The 32-bit MPC5604B/C automotive microcontrollers are a family of system-on-chip (SoC) devices designed to be central to the development of the next wave of central vehicle body controller, smart junction box, front module, peripheral body, door control and seat control applications.

The MPC5604B/C family is one of a series of next-generation automotive microcontrollers based on the Power Architecture® and designed specifically for embedded applications.

This document describes the features of the MPC5604B/C family and highlights important electrical and physical characteristics of the devices.
1 Introduction

The MPC5604B/C microcontrollers operate at speeds up to 64 MHz and offer high performance processing with low power consumption. They are compatible with the existing development infrastructure of current Power Architecture® devices and are supported with software drivers, operating systems and configuration code to assist with application development. Refer to Section 5, “Developer support” for more information.

The MPC5604B/C family is compatible with Freescale’s MPC5500 family. It includes many features of the MPC5500 family plus many new features coupled with high performance 90 nm CMOS technology to provide substantial reduction of cost per feature and significant performance improvement.

On-chip modules include:

- Single issue, 32-bit Power Architecture® e200z0h CPU core complex
  - Includes Freescale Variable Length Encoding (VLE) enhancements for code size reduction
- ECC flash memory with flash controller
  - Up to 512 KB code flash—single module with prefetch buffer and 128-bit data access port
  - 64 KB data flash—single module with prefetch buffer and 128-bit data access port
- Up to 48 KB ECC RAM with RAM controller
- Memory Protection Unit (MPU)
  - provides basic memory access permission
  - ensures separation between different codes and data
- Boot assist module (BAM) with 8 KB dedicated ROM for embedded boot code
- Frequency-modulated phase-locked loop (FMPLL)
- Interrupt controller (INTC) with 148 interrupt vectors, including up to 16 external interrupt sources and up to 18 external interrupt/wakeup sources
- 10-bit analog-to-digital converter (ADC) with a minimum conversion time of 1 µs
  - 16 internal channels
  - Up to 20 extended channels, 4 being expandable to up to 32 external channels
- Up to two 28-channel enhanced modular Input Output System (eMIOS) provide ability to generate or measure time events
  - 16-bit counter width
  - Configurable—can implement:
    - Up to 56 IC/OC channels
    - Up to 48 pulse width modulation (PWM) channels
    - Up to 8 modulus counters
- Up to four Local Interconnect Network (LIN) controller modules
  - Capable of autonomous message handling (master), autonomous header handling (slave mode), and UART support
  - Compliant with LIN protocol revision 2.1
• Three DSPI (Deserial Serial Peripheral Interface) modules for full-duplex, synchronous, communications with external devices
• Inter-integrated circuit (I²C) module with master/slave bus interface
• Up to six Controller Area Network (FlexCAN) modules
  — Compliant with the CAN protocol version 2.0B
  — Up to 1 Mbit/s programmable bit rate
• System Timers:
  — Four Software Timer Module (STM) timers
  — Six Peripheral Interrupt Timer (PIT) timers (including ADC trigger)
  — One Real Time Counter (RTC) timer
• Cross Trigger Unit (CTU)—a collection of 9-bit down counters with an exponential prescaler able to generate a trigger event for an ADC conversion
• Crossbar switch architecture for concurrent access to peripherals, flash, or RAM from multiple bus masters
• System Integration Unit Lite (SIUL) manages resets, external interrupts, GPIO and pad control
• System Status and Configuration Module (SSCM)
  — Provides information for identification of device, last boot mode, or debug status
  — Provides an entry point for censorship password mechanism
• Clock Generation Module (MC_CGM)
  — Generates system clock sources
  — Provides unified register interface, enabling access to all clock sources
• Clock Monitor Unit (CMU)
  — Monitors integrity of main crystal oscillator and PLL
  — Acts as frequency meter, measuring frequency of one clock source vs. a reference clock
• Mode Entry Module (MC_ME)
  — controls the System-on-Chip (SoC) mode, i.e., RUN, HALT, STOP, or STANDBY, and mode transition sequences
  — manages power control, voltage regulator, clock generation and clock management modules
• Power Control Unit (MC_PCU)—implements standby mode entry/exit and controls connections to power domains
• Reset Generation Module (MC_RGM)—manages reset assertion and release to the device at initial power-up
• Voltage regulator controller for regulating 5 V or 3.3 V down to 1.2 V for core logic
• JTAG (IEEE 1149.1) Nexus port: for application development. Optional Nexus 2+ trace port.
2 Block diagram

Figure 1 shows a top-level block diagram of the MPC5604B/C.
# MPC5604B/C family overview

## 3.1 Introduction

The following sections provide high-level descriptions of the features found on the MPC5604B/C family of devices.

## 3.2 Device summary

<table>
<thead>
<tr>
<th>Feature</th>
<th>Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>e200z0h</td>
</tr>
<tr>
<td>Execution speed</td>
<td>Static – up to 64 MHz</td>
</tr>
<tr>
<td>Code Flash</td>
<td>256 KB</td>
</tr>
<tr>
<td>Data Flash</td>
<td>64 KB (4 x 16 KB)</td>
</tr>
<tr>
<td>RAM</td>
<td>24 KB</td>
</tr>
<tr>
<td>MPU</td>
<td>8-entry</td>
</tr>
<tr>
<td>ADC (10-bit)</td>
<td>12 ch</td>
</tr>
<tr>
<td>CTU</td>
<td>Yes</td>
</tr>
<tr>
<td>Total timer</td>
<td>12 ch, 16-bit</td>
</tr>
<tr>
<td>* PWM + MC + IC/OC(^4)</td>
<td>2 ch</td>
</tr>
<tr>
<td></td>
<td>10 ch</td>
</tr>
<tr>
<td></td>
<td>—</td>
</tr>
<tr>
<td>SCI (LINFlex)</td>
<td>3(^5)</td>
</tr>
<tr>
<td>SPI (DSPI)</td>
<td>2</td>
</tr>
<tr>
<td>CAN (FlexCAN)</td>
<td>2(^6)</td>
</tr>
</tbody>
</table>

\(^1\) Comparison includes devices with different pin counts, power supplies, and package options.

