



### 1.3 Device comparison

Table 1. MPC5675K family device comparison

	Features	MPC5673K	MPC5674K	MPC5675K			
CPU	Туре	2 x e200z7d (S	oR <sup>1</sup> ) in lock-step or deco	oupled operation			
	Architecture		Harvard				
	Execution speed	0-150 MHz (+2% FM)	0-180 MHz (+2% FM)	0-180 MHz (+2% FM)			
	Nominal platform frequency (in 1:1, 1:2, and 1:3 modes)	0–75 MHz (+2% FM)	0–90 MHz (+2% FM)	0–90 MHz (+2% FM)			
	MMU		64 entries (SoR)				
	Instruction set PPC		Yes				
	Instruction set VLE		Yes				
	Instruction cache	16	KB, 4-way with EDC (So	oR)			
	Data cache	16	KB, 4-way with Parity (So	oR)			
	MPU		Yes (SoR)				
Buses	Core bus	;	32-bit address, 64-bit data	a			
	Internal periphery bus	32-bit address, 32-bit data					
XBAR	Master × slave ports		Yes (SoR)				
Memory	Static RAM (SRAM)	256 KB (ECC)	384 KB (ECC)	512 KB (ECC)			
	Code flash memory	1 MB <sup>2</sup> (ECC)	1.5 MB <sup>2</sup> (ECC)	2 MB <sup>2</sup> (ECC)			
	Data flash memory		64 KB <sup>2</sup> (ECC)				
Modules	Analog-to-Digital Converter (ADC)		g: 4 × 12 bit (22 externa 4 × 12 bit (up to 34 extern				
	CRC unit		2 (3 contexts each)				
	Cross Triggering Unit (CTU)		2 modules				
	Deserial Serial Peripheral Interface (DSPI)	2 modules (3 chip selects) <sup>3</sup>	3 mod	dules <sup>4</sup>			
	Digital I/Os		≥ 16				
	DRAM Controller (DRAMC)	No	Υє	es <sup>5</sup>			
	Enhanced Direct Memory Access (eDMA)	2	modules, 32 channels ea	ch			
	eTimer	3	modules, 6 channels each	ch			
	i i						



Table 1. MPC5675K family device comparison (continued)

	Features	MPC5673K	MPC5674K	MPC5675K					
Modules (cont.)	External Bus Interface (EBI)	16-bit Data + Add	1 module <sup>5</sup> ress or 32-bit Data with Ad	ddress bus muxed <sup>8</sup>					
	Fast Ethernet Controller (FEC)		1 module						
	Fault Collection and Control Unit (FCCU)	1 module							
	FlexCAN	4 mod	dules (32 message buffers	s each)					
	FlexPWM	3 n	nodules (each 4 x 3 chann	nels)					
	FlexRay		Optional						
	I <sup>2</sup> C	2 modules <sup>6</sup>	3 mo	dules					
	Interrupt Controller (INTC)		Yes (SoR)						
	LINFlex	3 modules <sup>7</sup>	4 mo	dules					
	Parallel Data Interface (PDI)		1 module <sup>8</sup>						
	Periodic Interrupt Timer (PIT)		1 module, 4 channels						
	Software Watchdog Timer (SWT)	Yes (SoR)							
	System Timer Module (STM)	Yes (SoR)							
	Temperature sensor		1 module						
	Wakeup Unit (WKPU)		Yes						
	Crossbar switch (XBAR)	3 m	odules, 2 are user-configu	rable					
Clocking	Clock monitor unit (CMU)		3 modules						
	Frequency-modulated phase-locked loop (FMPLL)	2 m	nodules (system and auxil	iary)					
	IRCOSC – 16 MHz		1						
	XOSC 4-40 MHz		1						
Supply	Power management unit (PMU)		Yes						
	1.2 V low-voltage detector (LVD12)	1							
	1.2 V high-voltage detector (HVD12)	1							
	2.7 V low-voltage detector (LVD27)	4							
Debug	Nexus	Class	3+ (for cores and SRAM	ports)					



Table 1. MPC5675K family device comparison (continued)

	Features	MPC5673K	MPC5674K	MPC5675K
Packages	MAPBGA		257 pins 473 pins	
Temperature	Ambient	See the T <sub>A</sub> recommend	ded operating condition in	the device data sheet

<sup>&</sup>lt;sup>1</sup> Sphere of Replication.

EBI or DDR on 473 package

EBI + PDI on 473 package

DDR + PDI on 473 package

PDI only on 257 package

<sup>&</sup>lt;sup>2</sup> Does not include Test or Shadow Flash memory space.

<sup>&</sup>lt;sup>3</sup> DSPI\_0 and DSPI\_1.

<sup>&</sup>lt;sup>4</sup> DSPI\_0 has 8 chip selects; DSPI\_1 and DSPI\_2 have 4 chip selects each.

<sup>&</sup>lt;sup>5</sup> Available only on 473-pin package.

<sup>&</sup>lt;sup>6</sup> Any two of the three I2C can be chosen.

<sup>&</sup>lt;sup>7</sup> LinFlex\_0, LinFlex\_1, and LinFlex\_2.

<sup>&</sup>lt;sup>8</sup> DDR available only on 473 package. Other modules available as follows:



### 1.4 Block diagram

Figure 1 shows a top-level block diagram of the MPC5675K device.

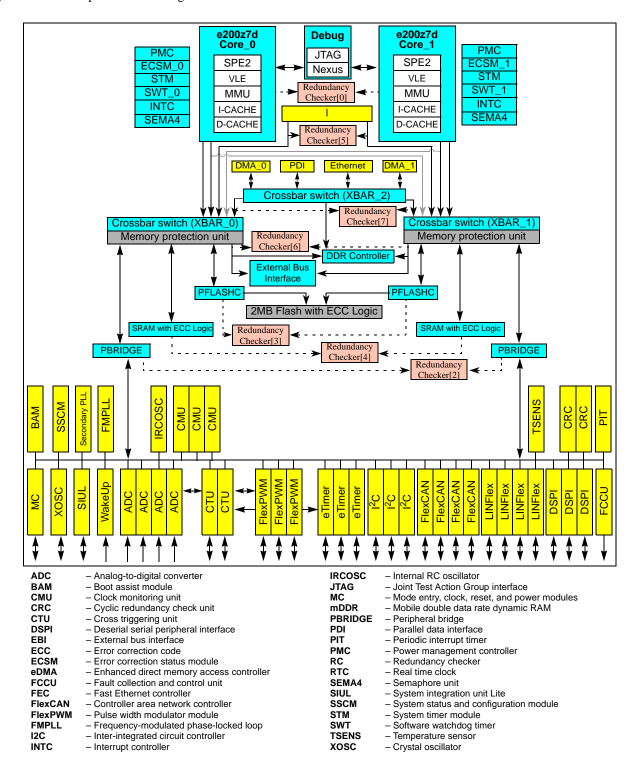


Figure 1. MPC5675K block diagram

MPC5675K Microcontroller Data Sheet, Rev. 8



### 1.5 Feature list

- High-performance e200z7d dual core
  - 32-bit Power Architecture® technology CPU
  - Up to 180 MHz core frequency
  - Dual-issue core
  - Variable length encoding (VLE)
  - Memory management unit (MMU) with 64 entries
  - 16 KB instruction cache and 16 KB data cache
- Memory available
  - Up to 2 MB code flash memory with ECC
  - 64 KB data flash memory with ECC
  - Up to 512 KB on-chip SRAM with ECC
- SIL3/ASILD innovative safety concept: LockStep mode and fail-safe protection
  - Sphere of replication (SoR) for key components
  - Redundancy checking units on outputs of the SoR connected to FCCU
  - Fault collection and control unit (FCCU)
  - Boot-time built-in self-test for memory (MBIST) and logic (LBIST) triggered by hardware
  - Boot-time built-in self-test for ADC and flash memory
  - Replicated safety-enhanced watchdog timer
  - Silicon substrate (die) temperature sensor
  - Non-maskable interrupt (NMI)
  - 16-region memory protection unit (MPU)
  - Clock monitoring units (CMU)
  - Power management unit (PMU)
  - Cyclic redundancy check (CRC) units
- Decoupled Parallel mode for high-performance use of replicated cores
- Nexus Class 3+ interface
- Interrupts
  - Replicated 16-priority interrupt controller
- GPIOs individually programmable as input, output, or special function
- 3 general-purpose eTimer units (6 channels each)
- 3 FlexPWM units with four 16-bit channels per module
- Communications interfaces
  - 4 LINFlex modules
  - 3 DSPI modules with automatic chip select generation
  - 4 FlexCAN interfaces (2.0B Active) with 32 message objects
  - FlexRay module (V2.1) with dual channel, up to 128 message objects and up to 10 Mbit/s
  - Fast Ethernet Controller (FEC)
  - 3 I<sup>2</sup>C modules
- Four 12-bit analog-to-digital converters (ADCs)
  - 22 input channels
  - Programmable cross triggering unit (CTU) to synchronize ADC conversion with timer and PWM
- External bus interface
- 16-bit external DDR memory controller
- Parallel digital interface (PDI)

MPC5675K Microcontroller Data Sheet, Rev. 8

Freescale Semiconductor

6



- On-chip CAN/UART bootstrap loader
- Capable of operating on a single 3.3 V voltage supply
  - 3.3 V-only modules: I/O, oscillators, flash memory
  - 3.3 V or 5 V modules: ADCs, supply to internal VREG
  - 1.8–3.3 V supply range: DRAM/PDI
- Operating junction temperature range –40 to 150 °C

### 1.6 Feature details

### 1.6.1 High-performance e200z7d core processor

- Dual 32-bit Power Architecture® processor core
- · Loose or tight core coupling
- Freescale Variable Length Encoding (VLE) enhancements for code size footprint reduction
- Thirty-two 64-bit general-purpose registers (GPRs)
- Memory management unit (MMU) with 64-entry fully-associative translation look-aside buffer (TLB)
- Branch processing unit
- Fully pipelined load/store unit
- 16 KB Instruction and 16 KB Data caches per core with line locking
  - Four way set associative
  - Two 32-bit fetches per clock
  - Eight-entry store buffer
  - Way locking
  - Supports tag and data cache parity
  - Supports EDC for instruction cache
- Vectored interrupt support
- Signal processing engine 2 (SPE2) auxiliary processing unit (APU) operating on 64-bit general purpose registers
- Floating point
  - IEEE® 754 compatible with software wrapper
  - Single precision in hardware; double precision with software library
  - Conversion instructions between single precision floating point and fixed point
- Long cycle time instructions (except for guarded loads) do not increase interrupt latency in the MPC5675K
- To reduce latency, long cycle time instructions are aborted upon interrupt requests
- Extensive system development support through Nexus debug module

### 1.6.2 Crossbar Switch (XBAR)

- 32-bit address bus, 64-bit data bus
- Simultaneous accesses from different masters to different slaves (there is no clock penalty when a parked master accesses a slave)

### 1.6.3 Memory Protection Unit (MPU)

Each master (eDMA, FlexRay, CPU) can be assigned different access rights to each region.

MPC5675K Microcontroller Data Sheet, Rev. 8



- 16-region MPU with concurrent checks against each master access
- 32-byte granularity for protected address region

### 1.6.4 Enhanced Direct Memory Access (eDMA) controller

- 32 channels support independent 8-, 16-, 32-bit single value or block transfers
- Supports variable-sized queues and circular queues
- · Source and destination address registers are independently configured to post-increment or remain constant
- Each transfer is initiated by a peripheral, CPU, or eDMA channel request
- Each eDMA channel can optionally send an interrupt request to the CPU on completion of a single value or block transfer

### 1.6.5 Interrupt Controller (INTC)

- 208 peripheral interrupt requests
- 8 software settable sources
- Unique 9-bit vector per interrupt source
- 16 priority levels with fixed hardware arbitration within priority levels for each interrupt source
- Priority elevation for shared resources

### 1.6.6 Frequency-Modulated Phase-Locked Loop (FMPLL)

Two FMPLLs are available on each device.

Each FMPLL allows the user to generate high speed system clocks starting from a minimum reference of 4 MHz input clock. Further, the FMPLL supports programmable frequency modulation of the system clock. The PLL multiplication factor and output clock divider ratio are software configurable. The FMPLLs have the following major features:

- Input frequency: 4–40 MHz continuous range (limited by the crystal oscillator)
- Voltage controlled oscillator (VCO) range: 256–512 MHz
- Frequency modulation via software control to reduce and control emission peaks
  - Modulation depth ±2% if centered or 0% to -4% if downshifted via software control register
  - Modulation frequency: triangular modulation with 25 kHz nominal rate
- · Option to switch modulation on and off via software interface
- Reduced frequency divider (RFD) for reduced frequency operation without re-lock
- 2 modes of operation
  - Normal PLL mode with crystal reference (default)
  - Normal PLL mode with external reference
- Lock monitor circuitry with lock status
- Loss-of-lock detection for reference and feedback clocks
- Self-clocked mode (SCM) operation
- Auxiliary FMPLL
  - Used for FlexRay due to precise symbol rate requirement by the protocol
  - Used for motor control periphery and connected IP (A/D digital interface CTU) to allow independent frequencies
    of operation for PWM and timers as well as jitter-free control
  - Option to enable/disable modulation to avoid protocol violation on jitter and/or potential unadjusted error in electric motor control loop
  - Allows running motor control periphery at different (precisely lower, equal, or higher, as required) frequency than the system to ensure higher resolution

MPC5675K Microcontroller Data Sheet, Rev. 8



### 1.6.7 External Bus Interface (EBI)

- Available on 473-pin devices
- Data and address options:
  - 16-bit data and address (non-muxed)
  - 32-bit data and address (bus-muxed)
- MPC5561 324 BGA compatibility mode: 16-bit data bus, 24-bit address bus is default ADDR[8:31], but configurable to 26-bit address bus
- Memory controller with support for various memory types
  - Non-burst and burst mode SDR flash and SRAM
  - Asynchronous/legacy flash and SRAM
- · Configurable bus speed modes
- Support for 2 MB address space
- Chip select and write/byte enable options as presented in the pin-muxing table in the "Signal Description" chapter of the MPC5675K reference manual
- Configurable wait states (via chip selects)
- Optional automatic CLKOUT gating to save power and reduce EMI

### 1.6.8 On-chip flash memory

- Up to 2 MB code flash memory with ECC
- 64 KB data flash memory with ECC
- Censorship protection scheme to prevent flash content visibility
- Multiple block sizes to support features such as boot block, operating system block, and EEPROM emulation
- Read-while-write with multiple partitions
- Parallel programming mode to support rapid end-of-line programming
- Hardware programming state machine

### 1.6.9 Cache memory

- · Harvard architecture cache
- 16 KB instruction / 16 KB data
- Four-way set-associative Harvard (instruction and data) 256-bit long cache
  - Two 32-bit fetches per clock
  - Eight-entry store buffer
  - Way locking
  - Supports tag and data cache parity
  - Supports EDC for instruction cache

### 1.6.10 On-chip internal static RAM (SRAM)

- Up to 512 KB general-purpose SRAM
- ECC performs single-bit correction, double-bit error detection
  - Address included in ECC checkbase



### 1.6.11 DRAM controller

The DRAM controller (available only on 473-pin devices) is a multi-port controller that monitors incoming requests on the three AHB slave ports and decides (at each rising clock edge) what command needs to be sent to the external DRAM.

The DRAM controller on this device supports the following types of memories:

- Mobile DDR (mDDR)
- DDR 1
- DDR 2 (optional)
- SDR

The controller has the following features:

- Optimized timing for 32-byte bursts and single read accesses on the AHB interface
- Optimized timing for 8-byte and 16-byte bursts on the DRAMC interface
- Supports priority elevation on the slave ports for single accesses
- 16-bit wide DRAM interface
- One chip select (CS)
- mDDR memory controller
  - 16-bit external interface
  - Address range up to 8 MB

### 1.6.12 Boot Assist Module (BAM)

- Enables booting via serial mode (FlexCAN, LINFlex)
- Handles static mode in case of an erroneous boot procedure
- Implemented in 8 KB ROM
- Supports Lock Step Mode (LSM) and Decoupled Parallel Mode (DPM)

### 1.6.13 Parallel Data Interface (PDI)

- Support for external ADC and CMOS image sensors
- Parallel interface operation up to MCU system bus frequency
- Selectable data capture from rising or falling edge
- Receive FIFO with adjustable trigger thresholds
- Data width for 8, 10, 12, 14, and 16 bits
- Data Packing Unit to pack input data on 64-bit words data packed on 8- or 16- bit boundary, depending on input data width
- Binary increasing channel select that allows as many as eight channels to be selected
- Frame synchronization through Vsync, Hsync, PIXCLK

### 1.6.14 Deserial Serial Peripheral Interface (DSPI) modules

- Three serial peripheral interfaces
  - Full duplex communication ports with interrupt and eDMA request support
  - Support for all functional modes from QSPI submodule of QSMCM (MPC5xx family)
  - Support for queues in RAM
  - Six chip selects, expandable to 64 with external demultiplexers
  - Programmable frame size, baud rate, clock delay, and clock phase on a per-frame basis

11



- Modified SPI mode for interfacing to peripherals with longer setup time requirements
- Support for up to 60 Mbit/s in slave only Rx mode

### 1.6.15 Serial Communication Interface Module (LINFlex)

The LINFlex on this device features the following:

- Supports LIN Master mode, LIN Slave mode, and UART mode
- LIN state machine compliant to LIN1.3, 2.0, and 2.1 specifications
- Manages LIN frame transmission and reception without CPU intervention
- · LIN features
  - Autonomous LIN frame handling
  - Message buffer to store as many as 8 data bytes
  - Supports messages as long as 64 bytes
  - Detection and flagging of LIN errors (Sync field, delimiter, ID parity, bit framing, checksum and timeout errors)
  - Classic or extended checksum calculation
  - Configurable break duration of up to 36-bit times
  - Programmable baud rate prescalers (13-bit mantissa, 4-bit fractional)
  - Diagnostic features (loop back, LIN bus stuck dominant detection)
  - Interrupt-driven operation with 16 interrupt sources
- LIN slave mode features
  - Autonomous LIN header handling
  - Autonomous LIN response handling
- UART mode
  - Full-duplex operation
  - Standard non return-to-zero (NRZ) mark/space format
  - Data buffers with 4-byte receive, 4-byte transmit
  - Configurable word length (8-bit, 9-bit, or 16-bit words)
  - Configurable parity scheme: none, odd, even, always 0
  - Speed as fast as 2 Mbit/s
  - Error detection and flagging (parity, noise, and framing errors)
  - Interrupt-driven operation with four interrupt sources
  - Separate transmitter and receiver CPU interrupt sources
  - 16-bit programmable baud-rate modulus counter and 16-bit fractional
  - Two receiver wake-up methods
- Support for DMA-enabled transfers

### 1.6.16 FlexCAN

Freescale Semiconductor

- Thirty-two message buffers each
- Full implementation of the CAN protocol specification, Version 2.0B
- Programmable acceptance filters
- Individual Rx filtering per message buffer
- Short latency time for high priority transmit messages
- Arbitration scheme according to message ID or message buffer number
- Listen-only mode capabilities
- Programmable clock source: system clock or oscillator clock



- Reception queue possible by setting more than one Rx message buffer with the same ID
- Backwards compatible with previous FlexCAN modules
- Safety CAN features on 1 CAN module as implemented on MPC5604P

### 1.6.17 Dual-channel FlexRay controller

- Full implementation of FlexRay Protocol Specification 2.1
- Sixty-four configurable message buffers can be handled
- Message buffers configurable as Tx, Rx, or RxFIFO
- Message buffer size configurable
- Message filtering for all message buffers based on FrameID, cycle count, and message ID
- Programmable acceptance filters for RxFIFO message buffers
- Dual channel, each at up to 10 Mbit/s data rate

### 1.6.18 Periodic Interrupt Timer (PIT)

The PIT module implements the features below:

- Four general-purpose interrupt timers
- 32-bit counter resolution
- · Clocked by system clock frequency
- 32-bit counter for real time interrupt, clocked from main external oscillator
- Can be used for software tick or DMA trigger operation

### 1.6.19 System Timer Module (STM)

The STM implements the features below:

- Replicated periphery to provide safety measures respective to high safety integrity levels (for example, SIL 3, ASIL D)
- Up-counter with four output compare registers
- OS task protection and hardware tick implementation as per current state-of-the-art AUTOSAR requirement

### 1.6.20 Motor control (MOTC) peripherals

The peripherals in this section can be used for general-purpose applications, but are specifically designed for motor control (MOTC) applications.

### 1.6.20.1 FlexPWM

The pulse width modulator module (FlexPWM) contains three PWM channels, each of which is configured to control a single half-bridge power stage. There may also be one or more fault channels.

This PWM is capable of controlling most motor types: AC induction motors (ACIM), permanent magnet AC motors (PMAC), both brushless (BLDC) and brush DC motors (BDC), switched (SRM) and variable reluctance motors (VRM), and stepper motors.

A FlexPWM module implements the following features:

- 16 bits of resolution for center, edge aligned, and asymmetrical PWMs
- Maximum operating frequency lower than or equal to platform frequency
- Clock source not modulated and independent from system clock (generated via auxiliary PLL)
- Fine granularity control for enhanced resolution of the PWM period

13



- PWM outputs can operate as complementary pairs or independent channels
- Ability to accept signed numbers for PWM generation
- Independent control of both edges of each PWM output
- Synchronization to external hardware or other PWM is supported
- Double-buffered PWM registers
  - Integral reload rates from 1 to 16
  - Half-cycle reload capability
- Multiple ADC trigger events can be generated per PWM cycle via hardware
- Fault inputs can be assigned to control multiple PWM outputs
- Programmable filters for fault inputs
- Independently programmable PWM output polarity
- Independent top and bottom deadtime insertion
- Each complementary pair can operate with its own PWM frequency and deadtime values
- Individual software control for each PWM output
- All outputs can be forced to a value simultaneously
- · PWMX pin can optionally output a third signal from each channel
- Channels not used for PWM generation can be used for:
  - buffered output compare functions
  - input capture functions
- Enhanced dual-edge capture functionality
- Option to supply the source for each complementary PWM signal pair from any of the following:
  - External digital pin
  - Internal timer channel
  - External ADC input, taking into account values set in ADC high and low limit registers
- Supports safety measures using DMA

### 1.6.20.2 Cross Triggering Unit (CTU)

The CTU provides automatic generation of ADC conversion requests on user-selected conditions without CPU load during the PWM period and with minimized CPU load for dynamic configuration.

The CTU implements the following features:

- Cross triggering between ADC, FlexPWM, eTimer, and external pins
- Double-buffered trigger generation unit with as many as eight independent triggers generated from external triggers
- Maximum operating frequency lower than or equal to platform
- Trigger generation unit configurable in sequential mode or in triggered mode
- Trigger delay unit to compensate the delay of external low-pass filter
- Double-buffered global trigger unit allowing eTimer synchronization and/or ADC command generation
- Double-buffered ADC command list pointers to minimize ADC trigger unit update
- Double-buffered ADC conversion command list with as many as twenty-four ADC commands
- Each trigger has the capability to generate consecutive commands
- ADC conversion command allows controlling ADC channel from each ADC, single or synchronous sampling, independent result queue selection
- Supports safety measures using DMA

MPC5675K Microcontroller Data Sheet, Rev. 8



### 1.6.20.3 Analog-To-Digital Converter (ADC)

- Four independent ADCs with 12-bit A/D resolution
- Common mode conversion range of 0–5 V or 0–3.3 V
- Twenty-two single-ended input channels
- Supports eight FIFO queues with fixed priority
- Queue modes with priority-based preemption; initiated by software command, internal, or external triggers
- DMA and interrupt request support

### 1.6.20.4 eTimer module

Three 16-bit general purpose up/down timer/counters per module are implemented with the following features:

- Ability to operate up to platform frequency
- Individual channel capability
  - Input capture trigger
  - Output compare
  - Double buffer (to capture rising edge and falling edge)
  - Separate prescaler for each counter
  - Selectable clock source
  - 0–100% pulse measurement
  - Rotation direction flag (quad decoder mode)
- Maximum count rate
  - Equals peripheral clock/2 for external event counting
  - Equals peripheral clock for internal clock counting
- Cascadeable counters
- Programmable count modulo
- Quadrature decode capabilities
- · Counters can share available input pins
- Count once or repeatedly
- Preloadable counters
- Pins available as GPIO when timer functionality is not in use
- DMA support

### 1.6.21 Redundancy Control and Checker Unit (RCCU)

The RCCU checks all outputs of the sphere of replication (addresses, data, control signals). It has the following features:

- Duplicated module to enable high diagnostic coverage (check of checker)
- Replicated IP to be used as checkers on the PBRIDGE output, Flash Controller output, SRAM output, DMA Channel Mux inputs

### 1.6.22 Software Watchdog Timer (SWT)

This module implements the features below:

- Replicated periphery to provide safety measures respective to high safety integrity levels (for example, SIL 3, ASIL D)
- Fault-tolerant output
- Safe internal RC oscillator as reference clock
- Windowed watchdog



- Program flow control monitor with 16-bit pseudorandom key generation
- Provides measures to target high safety integrity levels (for example, SIL 3, ASIL D)

### 1.6.23 Fault Collection and Control Unit (FCCU)

The FCCU module has the following features:

- Redundant collection of hardware checker results
- Redundant collection of error information and latch of faults from critical modules on the device
- Collection of test results
- · Configurable and graded fault control
  - Internal reactions (no internal reaction, NMI, reset, or safe mode)
  - External reaction (failure is reported to the outside world via configurable output pins)

### 1.6.24 System Integration Unit Lite (SIUL)

The SIUL controls MCU reset configuration, pad configuration, external interrupt, general purpose I/O (GPIO), internal peripheral multiplexing, and the system reset operation. The reset configuration block contains the external pin boot configuration logic. The pad configuration block controls the static electrical characteristics of I/O pins. The GPIO block provides uniform and discrete input/output control of the I/O pins of the MCU.

The SIUL provides the following features:

- · Centralized pad control on a per-pin basis
  - Pin function selection
  - Configurable weak pullup/pulldown
  - Configurable slew rate control (slow/medium/fast)
  - Hysteresis on GPIO pins
  - Configurable automatic safe mode pad control
- Input filtering for external interrupts

### 1.6.25 Cyclic Redundancy Checker (CRC) unit

The CRC module is a configurable multiple data flow unit to compute CRC signatures on data written to an input register.

The CRC unit has the following features:

- Three sets of registers to allow three concurrent contexts with possibly different CRC computations, each with a selectable polynomial and seed
- Computes 16- or 32-bit wide CRC on the fly (single-cycle computation) and stores the result in an internal register
- Implements the following standard CRC polynomials:

$$x^{16} + x^{12} + x^5 + 1$$
 [16-bit CRC-CCITT]  

$$x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{11} + x^{10} + x^8 + x^7 + x^5 + x^4 + x^2 + x + 1$$
 [32-bit CRC-ethernet(32)]

- Key engine to be coupled with communication periphery where CRC application is added to support implementation
  of safe communication protocol
- Offloads the core from cycle-consuming CRC and helps in checking the configuration signature for safe start-up or periodic procedures
- Connected as a peripheral on the internal peripheral bus
- Provides DMA support

MPC5675K Microcontroller Data Sheet, Rev. 8



### 1.6.26 Non-Maskable Interrupt (NMI)

The non-maskable interrupt with de-glitching filter is available to support high priority core exceptions.

### 1.6.27 System Status and Configuration Module (SSCM)

The SSCM on the MPC5675K features the following:

- · System configuration and status
- Debug port status and debug port enable
- Multiple boot code starting locations out of reset through implementation of search for valid reset configuration halfword
- Sets up the MMU to allow user boot code to execute as either Classic Power Architecture Book E code (default) or as
   Freescale VLE code out of flash
- Supports serial bootloading of either Classic Power Architecture Book E code (default) or Freescale VLE code
- Detection of user boot code
- Automatic switch to serial boot mode if internal flash is blank or invalid

### 1.6.28 Nexus Development Interface (NDI)

- Per IEEE-ISTO 5001-2008
- Real-time development support for Power Architecture core through Nexus class 3 (some class 4 support)
- Nexus support to snoop system SRAM traffic
- Data trace of FlexRay accesses
- Read and write access
- Configured via the IEEE 1149.1 (JTAG) port
- · High bandwidth mode for fast message transmission
- · Reduced bandwidth mode for reduced pin usage

### 1.6.29 IEEE 1149.1 JTAG Controller (JTAGC)

- IEEE 1149.1-2001 Test Access Port (TAP) interface
- JCOMP input that provides the ability to share the TAP —selectable modes of operation include JTAGC/debug or normal system operation
- 5-bit instruction register that supports IEEE 1149.1-2001 defined instructions
- 5-bit instruction register that supports additional public instructions
- Three test data registers:
  - Bypass register
  - Boundary scan register
  - Device identification register
- TAP controller state machine that controls the operation of the data registers, instruction register, and associated circuitry



### 2.1 Package pinouts

Figure 2 shows the MPC5675K in the 257 MAPBGA package. Figure 3, Figure 4, Figure 5, and Figure 6 show the MPC5675K in the 473 MAPBGA package.

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
Α	VSS_ HV_IO	VSS_ HV_IO	VDD_ HV_IO	nexus MDO[5]	nexus MDO[7]	nexus MDO[9]	flexray CB_TX	flexray CA_TR_ EN	VDD_ HV_IO	fec RXD[2]	fec RX_ CLK	fec RXD[0]	fec MDIO	fec TX_EN	fec TXD[3]	VSS_ HV_IO	VSS_ HV_IO	Α
В	VSS_ HV_IO	VSS_ HV_IO	mc_cgl clk_out	can1 TXD	nexus MDO [14]	dspi2 CS1	flexray CB_TR_ EN	flexray CA_TX	VSS_ HV_IO	fec RXD[3]	fec RX_ER	fec RXD[1]	fec TX_ER	fec TX_ CLK	can0 TXD	VDD_ HV_IO	VSS_ HV_IO	В
С	VDD_ HV_IO	nexus MDO [15]	VSS_ HV_IO	FCCU_ F[1]	flexray CB_RX	etimer0 ETC[0]	etimer0 ETC[1]	etimer0 ETC[2]	etimer0 ETC[3]	JCOMP	fec CRS	fec TXD[0]	fec COL	can0 RXD	VSS_ HV_PDI	pdi DATA [5]	pdi CLOCK	С
D	nexus MDO [2]	nexus MDO [3]	can1 RXD	dspi0 SOUT	RESERV ED	etimer0 ETC[5]	etimer0 ETC[4]	VDD_ HV_FLA	VSS_ HV_FLA	fec TXD[2]	fec TXD[1]	fec RX_DV	fec MDC	VDD_ HV_PDI	VSS_ HV_IO	pdi DATA [0]	pdi DATA [1]	D
Е	nexus MDO [0]	nexus MDO [1]	flexray CA_RX	NMI										pdi LINE_V	pdi DATA [2]	pdi DATA [3]	pdi DATA [4]	Е
F	nexus MDO[6]	nexus MDO [11]	dspi1 SOUT	dspi1 SIN		VDD_ LV_ COR	VDD_ LV_ COR	VDD_ LV_ COR	VDD_ LV_ COR	VDD_ LV_ COR	VDD_ LV_ COR	VDD_ LV_ COR		mc_cgl clk_out	pdi DATA [6]	pdi DATA [7]	pdi DATA [8]	F
G	nexus MDO [4]	VDD_ HV_IO	dspi0 SCK	dspi1 SCK		VDD_ LV_ COR	VSS_ LV_ COR	VSS_ LV_ COR	VSS_ LV_ COR	VSS_ LV_ COR	VSS_ LV_ COR	VDD_ LV_ COR		pdi DATA [9]	pdi DATA [10]	pdi DATA [11]	pdi FRAME_ V	G
Н	nexus MDO [10]	VSS_ HV_IO	dspi0 CS0	dspi1 CS0		VDD_ LV_ COR	VSS_ LV_ COR	VSS_ LV_ COR	VSS_ LV_ COR	VSS_ LV_ COR	VSS_ LV_ COR	VDD_ LV_ COR		pdi DATA [12]	pdi DATA [13]	VDD_ HV_ PDI	flexpwm 0 X[0]	Н
J	nexus MCKO	nexus MDO[8]	dspi2 CS0	dspi2 CS2		VDD_ LV_ COR	VSS_ LV_ COR	VSS_ LV_ COR	VSS_ LV_ COR	VSS_ LV_ COR	VSS_ LV_ COR	VDD_ LV_ COR		pdi DATA [14]	pdi DATA [15]	VSS_ HV_ PDI	flexpwm 0 X[1]	J
K	nexus MSEO_ B[0]	nexus MSEO_ B[1]	nexus RDY_B	dspi0 SIN		VDD_ LV_ COR	VSS_ LV_ COR	VSS_ LV_ COR	VSS_ LV_ COR	VSS_ LV_ COR	VSS_ LV_ COR	VDD_ LV_ COR		flexpwm 0 X[2]	flexpwm 0 X[3]	flexpwm 0 A[1]	flexpwm 0 B[0]	K
L	nexus EVTO_B	nexus EVTI_B	dspi2 SCK	nexus MDO [13]		VDD_ LV_ COR	VSS_ LV_ COR	VSS_ LV_ COR	VSS_ LV_ COR	VSS_ LV_ COR	VSS_ LV_ COR	VDD_ LV_ COR		VDD_HV _DRAM_ VREF	TCK	flexpwm 0 B[1]	TDO	L
М	VDD_ HV_ OSC	VDD_ HV_IO	dspi1 CS2	nexus MDO [12]		VDD_ LV_ COR	VDD_ LV_ COR	VDD_ LV_ COR	VDD_ LV_ COR	VDD_ LV_ COR	VDD_ LV_ COR	VDD_ LV_ COR		flexpwm 0 B[2]	TDI	TMS	flexpwm 1 A[1]	М
N	XTALIN	VSS_ HV_IO	dspi0 CS3	VSS_ LV_PLL									-	flexpwm 0 B[3]	flexpwm 0 A[2]	flexpwm 1 A[0]	flexpwm 1 B[0]	N
Р	VSS_ HV_ OSC	RESET	dspi0 CS2	VDD_ LV_PLL	etimer1 ETC[1]	etimer1 ETC[2]	adc0 AN[0]	etimer1 ETC[3]	VSS_ HV_IO	VDD_ HV_IO	adc0_ adc1 AN[14]	etimer1 ETC[4]	etimer1 ETC[5]	VDD_ HV_IO	flexpwm 0 A[3]	flexpwm 0 A[0]	flexpwm 1 B[1]	Р
R	XTAL OUT	FCCU_ F[0]	VSS_HV _IO	dspi1 CS3	adc2 AN[0]	adc2 AN[3]	VDD_ HV_ ADR_13	adc2_ adc3 AN[14]	VDD_ HV_ ADR_02	adc0 AN[2]	adc0_ adc1 AN[13]	adc1 AN[1]	VREG_C TRL	lin0 TXD	VSS_ HV_IO	flexpwm 1 A[2]	flexpwm 1 B[2]	R
Т	VSS_ HV_IO	VDD_ HV_IO	dspi2 SOUT	adc3 AN[0]	adc3 AN[3]	adc2 AN[2]	VSS_ HV_ ADR_13	adc2_ adc3 AN[13]	VSS_ HV_ ADR_02	adc0 AN[1]	adc0_ adc1 AN[12]	adc1 AN[0]	adc1 AN[2]	lin0 RXD	etimer1 ETC[0]	VDD_ HV_IO	VSS_ HV_IO	Т
U	VSS_ HV_IO	VSS_ HV_IO	dspi2 SIN	adc3 AN[1]	adc3 AN[2]	adc2 AN[1]	adc2_ adc3 AN[11]	adc2_ adc3 AN[12]	VDD_ HV_ ADV	VSS_ HV_ ADV	adc0_ adc1 AN[11]	VREG_ INT_EN ABLE	RESET_ SUP	VDD_HV _PMU	VSS_ HV_ PMU	VSS_ HV_IO	VSS_ HV_IO	U
,	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	

Figure 2. MPC5675K 257 MAPBGA pinout (top view)

MPC5675K Microcontroller Data Sheet, Rev. 8



	1	2	3	4	5	6	7	8	9	10	11	12
Α	VSS_ HV_IO	VSS_ HV_IO	VDD_ HV_IO	nexus MDO[5]	nexus MDO[7]	nexus MDO[9]	flexray CB_TX	flexray CA_TR_EN	fec RX_DV	fec MDIO	fec TX_CLK	fec TX_EN
В	VSS_ HV_IO	VSS_ HV_IO	mc_cgl clk_out	can1 TXD	nexus MDO[14]	dspi2 CS1	flexray CB_TR_EN	flexray CA_TX	fec RXD[3]	fec RX_ER	fec TXD[0]	fec RXD[0]
С	VDD_ HV_IO	nexus MDO[15]	VSS_ HV_IO	FCCU_ F[1]	flexray CB_RX	etimer0 ETC[4]	etimer0 ETC[1]	etimer0 ETC[2]	etimer0 ETC[3]	fec TXD[2]	fec TXD[1]	fec CRS
D	nexus MDO[1]	nexus MDO[3]	can1 RXD	dspi0 SOUT	RESERVED	etimer0 ETC[5]	etimer0 ETC[0]	VDD_ HV_IO	VSS_ HV_IO	JCOMP	VSS_ HV_IO	VSS_ HV_FLA
Ε	nexus MDO[0]	nexus MDO[2]	flexray CA_RX	NMI								
F	nexus MDO[10]	nexus MDO[11]	nexus MDO[6]	nexus MDO[4]		VDD_ LV_COR	VDD_ LV_COR	VDD_ LV_COR	VDD_ LV_COR	VDD_ LV_COR	VDD_ LV_COR	VDD_ LV_COR
G	nexus MCKO	VDD_ HV_IO	nexus MDO[8]	nexus MSEO_B[1]		VDD_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR
Н	nexus EVTO_B	VSS_ HV_IO	nexus MSEO_B[0]	nexus EVTI_B		VDD_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR
J	nexus RDY_B	nexus MDO[13]	nexus MDO[12]	dspi1 SIN		VDD_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR
K	dspi0 SCK	dspi1 CS0	dspi1 SCK	dspi1 SOUT		VDD_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR
L	dspi0 CS0	dspi2 CS2	dspi2 CS0	VSS_ HV_IO		VDD_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR
M	flexpwm0 X[0]	VDD_ HV_IO	dspi0 SIN	VDD_ HV_IO		VDD_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR

Figure 3. MPC5675K 473 MAPBGA pinout (northwest, viewed from above)

