT column in Table 3, "Special Signal Considerations," on page 11. Added Section 3, "IOMUX Configuration for Boot Media". Updated Figure 2, "Power-Up Sequence," on page 22. Added a note in Section 4.2.1, "Power-Up Sequence". Updated Section 4.2.1, "Power-Up Sequence." Changed the Input current (47 KΩ Pull-up) column in Table 21, "UHVIO DC Electrical Characteristics," on page 25 to Input current (75 KO Pull-up). Added new table for parameters for DDR2 Pad output buffer Impedance. See Table 27, "DDR2 I/O Output Buffer Impedance HVE = 0," on page 30. Added new section under Section 4.5, "I/O AC Parameters". See Section 4.5.4, "AC Electrical Characteristics for DDR2". Updated Table 47, "CAMP Electrical Parameters (CKIH1, CKIH2)," on page 46. In the VIH (for square wave input) parameter, the minimum frequency was changed to NVCC_PER3. Added a note in Section 4.6.6, "NAND Flash Controller (NFC) Parameters" after Table 49. Updated Section 4.7.11, "P-ATA Timing Parameters". Replaced ATA/ATAPI-6 specification with ATA/ATAPI-5 specification. In Table 102, "SSI Transmitter Timing with Internal Clock," on page 133, under the Synchronous Internal Clock Operation section for ID SS42, minimum frequency was changed from 10.0 to 30. In Table 104, "SSI Transmitter Timing with Internal Clock," on page 136, under the External Clock Operation section for ID SS42, minimum frequency was changed from 10.0 to 30. In Table 104, "SSI Transmitter Timing with Internal Clock," on page 136, under the External Clock Operation section for ID SS42, minimum frequency was changed from 10.0 to 30. In Table 104, "SSI Transmitter Timing with Internal Clock," on page 136, under the Internal Clock Operation section for ID SS38, maximum frequency was changed from 10.0 to 30. In Table 104, "SSI Transmitter Timing with Internal Clock," on page 136, under the External Clock Operation section for
Rev. 1	10/2009	Initial public release.

Table 131. i.MX51 Data Sheet Document Revision History (continued)



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