\(^2\) Code Flash: 256 KB (MPC5604BxMG), 384 KB (MPC5604BxLH, MPC5604BxLL, MPC5604BxLQ), 512 KB (MPC5604BxLQ, MPC5604BxMG).

\(^3\) Data Flash: 64 KB (MPC5604BxMG), 128 KB (MPC5604BxLH, MPC5604BxLL, MPC5604BxLQ).

\(^4\) IC/OC: 3 ch (MPC5604BxMG), 6 ch (MPC5604BxLH, MPC5604BxLL, MPC5604BxLQ).

\(^5\) SCI (LINFlex): 3.3 V (MPC5604BxMG), 2.5 V (MPC5604BxLH, MPC5604BxLL, MPC5604BxLQ).

\(^6\) CAN: 5V (MPC5604BxMG), 3.3 V (MPC5604BxLH, MPC5604BxLL, MPC5604BxLQ).

\(^7\) FlexCAN: 5V (MPC5604BxMG), 3.3 V (MPC5604BxLH, MPC5604BxLL, MPC5604BxLQ).
Table 1. MPC5604B/C device comparison (continued)

<table>
<thead>
<tr>
<th>Feature</th>
<th>Device</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MPC56</td>
</tr>
<tr>
<td></td>
<td>02BxLH</td>
</tr>
<tr>
<td><strong>I²C</strong></td>
<td>1</td>
</tr>
<tr>
<td>32 kHz oscillator</td>
<td>Yes</td>
</tr>
<tr>
<td>GPIO&lt;sup&gt;8&lt;/sup&gt;</td>
<td>45</td>
</tr>
<tr>
<td>Debug</td>
<td>JTAG</td>
</tr>
<tr>
<td>Package</td>
<td>64 LQFP</td>
</tr>
</tbody>
</table>

NOTES:
1. Feature set dependent on selected peripheral multiplexing—table shows example implementation
2. Based on 125 °C ambient operating temperature
3. See the eMIOS section of the device reference manual for information on the channel configuration and functions.
4. IC – Input Capture; OC – Output Compare; PWM – Pulse Width Modulation; MC – Modulus counter
5. SCI0, SCI1 and SCI2 are available. SCI3 is not available.
6. CAN0, CAN1 are available. CAN2, CAN3, CAN4 and CAN5 are not available.
7. CAN0, CAN1 and CAN2 are available. CAN3, CAN4 and CAN5 are not available.
8. I/O count based on multiplexing with peripherals
9. 208 MAPBGA available only as development package for Nexus2+
3.3  Feature list

• Operating parameters
  — Fully static operation, up to 64 MHz
  — Up to –40 °C to 125 °C ambient temperature operating range

• Power management features
  — 4 user-configurable RUN modes in which the entire device is powered but different clocks and power configurations can be supported with respect to each other; quick and easy switching of modes
  — HALT mode in which the core clocks are stopped but user selected peripheral tasks can continue to run
  — STOP mode in which all clocks are stopped
  — STANDBY mode in which clocks to the entire device are halted and power to the majority of modules is off
  — Software-controlled clock gating of peripherals
  — Fast wakeup using the on-chip 16 MHz internal RC oscillator allows rapid execution from RAM on exit from low power modes.

• High performance, low cost e200z0h core processor
  — Single issue, 32-bit CPU core complex (e200z0h)
  — Compliant with the Power Architecture® embedded category
  — Includes an instruction set enhancement allowing variable length encoding (VLE) for code size footprint reduction. Optional encoding of mixed 16-bit and 32-bit instructions makes it possible to achieve significant code size footprint reduction.

• 1.2 V internal logic for low power consumption

• Single power supply with 5.0 V ± 10% or 3.3 V ± 10% with internal regulator to provide 1.2 V for the core

• Designed with EMI reduction techniques
  — Internal phase-locked loop
  — Frequency modulation of system clock frequency
  — On-chip regulator
  — Controlled I/O slew rate

• Advanced microcontroller bus architecture (AMBA) crossbar switch (XBAR) providing concurrent access to peripherals, flash memory and SRAM
  — 2 master ports: CPU instruction bus; CPU data bus
  — 3 slave ports: flash memory and SRAM via MPU; peripheral bridges (2)

• 32-bit internal address bus, 64-bit internal data bus

• ECC (Error Correction Code) flash memory with flash controller
  — Up to 512 KB Code Flash—single module with prefetch buffer and 128-bit data access port
  — 64 KB Data Flash—single module with prefetch buffer and 128-bit data access port
MPC5604B/C family overview

- Up to 48 KB ECC RAM with RAM controller
- Boot assist module (BAM) with 8 KB dedicated ROM for embedded boot code
  - Supports internal flash programming via a serial link (CAN or SCI)
- System timers:
  - 4 Software Timer Module (STM) timers
    - 32-bit up counter with 8-bit prescaler
    - Clocked from system clock
    - 4-channel timer compare hardware
    - Each channel capable of generating a unique interrupt request
    - Designed to address AUTOSAR\(^1\) task monitor function
  - 6 Peripheral Interrupt Timer (PIT) timers (including ADC trigger)
    - 32-bit counter resolution
  - System watchdog timer (SWT)
    - 32-bit timer
    - Clocked by 128 kHz internal RC oscillator
    - Can generate either system reset or non-maskable interrupt followed by system reset
    - Enabled out of reset
  - Real Time Counter (RTC) with clock source from internal 128 kHz or 16 MHz oscillator supporting autonomous wakeup with 1 ms resolution with max timeout of 2 seconds
    - Optional support for Real Time Counter (RTC) with clock source from external 32 kHz crystal oscillator, supporting wakeup with 1-second resolution and max timeout of 1 hour
- Safety and integrity features:
  - Clock Monitor Unit (CMU) for safe oscillator/PLL control using internal RC oscillator reference
  - Watchdog with time window for reload
  - Memory Protection Unit (MPU): 8 regions with 32-bit granularity
  - Register protected accesses to critical peripherals
- Interrupt controller (INTC) with 148 interrupt vectors, including 16 external interrupt sources and 18 external interrupt/wakeup sources
- 10-bit analog-to-digital converter (ADC) with a minimum conversion time of 1 \(\mu\)s
  - 16 high-precision channels
  - Up to 20 extended channels, 4 being expandable to up to 32 external channels
- Enhanced Modular Input/Output System (eMIOS) modules with up to 56 channels, providing the ability to generate or measure time events
  - 16-bit counter width
  - Configurable—can implement:
    - Up to 56 IC/OC channels