MPC5675K Microcontroller Data Sheet, Rev. 8



N	flexpwm0	VSS_	flexpwm0	flexpwm0		VDD_	VSS_	VSS_	VSS_	VSS_	VSS_	VSS_
.,	A[0]	HV_IO	X[1]	B[2]		LV_COR	LV_COR	LV_COR	LV_COR	LV_COR	LV_COR	LV_COR
Р	flexpwm0	flexpwm0	flexpwm0	flexpwm0		VDD_	VSS	VSS	VSS	VSS	VSS	VSS
Р	B[0]	B[1]	A[2]	A[3]		LV_COR	LV_COR	LV COR	LV_COR	LV_COR	LV_COR	LV_COR
								_	_	_		_
R	flexpwm0	flexpwm0	flexpwm0	VSS_		VDD_	VSS_	VSS_	VSS_	VSS_	VSS_	VSS_
	X[2]	X[3]	A[1]	HV_IO		LV_COR	LV_COR	LV_COR	LV_COR	LV_COR	LV_COR	LV_COR
т	flexpwm0	flexpwm1	flexpwm1	VDD		VDD_	VSS	VSS	VSS	VSS	VSS	VSS
'	B[3]	A[0]	A[1]	HV_IO		LV_COR	LV_COR	LV_COR	LV_COR	LV_COR	LV_COR	LV_COR
				_			VSS	VSS	VSS	VSS	VSS	VSS
U	flexpwm1	flexpwm1	flexpwm1	dspi2		VDD_	_	_	_	_	_	_
	B[0]	B[1]	A[2]	SCK		LV_COR	LV_COR	LV_COR	LV_COR	LV_COR	LV_COR	LV_COR
V	VDD_	VDD_	flexpwm1	dspi1		VDD_	VDD_	VDD_	VDD_	VDD_	VDD_	VDD_
v	HV_OSC	HV_IO	B[2]	CS2		LV_COR	LV COR	LV COR	LV_COR	LV_COR	LV_COR	LV_COR
W	XTALIN	VSS_	dspi0	VSS_								
		HV_IO	CS3	LV_PLL								
Υ	VSS_	RESET	dspi0	VDD_	flexpwm1	adc3	adc2_adc3	adc2_adc3	etimer1	etimer1	etimer1	VSS_
'	HV_OSC	RESET	CS2	LV_PLL	X[0]	AN[0]	AN[11]	AN[14]	ETC[1]	ETC[2]	ETC[3]	HV_IO
		FCCU	VSS_			adc3		adc2	VDD	VSS	adc0	adc0
AA	XTALOUT	_	_	dspi1	flexpwm1		adc2_adc3		_	_		
		F[0]	HV_IO	CS3	X[1]	AN[1]	AN[12]	AN[0]	HV_ADV	HV_ADV	AN[2]	AN[5]
AB	VSS_	VDD_	dspi2	flexpwm1	flexpwm1	adc3	adc2_adc3	adc2	adc2	adc0	adc0	adc0
ΑD	HV_IO	HV_IO	SOUT	X[2]	X[3]	AN[2]	AN[13]	AN[1]	AN[2]	AN[0]	AN[4]	AN[6]
		_										
AC	VSS_	VSS_	dspi2	flexpwm1	flexpwm1	adc3	VDD_HV_	VSS_HV_	adc2	adc0	adc0	VDD_
	HV_IO	HV_IO	SIN	A[3]	B[3]	AN[3]	ADR_23	ADR_23	AN[3]	AN[1]	AN[3]	HV_ADR_0
•	1	2	3	4	5	6	7	8	9	10	11	12

Figure 4. MPC5675K 473 MAPBGA pinout (southwest, viewed from above)

13	14	15	16	17	18	19	20	21	22	23	
fec TXD[3]	VDD_ HV_IO	pdi DATA[3]	pdi DATA[1]	pdi CLOCK	pdi DATA[7]	pdi DATA[10]	pdi DATA[13]	pdi DATA[15]	VSS_ HV_IO	VSS_ HV_IO	Α
fec TX_ER	VSS_ HV_IO	pdi DATA[6]	pdi DATA[4]	pdi DATA[0]	pdi LINE_V	pdi DATA[9]	pdi DATA[14]	can0 TXD	VDD_ HV_IO	VSS_ HV_IO	В
fec RX_CLK	fec RXD[1]	fec COL	pdi DATA[5]	pdi DATA[2]	pdi DATA[8]	pdi DATA[12]	can0 RXD	VSS_ HV_PDI	siul GPIO[197]	dramc CAS	С
VDD_ HV_FLA	fec RXD[2]	fec MDC	VDD_ HV_PDI	VSS_ HV_PDI	pdi DATA[11]	pdi FRAME_V	VDD_ HV_PDI	dramc BA[1]	siul GPIO[195]	dramc BA[0]	D
							mc_cgl clk_out	siul GPIO[149]	dramc CS0	dramc BA[2]	E
VDD_ LV_COR	VDD_ LV_COR	VDD_ LV_COR	VDD_ LV_COR	VDD_ LV_COR	VDD_ LV_COR		dramc RAS	siul GPIO[194]	siul GPIO[148]	dramc D[5]	F
VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VDD_ LV_COR		siul GPIO[196]	dramc DQS[0]	dramc DM[0]	dramc D[7]	G
VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VDD_ LV_COR		dramc D[2]	VDD_HV_ DRAM_VTT	VDD_HV_ DRAM	VSS_HV_ DRAM	Н
VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VDD_ LV_COR		dramc D[0]	dramc D[1]	dramc D[3]	dramc D[6]	J
VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VDD_ LV_COR		VSS_ HV_IO	dramc D[4]	dramc D[8]	dramc D[9]	К
VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VDD_ LV_COR		VDD_ HV_IO	VDD_HV_ DRAM_VTT	VSS_HV_ DRAM	VDD_HV_ DRAM	L
VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VDD_ LV_COR		dramc ODT	dramc WEB	dramc D[11]	dramc D[10]	М

Figure 5. MPC5675K 473 MAPBGA pinout (northeast, viewed from above)

MPC5675K Microcontroller Data Sheet, Rev. 8



						•					_
VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VDD_ LV_COR		dramc DQS[1]	dramc DM[1]	dramc D[13]	dramc D[12]	N
VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VDD_ LV_COR		dramc D[14]	dramc D[15]	VSS_HV_ DRAM	VDD_HV_ DRAM	Р
VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VDD_ LV_COR		VDD_HV_ DRAM_VREF	dramc ADD[3]	dramc CKE	dramc CLKB	R
VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VDD_ LV_COR		dramc ADD[8]	dramc ADD[9]	dramc ADD[1]	dramc CLK	Т
VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VSS_ LV_COR	VDD_ LV_COR		dramc ADD[6]	dramc ADD[12]	VDD_HV_ DRAM	dramc ADD[0]	U
VDD_ LV_COR	VDD_ LV_COR	VDD_ LV_COR	VDD_ LV_COR	VDD_ LV_COR	VDD_ LV_COR		lin0 TXD	dramc ADD[13]	VSS_HV_ DRAM	dramc ADD[2]	٧
						•	lin0 RXD	dramc ADD[14]	dramc ADD[7]	dramc ADD[4]	W
VDD_ HV_IO	adc0_adc1 AN[11]	etimer1 ETC[5]	etimer1 ETC[4]	adc1 AN[8]	adc1 AN[6]	TCK	VDD_HV_IO	dramc ADD[15]	dramc ADD[11]	dramc ADD[5]	Y
adc0 AN[8]	adc0_adc1 AN[12]	adc1 AN[0]	adc1 AN[2]	adc1 AN[5]	adc1 AN[7]	TDI	etimer1 ETC[0]	VSS_HV_IO	lin1 TXD	dramc ADD[10]	AA
adc0 AN[7]	adc0_adc1 AN[13]	adc1 AN[1]	adc1 AN[3]	adc1 AN[4]	TDO	TMS	RESERVED	lin1 RXD	VDD_ HV_IO	VSS_ HV_IO	АВ
VSS_ HV_ADR_0	adc0_adc1 AN[14]	VDD_ HV_ADR_1	VSS_ HV_ADR_1	VDD_ HV_PMU	VREG_CTRL	VSS_ HV_PMU	RESET_ SUP	VREG_INT_ ENABLE	VSS_ HV_IO	VSS_ HV_IO	AC
13	14	15	16	17	18	19	20	21	22	23	

Figure 6. MPC5675K 473 MAPBGA pinout (southeast, viewed from above)

### 2.2 Pin descriptions

The following sections provide signal descriptions and related information about the functionality and configuration for this device.

### 2.2.1 Pad types

Table 2 lists the pad types used on the MPC5675K.

Table 2. Pad types

Pad Type	Description
GP Slow	Slow buffer with CMOS Schmitt trigger and pullup/pulldown.
GP Slow/Fast	Programmable slow/fast buffer with CMOS Schmitt trigger, pullup/pulldown.
GP Slow/Medium	Programmable slow/medium buffer with CMOS Schmitt trigger, pullup/pulldown. Programmable slow/medium buffer with CMOS Schmitt trigger, pullup/pulldown and Injection proof analog switch.
GP Slow/Symmetric	Programmable slow/symmetric buffer with CMOS Schmitt trigger, pullup/pulldown.
PDI Medium	Medium slew-rate output with four selectable slew rates. Contains an input buffer and weak pullup/pulldown.
PDI Fast	Fast slew-rate output with four selectable slew rates. Contains an input buffer and weak pullup/pulldown.

MPC5675K Microcontroller Data Sheet, Rev. 8



Table 2. Pad types (continued)

Pad Type	Description
DRAM ACC	Bidirectional DDR pad. Can be configured to support LPDDR half strength, LPDDR full strength, DDR1, DDR2 half strength, DDR2 full strength, and SDR.
DRAM CLK	Differential clock driver.
DRAM DQ	Bidirectional DDR pad with integrated ODT. Can be configured to support LPDDR half strength, LPDDR full strength, DDR1, DDR2 half strength, DDR2 full strength, and SDR.
DRAM ODT CTL	Enable On Die Termination control.
Analog	CMOS Schmitt trigger cell with injection proof analog switch.
Analog Shared	CMOS Schmitt trigger cell with two injection-proof analog switches.

### 2.2.2 Power supply and reference voltage pins

Table 3 shows the supply pins for the MPC5675K in the 257 MAPBGA package. Table 5 shows the supply pins for the MPC5675K in the 473 MAPBGA package.

Table 4 and Table 6 show the pins not populated on the MPC5675K 257 MAPBGA and 473 MAPBGA packages, respectively.

Table 3. 257 MAPBGA supply pins

Ball number	Ball name	Pad type	Ball number	Ball name	Pad type
		V	DD		
А3	VDD_HV_IO	VDD_HV	F9	VDD_LV_COR	VDD_LV
A9	VDD_HV_IO	VDD_HV	F10	VDD_LV_COR	VDD_LV
B16	VDD_HV_IO	VDD_HV	F11	VDD_LV_COR	VDD_LV
C1	VDD_HV_IO	VDD_HV	F12	VDD_LV_COR	VDD_LV
G2	VDD_HV_IO	VDD_HV	G6	VDD_LV_COR	VDD_LV
M2	VDD_HV_IO	VDD_HV	G12	VDD_LV_COR	VDD_LV
P10	VDD_HV_IO	VDD_HV	H6	VDD_LV_COR	VDD_LV
P14	VDD_HV_IO	VDD_HV	H12	VDD_LV_COR	VDD_LV
T2	VDD_HV_IO	VDD_HV	J6	VDD_LV_COR	VDD_LV
T16	VDD_HV_IO	VDD_HV	J12	VDD_LV_COR	VDD_LV
L14	VDD_HV_DRAM_VREF	VDD_HV	K6	VDD_LV_COR	VDD_LV
D8	VDD_HV_FLA	VDD_HV	K12	VDD_LV_COR	VDD_LV
M1	VDD_HV_OSC	VDD_HV	L6	VDD_LV_COR	VDD_LV
D14	VDD_HV_PDI	VDD_HV	L12	VDD_LV_COR	VDD_LV
H16	VDD_HV_PDI	VDD_HV	M6	VDD_LV_COR	VDD_LV
U14	VDD_HV_PMU	VDD_HV	M7	VDD_LV_COR	VDD_LV
R7	VDD_HV_ADR_13	VDD_HV_A	M8	VDD_LV_COR	VDD_LV

MPC5675K Microcontroller Data Sheet, Rev. 8



Table 3. 257 MAPBGA supply pins (continued)

Ball number	Ball name	Pad type	Ball number	Ball name	Pad type
R9	VDD_HV_ADR_02	VDD_HV_A	M9	VDD_LV_COR	VDD_LV
U9	VDD_HV_ADV	VDD_HV_A	M10	VDD_LV_COR	VDD_LV
F6	VDD_LV_COR	VDD_LV	M11	VDD_LV_COR	VDD_LV
F7	VDD_LV_COR	VDD_LV	M12	VDD_LV_COR	VDD_LV
F8	VDD_LV_COR	VDD_LV	P4	VDD_LV_PLL	VDD_LV
1		V	SS		
A1	VSS_HV_IO	VSS_HV	G7	VSS_LV_COR	VSS_LV
A2	VSS_HV_IO	VSS_HV	G8	VSS_LV_COR	VSS_LV
A16	VSS_HV_IO	VSS_HV	G9	VSS_LV_COR	VSS_LV
A17	VSS_HV_IO	VSS_HV	G10	VSS_LV_COR	VSS_LV
B1	VSS_HV_IO	VSS_HV	G11	VSS_LV_COR	VSS_LV
B2	VSS_HV_IO	VSS_HV	H7	VSS_LV_COR	VSS_LV
B9	VSS_HV_IO	VSS_HV	H8	VSS_LV_COR	VSS_LV
B17	VSS_HV_IO	VSS_HV	H9	VSS_LV_COR	VSS_LV
C3	VSS_HV_IO	VSS_HV	H10	VSS_LV_COR	VSS_LV
D15	VSS_HV_IO	VSS_HV	H11	VSS_LV_COR	VSS_LV
H2	VSS_HV_IO	VSS_HV	J7	VSS_LV_COR	VSS_LV
N2	VSS_HV_IO	VSS_HV	J8	VSS_LV_COR	VSS_LV
P9	VSS_HV_IO	VSS_HV	J9	VSS_LV_COR	VSS_LV
R3	VSS_HV_IO	VSS_HV	J10	VSS_LV_COR	VSS_LV
R15	VSS_HV_IO	VSS_HV	J11	VSS_LV_COR	VSS_LV
T1	VSS_HV_IO	VSS_HV	K7	VSS_LV_COR	VSS_LV
T17	VSS_HV_IO	VSS_HV	K8	VSS_LV_COR	VSS_LV
U1	VSS_HV_IO	VSS_HV	K9	VSS_LV_COR	VSS_LV
U2	VSS_HV_IO	VSS_HV	K10	VSS_LV_COR	VSS_LV
U16	VSS_HV_IO	VSS_HV	K11	VSS_LV_COR	VSS_LV
U17	VSS_HV_IO	VSS_HV	L7	VSS_LV_COR	VSS_LV
D9	VSS_HV_FLA	VSS_HV	L8	VSS_LV_COR	VSS_LV
P1	VSS_HV_OSC	VSS_HV	L9	VSS_LV_COR	VSS_LV
C15	VSS_HV_PDI	VSS_HV	L10	VSS_LV_COR	VSS_LV
J16	VSS_HV_PDI	VSS_HV	L11	VSS_LV_COR	VSS_LV
Т9	VSS_HV_ADR_02	VSS_HV_A	N4	VSS_LV_PLL	VSS_LV
T7	VSS_HV_ADR_13	VSS_HV_A	U15	VSS_HV_PMU	VSS_LV
U10	VSS_HV_ADV	VSS_HV_A			

MPC5675K Microcontroller Data Sheet, Rev. 8



Table 4. 257 MAPBGA pins not populated on package

E5	E6	E7	E8	E9	E10	E11	E12
E13	F5	F13	G5	G13	H5	H13	J5
J13	K5	K13	L5	L13	M5	M13	N5
N6	N7	N8	N9	N10	N11	N12	N13

Table 5. 473 MAPBGA supply pins

Ball number	Ball name	Pad type	Ball number	Ball name	Pad type
		VI	DD		
A3	VDD_HV_IO	VDD_HV	F15	VDD_LV_COR	VDD_LV
A14	VDD_HV_IO	VDD_HV	F16	VDD_LV_COR	VDD_LV
B22	VDD_HV_IO	VDD_HV	F17	VDD_LV_COR	VDD_LV
C1	VDD_HV_IO	VDD_HV	F18	VDD_LV_COR	VDD_LV
D8	VDD_HV_IO	VDD_HV	G6	VDD_LV_COR	VDD_LV
G2	VDD_HV_IO	VDD_HV	G18	VDD_LV_COR	VDD_LV
L20	VDD_HV_IO	VDD_HV	H6	VDD_LV_COR	VDD_LV
M2	VDD_HV_IO	VDD_HV	H18	VDD_LV_COR	VDD_LV
M4	VDD_HV_IO	VDD_HV	J6	VDD_LV_COR	VDD_LV
T4	VDD_HV_IO	VDD_HV	J18	VDD_LV_COR	VDD_LV
V2	VDD_HV_IO	VDD_HV	K6	VDD_LV_COR	VDD_LV
Y13	VDD_HV_IO	VDD_HV	K18	VDD_LV_COR	VDD_LV
Y20	VDD_HV_IO	VDD_HV	L6	VDD_LV_COR	VDD_LV
AB2	VDD_HV_IO	VDD_HV	L18	VDD_LV_COR	VDD_LV
AB22	VDD_HV_IO	VDD_HV	M6	VDD_LV_COR	VDD_LV
AC12	VDD_HV_ADR_0	VDD_HV_A	M18	VDD_LV_COR	VDD_LV
AC15	VDD_HV_ADR_1	VDD_HV_A	N6	VDD_LV_COR	VDD_LV
AC7	VDD_HV_ADR_23	VDD_HV_A	N18	VDD_LV_COR	VDD_LV
AA9	VDD_HV_ADV	VDD_HV_A	P6	VDD_LV_COR	VDD_LV
H22	VDD_HV_DRAM	VDD_HV	P18	VDD_LV_COR	VDD_LV
L23	VDD_HV_DRAM	VDD_HV	R6	VDD_LV_COR	VDD_LV
P23	VDD_HV_DRAM	VDD_HV	R18	VDD_LV_COR	VDD_LV
U22	VDD_HV_DRAM	VDD_HV	T6	VDD_LV_COR	VDD_LV
R20	VDD_HV_DRAM_VREF	VDD_HV	T18	VDD_LV_COR	VDD_LV
H21	VDD_HV_DRAM_VTT	VDD_HV	U6	VDD_LV_COR	VDD_LV
L21	VDD_HV_DRAM_VTT	VDD_HV	U18	VDD_LV_COR	VDD_LV



Table 5. 473 MAPBGA supply pins (continued)

Ball number	Ball name	Pad type	Ball number	Ball name	Pad type
D13	VDD_HV_FLA	VDD_HV	V6	VDD_LV_COR	VDD_LV
V1	VDD_HV_OSC	VDD_HV	V7	VDD_LV_COR	VDD_LV
D16	VDD_HV_PDI	VDD_HV	V8	VDD_LV_COR	VDD_LV
D20	VDD_HV_PDI	VDD_HV	V9	VDD_LV_COR	VDD_LV
AC17	VDD_HV_PMU	VDD_HV	V10	VDD_LV_COR	VDD_LV
F6	VDD_LV_COR	VDD_LV	V11	VDD_LV_COR	VDD_LV
F7	VDD_LV_COR	VDD_LV	V12	VDD_LV_COR	VDD_LV
F8	VDD_LV_COR	VDD_LV	V13	VDD_LV_COR	VDD_LV
F9	VDD_LV_COR	VDD_LV	V14	VDD_LV_COR	VDD_LV
F10	VDD_LV_COR	VDD_LV	V15	VDD_LV_COR	VDD_LV
F11	VDD_LV_COR	VDD_LV	V16	VDD_LV_COR	VDD_LV
F12	VDD_LV_COR	VDD_LV	V17	VDD_LV_COR	VDD_LV
F13	VDD_LV_COR	VDD_LV	V18	VDD_LV_COR	VDD_LV
F14	VDD_LV_COR	VDD_LV	Y4	VDD_LV_PLL	VDD_LV
•		V	SS		
A2	VSS_HV_IO	VSS_HV	L7	VSS_LV_COR	VSS_LV
A22	VSS_HV_IO	VSS_HV	L8	VSS_LV_COR	VSS_LV
A23	VSS_HV_IO	VSS_HV	L9	VSS_LV_COR	VSS_LV
B1	VSS_HV_IO	VSS_HV	L10	VSS_LV_COR	VSS_LV
B2	VSS_HV_IO	VSS_HV	L11	VSS_LV_COR	VSS_LV
B14	VSS_HV_IO	VSS_HV	L12	VSS_LV_COR	VSS_LV
B23	VSS_HV_IO	VSS_HV	L13	VSS_LV_COR	VSS_LV
C3	VSS_HV_IO	VSS_HV	L14	VSS_LV_COR	VSS_LV
D9	VSS_HV_IO	VSS_HV	L15	VSS_LV_COR	VSS_LV
D11	VSS_HV_IO	VSS_HV	L16	VSS_LV_COR	VSS_LV
H2	VSS_HV_IO	VSS_HV	L17	VSS_LV_COR	VSS_LV
K20	VSS_HV_IO	VSS_HV	M7	VSS_LV_COR	VSS_LV
L4	VSS_HV_IO	VSS_HV	M8	VSS_LV_COR	VSS_LV
N2	VSS_HV_IO	VSS_HV	M9	VSS_LV_COR	VSS_LV
A1	VSS_HV_IO	VSS_HV	M10	VSS_LV_COR	VSS_LV
R4	VSS_HV_IO	VSS_HV	M11	VSS_LV_COR	VSS_LV
W2	VSS_HV_IO	VSS_HV	M12	VSS_LV_COR	VSS_LV
Y12	VSS_HV_IO	VSS_HV	M13	VSS_LV_COR	VSS_LV
AA3	VSS_HV_IO	VSS_HV	M14	VSS_LV_COR	VSS_LV

MPC5675K Microcontroller Data Sheet, Rev. 8



Table 5. 473 MAPBGA supply pins (continued)

Ball number	Ball name	Pad type	Ball number	Ball name	Pad type
AA21	VSS_HV_IO	VSS_HV	M15	VSS_LV_COR	VSS_LV
AB1	VSS_HV_IO	VSS_HV	M16	VSS_LV_COR	VSS_LV
AB23	VSS_HV_IO	VSS_HV	M17	VSS_LV_COR	VSS_LV
AC1	VSS_HV_IO	VSS_HV	N7	VSS_LV_COR	VSS_LV
AC2	VSS_HV_IO	VSS_HV	N8	VSS_LV_COR	VSS_LV
AC22	VSS_HV_IO	VSS_HV	N9	VSS_LV_COR	VSS_LV
AC23	VSS_HV_IO	VSS_HV	N10	VSS_LV_COR	VSS_LV
AC13	VSS_HV_ADR_0	VSS_HV_A	N11	VSS_LV_COR	VSS_LV
AC16	VSS_HV_ADR_1	VSS_HV_A	N12	VSS_LV_COR	VSS_LV
AC8	VSS_HV_ADR_23	VSS_HV_A	N13	VSS_LV_COR	VSS_LV
AA10	VSS_HV_ADV	VSS_HV_A	N14	VSS_LV_COR	VSS_LV
H23	VSS_HV_DRAM	VSS_HV	N15	VSS_LV_COR	VSS_LV
L22	VSS_HV_DRAM	VSS_HV	N16	VSS_LV_COR	VSS_LV
P22	VSS_HV_DRAM	VSS_HV	N17	VSS_LV_COR	VSS_LV
V22	VSS_HV_DRAM	VSS_HV	P7	VSS_LV_COR	VSS_LV
D12	VSS_HV_FLA	VSS_HV	P8	VSS_LV_COR	VSS_LV
Y1	VSS_HV_OSC	VSS_HV	P9	VSS_LV_COR	VSS_LV
C21	VSS_HV_PDI	VSS_HV	P10	VSS_LV_COR	VSS_LV
D17	VSS_HV_PDI	VSS_HV	P11	VSS_LV_COR	VSS_LV
G7	VSS_LV_COR	VSS_LV	P12	VSS_LV_COR	VSS_LV
G8	VSS_LV_COR	VSS_LV	P13	VSS_LV_COR	VSS_LV
G9	VSS_LV_COR	VSS_LV	P14	VSS_LV_COR	VSS_LV
G10	VSS_LV_COR	VSS_LV	P15	VSS_LV_COR	VSS_LV
G11	VSS_LV_COR	VSS_LV	P16	VSS_LV_COR	VSS_LV
G12	VSS_LV_COR	VSS_LV	P17	VSS_LV_COR	VSS_LV
G13	VSS_LV_COR	VSS_LV	R7	VSS_LV_COR	VSS_LV
G14	VSS_LV_COR	VSS_LV	R8	VSS_LV_COR	VSS_LV
G15	VSS_LV_COR	VSS_LV	R9	VSS_LV_COR	VSS_LV
G16	VSS_LV_COR	VSS_LV	R10	VSS_LV_COR	VSS_LV
G17	VSS_LV_COR	VSS_LV	R11	VSS_LV_COR	VSS_LV
H7	VSS_LV_COR	VSS_LV	R12	VSS_LV_COR	VSS_LV
H8	VSS_LV_COR	VSS_LV	R13	VSS_LV_COR	VSS_LV
H9	VSS_LV_COR	VSS_LV	R14	VSS_LV_COR	VSS_LV
H10	VSS_LV_COR	VSS_LV	R15	VSS_LV_COR	VSS_LV



Table 5. 473 MAPBGA supply pins (continued)

Ball number	Ball name	Pad type	Ball number	Ball name	Pad type
H11	VSS_LV_COR	VSS_LV	R16	VSS_LV_COR	VSS_LV
H12	VSS_LV_COR	VSS_LV	R17	VSS_LV_COR	VSS_LV
H13	VSS_LV_COR	VSS_LV	T7	VSS_LV_COR	VSS_LV
H14	VSS_LV_COR	VSS_LV	Т8	VSS_LV_COR	VSS_LV
H15	VSS_LV_COR	VSS_LV	Т9	VSS_LV_COR	VSS_LV
H16	VSS_LV_COR	VSS_LV	T10	VSS_LV_COR	VSS_LV
H17	VSS_LV_COR	VSS_LV	T11	VSS_LV_COR	VSS_LV
J7	VSS_LV_COR	VSS_LV	T12	VSS_LV_COR	VSS_LV
J8	VSS_LV_COR	VSS_LV	T13	VSS_LV_COR	VSS_LV
J9	VSS_LV_COR	VSS_LV	T14	VSS_LV_COR	VSS_LV
J10	VSS_LV_COR	VSS_LV	T15	VSS_LV_COR	VSS_LV
J11	VSS_LV_COR	VSS_LV	T16	VSS_LV_COR	VSS_LV
J12	VSS_LV_COR	VSS_LV	T17	VSS_LV_COR	VSS_LV
J13	VSS_LV_COR	VSS_LV	U7	VSS_LV_COR	VSS_LV
J14	VSS_LV_COR	VSS_LV	U8	VSS_LV_COR	VSS_LV
J15	VSS_LV_COR	VSS_LV	U9	VSS_LV_COR	VSS_LV
J16	VSS_LV_COR	VSS_LV	U10	VSS_LV_COR	VSS_LV
J17	VSS_LV_COR	VSS_LV	U11	VSS_LV_COR	VSS_LV
K7	VSS_LV_COR	VSS_LV	U12	VSS_LV_COR	VSS_LV
K8	VSS_LV_COR	VSS_LV	U13	VSS_LV_COR	VSS_LV
K9	VSS_LV_COR	VSS_LV	U14	VSS_LV_COR	VSS_LV
K10	VSS_LV_COR	VSS_LV	U15	VSS_LV_COR	VSS_LV
K11	VSS_LV_COR	VSS_LV	U16	VSS_LV_COR	VSS_LV
K12	VSS_LV_COR	VSS_LV	U17	VSS_LV_COR	VSS_LV
K13	VSS_LV_COR	VSS_LV	W4	VSS_LV_PLL	VSS_LV
K14	VSS_LV_COR	VSS_LV	AC19	VSS_HV_PMU	VSS_LV
K15	VSS_LV_COR	VSS_LV	D5	RESERVED	VSS_HV
K16	VSS_LV_COR	VSS_LV	AB20	RESERVED	VSS_HV
K17	VSS_LV_COR	VSS_LV			•



Table 6. 473 MAPBGA pins not populated on package

E5	E6	E7	E8	E9	E10	E11	E12
E13	E14	E15	E16	E17	E18	E19	F5
F19	G5	G19	H5	H19	J5	J19	K5
K19	L5	L19	M5	M19	N5	N19	P5
P19	R5	R19	T5	T19	U5	U19	V5
V19	W5	W6	W7	W8	W9	W10	W11
W12	W13	W14	W15	W16	W17	W18	W19

### 2.2.3 System pins

Table 7 shows the system pins for the MPC5675K in the 257 MAPBGA package. Table 8 shows the system pins for the MPC5675K in the 473 MAPBGA package.

Table 7. 257 MAPBGA system pins

Ball number	Ball name	Weak pull during reset	Safe mode default condition	Pad type	Power domain
C4	FCCU_F[1]	disabled	not available	GP Slow/Medium	VDD_HV_IO
C10	JCOMP	pulldown	not available	GP Slow	VDD_HV_IO
E1	Nexus MDO[0] <sup>1</sup>	_	not available	GP Slow/Fast	VDD_HV_IO
E4	NMI	pullup	not available	GP Slow	VDD_HV_IO
L15	TCK <sup>2</sup>	pullup	not available	GP Slow	VDD_HV_IO
M16	TMS	pullup	not available	GP Slow	VDD_HV_IO
N1	XTALIN	_	not available	Analog Feedthrough	VDD_HV_IO
P2	RESET	pulldown	not available	Reset	VDD_HV_IO
R1	XTALOUT	_	not available	Analog Feedthrough	VDD_HV_IO
R2	FCCU_F[0]	disabled	not available	GP Slow/Medium	VDD_HV_IO
R13	VREG_CTRL	_	_	Analog Feedthrough	VDD_REG
U12	VREG_INT_ENABLE	_	_	Analog Feedthrough	VDD_HV_IO
U13	RESET_SUP	pulldown	_	Analog Feedthrough	VDD_HV_IO

<sup>&</sup>lt;sup>1</sup> Do not connect pin directly to a power supply or ground.

Table 8. 473 MAPBGA system pins

Ball number	Ball name	Weak pull Safe mode during reset default condition		Pad type	Power domain	
C4	FCCU_F[1]	disabled	not available	GP Slow/Medium	VDD_HV_IO	

### MPC5675K Microcontroller Data Sheet, Rev. 8

If LBIST is enabled, an external pull between 1K and 100K ohm must be connected from TCK to either power or ground to avoid LBIST failures.



Table 8. 473 MAPBGA system pins (continued)

Ball number	Ball name	Weak pull during reset	Safe mode default condition	Pad type	Power domain
D10	JCOMP	pulldown	not available	GP Slow	VDD_HV_IO
E1	Nexus MDO[0] <sup>1</sup>	_	not available	GP Slow/Fast	VDD_HV_IO
E4	NMI	pullup	not available	GP Slow	VDD_HV_IO
R23 <sup>2</sup>	dramc CLKB	_	_	DRAM CLK	VDD_HV_DRAM
T23 <sup>2</sup>	dramc CLK	disabled	_	DRAM CLK	VDD_HV_DRAM
W1	XTALIN	_	not available	Analog Feedthrough	VDD_HV_IO
Y2	RESET	pulldown	not available	Reset	VDD_HV_IO
Y19	TCK <sup>3</sup>	pullup	not available	GP Slow	VDD_HV_IO
AA1	XTALOUT	_	not available	Analog Feedthrough	VDD_HV_IO
AA2	FCCU_F[0]	disabled	not available	GP Slow/Medium	VDD_HV_IO
AB19	TMS	pullup	not available	GP Slow	VDD_HV_IO
AC18	VREG_CTRL	_	_	Analog Feedthrough	VDD_REG
AC20	RESET_SUP	pulldown	_	Analog Feedthrough	VDD_HV_IO
AC21	VREG_INT_ENABLE	_	_	Analog Feedthrough	VDD_HV_IO

<sup>1</sup> Do not connect pin directly to a power supply or ground.

MPC5675K Microcontroller Data Sheet, Rev. 8

<sup>&</sup>lt;sup>2</sup> PCR234 can be used to control the slew rate of DRAM CLK and DRAM CLKB. See the "System Integration Unit Lite" chapter of the MPC5675K reference manual.

<sup>&</sup>lt;sup>3</sup> If LBIST is enabled, an external pull between 1K and 100K ohm must be connected from TCK to either power or ground to avoid LBIST failures.

### 2.2.4 Multiplexed pins

Table 9 shows the pin multiplexing for the MPC5675K in the 257 MAPBGA package. Table 10 shows the pin multiplexing for the MPC5675K in the 473 MAPBGA package.

### Table 9. 257 MAPBGA pin multiplexing

Power domain	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO
Pad type	GP Slow/ Fast	GP Slow/ Fast	GP Slow/ Fast	GP Slow/ Symmetric	GP Slow/ Symmetric	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Medium
Weak pull during reset	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled
Analog inputs	I	1	I	I	I	I	1	1
Additional inputs	1 1 1		111		: ctu0_EXT_IN  : flexpwm0_EXT_SYNC  : _	: fec_RXD[2]  : _  : siul_EIRQ[21]	: fec_RX_CLK  : _  : siul_EIRQ[25]	l: fec_RXD[0] l: _ l: siul_EIRQ[27]
Alternate I/O	A0: siul_GPIO[114] A1: _ A2: npc_wrapper_MDO[5] A3: _	A0: siul_GPIO[112] A1: _ A2: npc_wrapper_MDO[7] A3: _	A0: siul_GPIO[110] A1:_ A2: npc_wrapper_MDO[9] A3:_	A0: siul_GPI0[51] A1: flexray_CB_TX A2: _ A3: _	A0: siul_GPI0[47] A1: flexray_CA_TR_EN A2: _ A3: _	A0: siul_GPIO[213] A1: _ A2: _ A3: dspi2_SOUT	A0: siul_GPIO[209] A1: flexray_DBG2 A2: etimer2_ETC[2] A3: dspi0_CS6	A0: siul_GPIO[211] A1: i2c1_clock A2: _ A3: _
Ball name	nexus MDO[5] <sup>1</sup>	GPIO nexus MDO[7] <sup>1</sup>	nexus MDO[9] <sup>1</sup>	flexray CB_TX	GPIO flexray CA_TR_EN	fec RXD[2]	fec RX_CLK	fec RXD[0]
Ball	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO
Ball	A4	A5	A6	A7	A8	A10	A11	A12

Table 9. 257 MAPBGA pin multiplexing (continued)

	Power domain	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO
	Pad type F	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Fast	GP Slow/ Medium	GP Slow/ Fast	GP Slow/ Medium	GP Slow/ Symmetric	GP Slow/ Symmetric
Weak pull	during reset	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled
,	Analog inputs							I		
,	Additional inputs	I: _ I: _ I: siul_EIRQ[28]		I: flexpwm1_FAULT[2] I: _ I: siul_EIRQ[29]	I: _ I: _ I: siul_EIRQ[18]	l: _  : _  : siul_EIRQ[13]	1 1 1	I: flexpwm0_FAULT[0] I: lin3_RXD I: can2_RXD		I: ctu1_EXT_IN I: _ I: _
	Alternate I/O	A0: siul_GPI0[198] A1: fec_MDIO A2: _ A3: dspi2_CS0	A0: siul_GPI0[200] A1: fec_TX_EN A2: _ A3: lin0_TXD	A0: siul_GPI0[204] A1: fec_TXD[3] A2:_ A3: dspi2_CS2	A0: siul_GPI0[22] A1: mc_cgl_clk_out A2: etimer2_ETC[5] A3:	A0: siul_GPI0[14] A1: can1_TXD A2: _ A3: _	A0: siul_GPIO[219] A1:_ A2: npc_wrapper_MDO[14] A3: can3_TXD	A0: siul_GPI0[9] A1: dspi2_CS1 A2: _ A3: _	A0: siul_GPI0[52] A1: flexray_CB_TR_EN A2: _ A3: _	A0: siul_GPI0[48] A1: flexray_CA_TX A2: _ A3: _
;	Ball name	fec MDIO	fec TX_EN	[2]	GPIO mc_cgl	GPIO can1 TXD	nexus MDO[14] <sup>1</sup>	GPIO dspi2 CS1	GPIO flexray CB_TR_EN	GPIO flexray CA_TX
Ball		GPIO	GPIO	GPIO fec	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO
Ball	number	A13	A14	A15	B3	B4	BS	B6	B7	B8

# Table 9. 257 MAPBGA pin multiplexing (continued)

Power domain	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	OI VH DDV
Pad type	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Fast	GP Slow/ Medium	GP Slow/
Weak pull during reset	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled
Analog inputs	1	1	1	1	1	I	-	1	I
Additional inputs	l: fec_RXD[3]  : _  : _	: fec_RX_ER  : _  : _	l: fec_RXD[1]  : _  : _	l: flexpwm1_FAULT[3] l: lin0_RXD l: _	: fec_TX_CLK  : _  : _	l: _  : _  : siul_EIRQ[15]	l: can2_RXD l: can2_RXD l: _	I: flexray_CB_RX I: _ I: _	l: dspi2_SIN
Alternate I/O	A0: siul_GPI0[214] A1: i2c1_data A2: _ A3: _	A0: siul_GPIO[215] A1:_ A2:_ A3: dspi0_CS1	A0: siul_GPI0[212] A1: dspi1_CS1 A2: etimer2_ETC[5] A3:	A0: siul_GPI0[205] A1: fec_TX_ER A2: dspi2_CS3 A3:	A0: siul_GPI0[207] A1: flexray_DBG0 A2: etimer2_ETC[4] A3: dspi0_CS4	A0: siul_GPI0[16] A1: can0_TXD A2: A3: sscm_DEBUG[0]	A0: siul_GPIO[220] A1:_ A2: npc_wrapper_MDO[15] A3:_	A0: siul_GPIO[50] A1:_ A2: ctu1_EXT_TGR A3:_	A0: siul_GPIO[0]
Ball name	fec RXD[3]	GPIO fec RX_ER	GPIO fec RXD[1]	GPIO fec TX_ER	fec TX_CLK	can0 TXD	nexus MDO[15] <sup>1</sup>	GPIO flexray CB_RX	GPIO etimer0
Ball	GPIO	GPIC	GPIC	GPIC	GPIO	GPIO	GPIO	GPIC	GPIO
Ball	B10	B11	B12	B13	B14	B15	C2	C5	90

Table 9. 257 MAPBGA pin multiplexing (continued)

Power domain	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_PDI	VDD_HV_PDI
Pad type	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Medium	PDI Medium	PDI
Weak pull during reset	disabled	disabled	uwoplind	disabled	disabled	disabled	disabled	disabled	disabled
Analog inputs	1	1	I		1	1	I	I	1
Additional inputs	l: _ l: _ l: siul_EIRQ[1]	l: _  : _  : siul_EIRQ[2]	I:	I: fec_CRS I: _ I: _	111	<u> </u>	l: can0_RXD l: can1_RXD l: siu1_EIRQ[16]	l: pdi_DATA[5]  : _  : _	I: pdi_CLOCK I: _ I: _
Alternate I/O	A0: siul_GPI0[1] A1: etimer0_ETC[1] A2: _ A3: _	A0: siul_GPI0[2] A1: etimer0_ETC[2] A2: _ A3: _	A0: siul_GPI0[3] A1: etimer0_ETC[3] A2: _ A3: _	A0: siul_GPIO[208] A1: flexray_DBG1 A2: etimer2_ETC[3] A3: dspi0_CS5	A0: siul_GPI0[201] A1: fec_TXD[0] A2: etimer2_ETC[1] A3:	A0: siul_GPI0[206] A1: fec_COL A2: _ A3: lin1_TXD	A0: siul_GPIO[17] A1:_ A2:_ A3: sscm_DEBUG[1]	A0: siul_GPI0[136] A1: flexpwm2_A[0] A2: _ A3: etimer1_ETC[0]	A0: siul_GPI0[128] A1: flexpwm2_B[1] A2: _ A3: etimer1_ETC[3]
Ball name	etimer0 ETC[1]	etimer0 ETC[2]	etimer0 ETC[3]	Ø	fec TXD[0]		GPIO can0 RXD	pdi DATA[5]	pdi CLOCK
Ball	GPIO	GPIO	GPIO	GPIO fec	GPIO fec	GPIO fec	GPIO	GPIO	GPIO
Ball number	C7	80	60	C11	C12	C13	C14	C16	C17

32

Table 9. 257 MAPBGA pin multiplexing (continued)

Power domain	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO
Powe	VDD	VDD	VDC	VDD	VDC	VDC	VDD	VDC	VDC
Pad type	GP Slow/ Fast	GP Slow/ Fast	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Medium
Weak pull during reset	disabled	disabled	disabled	disabled	disabled	umoplind	disabled	disabled	disabled
Analog inputs	I	I	I		I	I	1	I	1
Additional inputs	111	111	l: can1_RXD l: can0_RXD l: siu1_EIRQ[14]	l: _  : _  : siul_EIRQ[24]	111	l: _  : mc_rgm_ABS[0]  : _	I: flexpwm1_FAULT[1] I: _ I: _	I: flexpwm1_FAULT[0] I: _ I: _	: fec_RX_DV  : _  : _
Alternate I/O	A0: siul_GPIO[85] A1: _ A2: npc_wrapper_MDO[2] A3: _	A0: siul_GPIO[84] A1:_ A2: npc_wrapper_MDO[3] A3:_	A0: siul_GPIO[15] A1: _ A2: _ A3: _	A0: siul_GPIO[38] A1: dspi0_SOUT A2: _ A3: sscm_DEBUG[6]	A0: siul_GPIO[44] A1: etimer0_ETC[5] A2: _ A3: _	A0: siul_GPIO[43] A1: etimer0_ETC[4] A2: _ A3: _	A0: siul_GPI0[203] A1: fec_TXD[2] A2: _ A3: _	A0: siul_GPIO[202] A1: fec_TXD[1] A2: _ A3: dspi2_SCK	A0: siul_GPIO[210] A1: flexray_DBG3 A2: etimer2_ETC[0] A3: dspi0_CS7
Ball name	nexus MDO[2] <sup>1</sup>	nexus MDO[3] <sup>1</sup>	can1 RXD	dspi0 SOUT	etimer0 ETC[5]	etimer0 ETC[4]	fec TXD[2]	fec TXD[1]	) D
Ball	GPIO	GPIO	GPIO	GPIO dspio	GPIO	GPIO	GPIO fec TXI	GPIO fec	GPIO fec
Ball	D1	D2	D3	D4	D6	D7	D10	D11	D12

33

Table 9. 257 MAPBGA pin multiplexing (continued)

Power domain	VDD_HV_IO	VDD_HV_PDI	VDD_HV_PDI	VDD_HV_IO	VDD_HV_IO	VDD_HV_PDI	VDD_HV_PDI	VDD_HV_PDI	VDD_HV_PDI
Pad type	GP Slow/ Medium	PDI Medium	PDI	GP Slow/ Fast	GP Slow/ Medium	PDI Medium	PDI	PDI Medium	PDI Medium
Weak pull during reset	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled
Analog inputs	I	I	I		I	I	I	I	I
Additional inputs	!: !: lin1_RXD !:	I: pdi_DATA[0] I: I: flexpwm2_FAULT[2]	l: pdi_DATA[1]  : _  : _	<u> </u>	I: flexray_CA_RX I: _ I: _	I: pdi_LINE_V I: _ I: flexpwm2_FAULT[0]	l: pdi_DATA[2]  : _  : _	l: pdi_DATA[3]  : _  : _	I: pdi_DATA[4] I: _ I: _
Alternate I/O	A0: siul_GPI0[199] A1: fec_MDC A2: _ A3: _	A0: siul_GPIO[131] A1:_ A2: lin3_TXD A3:_	A0: siul_GPI0[132] A1: flexpwm2_B[3] A2: _ A3: _	A0: siul_GPIO[86] A1: _ A2: npc_wrapper_MDO[1] A3: _	A0: siul_GPIO[49] A1:_ A2: ctu0_EXT_TGR A3:_	A0: siul_GPIO[129] A1:_ A2: lin2_TXD A3:_	A0: siul_GPI0[133] A1: flexpwm2_A[1] A2: _ A3: etimer1_ETC[2]	A0: siul_GPI0[134] A1: flexpwm2_X[1] A2: _ A3: _	A0: siul_GPI0[135] A1: flexpwm2_A[2] A2:
Ball Ball name type	GPIO fec MDC	GPIO pdi DATA[0]	GPIO pdi DATA[1]	GPIO nexus MDO[1] <sup>1</sup>	GPIO flexray CA_RX	GPIO pdi LINE_V	GPIO pdi DATA[2]	GPIO pdi DATA[3]	GPIO pdi DATA[4]
Ball	D13	D16	D17	E2	E3	E14	E15	E16	E17

Table 9. 257 MAPBGA pin multiplexing (continued)

Power domain	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_PDI	VDD_HV_PDI	VDD_HV_PDI	VDD_HV_PDI	VDD_HV_IO
Pad type F	GP Slow/ Fast	GP Slow/ Fast	GP Slow/ Medium	GP Slow/ Medium	PDI Fast	PDI	PDI	PDI	GP Slow/ Fast
Weak pull during reset	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled
Analog inputs	I	I	I	-	I	I	I	I	I
Additional inputs			l: _  : _  : siul_EIRQ[7]	I: dspi1_SIN I:_ I: siu1_EIRQ[8]		l: pdi_DATA[6]  : _  : _	l: pdi_DATA[7]  : _  : _	l: pdi_DATA[8]  : _  : _	
Alternate I/O	A0: siul_GPIO[113] A1:_ A2: npc_wrapper_MDO[6] A3:_	A0: siul_GPIO[108] A1:_ A2: npc_wrapper_MDO[11] A3:_	A0: siul_GPI0[7] A1: dspi1_SOUT A2: _ A3: _	A0: siul_GPIO[8] A1: _ A2: _ A3: _	A0: siul_GPIO[233] A1: mc_cgl_clk_out A2: etimer2_ETC[5] A3:	A0: siul_GPIO[137] A1: flexpwm2_B[0] A2: A3: etimer1_ETC[1]	A0: siul_GPI0[138] A1: flexpwm2_B[2] A2: A3: etimer1_ETC[5]	A0: siul_GPIO[139] A1: flexpwm2_A[3] A2: _ A3: _	A0: siul_GPIO[115] A1: _ A2: npc_wrapper_MDO[4] A3: _
Ball Ball name type	GPIO nexus MDO[6] <sup>1</sup>	GPIO nexus MDO[11] <sup>1</sup>	GPIO dspi1 SOUT	GPIO dspi1	GPIO mc_cgl clk_out	GPIO pdi DATA[6]	GPIO pdi DATA[7]	GPIO pdi DATA[8]	GPIO nexus MDO[4] <sup>1</sup>
Ball B number ty	F1 .06	F2 G	F3	F4 Gi	F14 GF	F15 GF	F16 GF	F17 GF	19

# Table 9. 257 MAPBGA pin multiplexing (continued)

Power domain	VDD_HV_IO	VDD_HV_IO	VDD_HV_PDI	VDD_HV_PDI	VDD_HV_PDI	VDD_HV_PDI	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO
Pow	ΛD	ΛD	VDE	VDE	VDE	VDE	ΛD	VD	VD
Pad type	GP Slow/	GP Slow/ Medium	PDI Medium	PDI Medium	PDI Medium	PDI Medium	GP Slow/ Fast	GP Slow/ Medium	GP Slow/ Medium
Weak pull	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled
Analog inputs	<b>5</b>	1	I		I	I	I	I	I
Additional inputs	l: flexpwm0_FAULT[3] l: _ l: siul_EIRQ[23]	: _  : _  : siul_EIRQ[6]	l: pdi_DATA[9]  : _  : _	l: pdi_DATA[10]  : _  : _	l: pdi_DATA[11]  : _  : _	I: pdi_FRAME_V I: lin2_RXD I: flexpwm2_FAULT[1]		:_  :_  : siul_EIRQ[22]	: _  : _  : siul_EIRQ[5]
Alternate I/O	A0: siul_GPIO[37] A1: dspio_SCK A2: _ A3: sscm_DEBUG[5]	A0: siul_GPIO[6] A1: dspi1_SCK A2: _ A3: _	A0: siul_GPIO[140] A1: flexpwm2_X[2] A2: _ A3: _	A0: siul_GPIO[141] A1: flexpwm2_X[3] A2: _ A3: _	A0: siul_GPIO[142] A1: flexpwm2_X[0] A2: _ A3: _	A0: siul_GPIO[130] A1: _ A2: _ A3: _	A0: siul_GPIO[109] A1: _ A2: npc_wrapper_MDO[10] A3: _	A0: siul_GPIO[36] A1: dspi0_CS0 A2: _ A3: sscm_DEBUG[4]	A0: siul_GPIO[5] A1: dspi1_CS0 A2: _ A3: dspi0_CS7
Ball name	dspi0 SCK	dspi1 SCK	pdi DATA[9]	pdi DATA[10]	pdi DATA[11]	pdi FRAME_V	nexus MDO[10] <sup>1</sup>	dspi0 CS0	dspi1 CS0
Ball		GPIO	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO
Ball	G3	G4	G14	G15	G16	G17	Ŧ	Н3	H4

Table 9. 257 MAPBGA pin multiplexing (continued)

Ball name   Alternate I/O   Additional inputs   Analog     Data   April   Capi   Cap	A0: siul GPIO/1431  : pdi DATA[12]	inputs	Analog	Analog inputs	Weak pull during reset	Pad type	Power domain
A0: stul_GP10[143] A1:_ A2:_ A3:_		pd_DA1A[12] lin3_RXD flexpwm2_FAULT[3]		I	disabled	PDI Medium	
pdi		pdi_DATA[13] 		I	disabled	PDI Medium	VDD_HV_PDI
GPIO flexpwm0 A0: siul_GPIO[194]  :_ X[0] A1: flexpwm0_X[0]  :_ A2: ebi_AD28  :_ A3:_	siul_GPI0[194] lexpwm0_X[0] sbi_AD28 -			-	disabled	DRAM ACC	VDD_HV_IO
GPIO nexus A0: siul_GPIO[87] I:_  MCKO A1:_		1 1 1		1	disabled	GP Slow/ Fast	VDD_HV_IO
nexus       A0: siul_GPIO[111]       I: _         MDO[8] <sup>1</sup> A1: _       I: _         A2: npc_wrapper_MDO[8]       I: _         A3: _       I: _	1DO[8]	1 1 1		-	disabled	GP Slow/ Fast	VDD_HV_IO
GPIO dspi2 A0: siul_GPIO[10] I: _ CSO A1: dspi2_CS0 I: _ A2: _ A3: can3_TXD I: _ A3: can3_TXD	[6	- siul_EIRQ[9]		I	disabled	GP Slow/ Medium	VDD_HV_IO
GPIO dspi2 A1: dspi2_CS2		flexpwm0_FAULT[1]		ı	disabled	GP Slow/ Medium	VDD_HV_IO
GPIO pdi A0: siul_GPIO[145]  : pdi_DATA[14] DATA[14] A1: pdi_SENS_SEL[1]  : _		pdi_DATA[14] 		I	disabled	PDI Medium	VDD_HV_PDI
GPIO pdi A0: siul_GPIO[146] I: pdi_DATA[15] DATA[15] A1: pdi_SENS_SEL[0] I: ctu1_EXT_IN A2: i2c2_data I:_ A3:_		pdi_DATA[15] ctu1_EXT_IN -		I	disabled	PDI Medium	VDD_HV_PDI

37

Table 9. 257 MAPBGA pin multiplexing (continued)

main	0 _/	0[_/	0[_/	0[_/	01_/	0 _	0 _/	0 _/	0[_/
Power domain	OD_HV_IO	OI_VH_ddv	OI_VH_ddv	OI_VH_ddv	OI_VH_ddv	OD_HV_OOV	OI_VH_ddv	OI_VH_ddv	OD_HV_IO
Pad type	DRAM ACC	GP Slow/ Fast	GP Slow/ Fast	GP Slow/ Fast	GP Slow/ Medium	DRAM	DRAM ACC	DRAM ACC	DRAM
Weak pull during reset	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled
Analog inputs	I	I	I			I		I	I
Additional inputs		1 1 1			I: dspi0_SIN I: _ I: _				
Alternate I/O	A0: siul_GPI0[195] A1: flexpwm0_X[1] A2: ebi_AD29 A3: _	1SEO_B[0]	A0: siul_GPIO[88] A1: _ A2: npc_wrapper_MSEO_B[1] A3: _	A0: siul_GPIO[216] A1:_ A2: nexus_RDY_B A3:_	A0: siul_GPIO[39] A1:_ A2:_ A3: sscm_DEBUG[7]	A0: siul_GPI0[196] A1: flexpwm0_X[2] A2: ebi_AD30 A3:	A0: siul_GPI0[197] A1: flexpwm0_X[3] A2: ebi_AD31 A3:	A0: siul_GPIO[149] A1:_ A2: ebi_RD_WR A3: flexpwm0_A[1]	A0: siul_GPIO[148] A1:_ A2: ebi_CLKOUT A3: flexpwm0_B[0]
Ball name	flexpwm0 X[1]	nexus MSEO_B[0] <sup>1</sup>	nexus MSEO_B[1] <sup>1</sup>	nexus RDY_B	dspi0 SIN	GPIO flexpwm0 X[2]	GPIO flexpwm0 X[3]	GPIO flexpwm0 A[1]	GPIO flexpwm0 B[0]
Ball	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO
Ball number	717	7	K2	<del>K</del> 3	<b>X</b>	K14	K15	K16	K17

Table 9. 257 MAPBGA pin multiplexing (continued)

Power domain	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO
Pad type Pc	GP Slow/ V	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ V	DRAM ACC	GP Slow/ V	GP Slow/ Medium	GP Slow/ V	DRAM V ACC
Weak pull Pa	disabled G	disabled G	disabled G	disabled	disabled	disabled	disabled G	disabled	disabled
Analog inputs c	I	I	I	I	I	I	I	I	I
Additional inputs			l: can3_RXD l: l: siul_EIRQ[10]	l: can2_RXD l: can3_RXD l: _			I: flexpwm0_FAULT[3] I: lin2_RXD I:		
Alternate I/O	A0: siul_GPIO[90] A1:_ A2: npc_wrapper_EVTO_B A3:_	AO: siul_GPIO[91] A1:_ A2: leo_sor_proxy_EVTI_B A3:_	A0: siul_GPI0[11] A1: dspi2_SCK A2: _ A3: _	A0: siul_GPIO[218] A1:_ A2: npc_wrapper_MDO[13] A3:_	A0: siul_GPI0[150] A1: dramc_CS0 A2: ebi_TS A3: flexpwm0_B[1]	A0: siul_GPI0[20] A1: jtagc_TD0 A2: _ A3: _	A0: siul_GPI0[56] A1: dspi1_CS2 A2: _ A3: dspi0_CS5	A0: siul_GPIO[217] A1:_ A2: npc_wrapper_MDO[12] A3: can2_TXD	A0: siul_GPI0[152] A1: dramc_CAS A2: ebi_WE_BE_1
Ball name	nexus EVTO_B	nexus EVTI_B	dspi2 SCK	nexus MDO[13] <sup>1</sup>	GPIO flexpwm0 B[1]	ТБО	dspi1 CS2	GPIO nexus MDO[12] <sup>1</sup>	GPIO flexpwm0 B[2]
Ball	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO TDO	GPIO dspi1	GPIO	GPIO
Ball	7	2	F3	L4	L16	L17	M3	M4	41M

Table 9. 257 MAPBGA pin multiplexing (continued)

Power domain	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO
Pad type F	GP Slow/ Medium	DRAM	GP Slow/ Medium	DRAM ACC	DRAM	DRAM	DRAM	GP Slow/ Medium	GP Slow/ Medium
Weak pull during reset	dn  nd	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled
Analog inputs	1	1	1		1	I	1	I	I
Additional inputs	I: jtagc_TDI I: _ I: _	1 1 1	: flexpwm0_FAULT[2]  : _  : _		1 1 1	1 1 1	1 1 1	I: flexpwm0_FAULT[1]  :_  :_	I: ctu0_EXT_IN I: flexpwm0_EXT_SYNC I: ctu1_EXT_IN
Alternate I/O	A0: siul_GPI0[21] A1: _ A2: _ A3: _	A0: siul_GPI0[157] A1: dramc_ODT A2: ebi_CS1 A3: flexpwm1_A[1]	A0: siul_GPI0[53] A1: dspi0_CS3 A2: i2c2_clock A3:	A0: siul_GPI0[154] A1: dramc_BA[0] A2: ebi_WE_BE_3 A3: flexpwm0_B[3]	A0: siul_GPIO[151] A1: dramc_RAS A2: ebi_WE_BE_0 A3: flexpwm0_A[2]	A0: siul_GPIO[155] A1: dramc_BA[1] A2: ebi_BDIP A3: flexpwm1_A[0]	A0: siul_GPIO[156] A1: dramc_BA[2] A2: ebi_CS0 A3: flexpwm1_B[0]	A0: siul_GPI0[54] A1: dspi0_CS2 A2: i2c2_data A3:	A0: siul_GPI0[45] A1: etimer1_ETC[1] A2: _ A3: _
Ball name	ĪQL	flexpwm1 A[1]	dspi0 CS3	GPIO flexpwm0 B[3]	GPIO flexpwm0 A[2]	flexpwm1 A[0]	GPIO flexpwm1 B[0]	dspi0 CS2	etimer1 ETC[1]
r type	GPIO	GPIO	GPIO	GPIO	OPIO GPIO	GPIO	OPIO	GPIO	GPIO
Ball	M15	M17	N3	4 4	N15	N16	V17	P3	P5

Table 9. 257 MAPBGA pin multiplexing (continued)

Power domain	VDD_HV_IO	VDD_HV_ADR02	VDD_HV_IO	VDD_HV_ADR02	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO		VDD_HV_IO
		VDD		VDD			IQ /		VDI
Pad type	GP Slow/	Analog	GP Slow/ Medium	Analog Shared	GP Slow/ Medium	GP Slow/ Medium	DRAM		DRAM
Weak pull during reset	disabled		uwoplind		disabled	disabled	disabled		disabled
Analog inputs	I	AN: adc0_AN[0]	I	AN: adc0_adc1_AN[14]	I	I	I		I
Additional inputs	<u></u>	siul_GPI[23] lin0_RXD	l: ctu1_EXT_IN l: mc_rgm_FAB l: siu1_EIRQ[30]	siul_GPI[28]	l: _  : _  : siul_EIRQ[31]	l: _  : _  : siul_EIRQ[26]	111		
Alternate I/O	A0: siul_GPIO[46] A1: etimer1_ETC[2] A2: ctu0_EXT_TGR A3:	I	A0: siul_GPI0[92] A1: etimer1_ETC[3] A2: _ A3: _	1	A0: siul_GPIO[93] A1: etimer1_ETC[4] A2: ctu1_EXT_TGR A3:	A0: siul_GPI0[78] A1: etimer1_ETC[5] A2: _ A3: _	A0: siul_GPI0[153] A1: dramc_WEB A2: ebi_WE_BE_2 A3: floxywmq0_A[3]	Columbian Columb	A0: siul_GPIO[147] A1: dramc_CKE A2: ebi_OE A3: flexpwm0_A[0]
Ball name	etimer1 ETC[2]	adc0 AN[0]	etimer1 ETC[3]	adc0_adc1 AN[14]	etimer1 ETC[4]	etimer1 ETC[5]	flexpwm0 A[3]		GPIO flexpwm0 A[0]
Ball	GPIO	ANA	GPIO	ANA	GPIO	GPIO	GPIO		GPIO
Ball number	P6	P7	P8	P11	P12	P13	P15		P16

Table 9. 257 MAPBGA pin multiplexing (continued)

Ball number	Ball type	Ball name	Alternate I/O	Additional inputs	Analog inputs	Weak pull during reset	Pad type	Power domain
<b>8</b>	GPIO	dspi1 CS3	A0: siul_GPI0[55] A1: dspi1_CS3 A2: lin2_TXD A3: dspi0_CS4	111	I	disabled	GP Slow/ Medium	VDD_HV_IO
R5	ANA	adc2 AN[0]	I	siul_GPI[221]	AN: adc2_AN[0]	I	Analog	VDD_HV_ADR02
R6	ANA	adc2 AN[3]	I	siul_GPI[224]	AN: adc2_AN[3]	I	Analog	VDD_HV_ADR02
R8	ANA	adc2_adc3 AN[14]	I	siul_GPI[228]	AN: adc2_adc3_AN[14]	I	Analog Shared	VDD_HV_ADR13
R10	ANA	adc0 AN[2]	I	siul_GPI[33]	AN: adco_AN[2]	I	Analog	VDD_HV_ADR02
R11	ANA	adc0_adc1 AN[13]	I	siul_GPI[27]	AN: adc0_adc1_AN[13]	I	Analog Shared	VDD_HV_ADR02
R12	ANA	adc1 AN[1]	I	siul_GPI[30] etimer0_ETC[4] siul_EIRQ[19]	AN: adc1_AN[1]	I	Analog	VDD_HV_ADR13
R14	GPIO lino TXE	lin0 TXD	2]	I: _  : _  : siul_EIRQ[17]	I	disabled	GP Slow/ Medium	VDD_HV_IO
R16	GPIO	GPIO flexpwm1 A[2]	A0: siul_GPI0[164] A1: dramc_ADD[6] A2: ebi_ADD14 A3: flexpwm1_A[2]	<u></u>	I	disabled	DRAM ACC	VDD_HV_IO
R17	GPIO	GPIO flexpwm1 B[2]	A0: siul_GPI0[165] A1: dramc_ADD[7] A2: ebi_ADD15 A3: flexpwm1_B[2]	<u></u>	I	disabled	DRAM ACC	VDD_HV_IO

Table 9. 257 MAPBGA pin multiplexing (continued)

	-				Weak pull	1	
Ball name Alterna	Alter	nate I/O	Additional inputs	Analog inputs	during reset	Pad type	Power domain
dspi2 A0: siul_GPI0[12] SOUT A1: dspi2_SOUT A2: _ A3: _	A0: siul_GPIO[12 A1: dspi2_SOUT A2: _ A3: _		l: _ l: _ l: siul_EIRQ[11]	I	disabled	GP Slow/ Medium	VDD_HV_IO
adc3 — AN[0]	I		siul_GPI[229]	AN: adc3_AN[0]	I	Analog	VDD_HV_ADR13
adc3 — AN[3]	I		siul_GPI[232]	AN: adc3_AN[3]	I	Analog	VDD_HV_ADR13
adc2 AN[2]	I		siul_GPI[223]	AN: adc2_AN[2]	I	Analog	VDD_HV_ADR02
adc2_adc3 — AN[13]	I		siul_GPI[227]	AN: adc2_adc3_AN[13]	I	Analog Shared	VDD_HV_ADR02
adc0 — AN[1]			siul_GPI[24] etimer0_ETC[5]	AN: adco_AN[1]	I	Analog	VDD_HV_ADR02
adc0_adc1 — AN[12]			siul_GPI[26]	AN: adc0_adc1_AN[12]	I	Analog Shared	VDD_HV_ADR02
adc1 — AN[0]	[		siul_GPI[29] lin1_RXD	AN: adc1_AN[0]	I	Analog	VDD_HV_ADR13
adc1 — AN[2]	I		siul_GPI[31] siul_EIRQ[20]	AN: adc1_AN[2]	I	Analog	VDD_HV_ADR13
GPIO   Iin0	A0: siul_GPIO[19] A1:_ A2: i2c0_data A3: sscm_DEBUG[3		l: lin0_RXD l: _ l: _	I	disabled	GP Slow/ Medium	VDD_HV_IO

Table 9. 257 MAPBGA pin multiplexing (continued)

Ball	Ball	Ball name	Alternate I/O	Additional inputs	Analog inputs	Weak pull during reset	Pad type	Power domain
T15	GPIO	etimer1 ETC[0]	A0: siul_GPI0[4] A1: etimer1_ETC[0] A2: _ A3: _	: _  : _  : siul_EIRQ[4]	I	disabled	GP Slow/ Medium	VDD_HV_IO
n3	GPIO	dspi2 SIN	A0: siul_GPIO[13] A1: _ A2: _ A3: _	l: dspi2_SIN l: flexpwm0_FAULT[0] l: siul_EIRQ[12]	I	disabled	GP Slow/ Medium	VDD_HV_IO
<b>U</b> 4	ANA	ANA adc3 AN[1]	I	siul_GPI[230]	AN: adc3_AN[1]	I	Analog	VDD_HV_ADR13
US	ANA	adc3 AN[2]		siul_GPI[231]	AN: adc3_AN[2]	I	Analog	VDD_HV_ADR13
90	ANA	adc2 AN[1]	I	siul_GPI[222]	AN: adc2_AN[1]	I	Analog	VDD_HV_ADR02
2n	ANA	ANA adc2_adc3 AN[11]	I	siul_GPI[225]	AN: adc2_adc3_AN[11]	I	Analog Shared	VDD_HV_ADR13
n8	ANA	adc2_adc3 AN[12]	I	siul_GPI[226]	AN: adc2_adc3_AN[12]	I	Analog Shared	VDD_HV_ADR13
N11	ANA	adc0_adc1 AN[11]	I	siul_GPI[25]	AN: adc0_adc1_AN[11]	I	Analog Shared	VDD_HV_ADR02
			END OF	END OF 257 MAPBGA PIN MULTIPLEXING TABLE	ILTIPLEXING TABLE			

# 1 Do not connect pin directly to a power supply or ground.

# Table 10. 473 MAPBGA pin multiplexing

### Power domain VDD\_HV\_IO VDD\_HV\_IO VDD\_HV\_IO VDD HV IO VDD\_HV\_IO VDD\_HV\_IO VDD\_HV\_IO VDD\_HV\_IO VDD HV IO GP Slow/ Symmetric GP Slow/ Symmetric GP Slow/ Medium GP Slow/ Fast Pad type GP Slow/ Medium GP Slow/ Medium GP Slow/ GP Slow/ GP Slow/ Medium Fast Fast during reset Weak pull disabled disabled disabled disabled disabled disabled disabled disabled disabled Analog Inputs I: ctu0\_EXT\_IN I: flexpwm0\_EXT\_SYNC Additional Inputs : -|: siul\_EIRQ[28] I: fec\_TX\_CLK I: fec\_RX\_DV <u>... ... ...</u> <u>... ... ...</u> A0: siul\_GPIO[110] A1: \_ A2: npc\_wrapper\_MDO[9] A3: \_ A0: siul\_GPIO[114] A1: \_ A2: npc\_wrapper\_MDO[5] A3: \_ A1: \_\_\_\_ A2: npc\_wrapper\_MDO[7] A3: \_\_ A0: siul\_GPIO[47] A1: flexray\_CA\_TR\_EN Alternate I/O A0: siul\_GPI0[51] A1: flexray\_CB\_TX A2: \_ A3: \_ A0: siul\_GPI0[200] A1: fec\_TX\_EN A2: \_ A3: lin0\_TXD A1: flexray\_DBG3 A2: etimer2\_ETC[0] A2: etimer2\_ETC[4] A0: siul\_GPIO[112] A0: siul\_GPIO[198] A1: fec\_MDIO A0: siul\_GPIO[207] A1: flexray\_DBG0 A0: siul\_GPIO[210] A2: \_ A3: dspi2\_CS0 A3: dspi0\_CS4 A3: dspi0\_CS7 A2: \_ A3: \_ GPIO flexray CA\_TR\_EN Ball name GPIO nexus MDO[9]<sup>1</sup> fec TX\_CLK nexus MDO[5]<sup>1</sup> GPIO nexus MDO[7]<sup>1</sup> fec RX\_DV GPIO flexray CB\_TX fec TX\_EN fec MDIO GPIO GPIO GPIO GPIO GPIO type number A10 A12 A11 A5 **A**4 A6 A8 **A**9 A7

MPC5675K Microcontroller Data Sheet, Rev. 8

Table 10. 473 MAPBGA pin multiplexing (continued)

Table 10. 473 MAPBGA pin multiplexing (continued)

	Power domain	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO
	Powe	VDE	VDE	VDE			VDE	VDE	VDE	VDE
	Pad type	GP Slow/ Medium	GP Slow/ Fast	GP Slow/ Medium	GP Slow/ Symmetric	GP Slow/ Symmetric	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Medium
	Weak pull during reset	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled
	Analog Inputs		1	1		1				1
	Additional Inputs	l: _  : _  : siul_EIRQ[13]		i: flexpwm0_FAULT[0] i: lin3_RXD i: can2_RXD	<u>.</u> ! .! .!	: ctu1_EXT_IN  : _  : _	I: fec_RXD[3] I: _ I: _	I: fec_RX_ER I:	<u>.</u>	: fec_RXD[0]  : _  : siul_EIRQ[27]
	Alternate I/O	A0: siul_GPIO[14] A1: can1_TXD A2: _ A3: _	A0: siul_GPIO[219] A1:_ A2: npc_wrapper_MDO[14] A3: can3_TXD	A0: siul_GPIO[9] A1: dspi2_CS1 A2: _ A3: _	A0: siul_GPIO[52] A1: flexray_CB_TR_EN A2: _ A3: _	A0: siul_GPIO[48] A1: flexray_CA_TX A2: _ A3: _	A0: siul_GPIO[214] A1: i2c1_data A2: _ A3: _	A0: siul_GPIO[215] A1: _ A2: _ A3: dspi0_CS1	A0: siul_GPIO[201] A1: fec_TXD[0] A2: etimer2_ETC[1] A3: _	A0: siul_GPIO[211] A1: i2c1_clock A2: _ A3: _
	Ball name	can1 TXD	nexus MDO[14] <sup>1</sup>	dspi2 CS1	GPIO flexray CB_TR_EN	GPIO flexray CA_TX	fec RXD[3]	_ER	fec TXD[0]	fec RXD[0]
:	Ball	GPIO	GPIO	GPIO dspi2	GPIO	GPIO	GPIO fec	GPIO fec	GPIO fec	GPIO fec
:	Ball	B4	B5	B6	B7	B8	B3	B10	B11	B12

Table 10. 473 MAPBGA pin multiplexing (continued)

Downloaded from Arrow.com.

Power domain	VDD_HV_IO	VDD_HV_PDI	VDD_HV_PDI	VDD_HV_PDI	VDD_HV_PDI	VDD_HV_PDI	VDD_HV_PDI	VDD_HV_IO	VDD_HV_IO
Pad type	GP Slow/ Medium	PDI Medium	PDI Medium	PDI Medium	PDI Medium	PDI Medium	PDI Medium	GP Slow/ Medium	GP Slow/ Fast
Weak pull during reset	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled
Analog Inputs	1	I	I	I	1		I	I	I
Additional Inputs	I: flexpwm1_FAULT[3] I: lin0_RXD I:	I: pdi_DATA[6] I: _ I: _	I: pdi_DATA[4] I: _ I: _	I: pdi_DATA[0] I: I: flexpwm2_FAULT[2]	I: pdi_LINE_V I: _ I: flexpwm2_FAULT[0]	I: pdi_DATA[9] I: _ I: _	I: pdi_DATA[14] I: _ I: _	l: _  : _  : siul_EIRQ[15]	I: can2_RXD I: can2_RXD I: _
Alternate I/O	A0: siul_GPIO[205] A1: fec_TX_ER A2: dspi2_CS3 A3:	A0: siul_GPIO[137] A1: flexpwm2_B[0] A2: _ A3: etimer1_ETC[1]	A0: siul_GPIO[135] A1: flexpwm2_A[2] A2: A3: etimer1_ETC[4]	A0: siul_GPIO[131] A1: _ A2: lin3_TXD A3: _	A0: siul_GPIO[129] A1: A2: lin2_TXD A3: _	A0: siul_GPIO[140] A1: flexpwm2_X[2] A2: _ A3: _	A0: siul_GPIO[145] A1: pdi_SENS_SEL[1] A2: i2c2_clock A3: _	A0: siul_GPIO[16] A1: can0_TXD A2: _ A3: sscm_DEBUG[0]	A0: siul_GPIO[220] A1: _ A2: npc_wrapper_MDO[15] A3: _
Ball Ball name type	GPIO fec TX_ER	GPIO pdi DATA[6]	GPIO pdi DATA[4]	GPIO pdi DATA[0]	GPIO pdi LINE_V	GPIO pdi DATA[9]	GPIO pdi DATA[14]	GPIO can0 TXD	GPIO nexus MDO[15] <sup>1</sup>
Ball	B13 (	B15 (	B16 (	B17 (	B18 (	B19 (	B20 (	B21 (	C2

Table 10. 473 MAPBGA pin multiplexing (continued)

Power domain	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO
Powe	VDE	VDE	VDC	VDC	VDC	VDE	VDE	VDC	VDC
Pad type	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Medium
Weak pull during reset	disabled	pulldown	disabled	disabled	nwopilnd	disabled	disabled	disabled	disabled
Analog Inputs	I	I				I	I		I
Additional Inputs	I: flexray_CB_RX I: I:	l: _ l: mc_rgm_ABS[0] l: _	l: _  : _  : siul_EIRQ[1]	l: _  : _  : siul_EIRQ[2]	l: _ l: mc_rgm_ABS[2] l: siul_EIRQ[3]	: flexpwm1_FAULT[1]  : _  : _	l: flexpwm1_FAULT[0] I: _ I: _	I: fec_CRS I: _ I: _	: fec_RX_CLK  : _  : siul_EIRQ[25]
Alternate I/O	A0: siul_GPIO[50] A1:_ A2: ctu1_EXT_TGR A3: _	A0: siul_GPIO[43] A1: etimer0_ETC[4] A2: _ A3: _	A0: siul_GPIO[1] A1: etimer0_ETC[1] A2: _ A3: _	A0: siul_GPIO[2] A1: etimer0_ETC[2] A2: _ A3: _	A0: siul_GPIO[3] A1: etimer0_ETC[3] A2: _ A3: _	A0: siul_GPIO[203] A1: fec_TXD[2] A2: _ A3: _	A0: siul_GPIO[202] A1: fec_TXD[1] A2: _ A3: dspi2_SCK	A0: siul_GPIO[208] A1: flexray_DBG1 A2: etimer2_ETC[3] A3: dspi0_CS5	A0: siul_GPIO[209] A1: flexray_DBG2 A2: etimer2_ETC[2] A3: dspi0_CS6
Ball name	GPIO flexray CB_RX	etimer0 ETC[4]	GPIO etimer0 ETC[1]	etimer0 ETC[2]	etimer0 ETC[3]	fec TXD[2]	fec TXD[1]	Ø	fec RX_CLK
Ball	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO fec	GPIO fec	GPIO fec	GPIO fec
Ball	C5	90	C7	C8	60	C10	C11	C12	C13

Table 10. 473 MAPBGA pin multiplexing (continued)

Power domain	VDD_HV_IO	VDD_HV_IO	VDD_HV_PDI	VDD_HV_PDI	VDD_HV_PDI	VDD_HV_PDI	VDD_HV_IO	VDD_HV_DRAM	VDD_HV_DRAM
Pad type	GP Slow/ Medium	GP Slow/ Medium	PDI Medium	PDI Medium	PDI Medium	PDI Medium	GP Slow/ Medium	DRAM V	DRAM ACC
Weak pull	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled
Analog Inputs	I	1	I	I	I	I	I	I	
Additional Inputs	l: fec_RXD[1]  : _  : _	111	I: pdi_DATA[5] I: _ I: _	I: pdi_DATA[2] I: _ I: _	I: pdi_DATA[8] I: _ I: _	I: pdi_DATA[12] I: lin3_RXD I: flexpwm2_FAULT[3]	I: can0_RXD I: can1_RXD I: siu1_EIRQ[16]	<u></u>	· · · · · ·
Alternate I/O	A0: siul_GPIO[212] A1: dspi1_CS1 A2: etimer2_ETC[5] A3:	A0: siul_GPIO[206] A1: fec_COL A2: _ A3: lin1_TXD	A0: siul_GPIO[136] A1: flexpwm2_A[0] A2: _ A3: etimer1_ETC[0]	A0: siul_GPIO[133] A1: flexpwm2_A[1] A2: A3: etimer1_ETC[2]	A0: siul_GPIO[139] A1: flexpwm2_A[3] A2: _ A3: _	A0: siul_GPIO[143] A1: _ A2: _ A3: _	A0: siul_GPIO[17] A1: _ A2: _ A3: sscm_DEBUG[1]	A0: siul_GPIO[197] A1: flexpwm0_X[3] A2: ebi_AD31 A3: _	A0: siul_GPI0[152] A1: dramc_CAS A2: ebi_WE_BE_1 A3: flexpwm0_B[2]
Ball Ball name	GPIO fec RXD[1]	GPIO fec	GPIO pdi DATA[5]	GPIO pdi DATA[2]	GPIO pdi DATA[8]	GPIO pdi DATA[12]	GPIO can0 RXD	GPIO siul GPIO[197]	GPIO dramc CAS
Ball		C15	C16	C17 (	C18	C19	C20	C22 (	C23