\(^1\) AUTOSAR: AUTomotive Open System ARchitecture (see http://www.autosar.org)
– Up to 48 pulse width modulation (PWM) channels
– Up to 8 modulus counters

• Up to 4 Local Interconnect Network (LIN) controller modules capable of autonomous message handling (master), autonomous header handling (slave mode), and UART support. Compliant with LIN protocol rev. 2.1
• 3 DSPI (Deserial Serial Peripheral Interface) modules for full-duplex, synchronous, communications with external devices
• Inter-integrated circuit (I2C) module with master/slave bus interface
• Up to 6 Controller Area Network (FlexCAN) modules compliant with the CAN protocol version 2.0 C. The bit rate can be programmed up to 1 Mbit/s.
• Frequency-modulated phase-locked loop (FMPLL)
• Configurable general purpose pins supporting input and output operations: 45 (64 LQFP), 75 (100 LQFP), and 123 (144 LQFP)
• Nexus development interface (NDI) per IEEE-ISTO 5001-2003 Class Two Plus
• Device/board boundary scan testing supported with per Joint Test Action Group (JTAG) of IEEE (IEEE 1149.1)
• MPC5604B/C family members are offered in the following package types:
  — 100-pin LQFP, 0.5 mm pitch, 14 mm × 14 mm outline
  — 144-pin LQFP, 0.5 mm pitch, 20 mm × 20 mm outline

3.4 Feature Details

3.4.1 Low-power operation

MPC5604B/C devices have two dynamic power modes—RUN and HALT—and two static low-power modes—STANDBY and STOP.

Both low-power modes use clock gating to halt the clock for all or part of the device. The STANDBY mode also uses power gating to automatically turn off the power supply to parts of the device to minimize leakage.

RUN modes are the main operating mode where the entire device can be powered and clocked. Four dynamic RUN modes are supported—RUN0 – RUN3. The ability to configure and select different RUN modes enables different clocks and power configurations to be supported with respect to each other and to allow switching between different operating conditions. The necessary peripherals, clock sources, clock speed and systems clock prescalers can be independently configured for each of the four RUN modes of the device.

HALT mode is a reduced activity, low-power mode intended for moderate periods of lower processing activity. In this mode the core system clocks are stopped but user-selected peripheral tasks can continue to run. It can be configured to provide more efficient power management features (switch-off PLL, flash memory, main regulator, etc.) at the cost of longer wake-up latency. The system returns to RUN mode as soon as an event or interrupt is pending.
STOP mode maintains power to the entire device allowing the retention of all on-chip registers and memory, and providing a faster recovery low-power mode than the lowest STANDBY mode. There is no need to reconfigure the device before executing code. The clocks to the core and peripherals are halted and can be optionally stopped to the oscillator or PLL at the expense of a slower start-up time.

STOP is entered from RUN mode only. Wakeup from STOP mode is triggered by an external event or by the internal periodic wakeup, if enabled.

STANDBY mode halts the clock to the entire device and turns off the power to the majority of the chip to offer the lowest power consumption mode.

The device can be awakened from STANDBY mode via any of up to 18 I/O pins, a reset or a periodic wakeup using a low-power oscillator. If required, the internal 16 MHz or 128 kHz RC oscillator or external 32 kHz oscillator can be enabled.

In STANDBY mode the contents of the cores, on-chip peripheral registers and potentially some of the volatile memory are not held.

- STANDBY2 mode retains 32 KB of the RAM
- STANDBY1 mode retains 8 KB of the RAM

### Table 2. Operating mode summary

<table>
<thead>
<tr>
<th>Mode-dependent feature</th>
<th>Operating mode</th>
<th>Power-on reset</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RUN</td>
<td>HALT</td>
</tr>
<tr>
<td>SoC features</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Core</td>
<td>On</td>
<td>CG</td>
</tr>
<tr>
<td>Peripherals</td>
<td>OP</td>
<td>OP</td>
</tr>
<tr>
<td>Flash memory</td>
<td>OP</td>
<td>OP</td>
</tr>
<tr>
<td>RAM</td>
<td>On</td>
<td>On</td>
</tr>
<tr>
<td>Clock sources</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PLL</td>
<td>OP</td>
<td>OP</td>
</tr>
<tr>
<td>16 MHz IRC</td>
<td>On</td>
<td>On</td>
</tr>
<tr>
<td>XOSC</td>
<td>OP</td>
<td>OP</td>
</tr>
<tr>
<td>128 kHz IRC</td>
<td>On</td>
<td>On</td>
</tr>
<tr>
<td>Periodic wake-up</td>
<td>—</td>
<td>OP</td>
</tr>
<tr>
<td>Wake-up input</td>
<td>—</td>
<td>OP</td>
</tr>
<tr>
<td>VREG mode</td>
<td>FP</td>
<td>FP</td>
</tr>
<tr>
<td>Wake-up time$^5$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VREG startup</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>IRC wakeup</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Flash recovery</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>OSC stabilization</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>PLL lock</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>S/W reconfiguration</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Mode switchover</td>
<td>—</td>
<td>TBD</td>
</tr>
</tbody>
</table>
3.4.2 e200z0h core processor

The e200z0h processor is similar to other processors in the e200zx series but supports only the VLE instruction set and does not include the signal processing extension for DSP applications or a floating point unit.

The e200z0h processor utilizes a four stage in-order pipeline for instruction execution. The Instruction Fetch (stage 1), Instruction Decode/Register file Read/Effective Address Calculation (stage 2), Execute/Memory Access (stage 3), and Register Writeback (stage 4) stages operate in an overlapped fashion, allowing single clock instruction execution for most instructions.

The integer execution unit consists of a 32-bit Arithmetic Unit (AU), a Logic Unit (LU), a 32-bit Barrel shifter (Shifter), a Mask-Insertion Unit (MIU), a Condition Register manipulation Unit (CRU), a Count-Leading-Zeros unit (CLZ), an 8 × 32 Hardware Multiplier array, result feed-forward hardware, and a hardware divider.

Most arithmetic and logical operations are executed in a single cycle with the exception of the divide and multiply instructions. A Count-Leading-Zeros unit operates in a single clock cycle. The Instruction Unit contains a PC increnmenter and a dedicated Branch Address adder to minimize delays during change of flow operations. Sequential prefetching is performed to ensure a supply of instructions into the execution pipeline. Branch target prefetching is performed to accelerate taken branches. Prefetched instructions are placed into an instruction buffer capable of holding two instructions.

Conditional branches not taken execute in a single clock. All other taken branches have an execution time of two clocks.

Memory load and store operations are provided for byte, halfword, and word (32-bit) data with automatic zero or sign extension of byte and halfword load data as well as optional byte reversal of data. These instructions can be pipelined to allow effective single cycle throughput. Load and store multiple word instructions allow low overhead context save and restore operations. The load/store unit contains a
dedicated effective address adder to allow effective address generation to be optimized. Also, a load-to-use dependency does not incur any pipeline bubbles for most cases.

The Condition Register unit supports the condition register (CR) and condition register operations defined by the Power Architecture. The condition register consists of eight 4-bit fields that reflect the results of certain operations, such as move, integer and floating-point compare, arithmetic, and logical instructions, and provide a mechanism for testing and branching.

Vectored and autovectored interrupts are supported. Vectored interrupt support is provided to allow multiple interrupt sources to have unique interrupt handlers invoked with no software overhead.

The CPU includes support for Variable Length Encoding (VLE) instruction enhancements. This allows the classic Power Architecture instruction set to be represented by a modified instruction set made up from a mixture of 16-bit and 32-bit instructions. This results in a significantly smaller code size footprint without affecting performance noticeably.

The CPU core has an additional ‘Wait for Interrupt’ instruction that is used in conjunction with low-power STOP mode. When Low-Power Stop mode is selected, this instruction is executed to allow the system clock to be stopped. An external interrupt source or the system wakeup timer is used to restart the system clock and allow the CPU to service the interrupt.

3.4.3 Crossbar switch (XBAR)

The XBAR multi-port crossbar switch supports simultaneous connections between two master ports and three slave ports. The crossbar supports a 32-bit address bus width and a 64-bit data bus width.

The crossbar allows for three concurrent transactions to occur from the master ports to any slave port; but each master must access a different slave. If a slave port is simultaneously requested by more than one master port, arbitration logic will select the higher priority master and grant it ownership of the slave port. All other masters requesting that slave port are stalled until the higher priority master completes its transactions. Requesting masters are treated with equal priority and are granted access to a slave port in round-robin fashion, based upon the ID of the last master to be granted access. The crossbar provides the following features:

- 2 master ports:
  - e200z0h core instruction port
  - e200z0h core complex data port
- 3 slave ports
  - Flash memory (via the Memory Protection Unit)
  - SRAM (via the Memory Protection Unit)
  - Peripheral bridge 0 (MCM, STM, SWT, INTC)
  and
  Peripheral bridge 1 (BAM, SIUL, I^2C, FlexCAN, LINFlex, DSPI, eMIOS, FMPLL, PIT, CTU Lite, ADC, SSCM, RTC)
- 32-bit internal address, 64-bit internal data paths
3.4.4 Interrupt controller (INTC)

The INTC (interrupt controller) provides priority-based preemptive scheduling of interrupt requests, suitable for statically scheduled hard real-time systems. The INTC allows interrupt request servicing from up to 148 interrupt vectors: 140 coming from peripherals and eight from software. Of the 140 peripheral interrupt vectors, two are used for up to 16 external interrupt sources (organized into two groups) and three are used for up to 18 external interrupt/wakeup sources.

For high priority interrupt requests, the time from the assertion of the interrupt request from the peripheral to when the processor is executing the interrupt service routine (ISR) has been minimized. The INTC provides a unique vector for each interrupt request source for quick determination of which ISR needs to be executed. It also provides an ample number of priorities so that lower priority ISRs do not delay the execution of higher priority ISRs. To allow the appropriate priorities for each source of interrupt request, the priority of each interrupt request is software configurable.

When multiple tasks share a resource, coherent accesses to that resource need to be supported. The INTC supports the priority ceiling protocol for coherent accesses. By providing a modifiable priority mask, the priority can be raised temporarily so that all tasks which share the resource can not preempt each other.

Multiple processors can assert interrupt requests to each other through software setable interrupt requests. These same software setable interrupt requests also can be used to break the work involved in servicing an interrupt request into a high priority portion and a low priority portion. The high priority portion is initiated by a peripheral interrupt request, but then the ISR asserts a software setable interrupt request to finish the servicing in a lower priority ISR. Therefore these software setable interrupt requests can be used instead of the peripheral ISR scheduling a task through the RTOS (real-time operating system).

The INTC provides the following features:

- 140 peripheral interrupt vectors (includes 16 external interrupt sources and 18 external interrupt/wakeup sources)
- 8 software setable interrupt vectors
- 9-bit vector addresses
- Unique vector for each interrupt request source
- Hardware connection to processor or read from register
- Each interrupt source can be programmed to one of 16 priorities
- Preemptive prioritized interrupt requests to processor
- ISR at a higher priority preempts executing ISRs or tasks at lower priorities
- Automatic pushing or popping of preempted priority to or from a LIFO
- Ability to modify the ISR or task priority to implement the priority ceiling protocol for accessing shared resources
- Low latency – three clocks from receipt of interrupt request from peripheral to interrupt request to processor
3.4.5 **Frequency-modulated phase-locked loop (FMPLL)**

The FMPLL enables the user to generate high speed system clocks from a 4 MHz to 16 MHz crystal oscillator or external clock generator. Further, the FMPLL supports programmable frequency modulation of the system clock. The PLL multiplication factor, output clock divider ratio are all software configurable.