Table 10. 473 MAPBGA pin multiplexing (continued)

	Power domain	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_PDI
_	Pad type F	GP Slow/ Fast	GP Slow/ Fast	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Medium	PDI
	Weak pull during reset	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled
	Analog Inputs	I	1	I	I	I			I	I
	Additional Inputs			l: can1_RXD l: can0_RXD l: siu1_EIRQ[14]	l: _  : _  : siul_EIRQ[24]		: dspi2_SIN  : _  : siu_EIRQ[0]	i: fec_RXD[2] i: _ i: siul_EIRQ[21]	:	I: pdi_DATA[11] I: _ I: _
	Alternate I/O	A0: siul_GPIO[86] A1:_ A2: npc_wrapper_MDO[1] A3: _	A0: siul_GPIO[84] A1:_ A2: npc_wrapper_MDO[3] A3: _	A0: siul_GPIO[15] A1: _ A2: _ A3: _	A0: siul_GPIO[38] A1: dspi0_SOUT A2: _ A3: sscm_DEBUG[6]	A0: siul_GPIO[44] A1: etimer0_ETC[5] A2: _ A3: _	A0: siul_GPIO[0] A1: etimer0_ETC[0] A2: _ A3: _	A0: siul_GPIO[213] A1: _ A2: _ A3: dspi2_SOUT	A0: siul_GPIO[199] A1: fec_MDC A2: _ A3: _	A0: siul_GPIO[142] A1: flexpwm2_X[0] A2: _ A3: _
	Ball name	nexus MDO[1] <sup>1</sup>	nexus MDO[3] <sup>1</sup>	can1 RXD	GPIO dspi0 SOUT	etimer0 ETC[5]	etimer0 ETC[0]	fec RXD[2]	fec MDC	pdi DATA[11]
	Ball type	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO
	Ball number	10	D5	D3	D4	90	D7	D14	D15	D18

Table 10. 473 MAPBGA pin multiplexing (continued)

Power domain	VDD_HV_PDI	VDD_HV_DRAM	VDD_HV_DRAM	VDD_HV_DRAM	VDD_HV_IO	VDD_HV_IO	VDD_HV_PDI	VDD_HV_DRAM	VDD_HV_DRAM
	IQ /	, QQV	OQA	, QQV	Q /	2		OQA	ODD
Pad type	PDI Medium	DRAM	DRAM	DRAM	GP Slow/ Fast	GP Slow/ Medium	PDI Fast	DRAM	DRAM
Weak pull during reset	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled
Analog Inputs	1	1	I	I	I	I	1	I	I
Additional Inputs	I: pdi_FRAME_V I: lin2_RXD I: flexpwm2_FAULT[1]		111	1 1 1	<u> </u>	I: flexray_CA_RX I: _ I: _		111	111
Alternate I/O	A0: siul_GPIO[130] A1: _ A2: _ A3: _	A0: siul_GPI0[155] A1: dramc_BA[1] A2: ebi_BDIP A3: flexpwm1_A[0]	A0: siul_GPI0[195] A1: flexpwm0_X[1] A2: ebi_AD29 A3:	A0: siul_GPIO[154] A1: dramc_BA[0] A2: ebi_WE_BE_3 A3: flexpwm0_B[3]	A0: siul_GPIO[85] A1: _ A2: npc_wrapper_MDO[2] A3: _	A0: siul_GPIO[49] A1: _ A2: ctu0_EXT_TGR A3: _	A0: siul_GPI0[233] A1: mc_cgl_clk_out A2: etimer2_ETC[5] A3:	A0: siul_GPIO[149] A1:_ A2: ebi_RD_WR A3: flexpwm0_A[1]	A0: siul_GPI0[150] A1: dramc_CS0 A2: ebi_TS A3: flexpwm0_B[1]
Ball name	pdi FRAME_V	GPIO dramc BA[1]	siul GPIO[195]	dramc BA[0]	nexus MDO[2] <sup>1</sup>	GPIO flexray CA_RX	GPIO mc_cgl	siul GPIO[149]	dramc CS0
Ball	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO
Ball	D19	D21	D22	D23	E2	E3	E20	E21	E22

Table 10. 473 MAPBGA pin multiplexing (continued)

	Power domain	VDD_HV_DRAM	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_DRAM	VDD_HV_DRAM	VDD_HV_DRAM	VDD_HV_DRAM
F										
	Pad type	DRAM	GP Slow/ Fast	GP Slow/ Fast	GP Slow/ Fast	GP Slow/ Fast	DRAM	DRAM	DRAM	DRAM DQ
	Weak pull during reset	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled
	Analog Inputs	I	1	I				I		
	Additional Inputs								.i .i .i	
	Alternate I/O	A0: siul_GPIO[156] A1: dramc_BA[2] A2: ebi_CS0 A3: flexpwm1_B[0]	A0: siul_GPIO[109] A1: _ A2: npc_wrapper_MDO[10] A3: _	A0: siul_GPIO[108] A1: _ A2: npc_wrapper_MDO[11] A3: _	A0: siul_GPIO[113] A1:_ A2: npc_wrapper_MDO[6] A3: _	A0: siul_GPIO[115] A1: _ A2: npc_wrapper_MDO[4] A3: _	A0: siul_GPIO[151] A1: dramc_RAS A2: ebi_WE_BE_0 A3: flexpwm0_A[2]	A0: siul_GPIO[194] A1: flexpwm0_X[0] A2: ebi_AD28 A3: _	A0: siul_GPIO[148] A1: _ A2: ebi_CLKOUT A3: flexpwm0_B[0]	A0: siul_GPIO[179] A1: dramc_D[5] A2: ebi_AD13 A3: ebi_ADD29
	Ball name	dramc BA[2]	nexus MDO[10] <sup>1</sup>	nexus MDO[11] <sup>1</sup>	nexus MDO[6] <sup>1</sup>	nexus MDO[4] <sup>1</sup>	dramc RAS	siul GPIO[194]	siul GPIO[148]	dramc D[5]
	Ball	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO
	Ball	E23	Ē	F2	F3	F4	F20	F21	F22	F23

Table 10. 473 MAPBGA pin multiplexing (continued)

Secondary   Ball   Ba										_
GPIO   nexus   A0: sul_GPIO[87]   I: _	Ball number		Ball name	Alternate I/O	Additional Inputs	Analog Inputs	Weak pull during reset	Pad type	Power domain	
GPIO   nexus   AD stul_GPIO[111]   I:   Graphed   GP Slow/   AT :   Graphed   GP Slow/   AT :   Graphed   AT :   Graphed   GP Slow/   AT :   Graphed   GP Slow/   AT : _   Graphed   GP Slow/   GP Slow/   AT : _   Graphed   GP Slow/   GP S	61	GPIO	nexus MCKO	siul_GPIO[87] _ npc_wrapper_MCKO _	 	I	disabled	GP Slow/ Fast	VDD_HV_IO	
GPIO   nexus   Ac. siul_GPIO[88]   I:   Gisabled   GP Slow    Fast   A2: nc_umaper_MSEO_B[1]   I:   GPIO   siul   Ac. siul_GPIO[196]   I:   GPIO   siul   A2: nc_umaper_MSEO_B[1]   I:   GPIO   siul   A2: nc_umaper_MSEO_B[1]   I:   GPIO   dramc   A0: siul_GPIO[190]   I:   _   _   GPIO   dramc   A0: siul_GPIO[181]   I:   _   _   _   _   _   _   _   _	63	GPIO	nexus MDO[8] <sup>1</sup>	ul_GPIO[111] oc_wrapper_MDO[8]		I	disabled	GP Slow/ Fast	VDD_HV_IO	
GPIO   Siul   A0: slul_GPIO[196]   I:   disabled   DRAM   ACC   A1: flexpwm0_X[2]   I:   disabled   DRAM   A2: ebi_AD30   I:   disabled   DRAM DQ   A3:   A2: ebi_AD24   I:   A3:   A3:   A3:   A4: dramc_DQS[0]   I:   A4: dramc_DQS[0]   I:   A4: dramc_DQS[0]   I:   A3:   A4: dramc_DM[0]   I:   A4: dramc_DM[0]   A4:   A4: dramc_DM[0]   I:   A4: dramc_DM[0]   A4:   A4: dramc_DM[0]   I:   A4: dramc_DM[0]   A4:   A	64	GPIO		siul_GPIO[88] _ npc_wrapper_MSEO_B[1] _	 	I	disabled	GP Slow/ Fast	VDD_HV_IO	
GPIO   dramc   A0: siul_GPIO[190]   I:   Head   H	G20	GPIO			1 1 1		disabled	DRAM ACC	VDD_HV_DRAM	
GPIO   dramc   A0: siul_GPIO[192]   I: _	G21	GPIO			1 1 1		disabled	DRAM DQ	VDD_HV_DRAM	
GPIO         dramc         A0: siul_GPIO[181]         I:	G22	GPIO	dramc DM[0]				disabled	DRAM DQ	VDD_HV_DRAM	
GPIO         nexus         A0: siul_GPIO[90]         I:	G23	GPIO	dramc D[7]	81]			disabled	DRAM DQ	VDD_HV_DRAM	
GPIO nexus A0: siul_GPIO[89] I:_ — disabled GP Slow/ MSEO_B[0] <sup>1</sup> A1:_	Ξ	GPIO	nexus EVTO_B				disabled	GP Slow/ Fast	VDD_HV_IO	
	Н3	GPIO		4SEO_B[0]	<u></u>		disabled	GP Slow/ Fast	VDD_HV_IO	

Table 10. 473 MAPBGA pin multiplexing (continued)

	Power domain	VDD_HV_IO	VDD_HV_DRAM	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_DRAM	VDD_HV_DRAM	VDD_HV_DRAM
	Pad type Po	GP Slow/ V	DRAM DQ VDI	GP Slow/ V	GP Slow/ V	GP Slow/ V	GP Slow/ V	DRAM DQ VDI	DRAM DQ VDI	DRAM DQ VDI
	Weak pull during reset	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled
	Analog Inputs		1	I		1	I	I		I
	Additional Inputs				I: can2_RXD I: can3_RXD I: _		l: dspi1_SIN l: _ l: siul_EIRQ[8]		<u></u>	<u> </u>
	Alternate I/O	A0: siul_GPIO[91] A1:_ A2: leo_sor_proxy_EVTI_B A3: _	A0: siul_GPIO[176] A1: dramc_D[2] A2: ebi_AD10 A3: ebi_ADD26	A0: siul_GPIO[216] A1: _ A2: nexus_RDY_B A3: _	A0: siul_GPIO[218] A1: _ A2: npc_wrapper_MDO[13] A3: _	A0: siul_GPIO[217] A1:_ A2: npc_wrapper_MDO[12] A3: can2_TXD	A0: siul_GPIO[8] A1: _ A2: _ A3: _	A0: siul_GPIO[174] A1: dramc_D[0] A2: ebi_AD8 A3: ebi_ADD24	A0: siul_GPIO[175] A1: dramc_D[1] A2: ebi_AD9 A3: ebi_ADD25	A0: siul_GPIO[177] A1: dramc_D[3] A2: ebi_AD11 A3: ebi_ADD27
-	Ball name	GPIO nexus EVTI_B	GPIO dramc D[2]	GPIO nexus RDY_B	GPIO nexus MDO[13] <sup>1</sup>	GPIO nexus MDO[12] <sup>1</sup>	GPIO dspi1 SIN	GPIO dramc D[0]	GPIO dramc D[1]	GPIO dramc D[3]
-	Ball number t	H 0	H20	7	22	<sub>1</sub>	4L	720	J21 0	J22 G

Table 10. 473 MAPBGA pin multiplexing (continued)

Power domain	VDD_HV_DRAM	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_DRAM	VDD_HV_DRAM	VDD_HV_DRAM	VDD_HV_IO
Pad type Po		GP Slow/ Medium	GP Slow/ Vi	GP Slow/ V	GP Slow/ V	DRAM DQ VDE	DRAM DQ VDI	DRAM DQ VDI	GP Slow/ V/
		G M	G B M	G P Me	G P M	DRA	DRA	DRA	G P M
Weak pull	during reset	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled
Analog Inputs	.   	I	1	I	I	I	1	1	I
Additional Inputs		l: flexpwm0_FAULT[3] l: l: siul_EIRQ[23]	I: _ I: _ I: siul_EIRQ[5]	l: _  : _  : siul_EIRQ[6]	I: _ I: _ I: siul_EIRQ[7]	111	1 1 1	111	l: _  : _  : siul_EIRQ[22]
Alternate I/O	A0: siul_GPIO[180] A1: dramc_D[6] A2: ebi_AD14 A3: ebi_ADD30	A0: siul_GPIO[37] A1: dspi0_SCK A2: _ A3: sscm_DEBUG[5]	A0: siul_GPIO[5] A1: dspi1_CS0 A2: _ A3: dspi0_CS7	A0: siul_GPIO[6] A1: dspi1_SCK A2: _ A3: _	A0: siul_GPIO[7] A1: dspi1_SOUT A2: _ A3: _	A0: siul_GPIO[178] A1: dramc_D[4] A2: ebi_AD12 A3: ebi_ADD28	A0: siul_GPIO[182] A1: dramc_D[8] A2: ebi_AD16 A3: _	A0: siul_GPIO[183] A1: dramc_D[9] A2: ebi_AD17 A3:	A0: siul_GPIO[36] A1: dspi0_CS0 A2: _ A3: sscm_DEBUG[4]
Ball name	0 0	dspi0 SCK	dspi1 CS0	dspi1 SCK	dspi1 SOUT	dramc D[4]	dramc D[8]	dramc D[9]	dspi0 CS0
	type GPIO	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO
Ball	J23	<u>7</u>	22	83	<del>7</del> <del>7</del> <del>7</del> <del>1</del>	K21	K22	K23	7

Table 10. 473 MAPBGA pin multiplexing (continued)

	Power domain	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_DRAM	VDD_HV_DRAM	VDD_HV_DRAM	VDD_HV_DRAM	VDD_HV_IO
	Power	, QQV	, QQV	NDD	, QQV	VDD_F	VDD_F			QQV
	Pad type	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Medium	DRAM ACC	DRAM	DRAM DQ	DRAM DQ	GP Slow/ Medium
	weak pull during reset	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled
	Analog Inputs		1	1		1	1	1		1
	Additional Inputs	: flexpwm0_FAULT[1]  : _  : _	l: _  : _  : siul_EIRQ[9]		I: dspi0_SIN I: _ I: _					l: _  : etimer0_ETC[0]  : _
	Alternate I/O	A0: siul_GPIO[42] A1: dspi2_CS2 A2: lin3_TXD A3: can2_TXD	A0: siul_GPIO[10] A1: dspi2_CS0 A2: _ A3: can3_TXD	A0: siul_GPIO[57] A1: flexpwm0_X[0] A2: lin2_TXD A3:	A0: siul_GPIO[39] A1: _ A2: _ A3: sscm_DEBUG[7]	A0: siul_GPIO[157] A1: dramc_ODT A2: ebi_CS1 A3: flexpwm1_A[1]	A0: siul_GPIO[153] A1: dramc_WEB A2: ebi_WE_BE_2 A3: flexpwm0_A[3]	A0: siul_GPIO[185] A1: dramc_D[11] A2: ebi_AD19 A3: _	A0: siul_GPIO[184] A1: dramc_D[10] A2: ebi_AD18 A3: _	A0: siul_GPIO[58] A1: flexpwm0_A[0] A2: _ A3: _
	Ball name	dspi2 CS2	dspi2 CS0	GPIO flexpwm0 X[0]	dspi0 SIN	dramc ODT	dramc WEB	dramc D[11]	dramc D[10]	GPIO flexpwm0 A[0]
:	type	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO
:	number	2	F3	Σ	M3	M20	M21	M22	M23	Σ

58

Table 10. 473 MAPBGA pin multiplexing (continued)

Ľ								
Ball		Ball name	Alternate I/O	Additional Inputs	Analog Inputs	Weak pull during reset	Pad type	Power domain
GPIO		flexpwm0 X[1]	A0: siul_GPIO[60] A1: flexpwm0_X[1] A2: _ A3: _	I: lin2_RXD I: _ I: _	1	disabled	GP Slow/ Medium	VDD_HV_IO
<u> </u>	0	GPIO flexpwm0 B[2]	A0: siul_GPIO[100] A1: flexpwm0_B[2] A2: A3:	l: _  : etimer0_ETC[5]  : _	I	disabled	GP Slow/ Medium	VDD_HV_IO
<u> </u>	OPIO	dramc DQS[1]	A0: siul_GPI0[191] A1: dramc_DQS[1] A2: ebi_AD25 A3:			disabled	DRAM DQ	VDD_HV_DRAM
<u>α</u>	GPIO	dramc DM[1]	A0: siul_GPIO[193] A1: dramc_DM[1] A2: ebi_AD27 A3: _	1 1 1	_	disabled	DRAM DQ	VDD_HV_DRAM
Δ.	GPIO GPIO	dramc D[13]	A0: siul_GPI0[187] A1: dramc_D[13] A2: ebi_AD21 A3: _		_	disabled	DRAM DQ	VDD_HV_DRAM
α_	OPIO	dramc D[12]	A0: siul_GPIO[186] A1: dramc_D[12] A2: ebi_AD20 A3: _			disabled	DRAM DQ	VDD_HV_DRAM
	0	GPIO flexpwm0 B[0]	A0: siul_GPIO[59] A1: flexpwm0_B[0] A2: A3:	l: _  : etimer0_ETC[1]  : _	I	disabled	GP Slow/ Medium	VDD_HV_IO
$\alpha$	0	GPIO flexpwm0 B[1]	A0: siul_GPIO[62] A1: flexpwm0_B[1] A2: _ A3: _	l: _  : etimer0_ETC[3]  : _	I	disabled	GP Slow/ Medium	VDD_HV_IO
ш_	GPIO f	flexpwm0 A[2]	A0: siul_GPI0[99] A1: flexpwm0_A[2] A2: _ A3: _	l:_  : etimer0_ETC[4]  : _		disabled	GP Slow/ Medium	VDD_HV_IO
	l							

Table 10. 473 MAPBGA pin multiplexing (continued)

Power domain	VDD_HV_IO	VDD_HV_DRAM	VDD_HV_DRAM	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_DRAM	VDD_HV_DRAM	VDD_HV_IO
	IQ /			IQ /		IQ /	NDD	NDD	IQ /
Pad type	GP Slow/ Medium	DRAM DQ	DRAM DQ	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Medium	DRAM	DRAM	GP Slow/ Medium
Weak pull during reset	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled
Analog Inputs						I			
Additional Inputs		_! <u>.</u> ! .!	.i .i .i	.i .i .i	I: lin3_RXD I: _ I: _	l: _  : etimer0_ETC[2]  : _		_! <u>.</u> ! .!	.i .i .i
Alternate I/O	A0: siul_GPIO[102] A1: flexpwm0_A[3] A2: _ A3: _	A0: siul_GPIO[188] A1: dramc_D[14] A2: ebi_AD22 A3:	A0: siul_GPIO[189] A1: dramc_D[15] A2: ebi_AD23 A3: _	A0: siul_GPIO[98] A1: flexpwm0_X[2] A2: lin3_TXD A3:	A0: siul_GPIO[101] A1: flexpwm0_X[3] A2: _ A3: _	A0: siul_GPIO[80] A1: flexpwm0_A[1] A2: _ A3: _	A0: siul_GPIO[161] A1: dramc_ADD[3] A2: ebi_ADD11 A3: ebi_TEA	A0: siul_GPIO[147] A1: dramc_CKE A2: ebi_OE A3: flexpwm0_A[0]	A0: siul_GPIO[103] A1: flexpwm0_B[3] A2: _ A3: _
Ball name	GPIO flexpwm0 A[3]	dramc D[14]	GPIO dramc D[15]	GPIO flexpwm0 X[2]	GPIO flexpwm0 X[3]	GPIO flexpwm0 A[1]	GPIO dramc ADD[3]	GPIO dramc CKE	GPIO flexpwm0 B[3]
Ball	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO
Ball	P4	P20	P21	R1	R2	R3	R21	R22	<b>T</b> 1

Table 10. 473 MAPBGA pin multiplexing (continued)

Ball	Ball	Ball name	Alternate I/O	Additional Inputs	Analog Inputs	Weak pull during reset	Pad type	Power domain
12	GPIO	flexpwm1 A[0]	A0: siul_GPIO[117] A1: flexpwm1_A[0] A2: _ A3: can2_TXD	<u></u>		disabled	GP Slow/ Medium	VDD_HV_IO
13	GPIO	GPIO flexpwm1 A[1]	A0: siul_GPIO[120] A1: flexpwm1_A[1] A2: _ A3: can3_TXD	 	_	disabled	GP Slow/ Medium	VDD_HV_IO
T20	GPIO	dramc ADD[8]	A0: siul_GPIO[166] A1: dramc_ADD[8] A2: ebi_AD0 A3: ebi_ADD16		_	disabled	DRAM ACC	VDD_HV_DRAM
T21	GPIO	dramc ADD[9]	A0: siul_GPIO[167] A1: dramc_ADD[9] A2: ebi_AD1 A3: ebi_ADD17	<u>'</u>	_	disabled	DRAM ACC	VDD_HV_DRAM
122	GPIO	dramc ADD[1]	A0: siul_GPIO[159] A1: dramc_ADD[1] A2: ebi_ADD9 A3: ebi_CS3	<u></u>		disabled	DRAM ACC	VDD_HV_DRAM
U 1	GPIO	GPIO flexpwm1 B[0]	A0: siul_GPIO[118] A1: flexpwm1_B[0] A2: _ A3: _	I: can2_RXD I: can3_RXD I: _	_	disabled	GP Slow/ Medium	VDD_HV_IO
N5	GPIO	GPIO flexpwm1 B[1]	A0: siul_GPIO[121] A1: flexpwm1_B[1] A2: _ A3: _	I: can2_RXD I: can2_RXD I: _	_	disabled	GP Slow/ Medium	VDD_HV_IO
n3	GPIO	GPIO flexpwm1 A[2]	A0: siul_GPIO[123] A1: flexpwm1_A[2] A2: _ A3: _	<u></u>		disabled	GP Slow/ Medium	VDD_HV_IO
U4	GPIO	dspi2 SCK	A0: siul_GPIO[11] A1: dspi2_SCK A2: _ A3: _	l: can3_RXD  : _  : siul_EIRQ[10]		disabled	GP Slow/ Medium	VDD_HV_IO

Table 10. 473 MAPBGA pin multiplexing (continued)

	Power domain	VDD_HV_DRAM	VDD_HV_DRAM	VDD_HV_DRAM	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_DRAM	VDD_HV_DRAM	VDD_HV_IO
	Pad type	DRAM	DRAM	DRAM	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Medium	DRAM	DRAM	GP Slow/ Medium
Weak null	during reset	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled	disabled
	Analog Inputs		I			I	I		I	
	Additional Inputs		<u> </u>	.1.1.1		I: flexpwm0_FAULT[3] I: lin2_RXD I:	l: _  : _  : siul_EIRQ[17]	.iii	<u> </u>	I: flexpwm0_FAULT[2] I: _ I: _
	Alternate I/O	A0: siul_GPIO[164] A1: dramc_ADD[6] A2: ebi_ADD14 A3: flexpwm1_A[2]	A0: siul_GPIO[170] A1: dramc_ADD[12] A2: ebi_AD4 A3: ebi_ADD20	A0: siul_GPIO[158] A1: dramc_ADD[0] A2: ebi_ADD8 A3: ebi_CS2	A0: siul_GPIO[124] A1: flexpwm1_B[2] A2: _ A3: _	A0: siul_GPIO[56] A1: dspi1_CS2 A2: _ A3: dspi0_CS5	A0: siul_GPIO[18] A1: lin0_TXD A2: i2c0_clock A3: sscm_DEBUG[2]	A0: siul_GPIO[171] A1: dramc_ADD[13] A2: ebi_AD5 A3: ebi_ADD21	A0: siul_GPIO[160] A1: dramc_ADD[2] A2: ebi_ADD10 A3: ebi_TA	A0: siul_GPIO[53] A1: dspi0_CS3 A2: i2c2_clock A3: _
	Ball name	dramc ADD[6]	dramc ADD[12]	GPIO dramc ADD[0]	GPIO flexpwm1 B[2]	dspi1 CS2	lin0 TXD	dramc ADD[13]	GPIO dramc ADD[2]	dspi0 CS3
Rall		GPIO	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO	GPIO
Rall	number	U20	U21	U23	^3	۸4	V20	V21	V23	W3

Table 10. 473 MAPBGA pin multiplexing (continued)

Power domain	VDD_HV_IO	VDD_HV_DRAM	VDD_HV_DRAM	VDD_HV_DRAM	VDD_HV_IO	VDD_HV_IO	VDD_HV_ADR23	VDD_HV_ADR23	VDD_HV_ADR23
		VDE	VDE	VDE			VDD	ΔQΛ	VDD
Pad type	GP Slow/ Medium	DRAM	DRAM	DRAM	GP Slow/ Medium	GP Slow/ Medium	Analog	Analog Shared	Analog Shared
Weak pull during reset	disabled	disabled	disabled	disabled	disabled	disabled		1	I
Analog Inputs	1	1	1	1	1	1	AN: adc3_AN[0]	AN: adc2_adc3_AN[11]	AN: adc2_adc3_AN[14]
Additional Inputs	I: lin0_RXD I: _ I: _				I: flexpwm0_FAULT[1] I: _ I: _	l: ctu0_EXT_IN l: ctu1_EXT_IN l: _	siul_GPI[229]	siul_GPI[225]	siul_GPI[228]
Alternate I/O	A0: siul_GPIO[19] A1:_ A2: i2c0_data A3: sscm_DEBUG[3]	A0: siul_GPIO[172] A1: dramc_ADD[14] A2: ebi_AD6 A3: ebi_ADD22	A0: siul_GPIO[165] A1: dramc_ADD[7] A2: ebi_ADD15 A3: flexpwm1_B[2]	A0: siul_GPIO[162] A1: dramc_ADD[4] A2: ebi_ADD12 A3: ebi_ALE	A0: siul_GPIO[54] A1: dspi0_CS2 A2: i2c2_data A3:	A0: siul_GPIO[116] A1: flexpwm1_X[0] A2: etimer2_ETC[0] A3: dspi0_CS1	I	I	I
Ball name	lin0 RXD	dramc ADD[14]	GPIO dramc ADD[7]	GPIO dramc ADD[4]	GPIO dspi0 CS2	GPIO flexpwm1 X[0]	adc3 AN[0]	adc2_adc3 AN[11]	adc2_adc3 AN[14]
Ball	GPIO	GPIO	GPIC	GPIC	GPIC	GPIC	ANA	ANA	ANA
Ball	W20	W21	W22	W23	<b>ү</b> 3	Υ5	У6	77	У8

Table 10. 473 MAPBGA pin multiplexing (continued)

Power domain	VDD_HV_IO	VDD_HV_IO	VDD_HV_IO	VDD_HV_ADR0	VDD_HV_IO	VDD_HV_IO	VDD_HV_ADR1	VDD_HV_ADR1	VDD_HV_DRAM
Pad type	GP Slow/ Medium	GP Slow/ Medium	GP Slow/ Medium	Analog Shared	GP Slow/ Medium	GP Slow/ Medium	Analog	Analog	DRAM
Weak pull during reset	disabled	disabled	umoplind	I	disabled	disabled	I	I	disabled
Analog Inputs		1	I	AN: adc0_adc1_AN[11]	I	I	AN: adc1_AN[8]	AN: adc1_AN[6]	I
Additional Inputs	I: ctu0_EXT_IN I: flexpwm0_EXT_SYNC I: ctu1_EXT_IN	111	l: ctu1_EXT_IN l: mc_rgm_FAB l: siu1_EIRQ[30]	siul_GPI[25]	I: _ I: _ I: siul_EIRQ[26]	l: _  : _  : siul_EIRQ[31]	siul_GPI[74]	siul_GPI[76]	
Alternate I/O	A0: siul_GPI0[45] A1: etimer1_ETC[1] A2: _ A3: _	A0: siul_GPI0[46] A1: etimer1_ETC[2] A2: ctu0_EXT_TGR A3:	A0: siul_GPI0[92] A1: etimer1_ETC[3] A2: _ A3: _	I	A0: siul_GPIO[78] A1: etimer1_ETC[5] A2: _ A3: _	A0: siul_GPI0[93] A1: etimer1_ETC[4] A2: ctu1_EXT_TGR A3:	I	I	A0: siul_GPIO[173] A1: dramc_ADD[15]
Ball name	etimer1 ETC[1]	etimer1 ETC[2]	etimer1 ETC[3]	adc0_adc1 AN[11]	GPIO etimer1 ETC[5]	GPIO etimer1 ETC[4]	adc1 AN[8]	adc1 AN[6]	GPIO dramc ADD[15]
Ball	GPIO	GPIO	GPIO	ANA	GPIO	GPIO	ANA	ANA	GPIO
Ball	٨6	Y10	Y11	۲۱4	Y15	Y16	Y17	Y18	Y21

Table 10. 473 MAPBGA pin multiplexing (continued)

Power domain	VDD_HV_DRAM	VDD_HV_DRAM	VDD_HV_IO	VDD_HV_IO	VDD_HV_ADR23	VDD_HV_ADR23	VDD_HV_ADR23	VDD_HV_ADR0	VDD_HV_ADR0	VDD_HV_ADR0
Pad type	DRAM VACC	DRAM	GP Slow/ Medium	GP Slow/ Medium	Analog	Analog V Shared	Analog	Analog	Analog	Analog
Weak pull	disabled	disabled	disabled	disabled	I	I	1	I	1	I
Analog Inputs		I	I	I	AN: adc3_AN[1]	AN: adc2_adc3_AN[12]	AN: adc2_AN[0]	AN: adc0_AN[2]	AN: adc0_AN[5]	AN: adc0_AN[8]
Additional Inputs	.1 .1 .1	.] .] .]	_! _! _!		siu_GPI[230]	siu_GPI[226]	siul_GPI[221]	siul_GPI[33]	siul_GPI[66]	siul_GPI[69]
Alternate I/O	A0: siul_GPIO[169] A1: dramc_ADD[11] A2: ebi_AD3 A3: ebi_ADD19	A0: siul_GPIO[163] A1: dramc_ADD[5] A2: ebi_ADD13 A3: flexpwm1_B[1]	A0: siul_GPIO[55] A1: dspi1_CS3 A2: lin2_TXD A3: dspi0_CS4	A0: siul_GPIO[119] A1: flexpwm1_X[1] A2: etimer2_ETC[1] A3: dspio_CS4	1	I	I	1	I	I
Ball name	dramc ADD[11]	dramc ADD[5]	dspi1 CS3	flexpwm1 X[1]	adc3 AN[1]	adc2_adc3 AN[12]	adc2 AN[0]	adc0 AN[2]	adc0 AN[5]	adc0 AN[8]
Ball	GPIO	GPIO	GPIO	GPIO	ANA	ANA	ANA	ANA	ANA	ANA
Ball		Y23	AA4	AA5	AA6	AA7	AA8	AA11	AA12	AA13

Table 10. 473 MAPBGA pin multiplexing (continued)

Ва	Ball name	Alternate I/O	Additional Inputs	Analog Inputs	Weak pull during reset	Pad type	Power domain
adc0_adc1 AN[12]	adc1	I	siul_GPI[26]	AN: adc0_adc1_AN[12]	I	Analog Shared	VDD_HV_ADR0
adc1 AN[0]		I	siul_GPI[29] lin1_RXD	AN: adc1_AN[0]	I	Analog	VDD_HV_ADR1
adc1 AN[2]	-	I	siul_GPI[31]	AN: adc1_AN[2]	I	Analog	VDD_HV_ADR1
adc1 AN[5]	- <del>[</del> 2]	I	siul_GPI[64]	AN: adc1_AN[5]	I	Analog	VDD_HV_ADR1
adc1 AN[7]	ν.Ε	I	siul_GPI[73]	AN: adc1_AN[7]	I	Analog	VDD_HV_ADR1
GPIO TDI	-	A0: siul_GPI0[21] A1: _ A2: _ A3: _	l: jtagc_TDI  : _  : _	1	dn  nd	GP Slow/ Medium	VDD_HV_IO
GPIO eti	etimer1 ETC[0]	A0: siul_GPIO[4] A1: etimer1_ETC[0] A2: _ A3: _	l: _  : _  : siul_EIRQ[4]	1	disabled	GP Slow/ Medium	VDD_HV_IO
GPIO lin1		A0: siul_GPIO[94] A1: lin1_TXD A2: i2c1_clock A3: _		1	disabled	GP Slow/ Medium	VDD_HV_IO
å A	GPIO dramc ADD[10]	A0: siul_GPIO[168] A1: dramc_ADD[10] A2: ebi_AD2 A3: ebi_ADD18	<u> </u>		disabled	DRAM ACC	VDD_HV_DRAM
)S Sp	GPIO dspi2 SOUT	A0: siul_GPI0[12] A1: dspi2_SOUT A2: _ A3: _	l: _  : _  : siul_EIRQ[11]		disabled	GP Slow/ Medium	VDD_HV_IO

Table 10. 473 MAPBGA pin multiplexing (continued)

Ball	_							
number	Ball	Ball name	Alternate I/O	Additional Inputs	Analog Inputs	Weak pull during reset	Pad type	Power domain
AB4	GPIO	flexpwm1 X[2]	A0: siul_GPIO[122] A1: flexpwm1_X[2] A2: etimer2_ETC[2] A3: dspi0_CS5	1 1 1	I	disabled	GP Slow/ Medium	VDD_HV_IO
AB5	GPIO	flexpwm1 X[3]	A0: siul_GPIO[125] A1: flexpwm1_X[3] A2: etimer2_ETC[3] A3: dspi0_CS6		I	disabled	GP Slow/ Medium	VDD_HV_IO
AB6	ANA	adc3 AN[2]	I	siul_GPI[231]	AN: adc3_AN[2]	I	Analog	VDD_HV_ADR23
AB7	ANA	adc2_adc3 AN[13]	I	siul_GPI[227]	AN: adc2_adc3_AN[13]	I	Analog Shared	VDD_HV_ADR23
AB8	ANA	adc2 AN[1]	I	siul_GPI[222]	AN: adc2_AN[1]	I	Analog	VDD_HV_ADR23
AB9	ANA	adc2 AN[2]	I	siul_GPI[223]	AN: adc2_AN[2]	I	Analog	VDD_HV_ADR23
AB10	ANA	adc0 AN[0]	I	siul_GPI[23] lin0_RXD	AN: adc0_AN[0]	I	Analog	VDD_HV_ADR0
AB11	ANA	adc0 AN[4]	I	siul_GPI[70]	AN: adc0_AN[4]	I	Analog	VDD_HV_ADR0
AB12	ANA	adc0 AN[6]	I	siul_GPI[71]	AN: adc0_AN[6]	I	Analog	VDD_HV_ADR0
AB13	ANA	adc0 AN[7]	I	siul_GPI[68]	AN: adc0_AN[7]	I	Analog	VDD_HV_ADR0
AB14	ANA	adc0_adc1 AN[13]	I	siul_GPI[27]	AN: adc0_adc1_AN[13]	I	Analog Shared	VDD_HV_ADR0

Table 10. 473 MAPBGA pin multiplexing (continued)

:	1							
Ball	Ball	Ball name	Alternate I/O	Additional Inputs	Analog Inputs	Weak pull during reset	Pad type	Power domain
1	ANA	adc1 AN[1]	I	siul_GPI[30] etimer0_ETC[4]	AN: adc1_AN[1]	I	Analog	VDD_HV_ADR1
				siul_EIRQ[19]				
	ANA	adc1 AN[3]		siul_GPI[32]	AN: adc1_AN[3]	I	Analog	VDD_HV_ADR1
AB17	ANA	adc1 AN[4]	1	siul_GPI[75]	AN: adc1_AN[4]	I	Analog	VDD_HV_ADR1
AB18	GPIO TDO		A0: siul_GPIO[20] A1: jtagc_TDO A2: _ A3: _		I	disabled	GP Slow/ Fast	VDD_HV_IO
AB21	GPIO	lin1 RXD	A0: siul_GPIO[95] A1: _ A2: i2c1_data A3: _	I: lin1_RXD I: _ I: _		disabled	GP Slow/ Medium	VDD_HV_IO
AC3	GPIO	dspi2 SIN	A0: siul_GPIO[13] A1: _ A2: _ A3: _	I: dspi2_SIN I: flexpwm0_FAULT[0] I: siul_EIRQ[12]		disabled	GP Slow/ Medium	VDD_HV_IO
AC4	GPIO	GPIO flexpwm1 A[3]	A0: siul_GPIO[126] A1: flexpwm1_A[3] A2: etimer2_ETC[4] A3: dspi0_CS7			disabled	GP Slow/ Medium	VDD_HV_IO
AC5	GPIO	GPIO flexpwm1 B[3]	A0: siul_GPIO[127] A1: flexpwm1_B[3] A2: etimer2_ETC[5] A3: _			disabled	GP Slow/ Medium	VDD_HV_IO
	ANA	adc3 AN[3]		siul_GPI[232]	AN: adc3_AN[3]	I	GP Slow/ Medium	VDD_HV_ADR23
	ANA	adc2 AN[3]		siul_GPI[224]	AN: adc2_AN[3]	I	Analog	VDD_HV_ADR23

# Table 10. 473 MAPBGA pin multiplexing (continued)

Ball Ball number type	Ball type	Ball name	Alternate I/O	Additional Inputs	Analog Inputs	Weak pull during reset	Pad type	Power domain	
AC10 ANA	ANA	adc0 AN[1]	I	siul_GPI[24] etimer0_ETC[5]	AN: adc0_AN[1]	I	Analog	VDD_HV_ADR0	
AC11 ANA adco AN[3]	ANA	adc0 AN[3]	I	siul_GPI[34]	AN: adc0_AN[3]	I	Analog	VDD_HV_ADR0	
AC14	ANA	AC14 ANA adc0_adc1 AN[14]		siul_GPI[28]	AN: adc0_adc1_AN[14]	I	Analog Shared	VDD_HV_ADR0	
			END OF A	END OF 473 MAPBGA PIN MULTIPLEXING TABLE	IPLEXING TABLE				

Do not connect pin directly to a power supply or ground.



### 3 Electrical characteristics

### 3.1 Introduction

This section contains detailed information on power considerations, DC/AC electrical characteristics, and AC timing specifications for this device.

The "Symbol" column of the electrical parameter and timings tables may contain an additional column containing "SR", "CC", "P", "C", "T", or "D".