The PLL has the following major features:

- Input clock frequency from 4 MHz to 16 MHz
- Voltage controlled oscillator (VCO) range
- Reduced frequency divider (RFD) for reduced frequency operation without forcing the PLL to relock
- 3 modes of operation—the default mode is PLL off in DRUN system mode
  - Bypass mode with PLL off
  - Bypass mode with PLL running (default mode out of reset)
  - PLL normal mode
- Each of the three modes may be run with a crystal oscillator or an external clock reference
- Programmable frequency modulation
  - Modulation enabled/disabled through software
  - Triangle wave modulation up to 100 kHz modulation frequency
  - Programmable modulation depth (0% to 2% modulation depth)
  - Programmable modulation frequency dependent on reference frequency
- Lock detect circuitry reports when the PLL has achieved frequency lock and continuously monitors lock status to report loss of lock conditions
- Clock Monitor Unit (CMU)
  - detects the quality of the crystal clock and causes interrupt request or system reset if error is detected
  - detects the quality of the PLL output clock. If an error is detected, causes a system reset or switches the system clock to the crystal clock and causes an interrupt request.
- Programmable interrupt request or system reset on loss of lock
- Self-clocked mode (SCM) operation

3.4.6 **System integration unit lite (SIUL)**

The SIUL features the following:

- Up to 4 levels of internal pin multiplexing, allowing exceptional flexibility in the allocation of device functions for each package
- Centralized general purpose input output (GPIO) control of up to 123 input/output pins (package-dependent)
- All GPIO pins independently configurable to support pull-up, pull down, or no pull
- Reading and writing to GPIO supported both as individual pins and 16-bit wide ports
• All peripheral pins can be alternatively configured as both general purpose input or output pins except ADC channels which support alternative configuration as general purpose inputs, with selected pins able to also support outputs
• Direct readback of the pin value supported on all digital output pins through the SIUL
• Configurable digital input filter that can be applied to up to 16 general purpose input pins for noise elimination on external interrupts
• Register configuration protected against change with soft lock for temporary guard or hard lock to prevent modification until next reset (register-dependent)

3.4.7 Flash memory

The MPC5604B/C provides up to 512 KB of programmable, non-volatile flash memory for code and 64 KB for data. Each flash module includes a Fetch Accelerator that optimizes the performance of the flash array to match the CPU architecture and provides single cycle access to the flash at 64 MHz. The flash modules interface to the system bus via a dedicated flash memory array controller and memory protection unit. For CPU loads and CPU instruction fetch, it supports a 64-bit data bus width at the system bus port, and a 128-bit read data interface to flash memory. The module contains a four-entry, 128-bit prefetch buffer for the code flash, a 128-bit one-entry prefetch buffer for the data flash, and a prefetch controller which prefetches sequential lines of data from the flash array into the buffer. Prefetch buffer hits allow no-wait responses. Normal flash array accesses are registered and are forwarded to the system bus on the following cycle, incurring two wait-states. Prefetch operations may be automatically controlled, and are restricted to instruction fetch.

The flash memory provides the following features:
• 64-bit data bus for instruction fetch and CPU loads. Byte, halfword, word and doubleword reads are supported. Only aligned doubleword writes are supported.
• Fetch Accelerator
  — Architected to optimize the performance of the flash with the CPU to provide single cycle access to the flash up to 64 MHz system clock speed
  — Configurable read buffering and line prefetch support
  — 4 line read buffers (each 128 bits wide) and a prefetch controller
• Hardware and software configurable read and write access protections on a per-master basis
• Configurable access timing allowing use in a wide range of system frequencies
• Multiple-mapping support and mapping-based block access timing (0–31 additional cycles) allowing use for emulation of other memory types
• Software programmable block program/erase restriction control
• Erase of selected block(s)
• Read page size of 128 bits (4 words)
• ECC with single-bit correction, double-bit detection
• ECC single-bit error corrections can be made visible to software
• Minimum program size is two consecutive 32-bit words, aligned on a 0-modulo-8 byte address, due to ECC
MPC5604B/C family overview

- Embedded hardware program and erase algorithm
- Shadow information stored in non-volatile shadow block
- Independent program/erase of the shadow block

3.4.8 SRAM

The MPC5604B/C SRAM module provides a memory block of up to 48 KB. The SRAM controller includes these features:

- Supports read/write accesses mapped to the SRAM memory from any master
- Byte, halfword and word addressable for optimal use of memory
- ECC performs single-bit correction, double-bit detection on 32-bit data element
- User transparent ECC encoding and decoding for byte, half word, and word accesses
- Typical SRAM access time: 0 wait-state for reads and 32-bit writes; 1 wait-state for 8 and 16-bit writes if back to back with a read to same memory block
- Separate internal power domain applied to 8 KB or 32 KB of the total RAM block in STANDBY modes to retain contents during low-power mode

3.4.9 Memory protection unit (MPU)

The MPU provides eight region descriptors and 32-byte granularity. Features include:

- Support for overlapping regions
- Protection attributes can optionally include process ID
- Protection offered for three concurrent read ports
- Read and write attributes for all masters
- Execute and supervisor/user mode attributes for processor masters

3.4.10 Boot assist module (BAM)

The BAM is a block of read-only memory that is programmed once by Freescale and is identical for all MPC5604B/C MCUs. The BAM program is executed every time the MCU is powered on or reset. During execution, BAM code searches for user-supplied boot code and, if none is found, executes the BAM boot code resident in device ROM. The BAM supports two different modes of booting:

- Booting from internal flash memory
- Serial boot loading (A program is downloaded into RAM via LINFlex or FlexCAN and then executed)

The BAM also reads the reset configuration half word (RCHW) from internal flash memory and configures the MPC5604B/C hardware accordingly. The BAM provides the following features:

- Detection of user boot code
- Automatic switch to serial boot mode if internal flash is blank or invalid
- Supports user programmable 64-bit password protection for serial boot mode
• Supports serial bootloading via FlexCAN bus with or without auto baud rate sensing
• Supports censorship protection for internal flash memory
• Provides an option to enable the core watchdog timer

3.4.11 Enhanced modular input/output system (eMIOS)

The two eMIOS modules provide the functionality to generate or measure events. Each module has 28 channels and a 16-bit counter width. The modules are software-configurable and can implement up to 56 IC/OC channels, up to 48 pulse width modulation (PWM) channels, and up to eight modulus counters.

3.4.12 Deserial serial peripheral interface (DSPI)

Three DSPI blocks provide a synchronous serial bus for communication between the MCU and external peripheral devices. Each DSPI module operates as a basic SPI or as a queued SPI through the use of internal FIFOs. For queued operations the SPI queues reside in system RAM, external to the DSPI. Data transfers between the queues and the DSPI FIFOs are accomplished through host software.