- "SR" identifies system requirements—conditions that must be provided to ensure normal device operation. An example is the *input* voltage of a voltage regulator.
- "CC" identifies specifications that define normal device operation. Where available, the letters "P", "C", "T", or "D" replace the letter "CC" and apply to these controller characteristics. They specify how each characteristic is guaranteed.
  - P: parameter is guaranteed by production testing of each individual device.
  - C: parameter is guaranteed by design characterization. Measurements are taken from a statistically relevant sample size across process variations.
  - T: parameter is guaranteed by design characterization on a small sample size from typical devices under typical conditions unless otherwise noted. All values are shown in the typical ("typ") column are within this category.
  - D: parameters are derived mainly from simulations.

# 3.2 Absolute maximum ratings

Table 11. Absolute maximum ratings<sup>1</sup>

No.	Symbol		Parameter	Conditions	Min	Max	Unit
1	V <sub>DD_HV_PMU</sub>	SR	Voltage regulator supply voltage	_	-0.3	5.5 <sup>2</sup>	V
2	V <sub>SS_HV_PMU</sub>	SR	Voltage regulator supply ground	_	-0.1	0.1	V
3	V <sub>DD_HV_IO</sub>	SR	Input/output supply voltage	_	-0.3	3.63 <sup>3,4</sup>	V
4	V <sub>SS_HV_IO</sub>	SR	Input/output supply ground	_	-0.1	0.1	V
5	$V_{DD\_HV\_FLA}$	SR	Flash supply voltage	_	-0.3	3.63,4	V
6	V <sub>SS_HV_FLA</sub>	SR	Flash supply ground	_	-0.1	0.1	V
7	V <sub>DD_HV_OSC</sub>	SR	Crystal oscillator amplifier supply voltage	_	-0.3	3.63 <sup>,4</sup>	V
8	V <sub>SS_HV_OSC</sub>	SR	Crystal oscillator amplifier supply ground	_	-0.1	0.1	V
9	$V_{DD\_HV\_PDI}$	SR	PDI interface supply voltage	_	-0.3	3.63 <sup>,4</sup>	V
10	V <sub>SS_HV_PDI</sub>	SR	PDI interface supply ground	_	-0.1	0.1	V
11	V <sub>DD_HV_DRAM</sub> 5	SR	DRAM interface supply voltage	_	-0.3	3.63 <sup>,4</sup>	V
12	V <sub>SS_HV_DRAM</sub>	SR	DRAM interface supply ground	_	-0.1	0.1	V
13	V <sub>DD_HV_ADRx</sub> 6	SR	ADCx high reference voltage	_	-0.3	6.0	V
14	V <sub>SS_HV_ADRx</sub>	SR	ADCx low reference voltage	_	-0.1	0.1	V
15	V <sub>DD_HV_ADV</sub>	SR	ADC supply voltage	_	-0.3	3.63 <sup>3,4</sup>	V
16	V <sub>SS_HV_ADV</sub>	SR	ADC supply ground	_	-0.1	0.1	V
17	$V_{DD\_LV\_COR}$	SR	Core supply voltage digital logic	_	-0.3	1.32 <sup>7</sup>	V

MPC5675K Microcontroller Data Sheet, Rev. 8

Freescale Semiconductor 69



### **Electrical characteristics**

Table 11. Absolute maximum ratings<sup>1</sup> (continued)

No.	Symbol		Parameter	Conditions	Min	Max	Unit
18	V <sub>SS_LV_COR</sub>	SR	Core supply voltage ground digital logic	_	-0.1	0.1	V
19	$V_{DD\_LV\_PLL}$	SR	PLL supply voltage	_	-0.3	1.32	V
20	V <sub>SS_LV_PLL</sub>	SR	PLL reference voltage	_	-0.1	0.1	V
21	TV <sub>DD</sub>	SR	Slope characteristics on all V <sub>DD</sub> during power up	_	_	25	mV/μs
22	V <sub>IN</sub>	SR	Voltage on any pin with respect to its supply rail $V_{DD\_HV\_xxx}$	Relative to V <sub>DD_HV_xxx</sub>	-0.3	V <sub>DD_HV_xxx</sub> + 0.3 <sup>8</sup>	V
23	I <sub>INJPAD</sub>	SR	Injected input current on any pin during overload condition	_	-10	10	mA
24	I <sub>INJPADA</sub>	SR	Injected input current on any analog pin during overload condition	_	-3	3	mA
25	I <sub>INJSUM</sub>	SR	Absolute sum of all injected input currents during overload condition	_	<b>-</b> 50	50	mA
26	T <sub>STG</sub>	SR	Storage temperature	_	-55 <sup>9</sup>	150	°C
27	T <sub>SDR</sub>	SR	Maximum Solder Temperature <sup>10</sup> Pb-free package SnPb package	_	_	260 245	°C
28	MSL	SR	Moisture Sensitivity Level <sup>11</sup>	_	_	3	_

Functional operating conditions are given in the DC electrical characteristics. Absolute maximum ratings are stress ratings only, and functional operation at the maxima is not guaranteed. Stress beyond the listed maxima may affect device reliability or cause permanent damage to the device.

# 3.3 Recommended operating conditions

Table 12. Recommended operating conditions

١	lo.	Symbol		Parameter	Conditions	Min	Max	Unit
	1	V <sub>DD_HV_PMU</sub> :	SR	Voltage regulator supply voltage	_	3.0	5.5	V

MPC5675K Microcontroller Data Sheet, Rev. 8

70 Freescale Semiconductor

 $<sup>^2</sup>$  6.5 V for 10 hours cumulative time, 5.0 V + 10% for time remaining.

<sup>&</sup>lt;sup>3</sup> 5.3 V for 10 hours cumulative over lifetime of device, 3.63 V for time remaining.

<sup>&</sup>lt;sup>4</sup> Voltage overshoots during a high-to-low or low-to-high transition must not exceed 10 seconds per instance.

<sup>&</sup>lt;sup>5</sup> As the V<sub>DD\_HV\_DRAM\_VREF</sub> supply should always be constrained by the V<sub>DD\_HV\_DRAM</sub> supply for example through a voltage divider network per the JEDEC specification, the maximum ratings for the V<sub>DD\_HV\_DRAM</sub> supply should be used for the V<sub>DD\_HV\_DRAM\_VREF</sub> reference as well.

 $<sup>^{6}~~\</sup>mbox{All V}_{\mbox{DD}~\mbox{HV}~\mbox{ADRx}}$  rails must be operated at the same supply voltage.

<sup>&</sup>lt;sup>7</sup> 2.0 V for 10 hours cumulative time, 1.2 V + 10% for time remaining.

 $<sup>^{8}</sup>$  Only when  $V_{DD\ HV\ xxx}$  < 5.2 V.

If the ambient temperature is at or above the minimum storage temperature and below the recommended minimum operating temperature, power may be applied to the device safely. However, functionality is not guaranteed and a power cycle must be administered if in internal regulation mode or an assertion of RESET\_SUP\_B must be administered if in external regulation mode once device enters into the recommended operating temperature range.

<sup>&</sup>lt;sup>10</sup> Solder profile per CDF-AEC-Q100.

<sup>&</sup>lt;sup>11</sup> Moisture sensitivity per JEDEC test method A112.



Table 12. Recommended operating conditions (continued)

No.	Symbol		Parameter	Conditions	Min	Max	Unit
2	V <sub>SS_HV_PMU</sub>	SR	Voltage regulator supply ground	_	0	0	V
3	$V_{DD\_HV\_IO}$	SR	Input/output supply voltage	_	3.0	3.63	V
4	V <sub>SS_HV_IO</sub>	SR	Input/output supply ground	_	0	0	V
5	$V_{DD\_HV\_FLA}$	SR	Flash supply voltage	_	3.0	3.63	V
6	V <sub>SS_HV_FLA</sub>	SR	Flash supply ground	_	0	0	V
7	V <sub>DD_HV_OSC</sub>	SR	Crystal oscillator amplifier supply voltage	_	3.0	3.63	V
8	V <sub>SS_HV_OSC</sub>	SR	Crystal oscillator amplifier supply ground	_	0	0	V
9	V <sub>DD_HV_PDI</sub>	SR	PDI interface supply voltage	_	1.62	3.63	V
10	V <sub>SS_HV_PDI</sub>	SR	PDI interface supply ground	_	0	0	V
11	V <sub>DD_HV_DRAM</sub>	SR	DRAM interface supply voltage	_	1.62	3.63	V
12	V <sub>SS_HV_DRAM</sub>	SR	DRAM interface supply ground	_	0	0	V
13	V <sub>DD_HV_ADRx</sub>	SR	ADCx high reference voltage <sup>1</sup>	_	3.0	3.63	V
				Alternate input voltage	4.5	5.5	
14	V <sub>SS_HV_ADRx</sub>	SR	ADCx low reference voltage	_	0	0	V
15	$V_{DD\_HV\_ADV}$	SR	ADC supply voltage	_	3.0	3.63	V
16	V <sub>SS_HV_ADV</sub>	SR	ADC supply ground	_	0	0	V
17	V <sub>DD_LV_COR</sub>	SR	Core supply voltage digital logic <sup>2</sup>	External VREG mode	1.14	1.32	V
17a		CC		Internal VREG Mode	1.14	1.32	V
18	V <sub>SS_LV_COR</sub>	SR	Core supply voltage ground digital logic	_	0	0	V
19	$V_{DD\_LV\_PLL}$	SR	PLL supply voltage <sup>2</sup>	External VREG mode	1.14	1.32	V
19a		CC		Internal VREG Mode	1.14	1.32	V
20	$V_{SS\_LV\_PLL}$	SR	PLL reference voltage	_	0	0	V
21	T <sub>A</sub>	SR	Ambient temperature under bias <sup>3,4</sup>	257 MAPBGA	-40	125	°C
				473 MAPBGA	-40	125	°C
22	TJ	SR	Junction temperature under bias <sup>4</sup>	257 MAPBGA	-40	150	°C
				473 MAPBGA	-40	150	1

<sup>1</sup> If this supply is not above its absolute minimum recommended operating level, LBIST operations can fail.

Freescale Semiconductor 71

The jitter specifications for both PLLs holds true only up to 50 mV noise (peak to peak) on  $V_{DD\_LV\_COR}$  and  $V_{DD\_LV\_PLL}$ .

<sup>&</sup>lt;sup>3</sup> See Table 1 for available frequency and package options.

<sup>&</sup>lt;sup>4</sup> When determining if the operating temperature specifications are met, either the ambient temperature or junction temperature specification can be used. It is not necessary that both specifications be met at all times. However, it is critical that the junction temperature specification is not exceeded under any condition.



### 3.4 Thermal characteristics

Table 13. Thermal characteristics for package options

					Va	lue	
No.	Syml	ool	Parameter	Conditions	BGA 257	BGA 473	Unit
1	$R_{\theta JA}$	СС	Thermal resistance junction-to-ambient natural convection <sup>1</sup>	Single layer board – 1s	≤ 40	≤ 34	°C/W
2	$R_{\theta JA}$	CC	Thermal resistance junction-to-ambient natural convection <sup>1</sup>	Four layer board – 2s2p	≤ 22	≤ 20	°C/W
3	$R_{\theta JMA}$	CC	Thermal resistance junction-to-moving-air ambient <sup>1</sup>	@ 200 ft./min., single layer board – 1s	≤ 32	≤ 26	°C/W
4	$R_{\theta JMA}$	CC	Thermal resistance junction-to-moving-air ambient <sup>1</sup>	@ 200 ft./min., four layer board – 2s2p	≤ 18	≤ 17	°C/W
5	$R_{\theta JB}$	СС	Thermal resistance junction-to-board <sup>2</sup>	_	≤ 10	≤ 10	°C/W
6	$R_{\theta JC}$	СС	Thermal resistance junction-to-case <sup>3</sup>	_	≤ 6	≤ 6	°C/W
7	$\Psi_{JT}$	CC	Junction-to-package-top natural convection <sup>4</sup>	_	≤ 2	≤ 2	°C/W

Junction-to-Ambient thermal resistance determined per JEDEC JESD51-3 and JESD51-6. Thermal test board meets JEDEC specification for this package.

# 3.4.1 General notes for specifications at maximum junction temperature

An estimation of the chip junction temperature, T<sub>I</sub>, can be obtained from Equation 1:

$$T_{J} = T_{A} + (R_{\theta JA} \times P_{D})$$
 Eqn. 1

where:

 $\begin{array}{ll} T_A & = \text{ambient temperature for the package (}^oC) \\ R_{\theta JA} & = \text{junction to ambient thermal resistance (}^oC/W) \\ P_D & = \text{power dissipation in the package (}W) \end{array}$ 

The junction to ambient thermal resistance is an industry standard value that provides a quick and easy estimation of thermal performance. Unfortunately, there are two values in common usage: the value determined on a single layer board and the value obtained on a board with two planes. For packages such as the PBGA, these values can be different by a factor of two. Which value is closer to the application depends on the power dissipated by other components on the board. The value obtained on a single layer board is appropriate for the tightly packed printed circuit board. The value obtained on the board with the internal planes is usually appropriate if the board has low power dissipation and the components are well separated.

When a heat sink is used, the thermal resistance is expressed in Equation 2 as the sum of a junction to case thermal resistance and a case to ambient thermal resistance:

Junction-to-Board thermal resistance determined per JEDEC JESD51-8. Thermal test board meets JEDEC specification for the specified package.

Junction-to-Case at the top of the package determined using MIL-STD 883 Method 1012.1. The cold plate temperature is used for the case temperature. Reported value includes the thermal resistance of the interface layer.

<sup>&</sup>lt;sup>4</sup> Thermal characterization parameter indicating the temperature difference between the package top and the junction temperature per JEDEC JESD51-2. When Greek letters are not available, the thermal characterization parameter is written as Psi-JT.



$$R_{\theta JA} = R_{\theta JC} + R_{\theta CA} \qquad \qquad \textit{Eqn. 2}$$

where:

 $\begin{array}{ll} R_{\theta JA} & = \text{junction to ambient thermal resistance (°C/W)} \\ R_{\theta JC} & = \text{junction to case thermal resistance (°C/W)} \\ R_{\theta CA} & = \text{case to ambient thermal resistance (°C/W)} \end{array}$ 

 $R_{\theta JC}$  is device related and cannot be influenced by the user. The user controls the thermal environment to change the case to ambient thermal resistance,  $R_{\theta CA}$ . For instance, the user can change the size of the heat sink, the air flow around the device, the interface material, the mounting arrangement on printed circuit board, or change the thermal dissipation on the printed circuit board surrounding the device.

To determine the junction temperature of the device in the application when heat sinks are not used, the Thermal Characterization Parameter ( $\Psi_{JT}$ ) can be used to determine the junction temperature with a measurement of the temperature at the top center of the package case using Equation 3:

$$T_{I} = T_{T} + (\Psi_{IT} \times P_{D})$$
 Eqn. 3

where:

 $T_T$  = thermocouple temperature on top of the package (°C)

Ψ<sub>JT</sub> = thermal characterization parameter (°C/W) P<sub>D</sub> = power dissipation in the package (W)

The thermal characterization parameter is measured per JESD51-2 specification using a 40 gauge type T thermocouple epoxied to the top center of the package case. The thermocouple should be positioned so that the thermocouple junction rests on the package. A small amount of epoxy is placed over the thermocouple junction and over about 1 mm of wire extending from the junction. The thermocouple wire is placed flat against the package case to avoid measurement errors caused by cooling effects of the thermocouple wire.

See [6] to [10] in Section 6, Reference documents, for more information.

## 3.5 Electromagnetic interference (EMI) characteristics

## 3.5.1 Test Setup

Electromagnetic emission tests are performed by TEM cell [2] and via direct coupling [3] (150  $\Omega$ ) measurements.

Electromagnetic immunity is measured by DPI [4].

See Section 6, Reference documents, for more information.

## 3.5.2 Test parameters

The following test parameters shall be used:

Table 14. EMC test parameters

Method	Frequency Range	Rece	iver
Wethou	Trequency Range	BW	Step Size
150 Ω	1 MHz to 1000 MHz	1 MHz	500 kHz
TEM			



In case of only narrow band disturbances the maximum of the results will not change. In case of broadband signals the emission has to be below the limits.

## 3.6 Electrostatic discharge (ESD) characteristics

Electrostatic discharges (a positive then a negative pulse separated by 1 second) are applied to the pins of each sample according to each pin combination. The sample size depends on the number of supply pins in the device (3 parts  $\times$  (n + 1) supply pin). This test conforms to the AEC-Q100-002/-003/-011 standard.

Table 15. ESD ratings<sup>1, 2</sup>

No.	Symbol		Parameter	neter Conditions C		Max value <sup>3</sup>	Unit
1	V <sub>ESD(HBM)</sub>	SR	Electrostatic discharge (Human Body Model)	T <sub>A</sub> = 25 °C conforming to AEC-Q100-002	H1C	2000	٧
2	V <sub>ESD(MM)</sub>	SR	Electrostatic discharge (Machine Model)	T <sub>A</sub> = 25 °C conforming to AEC-Q100-003	M2	200	V
3	3 V <sub>ESD(CDM)</sub> SR		Electrostatic discharge	T <sub>A</sub> = 25 °C	СЗА	750 (corners)	V
			(Charged Device Model)	conforming to AEC-Q100-011		500	

All ESD testing is in conformity with CDF-AEC-Q100 Stress Test Qualification for Automotive Grade Integrated Circuits.

## 3.7 Static latch-up (LU)

Two complementary static tests are required on six parts to assess the latch-up performance:

- A supply over voltage is applied to each power supply pin.
- A current injection is applied to each input, output and configurable I/O pin.

These tests are compliant with the EIA/JESD 78 IC latch-up standard.

Table 16. Latch-up results

No.	Symbol		Parameter	Conditions	Class
1	LU CC		Static latch-up class	T <sub>A</sub> = 125 °C conforming to JESD 78	II level A

## 3.8 Power Management Controller (PMC) electrical characteristics

## 3.8.1 PMC electrical specifications

This section contains electrical characteristics for the PMC.

MPC5675K Microcontroller Data Sheet, Rev. 8

A device will be defined as a failure if after exposure to ESD pulses the device no longer meets the device specification requirements. Complete DC parametric and functional testing shall be performed per applicable device specification at room temperature followed by hot temperature, unless specified otherwise in the device specification.

<sup>&</sup>lt;sup>3</sup> Data based on characterization results, not tested in production.



Table 17. PMC electrical specifications

No.	Symbol		Parameter	Min	Тур	Max	Unit
1	V <sub>DD_LV_COR</sub>	CC	Nominal V <sub>RC</sub> regulated 1.2 V output V <sub>DD_LV_COR</sub>	_	1.24	_	V
			Vrc after reset 1.2V output with DC load	1.178	1.240	1.302	
2	PorC	CC	POR rising V <sub>DD</sub> 1.2 V	_	0.7	_	V
			<ul> <li>POR V<sub>DD</sub> variation</li> <li>POR 1.2 V hysteresis</li> </ul>	PorC – 30% —	PorC 75	PorC + 30% —	V mV
3	LvdC	CC	Nominal LVD 1.2 V		1.16		V
3	LVaC	CC	LVD rising supply 1.2V after reset	— 1.125	1.16	 1.195	V
			LVD rising supply 1.2V after reset     LVD rising supply 1.2V at reset	1.17	1.10	1.193	V
			LVD falling supply 1.2V after reset	1.110	1.145	1.18	V
			LVD falling supply 1.2V at reset	1.155	1.2	1.245	V
4	HvdC	СС	Nominal HVD 1.2 V	_	1.36	_	
			<ul> <li>HVD rising supply 1.2V after reset</li> </ul>	1.32	1.36	1.4	V
			<ul> <li>HVD rising supply 1.2V at reset</li> </ul>	1.38	1.44	1.5	V
			<ul> <li>HVD falling supply 1.2V after reset</li> </ul>	1.29	1.33	1.37	V
			HVD falling supply 1.2V at reset	1.35	1.41	1.47	V
5	PorReg	CC	POR rising on V <sub>DDREG</sub>	_	2.00	_	V
			<ul> <li>POR V<sub>DDREG</sub> variation</li> </ul>	PorReg – 30%	PorReg	PorReg + 30%	V
			<ul> <li>POR V<sub>DDREG</sub> hysteresis</li> </ul>	_	250	_	mV
6	LvdReg	CC	Nominal rising LVD 3.3 V on V <sub>DDREG</sub> ,				
			$V_{ m DDIO}$ , $V_{ m DDFLASH}$ , and $V_{ m DDADC}$	_	2.865	_	V
			<ul> <li>LVD 3.3 V rising supply after reset</li> </ul>	2.78	2.865	2.95	V
			LVD 3.3 V rising supply at reset	2.765	2.865	2.965	V
			LVD 3.3 V falling supply after reset	2.75	2.835	2.92	V
			LVD 3.3 V falling supply at reset     Minimum plant rate	2.735	2.835	2.935	V m)//ma
			<ul><li>Minimum slew rate</li><li>Maximum slew rate</li></ul>	<u> </u>	50 25	_	mV/ms mV/μs
				<u> </u>			-
7	LvdStepReg CC		Trimming step LVD 3.3 V	_	30	_	mV
8	$V_{adctol}$	CC	Voltage tolerance of PMC channels <sup>1</sup>	-20	_	+20	mV

This tolerance can only be achieved when adhering to the PMC internal channel sample time requirements listed in the ADC specifications section.

### 3.8.2 PMC board schematic and components

Figure 7 shows a sample application for the PMC.



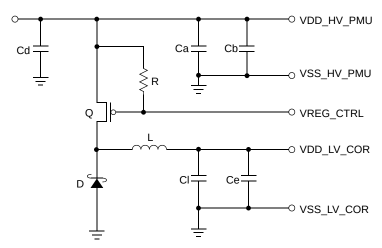


Figure 7. PMU mandatory external components

Table 18. VRC SMPS recommended external devices

Reference designator	Part description	Part type	Nominal	Description
Ca	_	capacitor	20 μF, 20 V	Filter capacitor
Cb	_	capacitor	0.1 μF, 20 V	Filter capacitor
Cd	_	capacitor	20 μF, 20 V	Supply decoupling cap, ESR < 50 m $\Omega$ , as close to PMOS source as possible
Се	_	capacitor	0.1 μF, 16 V	Ceramic
CI	_	capacitor	20 μF, 16 V	Buck capacitor, total ESR < 100 m $\Omega$ , as close to the coil as possible
D	SS8P3L	Schottky	_	Vishay low Vf Schottky diode
L	_	inductor	4 μH, 1.5 A	Buck shielded coil low ESR
Q	FDC642P or SQ2301ES or SI3443DV	pMOS	2 A, 10 V	Low threshold PMOS V <sub>th</sub> < 1.5 V, $R_{dson}@4.5 \text{ V} < 120 \text{ m}\Omega$ , $Q_g < 16 \text{ nC}$
R	<del>_</del>	resistor	50–100 kΩ	Pullup for power PMOS gate

# 3.9 Supply current characteristics

Table 19. Current consumption characteristics<sup>1</sup>

No.	Symbol		Symbol Parameter Conditions		Min	Тур	Max	Unit
1	I <sub>DD_TA</sub>	CC	(incl. digital core logic	V <sub>DD_LV</sub> = 1.36 V, f <sub>Core</sub> = 180 MHz, 1:2 mode, DPM, both cores executing EMC test code, internal VREG mode, all caches enabled, code execution of core 0 from code flash 0, code execution of core 1 from code flash 1, FMPLL_1 active at 120 MHz.	_	600	900	mA
2	I <sub>DD_LV_PLL</sub>	СС		V <sub>DD_LV_PLL</sub> = 1.36 V, f <sub>VCO</sub> running at maximum frequency.	-	1.5	2	mA

MPC5675K Microcontroller Data Sheet, Rev. 8



Table 19. Current consumption characteristics<sup>1</sup> (continued)

No.	Symbol		Parameter	Conditions	Min	Тур	Max	Unit
3	I <sub>DD_HV_FLA</sub> 3	CC	Maximum run I <sub>DD</sub> Flash	V <sub>DD_HV_FLA</sub> = 3.6 V, DPM, both cores executing EMC test code, code execution of core 0 from code flash 0, code execution of core 1 from code flash 1.		20	30	mA
4	I <sub>DD_HV_OSC</sub>	CC	Maximum run I <sub>DD</sub> OSC	f <sub>OSC</sub> 4 MHz to 40 MHz, V <sub>DD_HV_OSC</sub> 3.6 V	_	1	3	mA
5	I <sub>DD_HV_ADV</sub>	CC	Maximum run I <sub>DD</sub> for each ADC <sup>4</sup>	$V_{DD\_HV\_ADV} = 3.6 \text{ V}$	_	2	4	mA
6	I <sub>DD_HV_ADR02</sub> 5	СС	Maximum reference	ADC0 powered on <sup>7</sup>	_	_	2	mA
			I <sub>DD</sub> <sup>6</sup>	ADC2 powered on	_	_	1.2	mA
7	I <sub>DD_HV_ADR13</sub> <sup>5</sup>	CC	Maximum reference	ADC1 powered on	_	_	1.2	mA
			I <sub>DD</sub> <sup>6</sup>	ADC3 powered on	_	_	1.2	mA
8	I <sub>DD_HV_ADR0</sub> 8	СС	Maximum reference I <sub>DD</sub>	ADC0 powered on <sup>7</sup>	_	_	2	mA
9	I <sub>DD_HV_ADR1</sub> 8	CC	Maximum reference I <sub>DD</sub>	ADC1 powered on	_	_	1.2	mA
10	I <sub>DD_HV_ADR23</sub> 8	CC		ADC2 powered on		_	1.2	mA
			I <sub>DD</sub> <sup>6</sup>	ADC3 powered on	_	_	1.2	mA

<sup>&</sup>lt;sup>1</sup> Applies to  $T_J = -40$  °C to 150 °C.

# 3.10 Temperature sensor electrical characteristics

Table 20. Temperature sensor electrical characteristics

Symbol			Parameter	Conditions	Min	Max	Unit
1	_	Р	Accuracy	$T_J = -40 ^{\circ}\text{C} \text{ to } T_A = 125 ^{\circ}\text{C}$	-10	10	°C
2	T <sub>S</sub>	D	Minimum sampling period	_	4	_	μs

### 3.11 Main oscillator electrical characteristics

The MPC5675K provides an oscillator/resonator driver.

 $<sup>^{2}\,</sup>$  Total current on  $I_{DD\_LV\_PLL}$  needs to be multiplied with the number of active PLLs.

<sup>&</sup>lt;sup>3</sup> The current specified for Idd\_HV\_FLA includes current consumed during programming and erase operations.

<sup>&</sup>lt;sup>4</sup> Total current on I<sub>DD HV ADV</sub> needs to be multiplied with the number of active ADCs.

<sup>&</sup>lt;sup>5</sup> 257 MAPBGA only.

 $<sup>^{6}\,</sup>$  Total current on  $I_{DD\_HV\_ADRxx}$  is the sum of both references if both ADCs are powered on.

<sup>&</sup>lt;sup>7</sup> ADC0 includes 0.7 mA dissipation for the temperature sensor (TSENS).

<sup>&</sup>lt;sup>8</sup> 473 MAPBGA only.



Table 21. Main oscillator electrical characteristics

No	No. Symbol		Parameter	Conditions <sup>1</sup>		Value		Unit
NO.			Farameter	Conditions	Min	Тур	Max	Oilit
1	F <sub>XOSCHS</sub>	SR	Oscillator frequency	_	4.0	_	40.0	MHz
2a	T <sub>XOSCHSSU</sub>	СС	Oscillator start-up time	f <sub>OSC</sub> < 16 MHz	_	6	10	ms
2b				f <sub>OSC</sub> = 16 MHz to 40 MHz	_	2	4	
3	V <sub>IH</sub>	SR	Input high level CMOS Schmitt Trigger	Oscillator bypass mode	0.65 × V <sub>DD</sub>	_	V <sub>DD</sub> + 0.4	V
4	V <sub>IL</sub>	SR	Input low level CMOS Schmitt Trigger	Oscillator bypass mode	-0.4	_	0.35 × V <sub>DD</sub>	V

 $<sup>^{1}</sup>$  V<sub>DD</sub> = 3.0 V to 3.6 V, T<sub>J</sub> = -40 to 150 °C, unless otherwise specified.

### 3.12 FMPLL electrical characteristics

**Table 22. FMPLL electrical characteristics** 

No.	Symbol		Parameter	Conditions	Min	Тур	Max	Unit
1	f <sub>REF_CRYSTAL</sub> f <sub>REF_EXT</sub>	D	FMPLL reference frequency range <sup>1, 2</sup>	Crystal reference	4	_	120	MHz
2	f <sub>PLL_IN</sub>	D	Phase detector input frequency range (after pre-divider)	_	4	_	16	MHz
3	f <sub>FMPLLOUT</sub>	D	Clock frequency range in normal mode			_	256	MHz
4	f <sub>FREE</sub>	Р	Free running frequency	Measured using clock division (typically ÷16)	19	_	60	MHz
5	f <sub>sys</sub>	D	On-chip FMPLL frequency <sup>2</sup>	_	_	_	180	MHz
6	t <sub>CYC</sub>	D	System clock period	_	_	_	1 / f <sub>sys</sub>	ns
7a	f <sub>LORL</sub>	D		Lower limit	1.6	_	3.7	MHz
7b	f <sub>LORH</sub>		window <sup>3</sup>	Upper limit	24	_	56	
8	f <sub>SCM</sub>	D	Self-clocked mode frequency <sup>4,5</sup>	_	20	_	150	MHz
9	t <sub>LOCK</sub>	Р	Lock time	Stable oscillator ( $f_{PLLIN} = 4 \text{ MHz}$ ), stable $V_{DD}$	_	_	200	μs
10	t <sub>lpll</sub>	D	FMPLL lock time <sup>6, 7</sup>	_	_	_	200	μS
11	t <sub>dc</sub>	D	Duty cycle of reference	_	20	_	80	%
12a	C <sub>JITTER</sub>	Т	CLKOUT period jitter <sup>8,9,10,11</sup>	Peak-to-peak (clock edge to clock edge), f <sub>FMPLLOUT</sub> maximum <sup>12</sup>	_	_	160	ps
12b				Long-term jitter (avg. over 2 ms interval), f <sub>FMPLLOUT</sub> maximum	_	_	6	ns
13	$\Delta$ t <sub>PKJIT</sub>	Т	Single period jitter (peak to peak)	PHI @ 16 MHz, Input clock @ 4 MHz	_	_	±500	ps

MPC5675K Microcontroller Data Sheet, Rev. 8



No.	Symbol		Parameter	Conditions	Min	Тур	Max	Unit
14	$\Delta$ t $_{ m LTJIT}$	Т	Long term jitter	PHI @ 16 MHz, Input clock @ 4 MHz	_	_	±6	ns
15	f <sub>LCK</sub>	D	Frequency LOCK range	_	-4	_	+4	% f <sub>FMPLLOUT</sub>
16	f <sub>UL</sub>	D	Frequency un-LOCK range	_	-16	_	+16	% f <sub>FMPLLOUT</sub>
17a	f <sub>CS</sub>	D	Modulation Depth	Center spread	±0.25	_	±4	%
17b	t <sub>DS</sub>			Down Spread	-0.5	_	-8	<sup>T</sup> FMPLLOUT
18	f <sub>MOD</sub>	D	Modulation frequency <sup>13</sup>	31 < LDF <sup>14</sup> < 63 LDF > 63	_	_	(2240/LD F) 35	kHz

<sup>&</sup>lt;sup>1</sup> Considering operation with FMPLL not bypassed.

### 3.13 16 MHz RC oscillator electrical characteristics

Table 23. RC oscillator electrical characteristics

No	Symbol		Parameter	Conditions	Min	Тур	Max	Unit
1	f <sub>RC</sub>	СС	RC oscillator frequency	25 °C, 1.2 V trimmed	_	16	_	MHz
2	$\Delta_{\sf RCMVAR}$		Frequency spread: The variation in output frequency from PTF <sup>1</sup> across temperature and supply voltage range	_	_	_	±5	%

### MPC5675K Microcontroller Data Sheet, Rev. 8

PFD clock range is 4– 16 MHz. An appropriate PLL Input division factor (IDF) should be chosen to divide the reference frequency to this range.

<sup>&</sup>lt;sup>3</sup> "Loss of Reference Frequency" window is the reference frequency range outside of which the FMPLL is in self clocked mode.

<sup>&</sup>lt;sup>4</sup> Self clocked mode frequency is the frequency that the FMPLL operates at when the reference frequency falls outside the f<sub>LOR</sub> window.

 $<sup>^{5}</sup>$  f<sub>VCO</sub> is the frequency at the output of the VCO; its range is 256–512 MHz.  $f_{SCM}$  is the self-clocked mode frequency (free running frequency); its range is 20–150 MHz.  $f_{SVS} = f_{VCO} \div ODF$ 

<sup>&</sup>lt;sup>6</sup> This value is determined by the crystal manufacturer and board design. For 4 MHz to 20 MHz crystals specified for this FMPLL, load capacitors should not exceed these limits.

This specification applies to the period required for the FMPLL to relock after changing the MFD frequency control bits in the synthesizer control register (SYNCR).

<sup>&</sup>lt;sup>8</sup> This value is determined by the crystal manufacturer and board design.

Jitter is the average deviation from the programmed frequency measured over the specified interval at maximum f<sub>FMPLLOUT</sub>. Measurements are made with the device powered by filtered supplies and clocked by a stable external clock signal. Noise injected into the FMPLL circuitry via V<sub>DDPLL</sub> and V<sub>SSPLL</sub> and variation in crystal oscillator frequency increase the C<sub>JITTER</sub> percentage for a given interval.

<sup>&</sup>lt;sup>10</sup> Proper PC board layout procedures must be followed to achieve specifications.

 $<sup>^{11}</sup>$  Values are with frequency modulation disabled. If frequency modulation is enabled, jitter is the sum of  $C_{\text{JITTER}}$  and either  $f_{\text{CS}}$  or  $f_{\text{DS}}$  (depending on whether center spread or down spread modulation is enabled).

<sup>&</sup>lt;sup>12</sup> Core operating at 180 MHz.

<sup>&</sup>lt;sup>13</sup> Modulation depth is attenuated from depth setting when operating at modulation frequencies above 50 kHz.

<sup>&</sup>lt;sup>14</sup> PLL Loop Division Factor (LDF).



Table 23. RC oscillator electrical characteristics (continued)

No.	Symbo	I	Parameter	Conditions	Min	Тур	Max	Unit
3	$\Delta_{IRCTRIM}$	CC	Internal RC oscillator trimming step	T <sub>A</sub> = 25 °C		1.6		%

PTF = Post Trimming Frequency: The frequency of the output clock after trimming at typical supply voltage and temperature.

### 3.14 ADC electrical characteristics

The MPC5675K provides a 12-bit Successive Approximation Register (SAR) Analog-to-Digital Converter.

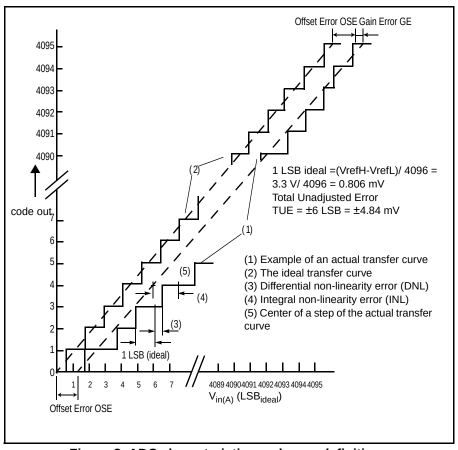


Figure 8. ADC characteristics and error definitions

## 3.14.1 Input impedance and ADC accuracy

To preserve the accuracy of the A/D converter, it is necessary that analog input pins have low AC impedance. Placing a capacitor with good high frequency characteristics at the input pin of the device can be effective: the capacitor should be as large as possible, ideally infinite. This capacitor contributes to attenuating the noise present on the input pin; further, it sources charge during the sampling phase, when the analog signal source is a high-impedance source.

A real filter can typically be obtained by using a series resistance with a capacitor on the input pin (simple RC filter). The RC filtering may be limited according to the value of source impedance of the transducer or circuit supplying the analog signal to be measured. The filter at the input pins must be designed taking into account the dynamic characteristics of the input signal (bandwidth) and the equivalent input impedance of the ADC itself.

MPC5675K Microcontroller Data Sheet, Rev. 8



In fact a current sink contributor is represented by the charge sharing effects with the sampling capacitance:  $C_S$  and  $C_{P2}$  being substantially a switched capacitance, with a frequency equal to the conversion rate of the ADC, it can be seen as a resistive path to ground. For instance, assuming a conversion rate of 1 MHz, with  $C_S$  equal to 3 pF, a resistance of 330 k $\Omega$  is obtained ( $R_{EQ} = 1 \ / \ (f_C \times C_S)$ ), where  $f_C$  represents the conversion rate at the considered channel). To minimize the error induced by the voltage partitioning between this resistance (sampled voltage on  $C_S$ ) and the sum of  $R_S + R_F$ , the external circuit must be designed to respect Equation 4:

$$V_A \bullet \frac{R_S + R_F}{R_{EQ}} < \frac{1}{2}LSB$$
 Eqn. 4

Equation 4 generates a constraint for external network design, in particular on resistive path. Internal switch resistances ( $R_{SW}$  and  $R_{AD}$ ) can be neglected with respect to external resistances.

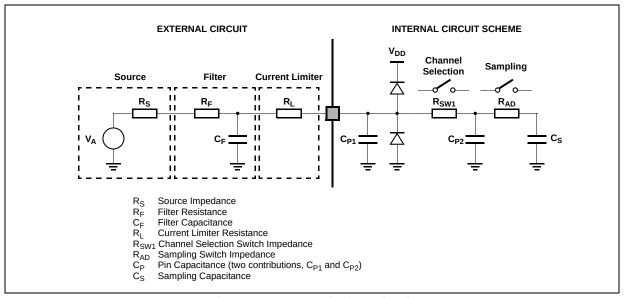


Figure 9. Input equivalent circuit

A second aspect involving the capacitance network shall be considered. Assuming the three capacitances  $C_F$ ,  $C_{P1}$ , and  $C_{P2}$  are initially charged at the source voltage  $V_A$  (please see the equivalent circuit in Figure 9): A charge sharing phenomenon is installed when the sampling phase is started (A/D switch is closed).

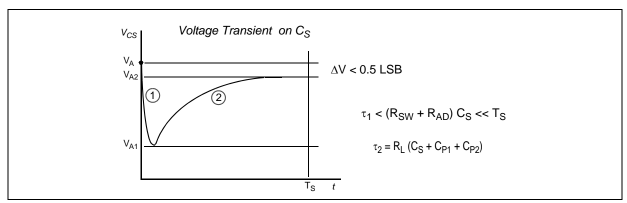


Figure 10. Transient behavior during sampling phase

In particular two different transient periods can be distinguished:

#### MPC5675K Microcontroller Data Sheet, Rev. 8



• A first and quick charge transfer from the internal capacitance  $C_{P1}$  and  $C_{P2}$  to the sampling capacitance  $C_S$  occurs ( $C_S$  is supposed initially completely discharged): considering a worst case (since the time constant in reality would be faster) in which  $C_{P2}$  is reported in parallel to  $C_{P1}$  (call  $C_P = C_{P1} + C_{P2}$ ), the two capacitances  $C_P$  and  $C_S$  are in series, and the time constant is:

$$\tau_1 = (R_{SW} + R_{AD}) \bullet \frac{C_P \bullet C_S}{C_P + C_S}$$
 Eqn. 5

Equation 5 can again be simplified considering only  $C_S$  as an additional worst condition. In reality, the transient is faster, but the A/D converter circuitry has been designed to be robust also in the very worst case: the sampling time  $T_S$  is always much longer than the internal time constant:

$$\tau_1 < (R_{SW} + R_{AD}) \bullet C_S \ll T_S$$
 Eqn. 6

The charge of  $C_{P1}$  and  $C_{P2}$  is redistributed also on  $C_S$ , determining a new value of the voltage  $V_{A1}$  on the capacitance according to Equation 7:

$$V_{A1} \bullet (C_S + C_{P1} + C_{P2}) = V_A \bullet (C_{P1} + C_{P2})$$
 Eqn. 7

A second charge transfer involves also C<sub>F</sub> (that is typically bigger than the on-chip capacitance) through the resistance
 R<sub>L</sub>: again considering the worst case in which C<sub>P2</sub> and C<sub>S</sub> were in parallel to C<sub>P1</sub> (since the time constant in reality would be faster), the time constant is:

$$\tau_2 < R_L \bullet (C_S + C_{P1} + C_{P2})$$
 Eqn. 8

In this case, the time constant depends on the external circuit: in particular imposing that the transient is completed well before the end of sampling time  $T_S$ , a constraints on  $R_L$  sizing is obtained:

$$10 \bullet \tau_2 = 10 \bullet R_L \bullet (C_S + C_{P1} + C_{P2}) < T_S$$
 **Eqn. 9**

Of course,  $R_L$  shall be sized also according to the current limitation constraints, in combination with  $R_S$  (source impedance) and  $R_F$  (filter resistance). Being  $C_F$  definitively bigger than  $C_{P1}$ ,  $C_{P2}$  and  $C_S$ , then the final voltage  $V_{A2}$  (at the end of the charge transfer transient) will be much higher than  $V_{A1}$ . Equation 10 must be respected (charge balance assuming now  $C_S$  already charged at  $V_{A1}$ ):

$$V_{A2} \bullet (C_S + C_{P1} + C_{P2} + C_F) = V_A \bullet C_F + V_{A1} \bullet (C_{P1} + C_{P2} + C_S)$$
 Eqn. 10

The two transients above are not influenced by the voltage source that, due to the presence of the  $R_FC_F$  filter, is not able to provide the extra charge to compensate the voltage drop on  $C_S$  with respect to the ideal source  $V_A$ ; the time constant  $R_FC_F$  of the filter is very high with respect to the sampling time  $(T_S)$ . The filter is typically designed to act as anti-aliasing.



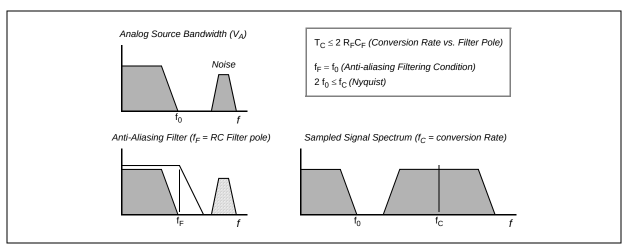


Figure 11. Spectral representation of input signal

Calling  $f_0$  the bandwidth of the source signal (and as a consequence the cut-off frequency of the anti-aliasing filter,  $f_F$ ), according to the Nyquist theorem the conversion rate  $f_C$  must be at least  $2f_0$ ; it means that the constant time of the filter is greater than or at least equal to twice the conversion period  $(T_C)$ . Again the conversion period  $(T_C)$  is longer than the sampling time  $(T_C)$  which is just a portion of it, even when fixed channel continuous conversion mode is selected (fastest conversion rate at a specific channel): in conclusion it is evident that the time constant of the filter  $(T_C)$  is definitively much higher than the sampling time  $(T_C)$ , so the charge level on  $(T_C)$  cannot be modified by the analog signal source during the time in which the sampling switch is closed.

The considerations above lead to impose new constraints on the external circuit, to reduce the accuracy error due to the voltage drop on  $C_S$ ; from the two charge balance equations above, it is simple to derive Equation 11 between the ideal and real sampled voltage on  $C_S$ :

Eqn. 11

$$\frac{v_{A_2}}{v_A} = \frac{c_{P1} + c_{P2} + c_F}{c_{P1} + c_{P2} + c_F + c_S}$$

From this formula, in the worst case (when  $V_A$  is maximum, that is for instance 5 V), assuming to accept a maximum error of half a count, a constraint is evident on  $C_F$  value:

$$C_F > 8192 \bullet C_S$$
 Eqn. 12

Table 24. ADC conversion characteristics

No.	Symb	ol	Parameter	Conditions <sup>1</sup>	Min	Тур	Max	Unit
1	f <sub>CK</sub>		ADC clock frequency (depends on ADC configuration) (The duty cycle depends on AD_CK <sup>2</sup> frequency)	_	3	_	60	MHz
2	f <sub>s</sub>	SR	Sampling frequency	_	_	_	959	kHz
3	t <sub>ADC_S</sub>	D	Sample time <sup>3</sup>	60 MHz	383	_	_	ns
4	t <sub>ADC_S</sub> _PMC	С	Sample time of internal PMC channels.	_	717	_	_	ns
5	t <sub>ADC_E</sub>	Р	Evaluation time <sup>4</sup>	60 MHz	600	_	_	ns

#### MPC5675K Microcontroller Data Sheet, Rev. 8



Table 24. ADC conversion characteristics (continued)

No.	Symb	ol	Parameter	Conditions <sup>1</sup>	Min	Тур	Max	Unit
6	C <sub>S</sub> <sup>5</sup>	D	ADC input sampling capacitance	_	_	_	7.32	pF
7	C <sub>P1</sub> <sup>5</sup>	D	ADC input pin capacitance 1	_	_	_	2.5	pF
8	C <sub>P2</sub> <sup>5</sup>	D	ADC input pin capacitance 2	_	_	_	0.8	pF
9	R <sub>SW1</sub> <sup>5</sup>	D	Channel selection switch resistance	V <sub>REF</sub> range = 4.5 to 5.5 V	_	_	1.0	kΩ
10				V <sub>REF</sub> range = 3.0 to 3.6 V	_	_	1.2	kΩ
11	R <sub>AD</sub> <sup>5</sup>	D	Sample switching resistance	_	_	_	825	Ω
12	I <sub>INJ</sub>	Т	Current injection	Current injection on one ADC input channel, different from the converted one. Other parameters stay within specified limits as long as the ADC supply stays within its specified limits due to the current injection.	-3	_	3	mA
13	INL	Р	Integral non linearity	_	-3	_	3	LSB
14	DNL	Р	Differential non linearity <sup>6</sup>	_	-1.0	_	2	LSB
15	OFS	T	Offset error	_	-4	_	4	LSB
16	GNE	Т	Gain error	_	-4	_	4	LSB
17	TUE <sup>7</sup>	Р	Total unadjusted error	_	-6	_	6	LSB
18	TUE <sup>7</sup>	Т	Total unadjusted error with current injection	_	-6	_	6	LSB
19	SNR	Т	Signal-to-noise ratio	_	69	_	_	dB
20	THD	Т	Total harmonic distortion	_	-72	_	_	dB
21	SINAD	Т	Signal-to-noise and distortion	_	65	_	_	dB
22	ENOB	Т	Effective number of bits	_	10.5	_	_	bits

 $<sup>^{1}</sup>$  V<sub>DD</sub> = 3.3 V, T<sub>J</sub> = -40 to +150 °C, unless otherwise specified and analog input voltage from V<sub>AGND</sub> to V<sub>AREF</sub>.

MPC5675K Microcontroller Data Sheet, Rev. 8

<sup>&</sup>lt;sup>2</sup> AD\_CK clock is always half of the ADC module input clock defined via the auxiliary clock divider for the ADC.

During the sample time the input capacitance  $C_S$  can be charged/discharged by the external source. The internal resistance of the analog source must allow the capacitance to reach its final voltage level within  $t_{ADC\_S}$ . After the end of the sample time  $t_{ADC\_S}$ , changes of the analog input voltage have no effect on the conversion result. Values for the sample clock  $t_{ADC\_S}$  depend on programming.

<sup>&</sup>lt;sup>4</sup> This parameter does not include the sample time t<sub>ADC\_S</sub>, but only the time for determining the digital result and the time to load the result register with the conversion result.

<sup>&</sup>lt;sup>5</sup> See Figure 9.

<sup>&</sup>lt;sup>6</sup> No missing codes.

When operating the MPC5675K in a switched mode power supply configuration, the specifications for the ADCs under worst case conditions can be upheld only through the use of averaging back-to-back samples. In the 257 package, 10 samples must be averaged when using ADC 0, 2, or 3. In the 473 package, 5 samples must be averaged. For ADC 1, due to its close proximity to the PMC, the TUE spec must be increased to +/-10 counts, 10 samples of averaging must be used in both packages, and the VDD\_HV\_PMU supply must be below 3.6 V. Better performance can be obtained with lower VDD\_HV\_PMU supplies and higher VDD\_HV\_ADRx supplies. The ADC1 self test limit for the S2 algorithm needs to be modified by the user to accommodate for the increased TUE limit of +/-10 counts when operating the device in internal regulation mode. This can be accomplished by reading the current value from the test flash and subtracting 4 counts before storing the value to the ADC1 Self Test Analog Watchdog Register 2 (STAW2R).



# 3.15 Flash memory electrical characteristics

### 3.15.1 Program/erase characteristics

Table 25 shows the code flash memory program and erase characteristics.

Table 25. Code flash memory program and erase electrical specifications

No.	Symbol		Parameter	Min	Typ <sup>1</sup>	Initial max <sup>2</sup>	Lifetime max <sup>3</sup>	Unit
1	T <sub>DWPROGRAM</sub>	CC	Doubleword (64 bits) program time <sup>4</sup>	_	18	50	500	μs
2	T <sub>16KPPERASE</sub>	СС	16 KB block pre-program and erase time	_	200	500	5000	ms
3	T <sub>32KPPERASE</sub>	СС	32 KB block pre-program and erase time	_	300	600	5000	ms
4	T <sub>64KPPERASE</sub>	СС	64 KB block pre-program and erase time	_	400	900	5000	ms
5	T <sub>128KPPERASE</sub>	CC	128 KB block pre-program and erase time	_	600	1300	7500	ms

Typical program and erase times assume nominal supply values and operation at 25 °C.

Table 26 shows the data flash memory program and erase characteristics.

Table 26. Data flash memory program and erase electrical specifications

No.	Symbol		Parameter	Min	Typ <sup>1</sup>	Initial max <sup>2</sup>	Lifetime max <sup>3</sup>	Unit
1	T <sub>DWPROGRAM</sub>	СС	Singleword (32 bits) program time <sup>4</sup>		30	70	300	μs
2	T <sub>16KPPERASE</sub>	СС	16 KB block pre-program and erase time	_	700	800	1500	ms

Typical program and erase times assume nominal supply values and operation at 25 °C.

Table 27. Flash memory module life

No.	Symbo	ı	Parameter	Condition		Value		Unit
140.	Oyillbo	'•	i arameter	Condition	Min	Typ <sup>1</sup>	Max	
1a	P/E		Number of program/erase	16 KB blocks	100,000	_	_	cycles
1b			cycles per block for over the operating temperature range	32 KB and 64 KB blocks	10,000	100,000	_	cycles
1c			(T <sub>J</sub> )	128 KB blocks	1,000	100,000	_	cycles

### MPC5675K Microcontroller Data Sheet, Rev. 8

Initial Max program and erase times provide guidance for time-out limits used in the factory and apply for < 100 program/erase cycles, nominal supply values and operation at T<sub>J</sub> = 25 °C. These values are verified at production test.

Lifetime Max program and erase times apply across the voltage, temperature, and cycling range of product life. These values are characterized, but not tested.

<sup>&</sup>lt;sup>4</sup> Actual hardware programming times. This does not include software overhead.

Initial Max program and erase times provide guidance for time-out limits used in the factory and apply for < 100 program/erase cycles, nominal supply values and operation at T<sub>J</sub> = 25 °C. These values are verified at production test.

Lifetime Max program and erase times apply across the voltage, temperature, and cycling range of product life. These values are characterized, but not tested.

<sup>&</sup>lt;sup>4</sup> Actual hardware programming times. This does not include software overhead.



Table 27. Flash memory module life (continued)

No.	Symbo		Parameter	Condition		Value		Unit
NO.		raiailletei	Condition	Min	Typ <sup>1</sup>	Max	Oilit	
2	Retention		Minimum data retention at 85 °C average ambient	Blocks with 0–1,000 P/E cycles	20	1		years
			Blocks with 1,001- P/E cycles	Blocks with 1,001–10,000 P/E cycles	10		_	years
				Blocks with 10,001–100,000 P/E cycles	5		_	years

Typical endurance is evaluated at 25 °C. Product qualification is performed to the minimum specification. For additional information on the Freescale definition of Typical Endurance, please refer to Engineering Bulletin EB619, *Typical Endurance for Nonvolatile Memory.* 

## 3.15.2 Read access timing

Table 28. Code flash read access timing

No.	Symbo	ol Parameter Condition		Condition	Value	Unit
110.	Cymbe	<b>,</b> 1	T didilicitor	Condition	Max	Onic
1	f <sub>READ</sub>	CC	Maximum frequency for Flash reading	4 wait states	90	MHz
2			(system clock frequency SYS_CLK)	3 wait states	60	MHz

Table 29. Data flash read access timing

No.	Symbo	sl.	Parameter Condition		Value	Unit
140.	Cymbo	,	T drameter	Condition	Max	Omi
1	f <sub>READ</sub>	СС	Maximum frequency for Flash reading	12 wait states	90	MHz
2	(system clock frequency SYS_CLK)	8 wait states	60	MHz		

## 3.15.3 Write access timing

Table 30. Code flash write access timing

No	Symbo	Symbol Parameter Condition		Value	Unit	
	. Cymist	<b>.</b>	T didiliotoi	Condition	Max	O.I.I.
1	f <sub>WRITE</sub>	СС	Maximum frequency for Flash writing (system clock frequency SYS_CLK)	_	90	MHz

MPC5675K Microcontroller Data Sheet, Rev. 8

<sup>&</sup>lt;sup>2</sup> Ambient temperature averaged over duration of application, not to exceed product operating temperature range.



Table 31. Data flash write access timing

No.		N.	Parameter	Condition	Value	Unit
	Oymbo	,	T didilicitor	Condition	Max	Omic
1	f <sub>WRITE</sub>	СС	Maximum frequency for Flash writing (system clock frequency SYS_CLK)	_	90	MHz

### 3.16 SRAM memory electrical characteristics

Table 32. System SRAM memory read/write access timing

No	. Symbol		Parameter	Condition	Value	Unit
	. Cymison		r dramotor	Containion	Max	
1	S <sub>READ/WRITE</sub>	СС	Maximum frequency for system SRAM reading/writing (system clock frequency SYS_CLK)	1 wait state	90	MHz

### 3.17 GP pads specifications

This section specifies the electrical characteristics of the GP pads. Please refer to the tables in Section 2.2, Pin descriptions, for a cross reference between package pins and pad types.

### 3.17.1 GP pads DC specifications

Table 33 gives the DC electrical characteristics at 3.3 V (3.0 V < V<sub>DD\_HV\_IO</sub> < 3.6 V).

Table 33. GP pads DC electrical characteristics<sup>1</sup>

No.	Symbo	ol	Parameter	Conditions	Min	Тур	Max	Unit
1	$V_{IL}$	SR	Low level input voltage	_	-0.1 <sup>2</sup>	_	0.35 V <sub>DD_HV_IO</sub>	V
2	V <sub>IH</sub>	SR	High level input voltage	_	0.65 V <sub>DD_HV_IO</sub>	_	$V_{DD\_HV\_IO} + 0.1^2$	V
3	V <sub>HYS</sub>	CC	Schmitt trigger hysteresis	_	0.1 V <sub>DD_HV_IO</sub>	_	_	V
4	V <sub>OL_S</sub>	CC	Slow, low level output voltage	I <sub>OL</sub> = 1.5 mA	_	_	0.5	V
5	V <sub>OH_S</sub>	CC	Slow, high level output voltage	$I_{OH} = -1.5 \text{ mA}$	$V_{DD\_HV\_IO} - 0.8$	_	_	V
6	V <sub>OL_M</sub>	CC	Medium, low level output voltage	I <sub>OL</sub> = 2 mA	_	_	0.5	V
7	V <sub>OH_M</sub>	CC	Medium, high level output voltage	I <sub>OH</sub> = −2 mA	V <sub>DD_HV_IO</sub> – 0.8	_	_	V
8	V <sub>OL_F</sub>	CC	Fast, high level output voltage	I <sub>OL</sub> = 11 mA	_	_	0.5	V
9	V <sub>OH_F</sub>	СС	Fast, high level output voltage	$I_{OH} = -11 \text{ mA}$	$V_{DD\_HV\_IO} - 0.8$	_	_	V
10	$V_{OL\_SYM}$	CC	Symmetric, high level output voltage	I <sub>OL</sub> = 5 mA	_	_	0.5	V
11	V <sub>OH_SYM</sub>	CC	Symmetric, high level output voltage	$I_{OH} = -5 \text{ mA}$	V <sub>DD_HV_IO</sub> – 0.8	_	_	V

MPC5675K Microcontroller Data Sheet, Rev. 8



Table 33. GP pads DC electrical characteristics<sup>1</sup> (continued)

No.	Symb	ol	Parameter	Conditions	Min	Тур	Max	Unit
12	I <sub>PU</sub>	СС	Equivalent pullup current	$V_{IN} = V_{IL}$	-130	_	_	μΑ
				$V_{IN} = V_{IH}$	_	_	-10	
13	I <sub>PD</sub>	СС	Equivalent pulldown current	$V_{IN} = V_{IL}$	10	_	_	μΑ
				$V_{IN} = V_{IH}$	_	_	130	
14	I <sub>IL</sub>	Р	Input leakage current (all bidirectional ports)	$T_A = -40 \text{ to}$ 150 °C	-1	_	1	μA
		Р	Input leakage current (All single ADC channels) <sup>3</sup>	$T_A = -40 \text{ to}$ 150 °C	-0.25	_	0.25	μA
		Р	Input leakage current (All shared ADC channels)	$T_A = -40 \text{ to}$ 150 °C	-0.3	_	0.3	μA
16	$V_{ILR}$	SR	RESET, low level input voltage	_	$-0.4^{2}$	_	0.35 V <sub>DD_HV_IO</sub>	V
17	$V_{IHR}$	SR	RESET, high level input voltage	_	0.65 V <sub>DD_HV_IO</sub>	_	V <sub>DD_HV_IO</sub> +0.4 <sup>2</sup>	V
18	V <sub>HYSR</sub>	CC	RESET, Schmitt trigger hysteresis	_	0.1 V <sub>DD_HV_IO</sub>	_	_	V
19	V <sub>OLR</sub>	CC	RESET, low level output voltage	$I_{OL} = 2 \text{ mA}$	_	_	0.5	V
20	I <sub>PD</sub>	CC	RESET, equivalent pulldown	$V_{IN} = V_{IL}$	10	_	_	μΑ
			current	$V_{IN} = V_{IH}$	_	_	130	
21	C <sub>IN</sub>	D	Input pad capacitance	_	_	_	3	pF
22	$V_{ILRSB}$	SR	Reset Sup B, Low level input voltage	_	-0.1 <sup>2</sup>	_	0.30 VDD_HV_IO	V
23	$V_{IHRSB}$	SR	Reset Sup B, High level input voltage	_	0.65 V <sub>DD_HV_IO</sub>	_	V <sub>DD_HV_IO</sub> + 0.1 <sup>2</sup>	V

The values provided in this table are not applicable for PDI and EBI/DRAM interface.

# 3.17.2 GP pads AC specifications

Table 34. GP pads AC electrical characteristics<sup>1</sup>

No.	Pad	Tswitchon <sup>1</sup> (ns)		R	Rise/Fall <sup>2</sup> (ns)		Frequency (MHz)		Current slew <sup>3</sup> (mA/ns)		Load drive (pF)			
		Min	Тур	Max	Min	Тур	Max	Min	Тур	Max	Min	Тур	Max	(Pi )
1	Slow	3	_	40	4	_	40	_	_	4	0.01	_	2	25
		3	_	40	6	_	50	_	_	2	0.01	_	2	50
		3	_	40	10	_	75	_	_	2	0.01	_	2	100
		3	_	40	14	_	100	_	_	2	0.01	_	2	200

MPC5675K Microcontroller Data Sheet, Rev. 8

<sup>&</sup>lt;sup>2</sup> "SR" parameter values must not exceed the absolute maximum ratings shown in Table 11.

 $<sup>^3</sup>$  Specified values are applicable to all modes of the pad, i.e., IBE = 0/1 and/or APC = 0/1.



	Pad	Tswitchon <sup>1</sup> (ns)		on <sup>1</sup>	R	Rise/Fall <sup>2</sup> (ns)		Fr	Frequency (MHz)			rent sl		Load drive
No.		Min	Тур	Max	Min	Тур	Max	Min	Тур	Max	Min	Тур	Max	(pF)
2	Medium	1	_	15	2	_	12	_	_	40	2.5	_	7	25
		1	_	15	4	_	25	_	_	20	2.5	_	7	50
		1	_	15	8	_	40	_	_	13	2.5	_	7	100
		1	_	15	14	_	70	_	_	7	2.5	_	7	200
3	Fast	1	_	6	1	_	4	_	_	72	3	_	40	25
		1	_	6	1.5	_	7	_		55	7	_	40	50
		1	_	6	3	_	12	_	_	40	7	_	40	100
		1	_	6	5	_	18	_		25	7		40	200
4	Symmetric	1	_	8	1	_	5	_	_	50	3	_	25	25
5	Pullup/down (3.6 V max)	_	_	_	_	_	7500	_	_	_	_	_	_	50

Table 34. GP pads AC electrical characteristics<sup>1</sup> (continued)

#### 3.17.3 I/O pad current specifications

The power consumption of an I/O segment is dependent on the usage of the pins on a particular segment. The power consumption is the sum of all output pin currents for a particular segment. The output pin current can be calculated based on the voltage, frequency, and load on the pin.

Table 35. I/O pad current specifications

Frequency VDD\_HV\_IO Load **Pad Type** (MHz) (pF) (V)

Current (mA) GP Slow/Medium 20 3.6 0.30 GP Slow/Symmetric 20 10 3.6 0.76 GP Slow/Fast 20 45 3.6 3.40 **GP Slow** 20 0.5 3.6 0.04

#### **Power Sequence Pin States for GPIO Pads** 3.17.4

Table 36. Power sequence pin states for GPIO pads

VDD_LV_COR	VDD_HV_IO	Pad Function		
Low	Low	Outputs Disabled		
Low	High	Outputs Disabled		
High	Low	Outputs Disabled		

MPC5675K Microcontroller Data Sheet, Rev. 8

The values provided in this table are not applicable for PDI and EBI/DRAM interface.

<sup>&</sup>lt;sup>2</sup> Slope at rising/falling edge.

<sup>&</sup>lt;sup>3</sup> Data based on characterization results, not tested in production.



Table 36. Power sequence pin states for GPIO pads

VDD_LV_COR	VDD_HV_IO	Pad Function		
High	High	Normal Operation		

### 3.18 PDI pads specifications

This section specifies the electrical characteristics of the PDI pads. Please refer to the tables in Section 2.2, Pin descriptions, for a cross reference between package pins and pad types.

PDI pads feature list:

- Direction
  - Input
  - Output
  - Bidirectional
- Driver
  - Push/Pull/Open Drain
  - Configurable Four Drive Strengths on Fast driver pads
  - Configurable No Slew-Rate, Slow Slew-Rate, and Fast Slew-Rate on Slow, Medium, and SLR driver pads
  - VDD\_HV\_PDI NOTE: All pads are NOT 5 V TOLERANT. Pads are not capable of driving to or from voltages above their respective VDD\_HV\_PDI. In other words, you cannot connect a 3.3V external device to a pad supplied with 2.5 V. If a pad must be connected to a 3.3V device, its local VDD\_HV\_PDI must be 3.3 V. Injection current is then handled by the intrinsic diodes from the pad transistors and by the ESD diodes.
  - VDD\_HV\_PDI range 1.8 V to 3.3 V, as specified in the following tables
- Receiver
  - Selectable hysteresis input buffer
  - CMOS Input Buffer

The electrical data provided in this section applies:

- To the pads listed in Table 37
- Over the voltage range 1.62–3.6 V

Table 37. PDI I/O pads

No.	Name	Voltage	Used for	Notes
1	PDI Fast	1.62-3.6 V	I/O	Enhanced operating voltage range fast slew-rate output with four selectable slew-rates. Contains an input buffer and weak pullup/pulldown.
2	PDI Medium			Enhanced operating voltage range medium slew-rate output with four selectable slew-rates. Contains an input buffer and weak pullup/pulldown.

Table 38. PDI pads DC electrical characteristics<sup>1</sup>

No.	Symbol		Parameter	Min	Max	Unit
1	$V_{DD\_HV\_PDI}$	SR	I/O supply voltage	1.62	3.6	V
2	V <sub>IH_C</sub>		CMOS input buffer high voltage (hysteresis enabled)	$0.65 \times V_{DD\_HV\_PDI}$	$V_{DD\_HV\_PDI} + 0.3$	V
3	V <sub>IH_C</sub>		CMOS input buffer high voltage (hysteresis disabled)	$0.58 \times V_{DD\_HV\_PDI}$	$V_{DD\_HV\_PDI} + 0.3$	V

MPC5675K Microcontroller Data Sheet, Rev. 8



Table 38. PDI pads DC electrical characteristics<sup>1</sup> (continued)

No.	Symbol		Parameter	Min	Max	Unit
4	$V_{IL\_C}$		CMOS input buffer low voltage (hysteresis enabled)	V <sub>SS</sub> - 0.3	0.35 × V <sub>DD_HV_PDI</sub>	V
5	$V_{IL\_C}$		CMOS input buffer low voltage (hysteresis disabled)	V <sub>SS</sub> - 0.3	0.42 × V <sub>DD_HV_PDI</sub>	V
6	V <sub>HYS_C</sub>	СС	CMOS input buffer hysteresis	$0.1 \times V_{DD\_HV\_PDI}$	_	V
7	I <sub>ACT_S</sub>	СС	Selectable weak pullup/pulldown current	25	150	μΑ
8	V <sub>OH</sub>	СС	Output high voltage	$0.8 \times V_{DD\_HV\_PDI}$	_	V
9	V <sub>OL</sub>	СС	Output low voltage	_	$0.2 \times V_{DD\_HV\_PDI}$	V

Over- and undershoots occurring due to impedance mismatch of the external driver and the transmission line at PDI pads in input mode can be allowed up to 0.7 V repeatedly throughout the product expected lifetime and will not cause any long term reliability issue.

Table 39. Drive current

Pad	Drive Mode	Minimum I <sub>OH</sub> (mA) <sup>1</sup>	Minimum I <sub>OL</sub> (mA) <sup>2</sup>
PDI Fast	All	26.2	84.8
PDI Medium	All	19.2	52.1

### Table 40. PDI pads AC electrical characteristics

No.	Name		elay (ns) ⁄H → L <sup>1</sup>		all Edge is)	Drive Load (pF)	Drive/Slew Rate Select
		Min	Max	Min	Max	(βι )	MSB, LSB
1	PDI Medium	0.8/0.7	5.5/4.5	1.02/1	_	50	11
		1.1/1.08	12/8.3	3.5/2.3		200	
			49/22	9.1/6		50	10
			60/31	14/9.2		200	
			102/44	18/12		50	01
			119/53	24/16		200	
			722/302	126/85		50	00
			772/325	136/90		200	

MPC5675K Microcontroller Data Sheet, Rev. 8

 $<sup>^{1}</sup>$  I<sub>OH</sub> is defined as the current sourced by the pad to drive the output to V<sub>OH</sub>.  $^{2}$  I<sub>OL</sub> is defined as the current sunk by the pad to drive the output to V<sub>OL</sub>.



Table 40. PDI pads AC electrical characteristics (continued)

No.	Name		elay (ns) ′H → L <sup>1</sup>		all Edge is)	Drive Load (pF)	Drive/Slew Rate Select
		Min	Max	Min	Max	(βι )	MSB, LSB
2	PDI Fast	0.8/0.7	10/10	1.1/1.1	_	50	11
		1.1/1.08	15/15	2.6/2.6		200	
			15/15	2.4/2.4		50	10
			22/22	5/5		200	
			24/24	5/5		50	01
			33/33	8/8		200	
			66/66	16/16		50	00
			84/84	21/21		200	

 $<sup>1 \</sup>to H$  signifies low-to-high propagation delay and  $H \to L$  signifies high-to-low propagation delay.

### 3.18.1 PDI pad current specifications

The power consumption of an I/O segment is dependent on the usage of the pins on a particular segment. The power consumption is the sum of all output pin currents for a particular segment. The output pin current can be calculated based on the voltage, frequency, and load on the pin.

Table 41. PDI pad current specifications

Pad Type	Frequency (MHz)	Load (pF)	Voltage (V)	Drive/Slew Rate Select	Current (mA)
PDI Medium	66	50	3.6	11	8.7
	33	50	3.6	10	3.8
	20	50	3.6	01	2.3
	3	50	3.6	00	0.38
	3	200	3.6	00	1.5
PDI Fast	66	50	3.6	11	12
	50	50	3.6	10	6.2
	33	50	3.6	01	4.0
	20	50	3.6	00	2.4
	20	200	3.6	00	8.9

# 3.18.2 Power Sequence Pin States for PDI Pads

Table 42. Power sequence pin states for PDI pads

VDD_LV_COR	VDD_HV_IO	VDD_HV_PDI	Pad Function
Low	Low	High	Outputs drive high

MPC5675K Microcontroller Data Sheet, Rev. 8



Table 42. Power sequence pin states for PDI pads

VDD_LV_COR	VDD_HV_IO	VDD_HV_PDI	Pad Function
Low	High	х	Outputs Disabled
High	Low	Low	Outputs Disabled
High	Low	High	Outputs drive high
High	High	Low	Normal Operation <sup>1</sup>
High	High	High	Normal Operation

Normal operation except no drive current and input buffer output is unknown. The pad pre-drive circuitry will function normally but since VDD\_HV\_PDI is unpowered the outputs will not drive high even though the output PMOS can be enabled.

## 3.19 DRAM pad specifications

This section specifies the electrical characteristics of the DRAM pads. Please refer to the tables in Section 2.2, Pin descriptions, for a cross reference between package pins and pad types.

#### DRAM pads feature list:

- Driver
  - Configurable to support LPDDR half strength, LPDDR full strength, DDR1, DDR2 half strength, DDR2 full strength, and SDR modes.
  - VDD HV DRAM range of
    - 1.8 V nominal
    - 2.5 V nominal
    - 3.3 V nominal
- Receiver
  - Differential or pseudo-differential input buffer in all DRAM pads
  - All inputs are tolerant up to their VDD\_HV\_DRAM absolute maximum rating
  - Data and strobe pads can be configured to support four signal termination options
    - Infinite/no termination
    - 50 Ω
    - $-75 \Omega$
    - $-150 \Omega$

The electrical data provided in Section 3.19, DRAM pad specifications, applies to the pads listed in Table 43.

Table 43. DRAM pads

Name	Name Voltage Used Fo		Notes <sup>1</sup>
DRAM ACC	1.62 V-3.6 V	I/O	Bidirectional DDR pad
DRAM CLK	1.62 V-3.6 V	0	Output only differential clock driver pad
DRAM DQ	1.62 V-3.6 V	I/O	Bidirectional DDR pad with integrated ODT

All pads can be configured to support LPDDR half strength, LPDDR full strength, DDR1, DDR2 half strength, DDR2 full strength, and SDR.

All three pad types can be configured to support SDR, DDR, DDR2 half and full strength, and LPDDR half and full strength modes, according to Table 44.

MPC5675K Microcontroller Data Sheet, Rev. 8



Table 44. Mode configuration for DRAM pads

Configuration <sup>1</sup>	Mode
000	1.8 V LPDDR Half Strength
001	1.8 V LPDDR Full Strength
010	1.8 V DDR2 Half Strength
011	2.5 V DDR
100	Not supported
101	Not supported
110	1.8 V DDR2 Full Strength
111	SDR

<sup>&</sup>lt;sup>1</sup> Configuration is selected in the corresponding PCR registers of the SIUL.

### **NOTE**

0.7 V overshoot/undershoot can be allowed to occur repeatedly throughout the product expected lifetime and will not cause any long term reliability issue.

# 3.19.1 DRAM pads electrical specifications ( $V_{DD\_HV\_DRAM} = 3.3 \text{ V}$ )

Table 45. DRAM pads DC electrical specifications ( $V_{DD\_HV\_DRAM} = 3.3 \text{ V}$ )

No.	. Symbol		Parameter	Condition	Min	Max	Unit
1	$V_{DD\_HV\_DRAM}$	SR	I/O supply voltage	_	3.0	3.6	V
2	V <sub>DD_HV_DRAM_VREF</sub>	CC	Input reference voltage	_	1.3	1.7	V
3	V <sub>DD_HV_DRAM_VTT</sub>	СС	Termination voltage <sup>1</sup>	_	V <sub>DD_HV_DRAM_</sub> VREF - 0.05	V <sub>DD_HV_DRAM_</sub> VREF + 0.05	V
4	V <sub>IH</sub>	СС	Input high voltage	_	V <sub>DD_HV_DRAM_VREF</sub> + 0.20	_	V
5	V <sub>IL</sub>	CC	Input low voltage	_		V <sub>DD_HV_DRAM_</sub> VREF - 0.2	V
6	V <sub>OH</sub>	CC	Output high voltage	_	V <sub>DD_HV_DRAM_</sub> VTT + 0.8	_	V
7	V <sub>OL</sub>	CC	Output low voltage	_	_	V <sub>DD_HV_DRAM_</sub> VTT - 0.8	V

<sup>&</sup>lt;sup>1</sup> BGA473: Termination voltage can be supplied via package pins. BGA257 termination voltage internally tied as the BGA257 does not provide DRAM interface. Disable ODT.

MPC5675K Microcontroller Data Sheet, Rev. 8



Table 46. Output drive current @	Vnn= = 3.3 V (	(±10%)
----------------------------------	----------------	--------

No.	Pad Name	Drive Mode	Minimum I <sub>OH</sub> (mA) <sup>1</sup>	Minimum I <sub>OL</sub> (mA) <sup>2</sup>
1	DRAM ACC	111	-16	16
2	DRAM DQ			
3	DRAM CLK			

<sup>&</sup>lt;sup>1</sup> I<sub>OH</sub> is defined as the current sourced by the pad to drive the output to V<sub>OH</sub>.

Table 47. DRAM pads AC electrical specifications ( $V_{DD\ HV\ DRAM}=3.3\ V$ )

No.	Pad Name		elay (ns) H → L <sup>1</sup>			Drive Load (pF)	Drive/Slew Rate Select
		Min	Max	Min	Max	(βι )	MSB, LSB
1	DRAM ACC	1.4/1.4	2.4/2.4	3.1/2.5	5.6/5.4	5	111
		1.7/1.7	2.7/2.7	0.9/1.1	1.7/2.0	20	111
2	DRAM DQ	1.4/1.4	2.4/2.4	3.1/2.5	5.6/5.4	5	111
		1.7/1.7	2.7/2.7	0.9/1.1	1.7/2.0	20	111
3	DRAM CLK	1.4/1.4	2.4/2.4	3.1/2.5	5.7/5.7	5	111
		1.6/1.6	2.6/2.6	1.1/1.3	2.3/2.3	20	111

<sup>&</sup>lt;sup>1</sup> L  $\rightarrow$  H signifies low-to-high propagation delay and H  $\rightarrow$  L signifies high-to-low propagation delay.

# 3.19.2 DRAM pads electrical specification ( $V_{DD\_HV\_DRAM} = 2.5 \text{ V}$ )

Table 48. DRAM pads DC electrical specifications ( $V_{DD\ HV\ DRAM}$  = 2.5 V)

No.	Symbol		Parameter	Condition	Min	Max	Unit
1	V <sub>DD_HV_DRAM</sub>	SR	I/O supply voltage	_	2.3	2.7	V
2	V <sub>DD_HV_DRAM_VREF</sub>	СС	Input reference voltage	_	$0.49 \times V_{DD\_HV\_DRAM}$	$0.51 \times V_{DD\_HV\_DRAM}$	V
3	V <sub>DD_HV_DRAM_VTT</sub>	CC	Termination voltage <sup>1</sup>	_	V <sub>DD_HV_DRAM_VREF</sub> - 0.04	V <sub>DD_HV_DRAM_</sub> VREF + 0.04	V
4	V <sub>IH</sub>	СС	Input high voltage	_	V <sub>DD_HV_DRAM_</sub> VREF + 0.15	_	V
5	V <sub>IL</sub>	СС	Input low voltage	_	_	V <sub>DD_HV_DRAM_</sub> VREF - 0.15	V
6	V <sub>OH</sub>	СС	Output high voltage	_	V <sub>DD_HV_DRAM_</sub> VTT + 0.81	_	V
7	V <sub>OL</sub>	CC	Output low voltage	_	l	V <sub>DD_HV_DRAM_VTT</sub> - 0.81	V

<sup>&</sup>lt;sup>1</sup> 473 MAPBGA: Termination voltage can be supplied via package pins. 257 MAPBGA Termination voltage internally tied as the 257 MAPBGA does not provide DRAM interface. Disable ODT.

MPC5675K Microcontroller Data Sheet, Rev. 8

 $<sup>^{2}</sup>$   $I_{OL}$  is defined as the current sunk by the pad to drive the output to  $V_{OL}$ .