3.4.13 FlexCAN

The MPC5604B/C MCU contains up to six controller area network (FlexCAN) modules. The FlexCAN module is a communication controller implementing the CAN protocol according to Bosch Specification version 2.0B.

The CAN protocol was designed to be used primarily as a vehicle serial data bus, meeting the specific requirements of this field: real-time processing, reliable operation in the EMI environment of a vehicle, cost-effectiveness and required bandwidth.

Each FlexCAN module in the MPC5604B/C includes two embedded memories, one for storing Message Buffers (MB) and another for storing Rx Individual Mask Registers. Support for 64 Message Buffers is provided.

The bxCAN bit timing logic can operate with either the system clock or external main oscillator clock (XOSCHS).

The FlexCAN modules provide the following features:
• Full implementation of the CAN protocol specification, version 2.0B
  — Standard data and remote frames
  — Extended data and remote frames
  — 0 to 8 bytes data length
  — Programmable bit rate up to 1 Mbit/s
• 64 mailboxes, each configurable as transmit or receive
  — Mailboxes configurable while module remains synchronized to CAN bus
• Transmit features
  — Supports configuration of multiple mailboxes to form message queues of scalable depth
  — Arbitration scheme according to message ID or message buffer number
MPC5604B/C family overview

— Internal arbitration to guarantee no inner or outer priority inversion
— Transmit abort procedure and notification

• Receive features
  — Individual programmable filters for each mailbox
  — 8 mailboxes configurable as a 6-entry receive FIFO
  — 8 programmable acceptance filters for receive FIFO

• Programmable clock source
  — System clock
  — Direct oscillator clock to avoid PLL jitter

• Listen only mode capabilities

3.4.14 System clocks and clock generation
The following list summarizes the system clock and clock generation on the MPC5604B/C microcontroller:

• System clock can be derived from the following sources
  — External crystal oscillator
  — FMPLL
  — 16 MHz internal RC oscillator

• Programmable output clock divider of system clock (÷1, ÷2, ÷4)

• Separate programmable peripheral bus clock divider ratio (÷1, ÷2, ÷4) applied to system clock

• Frequency-modulated phase-locked loop (FMPLL)
  — Input clock frequency from 4 MHz to 16 MHz
  — Selectable clock source from external oscillator or internal 16 MHz RC oscillator
  — Lock detect circuitry continuously monitors lock status
  — Loss-of-clock detection for reference and feedback clocks
  — On-chip loop filter (for improved electromagnetic interference performance and reduces number of external components required)

• On-chip crystal oscillator supports 4 MHz to 16 MHz crystals

• Dedicated 16 MHz internal RC oscillator
  — Used as default clock source out of reset
  — Provides a clock for rapid start-up from low-power modes
  — Provides a back-up clock in the event of PLL or external oscillator clock failure
  — Offers an independent clock source for the Watchdog timer
  — 5% accuracy over the operating temperature range
  — Trimming registers to support frequency adjustment with in-application calibration

• Dedicated internal 128 kHz internal RC oscillator for low-power mode operation and self wakeup
  — 5% accuracy
— Trimming registers to support improve accuracy with in-application calibration
— 32 kHz low-power external oscillator for low-power real-time clock

### 3.4.15 System timers

The system timers include:

- System Timer Module (STM) timers
- Peripheral Interrupt Timer (PIT) timers (including ADC trigger)
- 1 Real-Time Counter (RTC) timer

The System Timer Module (STM) is a 32-bit timer designed to support commonly required system and application software timing functions. The STM includes a 32-bit up counter and four 32-bit compare channels with a separate interrupt source for each channel. The counter is driven by the system clock divided by an 8-bit prescaler value (1 to 256).

The PIT is an array of timers that can be used to raise interrupts and trigger CTU channels. It features the following:

- Up to 6 general purpose interrupt timers
- Up to 2 interrupt timers for triggering ADC conversions
- 32-bit counter resolution
- Clocked by system clock frequency
- 32-bit counter for real-time interrupt, clocked from main external oscillator

The RTC supports wakeup from low-power modes or real-time clock generation.

- Configurable resolution for different timeout periods
  - 1 sec resolution for >1 hour period
  - 1 ms resolution for a two second period
- Selectable clock sources from external 32 kHz crystal, internal 128 kHz RC oscillator or divided internal 16 MHz RC oscillator
- Supports continued operation through Reset, count only Reset manually or by power-on reset (POR)

### 3.4.16 System software watchdog

The system software watchdog is a second watchdog module to complement the standard Power Architecture watchdog integrated in the CPU core. The system software watchdog is a 32-bit modulus counter clocked by the system clock or the crystal clock that can provide a system reset or interrupt request, when the correct software key is not written within the required time window.

The following features are implemented:

- 32-bit modulus counter
- Clock source: internal 128 kHz RC oscillator
- Supports normal or windowed mode
• Configurable response on timeout: reset, interrupt, or interrupt followed by reset
• Reset by writing a software key to memory mapped register
• Enabled out of reset
• Support for protected access to watchdog control registers with optional soft and hard locks
  — Soft lock allows temporary locking of configuration
  — Hard lock prevents any changes until after a Reset, once enabled
• Supports halting during low-power modes

3.4.17 Inter-integrated circuit (I²C) module

The I²C module features the following:
• 2-wire bidirectional serial bus for on-board communications
• Compatibility with I²C bus standard
• Multimaster operation
• Software-programmable for one of 256 different serial clock frequencies
• Software-selectable acknowledge bit
• Interrupt-driven, byte-by-byte data transfer
• Arbitration-lost interrupt with automatic mode switching from master to slave
• Calling address identification interrupt
• Start and stop signal generation/detection
• Repeated START signal generation
• Acknowledge bit generation/detection
• Bus-busy detection

3.4.18 On-chip voltage regulator (VREG)

The on-chip regulator in the MPC5604B/C regulates 3.3 V ±10% or 5 V ±10% input to generate all internal supplies. It comprises three regulators:
• High-power
• Low-power
• Ultra low-power

The nominal target output is 1.2 V with a full current load range 0 to 200 mA provided through internal PMOS ballasts. The high-power and low-power regulators are switched off during standby mode to reduce consumption. During STOP mode only the high power regulator is switched off. The ultra low-power regulator is always kept on. The regulator has two digital domain LVDs: one for the high power and lower power domain and one for the ultra low-power domain.
### 3.4.19 Analog-to-digital converter module (ADC)

The ADC module contains advanced features for Normal, Injected and triggered injected conversion, along with offset cancellation and offset refresh control. It supports an interface to the cross triggering unit (CTU).