Table 49. Output drive current @ V<sub>DDE</sub> = 2.5 V (±200 mV)

Pad Name	Drive Mode	Minimum I <sub>OH</sub> (mA) <sup>1</sup>	Minimum I <sub>OL</sub> (mA) <sup>2</sup>
DRAM ACC	011	-16.2	16.2
DRAM DQ	011		
DRAM CLK	011		

 $<sup>^{1}</sup>$  I<sub>OH</sub> is defined as the current sourced by the pad to drive the output to V<sub>OH</sub>.

Table 50. DRAM pads AC electrical specifications ( $V_{DD\ HV\ DRAM}$  = 2.5 V)

No.	Pad Name	Prop. Delay (ns) $L \rightarrow H/H \rightarrow L^{1}$		Rise/Fall Edge (ns)		Drive Load	Drive/Slew Rate Select
		Min	Max	Min	Max	(pF)	MSB, LSB
1	DRAM ACC	1.4/1.5	2.5/2.4	2.1/2.1	4.3/4.1	5	011
		1.7/1.7	2.8/2.7	0.6/0.7	1.1/1.3	20	
2	DRAM DQ	1.4/1.5	2.5/2.4	2.1/2.1	4.3/4.1	5	011
		1.7/1.7	2.8/2.7	0.6/0.7	1.1/1.3	20	
3	DRAM CLK	1.4/1.4	2.4/2.4	2.1/2.1	4.4/4.1	5	011
		1.6/1.6	2.7/2.7	0.6/0.7	1.6/1.8	20	

<sup>&</sup>lt;sup>1</sup> L  $\rightarrow$  H signifies low-to-high propagation delay and H  $\rightarrow$  L signifies high-to-low propagation delay.

# 3.19.3 DRAM pads electrical specification (V<sub>DD\_HV\_DRAM</sub> = 1.8 V)

Table 51. DRAM pads DC electrical specifications (V<sub>DD HV DRAM</sub> = 1.8 V)

No.	Symbol		Parameter	Condition	Min	Max	Unit
1	V <sub>DD_HV_DRAM</sub>	SR	I/O supply voltage	_	1.62	1.9	V
2	$V_{DD\_HV\_DRAM\_VREF}$	СС	Input reference voltage	_	$0.49 \times V_{DD\_HV\_DRAM}$	$0.51 \times V_{DD\_HV\_DRAM}$	V
3	V <sub>DD_HV_DRAM_</sub> VTT	СС	Termination voltage <sup>1</sup>	_	V <sub>DD_HV_DRAM_VREF</sub> - 0.04	V <sub>DD_HV_DRAM_VREF</sub> + 0.04	٧
4	V <sub>IH</sub>	СС	Input high voltage	_	V <sub>DD_HV_DRAM_</sub> VREF + 0.125	_	V
5	V <sub>IL</sub>	СС	Input low voltage	_	_	V <sub>DD_HV_DRAM_</sub> VREF - 0.125	V
6	V <sub>OH</sub>	CC	Output high voltage	_	1.42	<del></del>	V
7	V <sub>OL</sub>	СС	Output low voltage	_	_	0.28	V

BGA473: Termination voltage can be supplied via package pins. BGA257 Termination voltage internally tied as the BGA257 does not provide DRAM interface. Disable ODT.

MPC5675K Microcontroller Data Sheet, Rev. 8

 $<sup>^{2}</sup>$   $I_{OL}$  is defined as the current sunk by the pad to drive the output to  $V_{OL}$ .



Table 52. Output drive current @  $V_{DDE}$  = 1.8 V (±100 mV)

No.	Pad Name	Drive Mode	Minimum I <sub>OH</sub> (mA) <sup>1</sup>	Minimum I <sub>OL</sub> (mA) <sup>2</sup>
1	DRAM ACC	000	-3.57	3.57
		001	-7.84	7.84
		010	-5.36	5.36
		110	-13.4	13.4
2	DRAM DQ	000	-3.57	3.57
		001	-7.84	7.84
		010	-5.36	5.36
		110	-13.4	13.4
3	DRAM CLK	000	-3.57	3.57
		001	-7.84	7.84
		010	-5.36	5.36
		110	-13.4	13.4

Table 53. DRAM pads AC electrical specifications ( $V_{DD\_HV\_DRAM} = 1.8 \text{ V}$ )

No.	Pad Name		elay (ns) ′H → L <sup>1</sup>	Rise/Fall Edge (ns)		Drive Load (pF)	Drive/Slew Rate Select	
		Min	Max	Min	Max	(pi )	MSB, LSB	
1	DRAM ACC	1.4/1.4	2.4/2.4	0.6/1.0	2.7/2.6	5	000	
		1.7/1.7	2.8/2.7	0.2/0.4	0.5/0.6	20		
		1.4/1.5	2.4/2.5	1.1/1.1	3.0/2.7	5	001	
		1.7/1.7	2.8/2.8	0.4/0.4	0.7/0.7	20		
		1.4/1.5	2.4/2.4	1.0/1.1	2.9/2.7	5	010	
		1.7/1.7	2.8/2.7	0.3/0.4	0.6/0.7	20		
		1.4/1.5	2.5/2.5	1.5/1.1	3.1/2.6	5	110	
		1.7/1.8	2.8/2.8	0.4/0.4	0.7/0.6	20		
2	DRAM DQ	1.4/1.4	2.4/2.4	0.6/1.0	2.7/2.6	5	000	
		1.7/1.7	2.8/2.7	0.2/0.4	0.5/0.6	20		
		1.4/1.5	2.4/2.5	1.1/1.1	3.0/2.7	5	001	
		1.7/1.7	2.8/2.8	0.4/0.4	0.7/0.7	20		
		1.4/1.5	2.4/2.4	1.0/1.1	2.9/2.7	5	010	
		1.7/1.7	2.8/2.7	0.3/0.4	0.6/0.7	20		
		1.4/1.5	2.5/2.5	1.5/1.1	3.1/2.6	5	110	
		1.7/1.8	2.8/2.8	0.4/0.4	0.7/0.6	20	]	

MPC5675K Microcontroller Data Sheet, Rev. 8

 $<sup>^{1}</sup>$   $I_{OH}$  is defined as the current sourced by the pad to drive the output to  $V_{OH}$ .  $^{2}$   $I_{OL}$  is defined as the current sunk by the pad to drive the output to  $V_{OL}$ .



Table 53. DRAM pads AC electrical specifications ( $V_{DD\_HV\_DRAM}$  (continued) = 1.8 V)

No.	Pad Name	Prop. Delay (ns) $L \rightarrow H/H \rightarrow L^{1}$			all Edge s)	Drive Load (pF)	Drive/Slew Rate Select	
		Min	Max	Min	Max	(βι )	MSB, LSB	
3	DRAM CLK	1.4/1.4	2.4/2.4	0.4/0.6	2.7/2.7	5	000	
		1.6/1.6	2.7/2.7	0.7/0.9	1.8/3.4	20		
		1.4/1.4	2.4/2.4	1.1/1.1	3.0/2.8	5	001	
		1.7/1.7	2.7/2.7	0.3/0.4	1.0/1.1	20		
		1.4/1.4	2.4/2.4	0.9/1.1	3.0/2.8	5	010	
		1.6/1.6	2.7/2.7	0.3/0.4	0.9/1.0	20		
		1.4/1.4	2.5/2.5	1.5/1.2	3.2/2.6	5	110	
		1.7/1.7	2.7/2.7	0.4/0.4	1.1/1.2	20		

 $<sup>^{1}</sup>$  L  $\rightarrow$  H signifies low-to-high propagation delay and H  $\rightarrow$  L signifies high-to-low propagation delay.

### 3.19.4 DRAM Pad Current Specifications

The power consumption of an I/O segment is dependent on the usage of the pins on a particular segment. The power consumption is the sum of all output pin currents for a particular segment. The output pin current can be calculated based on the voltage, frequency, and load on the pin.

MPC5675K Microcontroller Data Sheet, Rev. 8



Table 54. DRAM pad current specifications

Pad Type	Frequency (MHz)	Load (pF)	Voltage (V)	Drive/Slew Rate Select	Current (mA)
DRAM DQ /	45	5	1.8	LPDDR_HS (010) <sup>1</sup>	0.74
DRAM ACC	45	5	1.8	LPDDR_FS (110) <sup>1</sup>	0.9
	45	5	1.8	DDR2_HS (010) <sup>1</sup>	0.81
	45	5	1.8	DDR2_FS (110) <sup>1</sup>	1.26
	45	10	1.8	LPDDR_HS (010) <sup>1</sup>	1.14
	45	10	1.8	LPDDR_FS (110) <sup>1</sup>	1.28
	45	10	1.8	DDR2_HS (010) <sup>1</sup>	1.21
	45	10	1.8	DDR2_FS (110) <sup>1</sup>	1.59
	45	20	1.8	LPDDR_HS (010) <sup>1</sup>	1.97
	45	20	1.8	LPDDR_FS (110) <sup>1</sup>	2.08
	45	20	1.8	DDR2_HS (010) <sup>1</sup>	2.02
	45	20	1.8	DDR2_FS (110) <sup>1</sup>	2.33
	90	5	1.8	LPDDR_HS (010) <sup>1</sup>	1.41
	90	5	1.8	LPDDR_FS (110) <sup>1</sup>	1.73
	90	5	1.8	DDR2_HS (010) <sup>1</sup>	1.56
	90	5	1.8	DDR2_FS (110) <sup>1</sup>	2.42
	90	10	1.8	LPDDR_HS (010) <sup>1</sup>	2.19
	90	10	1.8	LPDDR_FS (110) <sup>1</sup>	2.45
	90	10	1.8	DDR2_HS (010) <sup>1</sup>	2.32
	90	10	1.8	DDR2_FS (110) <sup>1</sup>	3.05
	90	20	1.8	LPDDR_HS (010) <sup>1</sup>	3.77
	90	20	1.8	LPDDR_FS (110) <sup>1</sup>	3.98
	90	20	1.8	DDR2_HS (010) <sup>1</sup>	3.87
	90	20	1.8	DDR2_FS (110) <sup>1</sup>	4.46

LPDDR\_HS = LPDDR half strength, LPDDR\_FS = LPDDR full strength, DDR2\_HS = DDR2 half strength, DDR2\_FS = DDR2 half strength.

## 3.19.5 Power Sequence Pin States for DRAM Pads

Table 55. Power sequence pin states for DRAM pads

VDD_LV_COR	VDD_LV_COR VDD_HV_IO		Pad Function
Low	Low Low		Outputs Disabled
Low	Low High		Outputs Disabled
High	Low	Low	Outputs Disabled
High	Low	High	Outputs Disabled

MPC5675K Microcontroller Data Sheet, Rev. 8



Table 55. Power sequence pin states for DRAM pads

VDD_LV_COR	VDD_LV_COR VDD_HV_IO		Pad Function
High	High High		Normal Operation <sup>1</sup>
High	High	High	Normal Operation

Normal operation except no drive current and input buffer output is unknown. The pad pre-drive circuitry will function normally but since VDD\_HV\_DRAM is unpowered, the outputs will not drive high even though the output PMOS can be enabled. DDR pad is only guaranteed to operate and be in compliance with Jedec standards, when all three power supplies, VDD\_LV\_COR, VDD\_HV\_IO and VDD\_HV\_DRAM are fully powered up.

### 3.20 RESET characteristics

## 3.20.1 RESET pin characteristics

Table 56. RESET pin characteristics

No.	Symbo	I	Parameter	Conditions	Min	Max	Unit
1	W <sub>FRST</sub>	SR	RESET pulse is sure to be filtered	_	_	70	ns
2	W <sub>NFRST</sub>	SR	RESET pulse is sure not to be filtered	_	400	_	ns

## 3.20.2 RESET\_SUP\_B pin characteristics

Table 57. RESET\_SUP\_B pin characteristics

No.	Symbol		Parameter	Conditions	Min	Max	Unit
1	W <sub>FRST</sub>		RESET_SUP_B pulse is sure to be filtered (there is no internal filter on this pin)	_		0	ns
2	T <sub>RSTSUP</sub>	SR	RESET_SUP_B release by an external delay/monitor circuit after all supplies are stable		0		ns

## 3.21 Reset sequence

This section shows the duration for different reset sequences. It describes the different reset sequences and it specifies the start conditions and the end indication for the reset sequences depending on internal or external VREG mode.

## 3.21.1 Reset sequence duration

Table 58 specifies the minimum and the maximum reset sequence duration for the five different reset sequences described in Section 3.21.2, Reset sequence description.

MPC5675K Microcontroller Data Sheet, Rev. 8



No.	e Symbol		Symbol Parameter –		T <sub>Reset</sub>			
NO.	Syllik	JOI	Farameter	Min	Тур	Max <sup>1</sup>	Unit	
1	T <sub>DRB</sub>	СС	Destructive Reset Sequence, BIST enabled	50	60	70	ms	
2	T <sub>DR</sub>	СС	Destructive Reset Sequence, BIST disabled	40	400	1000	μs	
3	T <sub>ERLB</sub>	СС	External Reset Sequence Long, BIST enabled	50	60	70	ms	
4	T <sub>FRL</sub>	СС	Functional Reset Sequence Long	40	300	600	μs	
5	T <sub>FRS</sub>	СС	Functional Reset Sequence Short	1	3	10	μs	

Table 58. RESET sequences

### 3.21.2 Reset sequence description

The figures in this section show the internal states of the MPC5675K during the five different reset sequences. The doted lines in the figures indicate the starting point and the end point for which the duration is specified in Table 58. The start point and end point conditions as well as the reset trigger mapping to the different reset sequences is specified in Section 3.21.3, Reset sequence trigger mapping.

With the beginning of DRUN mode, the first instruction is fetched and executed. At this point, application execution starts and the internal reset sequence is finished.

The following figures show the internal states of the MPC5675K during the execution of the reset sequence and the possible states of the RESET signal pin.

#### NOTE

 $\overline{\text{RESET}}$  is a bidirectional pin. The voltage level on this pin can either be driven low by an external reset generator or by the MPC5675K internal reset circuitry. A high level on this pin can only be generated by an external pullup resistor which is strong enough to overdrive the weak internal pulldown resistor. The rising edge on  $\overline{\text{RESET}}$  in the following figures indicates the time when the device stops driving it low. The reset sequence durations given in Table 58 are applicable only if the internal reset sequence is not prolonged by an external reset generator keeping  $\overline{\text{RESET}}$  asserted low beyond the last PHASE3.

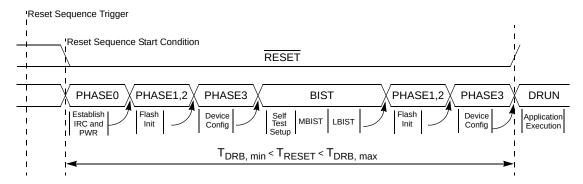


Figure 12. Destructive reset sequence, BIST enabled

MPC5675K Microcontroller Data Sheet, Rev. 8

The maximum value is applicable only if the reset sequence duration is not prolonged by an extended assertion of RESET by an external reset generator.



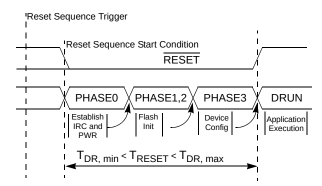


Figure 13. Destructive reset sequence, BIST disabled

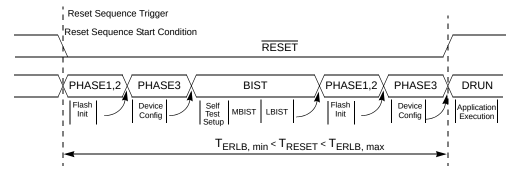


Figure 14. External reset sequence long, BIST enabled

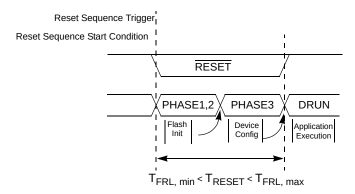


Figure 15. Functional reset sequence long

MPC5675K Microcontroller Data Sheet, Rev. 8



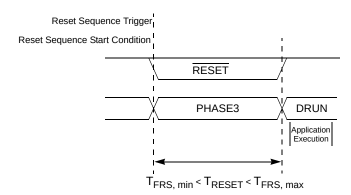


Figure 16. Functional reset sequence short

The reset sequences shown in Figure 15 and Figure 16 are triggered by functional reset events.  $\overline{\text{RESET}}$  is driven low during these two reset sequences *only if* the corresponding functional reset source (which triggered the reset sequence) was enabled to drive  $\overline{\text{RESET}}$  low for the duration of the internal reset sequence. See the RGM\_FBRE register in the *MPC5675K Reference Manual* for more information.

### 3.21.3 Reset sequence trigger mapping

The following table shows the possible trigger events for the different reset sequences, depending on the VREG mode (external or internal). It specifies the reset sequence start conditions as well as the reset sequence end indications that are the basis for the timing data provided in Table 58.



Table 59. Reset sequence trigger—reset sequence

					Re	set Sequenc	e	
Reset Sequence Trigger	VREG Mode <sup>1</sup>	Reset Sequence Start Condition	Reset Sequence End Indication	Destructive Reset Sequence, BIST enabled <sup>2</sup>	Destructive Reset Sequence, BIST disabled	External Reset Sequence Long, BIST enabled	Functional Reset Sequence Long	Functional Reset Sequence Short
All active internal destructive reset sources (LVDs or	I	Section 3. 21.4.1, Internal VREG mode	Release of RESET <sup>3</sup>	triggers		cannot trigger	cannot trigger	cannot trigger
internal HVD during power-up and during operation)	E	Section 3. 21.4.2, External VREG mode				cannot trigger	cannot trigger	cannot trigger
Assertion of RESET_SUP <sup>4</sup>		modo						
Assertion of RESET <sup>5</sup>	I/E	Section 3. 21.4.3, External reset via RESET		cannot	trigger	triggers <sup>6</sup>	triggers <sup>7</sup>	triggers <sup>8</sup>
All internal functional reset sources configured for long reset	I/E	Sequence starts with internal reset trigger	Release of RESET <sup>9</sup>	cannot trigger		cannot trigger	triggers	cannot trigger
All internal functional reset sources configured for short reset	I/E			cannot	trigger	cannot trigger	cannot trigger	triggers

<sup>1</sup> VREG Mode: I = Internal VREG Mode, E = External VREG Mode.

MPC5675K Microcontroller Data Sheet, Rev. 8

<sup>&</sup>lt;sup>2</sup> Whether BIST is executed or not depends on device configuration data stored in the shadow sector of the NVM.

<sup>&</sup>lt;sup>3</sup> End of the internal reset sequence (as specified in Table 58) can only be observed by release of RESET if it is not held low externally beyond the end of the internal sequence which would prolong the internal reset PHASE3 until RESET is released externally.

<sup>&</sup>lt;sup>4</sup> In external VREG mode only.

The assertion of RESET can only trigger a reset sequence if the device was running (RESET released) before.

RESET does not gate a *Destructive Reset Sequence*, *BIST enabled* or a *Destructive Reset Sequence*, *BIST disabled*. However, it can prolong these sequences if RESET is held low externally beyond the end of the internal sequence (beyond PHASE3).

<sup>&</sup>lt;sup>6</sup> If RESET is configured for long reset (default) and if BIST is enabled via device configuration data stored in the shadow sector of the NVM.

<sup>&</sup>lt;sup>7</sup> If RESET is configured for long reset (default) and if BIST is disabled via device configuration data stored in the shadow sector of the NVM.



<sup>8</sup> If RESET is configured for short reset.

### 3.21.4 Reset sequence—start condition

The impact of the voltage thresholds on the starting point of the internal reset sequence are becoming important if the voltage rails / signals ramp up with a very slow slew rate compared to the overall reset sequence duration.

### 3.21.4.1 Internal VREG mode

Figure 17 shows the voltage threshold that determines the start of the *Destructive Reset Sequence*, *BIST enabled* and the start for the *Destructive Reset Sequence*, *BIST disabled*. The last voltage rail crossing the levels shown in Figure 17 determines the start of the reset times specified in Table 58.

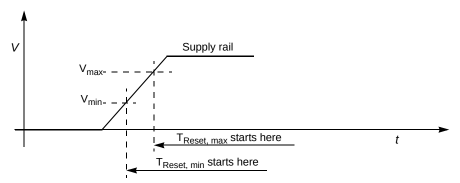


Figure 17. Reset sequence start in internal VREG mode

Variable name	Value
V <sub>min</sub>	LvdReg – 3.5%
V <sub>max</sub>	LvdReg + 3.5%
Supply Rail	VDD_HV_PMU VDD_HV_IO VDD_HV_FLASH VDD_HV_ADV

Table 60. Voltage thresholds

### 3.21.4.2 External VREG mode

Figure 18 and Figure 19 show the voltage thresholds that determine the start of the Destructive Reset Sequence, BIST enabled and the start for the Destructive Reset Sequence, BIST disabled.

#### NOTE

 $\overline{RESET\_SUP} \text{ must not be released unless } V_{DD\_LV\_xxx} \text{ is within its valid range of operation.} \\ \overline{RESET\_SUP} \text{ input circuitry needs a valid } V_{DD\_HV\_IO} \text{ rail in order to detect a high level on } \\ \overline{RESET\_SUP}.$ 

MPC5675K Microcontroller Data Sheet, Rev. 8

Internal reset sequence can only be observed by state of RESET if bidirectional RESET functionality is enabled for the functional reset source which triggered the reset sequence.



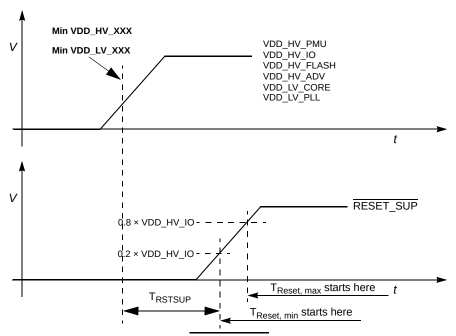


Figure 18. External VREG mode, RESET\_SUP rises after V<sub>DD\_HV\_xxx</sub> are stable

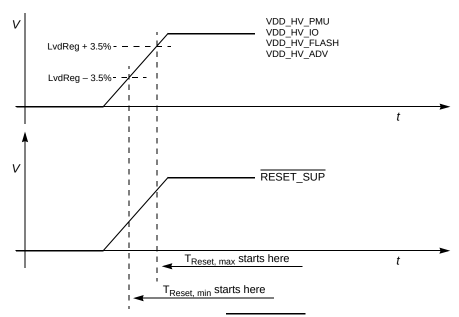


Figure 19. External VREG mode,  $\overline{\text{RESET\_SUP}}$  rises with  $V_{DD\_HV\_xxx}$ 

### **NOTE**

In case  $\overline{RESET\_SUP}$  has reached a valid high level before  $V_{DD\ HV\_IO}$  is stable, the reset sequence will start as documented in Figure 19 as the  $\overline{RESET\_SUP}$  input circuitry needs a valid  $V_{DD\ HV\ IO}$  rail in order to detect a high level on  $\overline{RESET\_SUP}$ .

MPC5675K Microcontroller Data Sheet, Rev. 8



### 3.21.4.3 External reset via RESET

Figure 20 shows the voltage thresholds that determine the start of the reset sequences initiated by the assertion of  $\overline{RESET}$  as specified in Table 59.

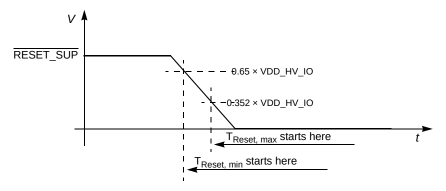


Figure 20. Reset sequence start via RESET assertion

### 3.21.5 External watchdog window

If the application design requires the use of an external watchdog the data provided in Section 3.21, Reset sequence can be used to determine the correct positioning of the trigger window for the external watchdog. Figure 21 shows the relationships between the minimum and the maximum duration of a given reset sequence and the position of an external watchdog trigger window.

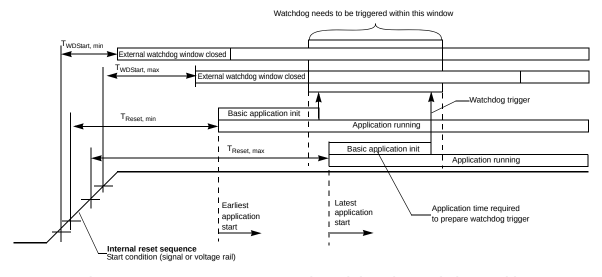


Figure 21. Reset sequence—external watchdog trigger window position

# 3.22 Peripheral timing characteristics

### 3.22.1 SDRAM (DDR)

The MPC5675K memory controller supports three types of DDR devices:

- DDR-1 (SSTL 2 class II interface)
- DDR-2 (SSTL\_18 interface)
- LPDDR/Mobile-DDR (1.8V I/O supply voltage)

MPC5675K Microcontroller Data Sheet, Rev. 8



JEDEC standards define the minimum set of requirements for compliant memory devices:

- JEDEC STANDARD, DDR2 SDRAM SPECIFICATION, JESD79-2C, MAY 2006
- JEDEC STANDARD, Double Data Rate (DDR) SDRAM Specification, JESD79E, May 2005
- JEDEC STANDARD, Low Power Double Data Rate (LPDDR) SDRAM Specification, JESD79-4, May 2006

The MPC5675K supports the configuration of two output drive strengths for DDR2 and LPDDR:

- Full drive strength
- Half drive strength (intended for lighter loads or point-to-point environments)

The MPC5675K memory controller supports dynamic on-die termination in the host device and in the DDR2 memory device.

This section includes AC specifications for all DDR SDRAM pins. The DC parameters are specified in the Section 3.19, DRAM pad specifications.

### 3.22.1.1 DDR and DDR2 SDRAM AC timing specifications

Table 61. DDR and DDR2 (DDR2-400) SDRAM timing specifications

At recommended operating conditions with  $V_{DD\ MEM\ IO}$  of  $\pm 5\%$ 

No.	Symbol		Parameter	Min	Max	Unit
1	t <sub>CK</sub>	СС	Clock cycle time, $CL = x$	_	90	MHz
2	V <sub>IX-AC</sub>	СС	MCK AC differential crosspoint voltage <sup>1</sup>	V <sub>DD_MEM_IO</sub> × 0.5 – 0.1	V <sub>DD_MEM_IO</sub> × 0.5 + 0.1	V
3	t <sub>CH</sub>	СС	CK HIGH pulse width <sup>1, 2</sup>	0.47	0.53	t <sub>CK</sub>
4	t <sub>CL</sub>	СС	CK LOW pulse width <sup>1, 2</sup>	0.47	0.53	t <sub>CK</sub>
5	t <sub>DQSS</sub>	СС	Skew between MCK and DQS transitions <sup>2, 3</sup>	-0.25	0.25	t <sub>CK</sub>
6	t <sub>OS(base)</sub>	СС	Address and control output setup time relative to MCK rising edge <sup>2, 3</sup>	(t <sub>CK</sub> /2 - 750)		ps
7	t <sub>OH(base)</sub>	СС	Address and control output hold time relative to MCK rising edge <sup>2, 3</sup>	(t <sub>CK</sub> /2 - 750)	_	ps
8	t <sub>DS1(base)</sub>	СС	DQ and DM output setup time relative to DQS <sup>2, 3</sup>	(t <sub>CK</sub> /4 - 500)	_	ps
9	t <sub>DH1(base)</sub>	СС	DQ and DM output hold time relative to DQS <sup>2, 3</sup>	(t <sub>CK</sub> /4 - 500)	_	ps
10	t <sub>DQSQ</sub>	СС	DQS-DQ skew for DQS and associated DQ inputs <sup>2</sup>	$-(t_{CK}/4 - 600)$	$(t_{CK}/4 - 600)$	ps

<sup>&</sup>lt;sup>1</sup> Measured with clock pin loaded with differential 100  $\Omega$  termination resistor.

Figure 22 shows the DDR SDRAM write timing.

MPC5675K Microcontroller Data Sheet, Rev. 8

 $<sup>^2~</sup>$  All transitions measured at mid-supply (V $_{\rm DD\_MEM\_IO}\!/2).$ 

<sup>&</sup>lt;sup>3</sup> Measured with all outputs except the clock loaded with 50  $\Omega$  termination resistor to  $V_{DD\_MEM\_IO}/2$ .



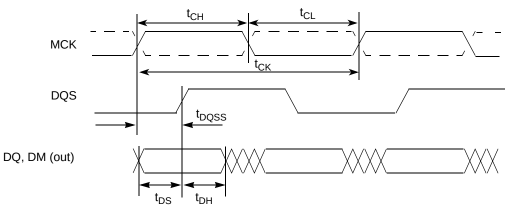


Figure 22. DDR write timing

Figure 23 and Figure 24 show the DDR SDRAM read timing.

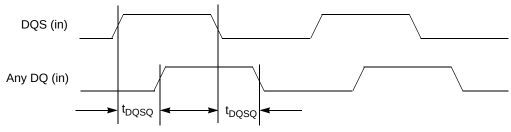


Figure 23. DDR read timing, DQ vs. DQS

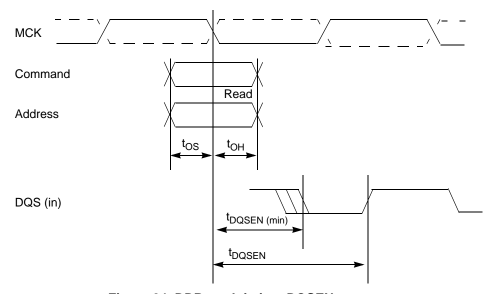


Figure 24. DDR read timing, DQSEN

Figure 25 provides the AC test load for the DDR bus.



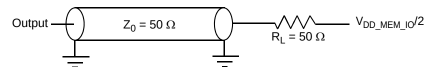


Figure 25. DDR AC test load

## 3.22.2 IEEE 1149.1 (JTAG) interface timing

## 3.22.2.1 Standard interface timing

Table 62. JTAG pin AC electrical characteristics

No.	Symbol		Parameter	Conditions	Min	Max	Unit
1	t <sub>JCYC</sub>	D	TCK cycle time <sup>1</sup>	_	60	_	ns
2	t <sub>JDC</sub>	D	TCK clock pulse width (measured at V <sub>DDE</sub> /2)	_	40	60	%
3	t <sub>TCKRISE</sub>	D	TCK rise and fall times (40%–70%)	_	_	3	ns
4	$t_{\text{TMSS}}, t_{\text{TDIS}}$	D	TMS, TDI data setup time	_	12	_	ns
5	$t_{TMSH}, t_{TDIH}$	D	TMS, TDI data hold time	_	6	_	ns
6	t <sub>TDOV</sub>	D	TCK low to TDO data valid	_	_	18	ns
7	t <sub>TDOI</sub>	D	TCK low to TDO data invalid	_	6	_	ns
8	t <sub>TDOHZ</sub>	D	TCK low to TDO high impedance	_	_	18	ns
9	t <sub>BSDV</sub>	D	TCK falling edge to output valid (BSR)	_	_	14	ns
10	t <sub>BSDVZ</sub>	D	TCK falling edge to output valid out of high impedance (BSR)	_	_	15	ns
11	t <sub>BSDHZ</sub>	D	TCK falling edge to output high impedance (BSR)	_	_	10	ns
12	t <sub>BSDST</sub>	D	Boundary scan input valid to TCK rising edge	_	15	_	ns
13	t <sub>BSDHT</sub>	D	TCK rising edge to boundary scan input invalid	<u> </u>	2	_	ns

 $<sup>^{1}</sup>$  f<sub>TCK</sub> = 1/t<sub>TCK</sub>. f<sub>TCK</sub> must not exceed 1/4 the frequency of the system clock (SYS\_CLK).

## 3.22.2.2 Interface timing for Full Cycle mode

Table 63. JTAG pin Full Cycle mode AC electrical characteristics

No.	Symbol		Parameter	Conditions	Min	Max	Unit
1	t <sub>JCYC</sub>	D	TCK cycle time <sup>1</sup>	_	40	_	ns
2	t <sub>JDC</sub>	D	TCK clock pulse width (measured at V <sub>DDE</sub> /2)	_	40	60	%
3	t <sub>TCKRISE</sub>	D	TCK rise and fall times (40%-70%)	_	_	3	ns
4	$t_{\text{TMSS}}, t_{\text{TDIS}}$	D	TMS, TDI data setup time	_	12	_	ns
5	$t_{\text{TMSH}}, t_{\text{TDIH}}$	D	TMS, TDI data hold time	_	6	_	ns
6	t <sub>TDOV</sub>	D	TCK low to TDO data valid	_	_	18	ns
7	t <sub>TDOI</sub>	D	TCK low to TDO data invalid	_	6	_	ns

MPC5675K Microcontroller Data Sheet, Rev. 8



f<sub>TCK</sub> = 1/t<sub>TCK</sub>. f<sub>TCK</sub> needs to be smaller than the system clock (SYS\_CLK). This frequency is valid only in special modes where TDO is sampled at the next falling edge for Core0/1 Nexus TAPs and hence full cycle is given to TDO for settling before it is sampled.

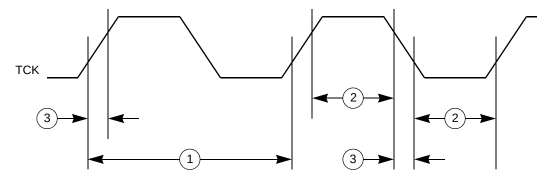


Figure 26. JTAG test clock input timing

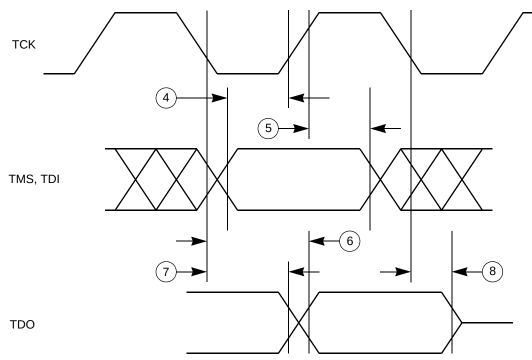


Figure 27. JTAG test access port timing



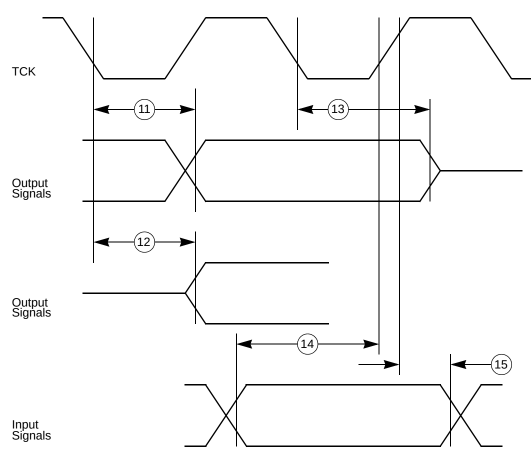


Figure 28. JTAG boundary scan timing

## 3.22.3 Nexus timing

Table 64. Nexus debug port timing Div mode =  $2^1$ 

No.	Symbol		Parameter	Conditions	Min	Max	Unit
1	t <sub>MCKO</sub>	СС	MCKO cycle time	_	16.67	_	ns
2	t <sub>MDC</sub>	СС	MCKO duty cycle <sup>2</sup>	_	50	50	%
3	t <sub>MDOV</sub>	СС	MCKO Low to MDO, MSEO, EVTO data valid <sup>3</sup>	_	-1.67	3.34	ns
4	t <sub>EVTIPW</sub>	СС	EVTI pulse width. Captured on JTAG TCK.	_	4.0	_	t <sub>JCYC</sub>
5	t <sub>PW</sub>	СС	MDO, MSEO, EVTO pulse width in SDR mode	_	1	_	t <sub>MCKO</sub>

All Nexus timing relative to MCKO is measured from 50% of MCKO and 50% of the respective signal. Rise/Fall time for Nexus signals can be derived from Fast GPIO pad specification section.

MPC5675K Microcontroller Data Sheet, Rev. 8

<sup>&</sup>lt;sup>2</sup> Jitter/tolerance for MCKO clock is derived from PLL. Please see PLL section for jitter specification.

MDO, MSEO, and EVTO data is held valid until next MCKO low cycle in SDR mode. For DDR mode, this timing is same for both MCKO edges.



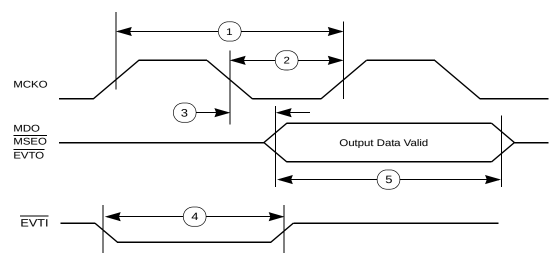


Figure 29. Nexus SDR (Even divisor) timing

Table 65. Nexus debug port timing Divide by 3 SDR mode<sup>1</sup>

No.	Symbol		Parameter	Conditions	Min	Max	Unit
1	t <sub>MCKO</sub>	CC	MCKO cycle time	_	16.67	_	ns
2	t <sub>MDC</sub>	СС	MCKO duty cycle <sup>2</sup>	_	33	66	%
3	t <sub>MDOV</sub>	СС	MCKO Low to MDO, MSEO, EVTO data valid	_	-1.67	3.34	ns
4	t <sub>EVTIPW</sub>	СС	EVTI pulse width. Captured on JTAG TCK.	_	4.0	_	t <sub>JCYC</sub>
5	t <sub>PW</sub>	СС	MDO, MSEO, EVTO pulse width in SDR mode	_	1	_	t <sub>MCKO</sub>

MDO, MSEO, and EVTO data is held valid until next MCKO low cycle in SDR mode. Rise/Fall time for Nexus signals can be derived from Fast GPIO pad specification section.

<sup>&</sup>lt;sup>2</sup> Jitter/tolerance for MCKO clock is derived from PLL. Please see PLL section for jitter specification.

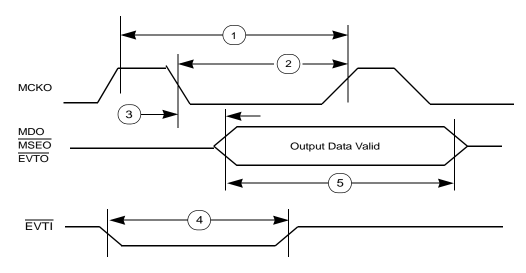


Figure 30. Nexus SDR output timing for DIV=3

MPC5675K Microcontroller Data Sheet, Rev. 8



Table 66.	Nexus debug po	rt timing DIVIDE	by 4 DDR mode <sup>1</sup>
Tubic ou.	i itokus ucbug pe	nt tilling bivibl	. by T bbit illouc

No.	Symbol		Parameter	Conditions	Min	Max	Unit
1	t <sub>MCKO</sub>	CC	MCKO cycle time	_	22.22	_	ns
2	t <sub>MDC</sub>	СС	MCKO duty cycle <sup>2</sup>	_	50	50	%
3	t <sub>MDOV</sub>	СС	MCKO Low to MDO, $\overline{\text{MSEO}}$ , $\overline{\text{EVTO}}$ data valid <sup>3</sup>	_	-2.23	4.45	ns
4	t <sub>EVTIPW</sub>	СС	EVTI pulse width	_	4.0	_	t <sub>JCYC</sub>
5	t <sub>PW</sub>	СС	MDO, MSEO, EVTO pulse width in DDR mode	_	0.5	_	t <sub>MCKO</sub>

All Nexus timing relative to MCKO is measured from 50% of MCKO and 50% of the respective signal.Rise/Fall time for Nexus signals can be derived from Fast GPIO pad specification section.