There are three types of input channels available: internal precision channels, extended channels and external channels. Control registers within the ADC can be programmed to configure which channel is to be converted. External channel selection is provided through three external decode signals. A conversion timing register that allows to configure different sampling and conversion times is associated to each type of channel.

The ADC provides 10-bit conversion with a minimum conversion time of 2 µs. It features one shot/scan mode conversion, hardware chain injection mode. It also provides four watchdog channels to monitor whether signals remain within a defined range. A dedicated power-down mode is implemented to save power consumption.

The ADC features the following:

- 10-bit A/D resolution
- 0 to $V_{DD}$ common mode conversion range
- Conversion speeds as low as 1 µs
- Up to 36 single-ended input channels, expandable to 64 channels with external multiplexers
- Internally multiplexed channels
  - 10-bit ± 2 counts accuracy (TUE) available for 16 channels
  - 10-bit ± 3 counts accuracy (TUE) available for up to 20 channels
  - Dedicated result register available for every internally muxed channel
- Externally multiplexed channels
  - Internal control to support generation of external analog multiplexer selection
  - 3 internal channels optionally used to support externally multiplex inputs, providing transparent control for additional ADC channels
  - Each of the 3 channels supports up to 8 externally muxed inputs
  - 1 result register per internal channel
- Right-aligned result format
- Support for one-shot, scan and injection conversion modes
- Independently configurable parameters for channels:
  - Offset refresh
  - Sampling
- Conversion triggering support
  - Internal conversion triggering from periodic interrupt timer (PIT) or timed I/O module (eMIOS)
- 4 configurable analog comparator channels offering range comparison with triggered alarm
  - Greater than
MPC5604B/C family overview

- Less than
- Out of range

- All unused analog pins available as general-purpose input pins
- Selected unused analog pins available as general-purpose output pins
- Power-down mode

3.4.20 Nexus port controller

The IEEE-ISTO 5001-2003 standard defines an extensible auxiliary port which is used in conjunction with the JTAG port in the e200z0h. The Nexus modules are coupled to the core and monitor a variety of signals including addresses, data, control signals, status signals, etc.

The NPC (Nexus Port Controller) block provides real-time development support capabilities for the MPC5604B/C Power Architecture-based MCU in compliance with the IEEE-ISTO 5001-2003 standard. This development support is supplied for MCUs without requiring external address and data pins for internal visibility. The development support provided includes program trace and run-time access to the MCU’s internal memory map and access to the e200z0h processor core during halt. The Nexus interface also supports a JTAG only mode using only the JTAG pins.

Supported Nexus 2 Plus features include:

- Static debug
- Watchpoint messaging
- Ownership trace messaging
- Program trace messaging
- Real-time read/write of any internally memory mapped resources through JTAG pins
- Overrun control, which selects whether to stall before Nexus overruns or keep executing and allow overwrite of information
- Watchpoint triggering, watchpoint triggers program tracing

3.4.21 JTAG

The JTAGC (JTAG Controller) block provides the means to test chip functionality and connectivity while remaining transparent to system logic when not in test mode. Testing is performed via a boundary scan technique, as defined in the IEEE 1149.1-2001 standard. All data input to and output from the JTAGC block is communicated in serial format.
4 Application examples

4.1 Body controller

Body controller modules primarily control interior features of the car, such as:

- Comfort features—doors, seats, interior lighting
- Security/access features—passive entry, immobilizer, TPMS (Tire Pressure Monitoring System)
- Lighting—headlights, brake lights, turn lights
- Centralized diagnostic and network management

Figure 2 shows the MPC5604B/C used in a typical body controller application.

4.2 Door controller

These modules are used to locally control the functions contained within the vehicle doors that are rapidly increasing in complexity. Adding local control within the door can significantly decrease the number of wires to the door, reducing wiring harness weight, simplifying assembly and reducing the number of fault-prone connections.

The communication with other body controllers in the main cabin compartment is often via the CAN bus, and they may also support LIN communications to other nodes such as keypads or between the front and rear door modules. Some door controllers handle the window lift function with sensors and brushed DC motors. This is often implemented to reduce the number of components, increase reliability and flexibility and minimize system cost, and normally requires the greatest level of performance to manage.

Figure 3 shows the MPC5604B/C used in a typical door controller application.
Figure 3. Door controller application example
5 Developer support

The MPC5604B/C MCU tools and third-party developers are similar to those used for the Freescale MPC5500 product family, offering a widespread, established network of tool and software vendors. The MPC5604B/C MCU also features a high-performance Nexus debug interface.

The following development support is available:

- Automotive evaluation boards (EVB) featuring CAN, LIN interfaces, and more
- Compilers
- Debuggers
- JTAG and Nexus interfaces

The following software support is available:

- OSEK solutions are available from multiple third parties
- CAN and LIN drivers
- AUTOSAR package
### 6 Orderable parts

#### Figure 4. Commercial product code structure

<table>
<thead>
<tr>
<th>Example code:</th>
<th>M</th>
<th>PC</th>
<th>56</th>
<th>0</th>
<th>4</th>
<th>B</th>
<th>F1</th>
<th>M</th>
<th>LL</th>
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<tr>
<td>Qualification Status</td>
<td>M = MC status</td>
<td>PC = PC status</td>
<td>56 = PPC in 90nm</td>
<td>0 = e200z0h</td>
<td>4 = 256 KB</td>
<td>3 = 384 KB</td>
<td>2 = 512 KB</td>
<td>Core Version</td>
<td>Flash Size (core dependent)</td>
<td>Product</td>
<td>Fab and Mask Indicator</td>
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<tr>
<td>Automotive Platform</td>
<td>M = MC status</td>
<td>PC = PC status</td>
<td>56 = PPC in 90nm</td>
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<td>Core Version</td>
<td>Flash Size (core dependent)</td>
<td>Product</td>
<td>Fab and Mask Indicator</td>
</tr>
<tr>
<td></td>
<td>S = Auto qualified</td>
<td>P = PC status</td>
<td>56 = PPC in 90nm</td>
<td>0 = e200z0h</td>
<td>4 = 256 KB</td>
<td>3 = 384 KB</td>
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<td>Product</td>
<td>Fab and Mask Indicator</td>
<td>Temperature spec.</td>
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<td>4 = 256 KB</td>
<td>3 = 384 KB</td>
<td>2 = 512 KB</td>
<td>Core Version</td>
<td>Flash Size (core dependent)</td>
<td>Product</td>
<td>Fab and Mask Indicator</td>
<td>Temperature spec.</td>
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<td>Core Version</td>
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<td>Fab and Mask Indicator</td>
<td>Temperature spec.</td>
<td>Package Code</td>
<td>Frequency</td>
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1. 208 MAPBGA available only as development package for Nexus2+

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MPC5604B/C Microcontroller Product Brief, Rev. 6

Freescale Semiconductor

26
Table 3. Revision history

<table>
<thead>
<tr>
<th>Date</th>
<th>Revision</th>
<th>Changes</th>
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<tr>
<td>6 Jun 2008</td>
<td>1</td>
<td>Initial release.</td>
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<tr>
<td>8 Sep 2008</td>
<td>2</td>
<td>Minor editing and formatting changes throughout document to improve readability.</td>
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<tr>
<td></td>
<td></td>
<td>Replaced TQFP with LQFP</td>
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<td>Replaced “program flash” with “code flash” throughout document</td>
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<tr>
<td></td>
<td></td>
<td>Replaced “e200z0” with “e200z0h” throughout document (except in Section 3.4, &quot;Feature DetailsDescription of features&quot;)</td>
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<td>Replaced Cross Trigger Unit Lite with Cross Trigger Unit</td>
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<td>Section 1, &quot;Introduction&quot;: Updated list of on-chip modules</td>
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<td>Figure 1: Updated RAM size and reorganized master and slave port blocks</td>
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<td>Table 2: Updated RAM sizes, number of timer I/O eMIOS200 channels and GPIO pin counts; deleted unavailable features eDMA, FlexRay, Ethernet and LCD</td>
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<td>Section 3.3, “Detailed Feature list”: - Updated following features:</td>
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<td>- SWT</td>
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<td>- Safety and integrity features</td>
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<td></td>
<td>- INTC</td>
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<td>Section 3.4.1, “Low Power Operation”: Changed RAM retained in STANDBY2 mode from “full contents” to “32 KB”</td>
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<td>Table 3: Updated ‘Peripherals’, ‘Flash’, ‘RAM’, ‘VREG start-up’ and ‘Mode switch over’ columns</td>
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<td>Section 3.4.3, “Crossbar Switch”: Reorganized slave ports in features list</td>
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<td>Section 3.4.4, “Interrupt Controller (INTC)”: - Edited first paragraph to provide more detail on the organization of the 148 interrupt vectors</td>
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<td>- Features on page 16: Changed number of peripheral interrupt vectors from 149 to 140 and added 18 external interrupt/wakeup sources</td>
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<td>Section 3.4.5, “FMPLL, features:</td>
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<td>- Updated input clock frequency range</td>
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<td>- Removed specified frequencies from VCO range</td>
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<td></td>
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<td>- Replaced feature “Self-clocked mode operation” with “Free-running mode”</td>
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<td>Section 3.4.6, “System Integration Unit Lite (SIUL)”: Updated GPIO features</td>
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### Table 3. Revision history (continued)

<table>
<thead>
<tr>
<th>Date</th>
<th>Revision</th>
<th>Changes</th>
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| 8 Sep 2008 (cont’d) | 2        | **Section 3.4.7, “Flash:**  
- Edited first paragraph to differentiate code and data flash buffers  
- Removed “Erase suspend program” from features list  
**Section 3.4.8, “SRAM:**  
- Changed max size of RAM block from 32 KB to 48 KB  
- Replaced “24 KB RAM block and 8 KB RAM block” with “8 KB or 32 KB of total RAM block” in feature describing power application during STANDBY modes  
**Section 3.4.12, “DSP:** Removed note concerning non-support of DMA  
**Section 3.4.16, “System Software Watchdog:** Updated clock source feature  
**Section 3.4.18, “On-Chip Voltage Regulator (VREG):** Deleted “(4 ballast)” from second paragraph  
**Section 3.4.19, “Analog-to-digital converter module (ADC):** Changed minimum conversion time for ADC 10-bit conversion from 2 µs to 1 µs  
“Orderable part number summary” table: Updated RAM sizes |
| 29 Oct 2009   | 3        | **Editorial changes:**  
- Clock generation: Updated oscillator descriptions  
- Updated feature for “16-bit counter time-triggered I/Os”  
In the block diagram:  
- Added a legend.  
- Retagged certain block labels with abbreviations only.  
- Added the ECSM, MPU registers, and WKPU blocks.  
- Inserted arrow between CTU and Peripheral Bridge.  
- Changed SIU to SIUL.  
- Removed TCU.  
In the device-comparison table:  
- Replaced 208 BGA with 208 MAPBGA.  
- Replaced eMIOS200 with eMIOS.  
- Modified footnote 5.  
In the feature details, revised the description of the SIUL.  
In the orderable-parts table, modified Voltage column to show “3.3/5 V”. |
| 01 Apr 2010   | 4        | Minor editorial changes.  
Inserted “Commercial product code structure” figure |
| 30 Aug 2010   | 5        | **Added 64 LQFP package information**  
Updated “Commercial product code structure” figure  
Removed “Orderable part number summary” table.  
Replaced all occurrences of "e200z0" with "e200z0h" |
| 06 July 2011  | 6        | Formatting and editorial changes throughout  
Removed reference to “Book E architecture”  
Device comparison table: changed temperature value in footnote 2 from 105 °C to 125 °C; deleted note “All 64 LQFP information is indicative and must be confirmed during silicon validation”  
Feature list—System timers: added footnote 1 on AUTOSAR  
Section “Flash memory”: changed number of wait-states incurred by flash array accesses—was three; is two |