MDO, MSEO, and EVTO data is held valid for half of time period. Using this time period, Data valid window for these signals is between 0.2 t<sub>MCKO</sub> to 0.4 t<sub>MCKO</sub> starting from each MCKO edge.

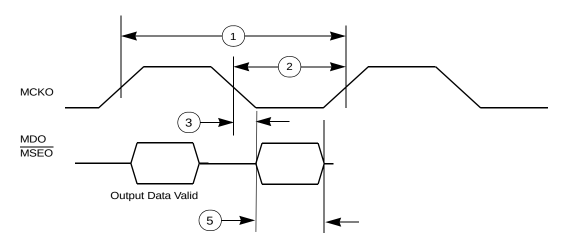


Figure 31. Nexus DDR mode timing

## 3.22.4 External interrupt timing (IRQ pins)

Table 67. External interrupt timing (NMI IRQ)

No.	Symbol				Parameter	Conditions	Min	Max	Unit
1	t <sub>IPWL</sub>	SR	IRQ pulse width low	_	3	_	$t_{CYC}$		
2	t <sub>IPWH</sub>	SR	IRQ pulse width high	_	3	_	$t_{\text{CYC}}$		
3	t <sub>ICYC</sub>	SR	IRQ edge to edge time <sup>1</sup>	_	6	_	$t_{\text{CYC}}$		

<sup>&</sup>lt;sup>1</sup> Applies when IRQ pins are configured for rising edge or falling edge events, but not both.

#### Table 68. External interrupt timing (GPIO IRQ)

No.	o. Symbol		Parameter	Conditions	Min	Max	Unit
1	t <sub>IPWL</sub>	SR	IRQ pulse width low	_	3	_	$t_{\hbox{\scriptsize CYC}}$
2	t <sub>IPWH</sub>	SR	IRQ pulse width high	_	3	_	$t_{\text{CYC}}$

#### MPC5675K Microcontroller Data Sheet, Rev. 8

<sup>&</sup>lt;sup>2</sup> Jitter/tolerance for MCKO clock is derived from PLL. Please see PLL section for jitter specification.



## Table 68. External interrupt timing (GPIO IRQ) (continued)

Ī	No.	Symb	ol	Parameter	Conditions	Min	Max	Unit
Ī	3	t <sub>ICYC</sub>	SR	IRQ edge to edge time <sup>1</sup>	_	6	_	$t_{\text{CYC}}$

<sup>&</sup>lt;sup>1</sup> Applies when IRQ pins are configured for rising edge or falling edge events, but not both.

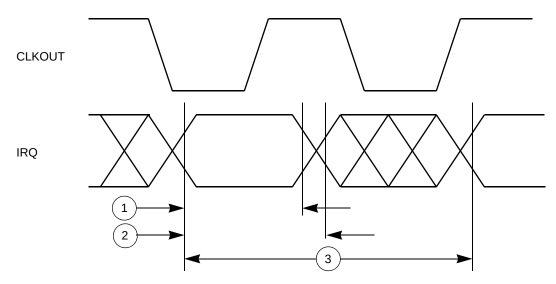


Figure 32. External interrupt timing

## 3.22.5 FlexCAN timing

Table 69. FlexCAN timing

No.	o. Symbol		Parameter	Conditions	Min	Max	Unit
1	f <sub>CAN_TX</sub>	СС	FlexCAN design target transmit data rate	_	10		MBit/s
2	f <sub>CAN_RX</sub>	CC	FlexCAN design target receive data rate	_	10	_	MBit/s

# 3.22.6 DSPI timing

Table 70. DSPI timing

No.	Symbol		Parameter	Conditions	Min	Max	Unit
1	t <sub>SCK</sub>	CC	DSPI cycle time	Master (MTFE = 0)	62	_	ns
				Slave (MTFE = 0)	62	_	
				Slave receive only mode <sup>1</sup>	16	_	
2	t <sub>CSC</sub>	CC	PCS to SCK delay	_	16	_	ns
3	t <sub>ASC</sub>	CC	After SCK delay	_	16	_	ns
4	t <sub>SDC</sub>	CC	SCK duty cycle	_	$0.4 \times t_{SCK}$	$0.6 \times t_{SCK}$	ns

#### MPC5675K Microcontroller Data Sheet, Rev. 8



Table 70. DSPI timing (continued)

No.	Sym	bol	Parameter	Conditions	Min	Max	Unit
5	t <sub>A</sub>	СС	Slave access time	SS active to SOUT valid	_	40	ns
6	t <sub>DIS</sub>	СС	Slave SOUT disable time	SS inactive to SOUT High-Z or invalid	_	10	ns
7	t <sub>PCSC</sub>	СС	PCSx to PCSS time	_	13	_	ns
8	t <sub>PASC</sub>	СС	PCSS to PCSx time	_	13	_	ns
9	t <sub>SUI</sub>	СС	Data setup time for inputs	Master (MTFE = 0)	20	_	ns
				Slave	2	_	
				Master (MTFE = 1, CPHA = 0)	5	_	
				Master (MTFE = 1, CPHA = 1)	20	_	7
10	t <sub>HI</sub>	СС	Data hold time for inputs	Master (MTFE = 0)	<b>-</b> 5	_	ns
				Slave	4	_	7
				Master (MTFE = 1, CPHA = 0)	11	_	7
				Master (MTFE = 1, CPHA = 1)	<b>-</b> 5	_	7
11	t <sub>SUO</sub>	СС	Data valid (after SCK edge)	Master (MTFE = 0)	_	4	ns
				Slave	_	23	7
				Master (MTFE = 1, CPHA = 0)	_	11	7
				Master (MTFE = 1, CPHA = 1)	_	5	7
12	t <sub>HO</sub>	СС	Data hold time for outputs	Master (MTFE = 0)	-2	_	ns
				Slave	6	_	7
				Master (MTFE = 1, CPHA = 0)	6	_	7
				Master (MTFE = 1, CPHA = 1)	-2	_	
13	t <sub>DT</sub>	СС	Delay after Transfer (minimum CS negation time)	Continuous mode Non-continuos mode <sup>2</sup>	62 134	_	ns

Slave Receive Only Mode can operate at a maximum frequency of 60 MHz. Note that in this mode, the DSPI can receive data on SIN, but no valid data is transmitted on SOUT.

MPC5675K Microcontroller Data Sheet, Rev. 8

<sup>&</sup>lt;sup>2</sup> In non-continuous mode, this value is always t<sub>SCK</sub> × DSPI\_CTAR*n*[DT] × DSPI\_CTAR*n*[PDT]. The minimum permissible value of DT is 2 and the minimum permissible value of PDT is 1. See the DSPI chapter of the *MPC5675K Reference Manual* for more information.



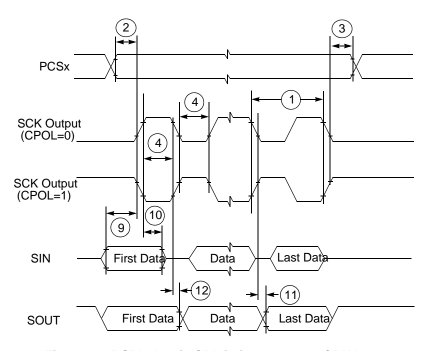


Figure 33. DSPI classic SPI timing—master, CPHA = 0

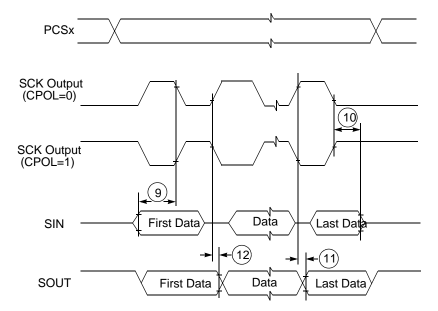


Figure 34. DSPI classic SPI timing—master, CPHA = 1



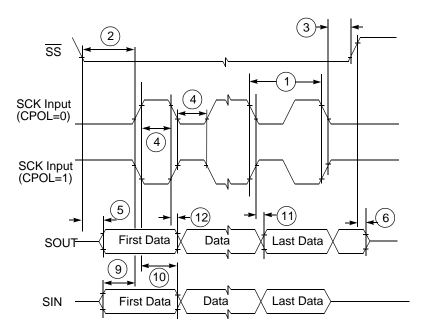


Figure 35. DSPI classic SPI timing—slave, CPHA = 0

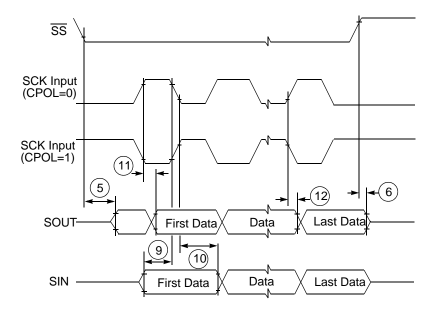


Figure 36. DSPI classic SPI timing—slave, CPHA = 1

MPC5675K Microcontroller Data Sheet, Rev. 8



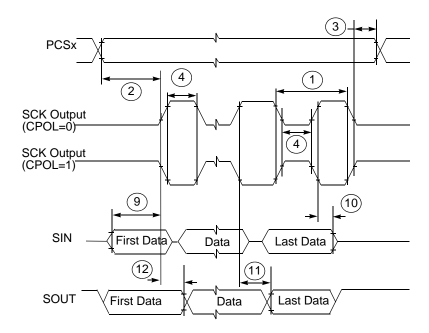


Figure 37. DSPI modified transfer format timing—master, CPHA = 0

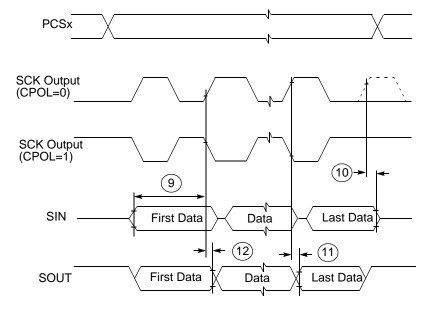


Figure 38. DSPI modified transfer format timing—master, CPHA = 1



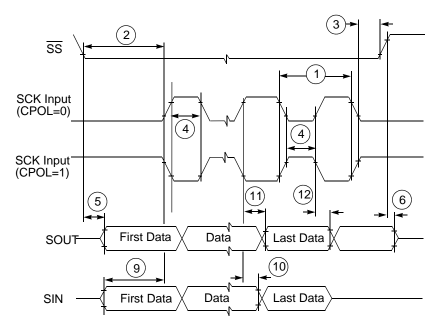


Figure 39. DSPI modified transfer format timing—slave, CPHA = 0

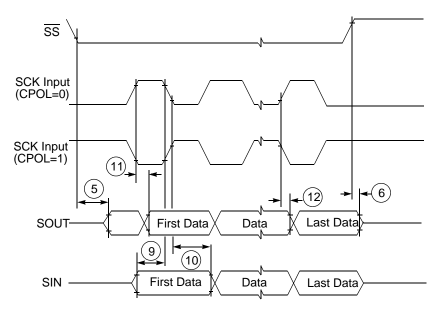


Figure 40. DSPI modified transfer format timing—slave, CPHA = 1



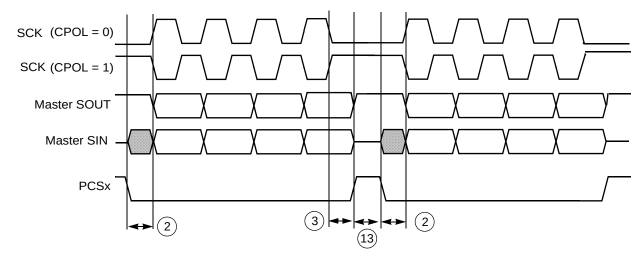


Figure 41. Example of non-continuous format (CPHA = 1, CONT = 0)

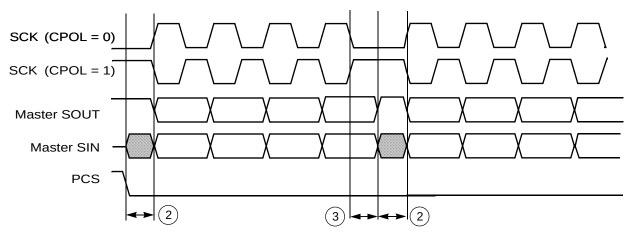


Figure 42. Example of continuous transfer (CPHA = 1, CONT = 1)

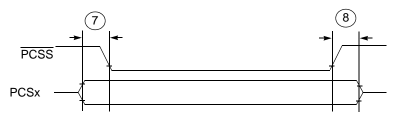


Figure 43. DSPI PCS strobe (PCSS) timing

# **3.22.7 PDI timing**

**Table 71. PDI electrical characteristics** 

No	Symbol		Parameter	Conditions	Min	Max	Unit
1	t <sub>PDI_CLOCK</sub>	SR	PDI clock period	_	15	_	ns

MPC5675K Microcontroller Data Sheet, Rev. 8



Table 71. PDI electrical characteristics (continued)

No.	Symbol		Parameter	Conditions	Min	Max	Unit
2	t <sub>PDI_IS</sub>	SR	Input setup time <sup>1</sup>	_	3	_	ns
3	t <sub>PDI_IH</sub>	SR	Input hold time <sup>1</sup>	_	3	_	ns

Data can be captured at both launching and capturing edge of PDI\_CLK.

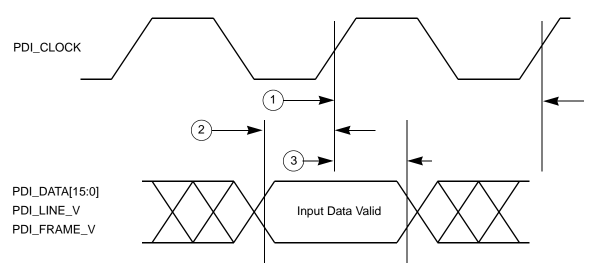


Figure 44. PDI timing

## 3.22.8 Fast Ethernet interface

MII signals use CMOS signal levels compatible with devices operating at either 5.0 V or 3.3 V. Signals are not TTL compatible. They follow the CMOS electrical characteristics.

## 3.22.8.1 MII receive signal timing (RXD[3:0], RX\_DV, RX\_ER, and RX\_CLK)

The receiver functions correctly up to a RX\_CLK maximum frequency of 25 MHz +1%. There is no minimum frequency requirement. In addition, the system clock frequency must exceed two times the RX\_CLK frequency.

Table 72. MII receive signal timing

No.	Parameter	Min	Max	Unit
1	RXD[3:0], RX_DV, RX_ER to RX_CLK setup	5	_	ns
2	RX_CLK to RXD[3:0], RX_DV, RX_ER hold	5	_	ns
3	RX_CLK pulse width high	40%	60%	RX_CLK period
4	RX_CLK pulse width low	40%	60%	RX_CLK period

MPC5675K Microcontroller Data Sheet, Rev. 8



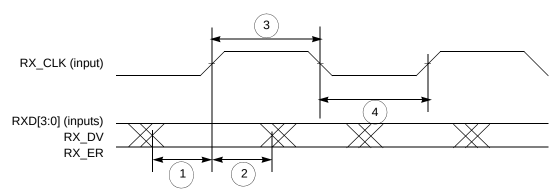


Figure 45. MII receive signal timing diagram

## 3.22.8.2 MII transmit signal timing (TXD[3:0], TX\_EN, TX\_ER, TX\_CLK)

The transmitter functions correctly up to a TX\_CLK maximum frequency of 25 MHz +1%. There is no minimum frequency requirement. In addition, the system clock frequency must exceed two times the TX\_CLK frequency.

The transmit outputs (TXD[3:0], TX\_EN, TX\_ER) can be programmed to transition from either the rising or falling edge of TX\_CLK, and the timing is the same in either case. This options allows the use of non-compliant MII PHYs.

Refer to the Ethernet chapter for details of this option and how to enable it.

Table 73. MII transmit signal timing<sup>1</sup>

No.	Parameter	Min	Max	Unit
5	TX_CLK to TXD[3:0], TX_EN, TX_ER invalid	5	_	ns
6	TX_CLK to TXD[3:0], TX_EN, TX_ER valid	_	25	ns
7	TX_CLK pulse width high	40%	60%	TX_CLK period
8	TX_CLK pulse width low	40%	60%	TX_CLK period

Output pads configured with SRC = 0b11.

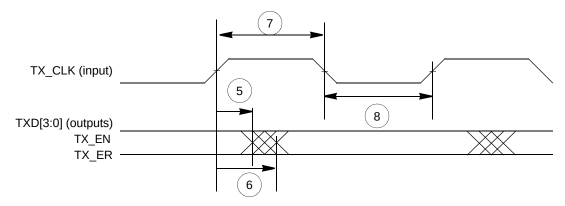


Figure 46. MII transmit signal timing diagram

MPC5675K Microcontroller Data Sheet, Rev. 8



## 3.22.8.3 MII async inputs signal timing (CRS and COL)

## Table 74. MII async inputs signal timing<sup>1</sup>

	No.	Parameter	Min	Max	Unit
Ī	9	CRS, COL minimum pulse width	1.5	_	TX_CLK period

Output pads configured with SRC = 0b11.



Figure 47. MII async inputs timing diagram

## 3.22.8.4 MII serial management channel timing (MDIO and MDC)

The FEC functions correctly with a maximum MDC frequency of 5 MHz.

Table 75. MII serial management channel timing<sup>1</sup>

No.	Parameter	Min	Max	Unit
10	MDC falling edge to MDIO output invalid (minimum propagation delay)	0	_	ns
11	MDC falling edge to MDIO output valid (max prop delay)	_	25	ns
12	MDIO (input) to MDC rising edge setup	10	_	ns
13	MDIO (input) to MDC rising edge hold	0	_	ns
14	MDC pulse width high	40%	60%	MDC period
15	MDC pulse width low	40%	60%	MDC period

Output pads configured with SRC = 0b11.

MPC5675K Microcontroller Data Sheet, Rev. 8



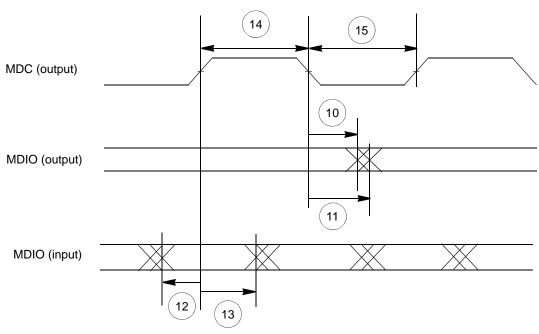


Figure 48. MII serial management channel timing diagram

# 3.22.9 External Bus Interface (EBI) timing

Table 76. EBI timing

No.	Symbo	nl.	Parameter	45 MHz (Ext.	Bus Freq) <sup>1</sup>	Unit	Notes
110.	Cymb	<b>.</b>	r dramotor	Min	Max	O.I.I.	Notes
1	t <sub>C</sub>	CC	D_CLKOUT period	22.2	_	ns	Signals are measured at 50% V <sub>DDE</sub> .
2	t <sub>CDC</sub>	СС	D_CLKOUT duty cycle	45%	55%	t <sub>C</sub>	_
3	t <sub>CRT</sub>	СС	D_CLKOUT rise time	_	_	ns	_
4	t <sub>CFT</sub>	СС	D_CLKOUT fall time	_	_	ns	_
5	t <sub>СОН</sub>	CC	D_CLKOUT posedge to output signal invalid or high Z (hold time)  D_ADD[9:30] D_BDIP D_CS[0:3] D_DAT[0:15] D_OE D_RD_WR D_TA D_TS D_WE[0:3]/D_BE[0:3]	1.0	_	ns	



## Table 76. EBI timing (continued)

No.	Symbo	ol.	Parameter	45 MHz (Ext.	Bus Freq) <sup>1</sup>	Unit	Notes
NO.	Зупто	OI.	raiametei	Min	Max	Oilit	Notes
6	t <sub>cov</sub>	CC	D_CLKOUT posedge to output signal valid (output delay)  D_ADD[9:30] D_BDIP D_CS[0:3] D_DAT[0:15] D_OE D_RD_WR D_TA D_TS D_WE[0:3]/D_BE[0:3]		10	ns	
7	t <sub>CIS</sub>	CC	Input signal valid to D_CLKOUT posedge (setup time)  D_ADD[9:30]  D_DAT[0:15]  D_RD_WR  D_TA  D_TS	7.5		ns	_
8	t <sub>CIH</sub>	CC	D_CLKOUT posedge to input signal invalid (hold time)  D_ADD[9:30]  D_DAT[0:15]  D_RD_WR  D_TA  D_TS	1.0	l	ns	_
9	t <sub>APW</sub>	CC	D_ALE pulse width	6.5	_	ns	The timing is for asynchronous external memory system.
10	t <sub>AAI</sub>	СС	D_ALE negated to address invalid	1.5	_	ns	The timing is for asynchronous external memory system. ALE is measured at 50% of VDDE.

<sup>&</sup>lt;sup>1</sup> Speed is the nominal maximum frequency. Maximum core speed allowed is 180 MHz plus frequency modulation (FM).

MPC5675K Microcontroller Data Sheet, Rev. 8



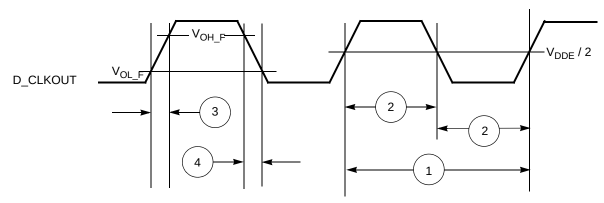


Figure 49. D\_CLKOUT timing

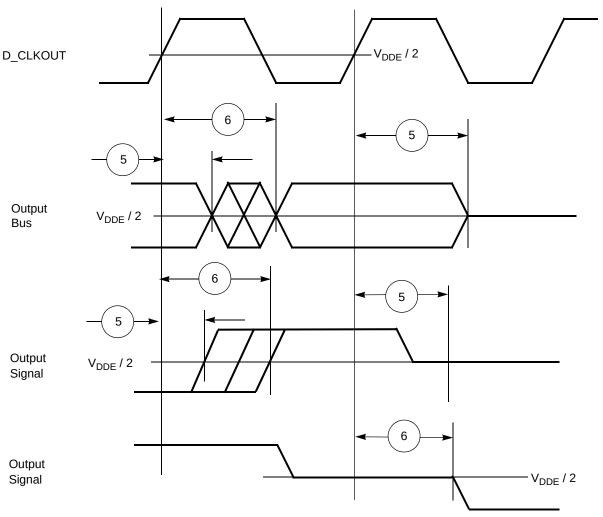


Figure 50. Synchronous output timing



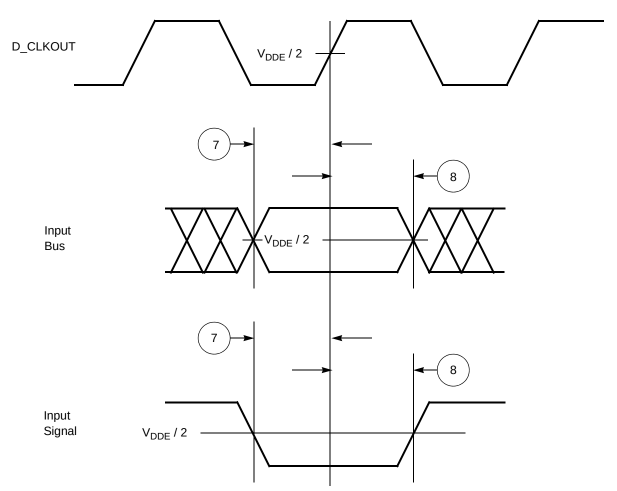


Figure 51. Synchronous input timing

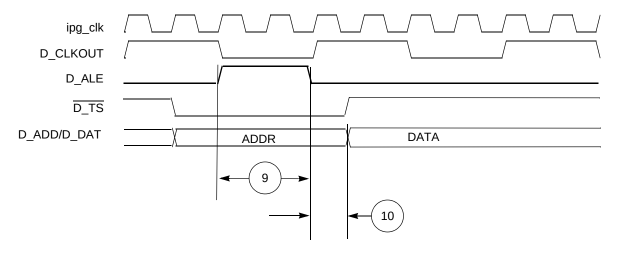


Figure 52. ALE signal timing

MPC5675K Microcontroller Data Sheet, Rev. 8



# 3.22.10 I<sup>2</sup>C timing

Table 77. I<sup>2</sup>C SCL and SDA input timing specifications

No.	Symbol	Symbol Parameter  - D Start condition hold time - D Clock low time - D Data hold time - D Clock high time	Value		Unit	
140.	Зупьо	ı	raiametei	Min	Max	Onit
1	_	D	Start condition hold time	2	_	IP bus cycle <sup>1</sup>
2	_	D	Clock low time	8	_	IP bus cycle <sup>1</sup>
3	_	D	Data hold time	0.0	_	ns
4	_	D	Clock high time	4	_	IP bus cycle <sup>1</sup>
5	_	D	Data setup time	0.0	_	ns
6	_	D	Start condition setup time (for repeated start condition only)	2	_	IP bus cycle <sup>1</sup>
7	_	D	Stop condition setup time	2	_	IP bus cycle <sup>1</sup>

<sup>&</sup>lt;sup>1</sup> Inter Peripheral Clock is the clock at which the I<sup>2</sup>C peripheral is working in the device.

## Table 78. I<sup>2</sup>C SCL and SDA output timing specifications

No.	Symbol		Parameter	Va	lue	Unit
140.	Cymbol		i diamete.	Min	Max	Onic
1 <sup>1</sup>	_	D	Start condition hold time	6	_	IP bus cycle <sup>2</sup>
2 <sup>1</sup>	_	D	Clock low time	10	_	IP bus cycle <sup>1</sup>
3 <sup>3</sup>	_	D	SCL/SDA rise time	_	99.6	ns
4 <sup>1</sup>	_	D	Data hold time	7	_	IP bus cycle <sup>1</sup>
5 <sup>1</sup>	_	D	SCL/SDA fall time	_	99.5	ns
6 <sup>1</sup>	_	D	Clock high time	10	_	IP bus cycle <sup>1</sup>
7 <sup>1</sup>	_	D	Data setup time	2	_	IP bus cycle <sup>1</sup>
8 <sup>1</sup>	_	D	Start condition setup time (for repeated start condition only)	20	_	IP bus cycle <sup>1</sup>
9 <sup>1</sup>	_	D	Stop condition setup time	10	_	IP bus cycle <sup>1</sup>

Programming IBFD (I<sup>2</sup>C bus Frequency Divider) with the maximum frequency results in the minimum output timings listed. The I<sup>2</sup>C interface is designed to scale the data transition time, moving it to the middle of the SCL low period. The actual position is affected by the prescale and division values programmed in IFDR.

<sup>&</sup>lt;sup>2</sup> Inter Peripheral Clock is the clock at which the I<sup>2</sup>C peripheral is working in the device.

Because SCL and SDA are open-drain-type outputs, which the processor can only actively drive low, the time SCL or SDA takes to reach a high level depends on external signal capacitance and pullup resistor values.



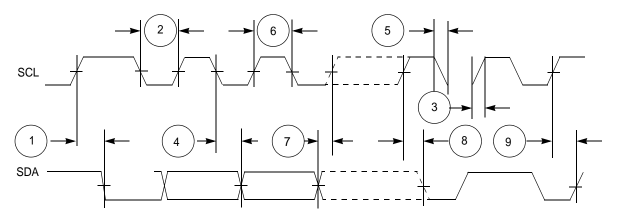


Figure 53. I<sup>2</sup>C input/output timing

# 3.22.11 LINFlex timing

The maximum bit rate is 1.875 MBit/s.



- 4 Package characteristics
- 4.1 Package mechanical data

4.1.1 257 MAPBGA



#### Package characteristics

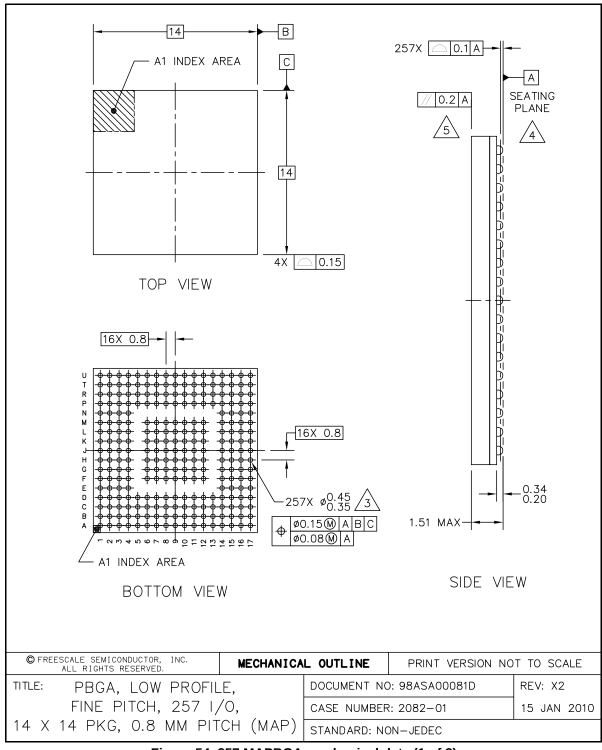


Figure 54. 257 MAPBGA mechanical data (1 of 2)

MPC5675K Microcontroller Data Sheet, Rev. 8



# NOTES: 1. ALL DIMENSIONS IN MILLIMETERS. 2. DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994. MAXIMUM SOLDER BALL DIAMETER MEASURED PARALLEL TO DATUM A. DATUM A, THE SEATING PLANE, IS DETERMINED BY THE SPHERICAL CROWNS OF THE SOLDER BALLS. PARALLELISM MEASUREMENT SHALL EXCLUDE ANY EFFECT OF MARK ON TOP SURFACE OF PACKAGE. © FREESCALE SEMICONDUCTOR, INC. ALL RIGHTS RESERVED. MECHANICAL OUTLINE PRINT VERSION NOT TO SCALE DOCUMENT NO: 98ASA00081D REV: X2 TITLE: PBGA, LOW PROFILE, FINE PITCH, 257 I/O, CASE NUMBER: 2082-01 15 JAN 2010 14 X 14 PKG, 0.8 MM PITCH (MAP) STANDARD: NON-JEDEC

Figure 55. 257 MAPBGA mechanical data (2 of 2)

MPC5675K Microcontroller Data Sheet, Rev. 8



## 4.1.2 473 MAPBGA

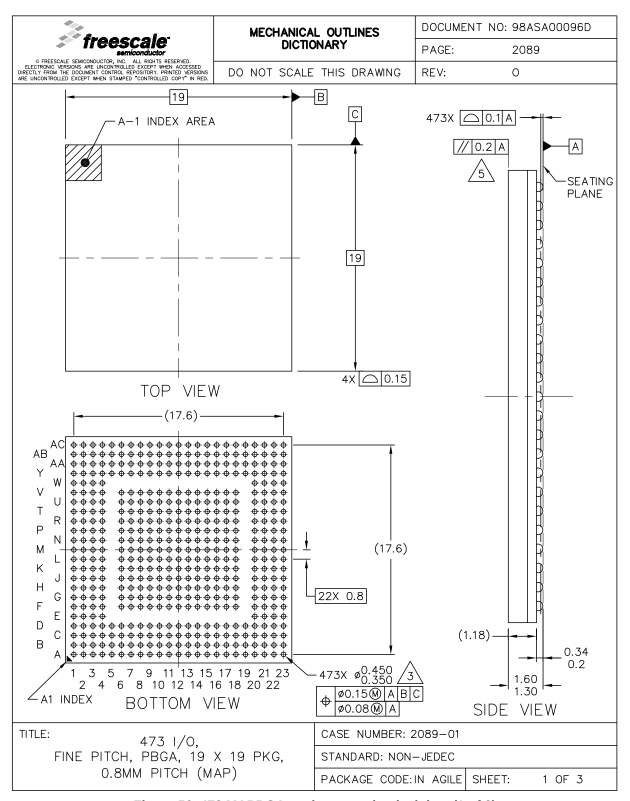


Figure 56. 473 MAPBGA package mechanical data (1 of 3)

MPC5675K Microcontroller Data Sheet, Rev. 8

#### Package characteristics

	MECHANICAL OUTLINES	DOCUMENT NO	: 98ASA00096D
freescale' semiconductor  © FREESCALE SEMICONDUCTOR, INC. ALL RIGHTS RESERVED.	DICTIONARY	PAGE:	2089
© FREESCALE SEMICODUCTION, INC. ALL RIGHTS RESERVED.  ELECTRONIC VERSIONS ARE UNCONTROLLED EXCEPT WHEN ACCESSED  DIRECTLY FROM THE DOCUMENT CONTROL REPOSITORY, PRINTED VERSIONS  ARE UNCONTROLLED EXCEPT WHEN STAMPED "CONTROLLED COPY" IN RED.	DO NOT SCALE THIS DRAWING	REV:	0

#### NOTES:

- 1. ALL DIMENSIONS IN MILLIMETERS.
- 2. DIMENSIONING AND TOLERANCING PER ASME Y14.5M-1994.

<u>3.</u>

MAXIMUM SOLDER BALL DIAMETER MEASURED PARALLEL TO DATUM A.



DATUM A, THE SEATING PLANE, IS DETERMINED BY THE SPHERICAL CROWNS OF THE SOLDER BALLS.



PARALLELISM MEASUREMENT SHALL EXCLUDE ANY EFFECT OF MARK ON TOP SURFACE OF PACKAGE.

TITLE:
473 I/O,
FINE PITCH, PBGA, 19 X 19 PKG,
0.8MM PITCH (MAP)

CASE NUMBER: 2089-01

STANDARD: NON-JEDEC

PACKAGE CODE:IN AGILE SHEET: 2

Figure 57. 473 MAPBGA package mechanical data (2 of 3)

MPC5675K Microcontroller Data Sheet, Rev. 8



## Package characteristics

					DOCUME	NT NO: 98 <i>F</i>	ASA00096D	
	* freesca	<b>ale</b> "	REVISION	HISTORY	PAGE:	208	39	
© FREES LECTRONIC ECTLY FROM UNCONTRO	SCALE SEMICONDUCTOR, INC. ALL I VERSIONS ARE UNCONTROLLED EX IN THE DOCUMENT CONTROL REPOSI DILED EXCEPT WHEN STAMPED "COI	RIGHTS RESERVED. CEPT WHEN ACCESSED TORY. PRINTED VERSIONS NTROLLED COPY" IN RED.			REV:	0		
_TR	ORIGINATOR	'	REVIS	IONS		DRAFTER	DATE	
0	D. VO	RELEASED	FOR PRODUCTIO	N		DSS	08 JUN 200	
TLE:		173 1/0		CASE NUMBER:	2089-01			
1	4 FINE PITCH, F	PBGA, 19	X 19 PKG.	STANDARD: NON	I-JEDEC			

Figure 58. 473 MAPBGA package mechanical data (3 of 3)

PACKAGE CODE: IN AGILE SHEET:

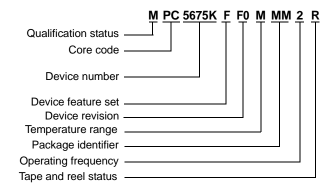
3

0.8MM PITCH (MAP)

MPC5675K Microcontroller Data Sheet, Rev. 8



# 5 Orderable parts



Operating frequency Tape and reel status

1 = 150 MHz R = Tape and reel

2 = 180 MHz (blank) = Trays

Note: Not all options are available on all devices.

#### **Qualification status**

P = Pre-qualification

M = Fully spec. qualified, general market flow S = Fully spec. qualified, automotive flow

## 6 Reference documents

- 1. Nexus (IEEE-ISTO 5001<sup>TM</sup>—2008)
- 2. Measurement of emission of ICs—IEC 61967-2
- 3. Measurement of emission of ICs—IEC 61967-4
- 4. Measurement of immunity of ICs—IEC 62132-4
- Semiconductor Equipment and Materials International 3081 Zanker Road San Jose, CA 95134 USA (408) 943-6900
- 6. JEDEC specifications are available at http://www.jedec.org
- 7. MIL-SPEC and EIA/JESD (JEDEC) specifications are available from Global Engineering Documents at 800-854-7179 or 303-397-7956.
- 8. C.E. Triplett and B. Joiner, "An Experimental Characterization of a 272 PBGA Within an Automotive Engine Controller Module," Proceedings of SemiTherm, San Diego, 1998, pp. 47–54.
- 9. G. Kromann, S. Shidore, and S. Addison, "Thermal Modeling of a PBGA for Air-Cooled Applications," Electronic Packaging and Production, pp. 53–58, March 1998.
- 10. B. Joiner and V. Adams, "Measurement and Simulation of Junction to Board Thermal Resistance and Its Application in Thermal Modeling," Proceedings of SemiTherm, San Diego, 1999, pp. 212–220.

# 7 Document revision history

Table 79 summarizes revisions to this document.

Beginning with Rev. 4, this revision history uses clickable cross-references for ease of navigation. The numbers and titles in each cross-reference are relative to the latest published release.

MPC5675K Microcontroller Data Sheet, Rev. 8



## **Document revision history**

## Table 79. Revision history

Revision	Date	Description of Changes	
1	6 Oct 2009	Initial release.	
2	6 Dec 2009	Updated ball map tables, pin mux tables, supply and system pin tables. Added PMC specifications.	
3	2 Jul 2010	Updated ball map tables, pin mux tables, supply and system pin tables. Updated pad specifications. Added reset specifications section.	
4	30 Apr 2011	Removed thickness dimension from package diagrams on cover page.  Added footnote "Do not connect pin directly to a power supply or ground" for MDO[0:15] and MSEO[0:1] pins to Table 9 (257 MAPBGA pin multiplexing) and Table 10 (473 MAPBGA pin multiplexing).  In Table 17 (PMC electrical specifications):	
		<ul> <li>Added minimum and maximum slew rate specifications for LvdReg.</li> <li>Removed LvdC minimum and maximum hysteresis specifications</li> <li>Removed HvdC minimum and maximum hysteresis specifications</li> <li>Corrected HvcD nominal hysteresis from 1.32 to 1.36</li> <li>In Table 18 (VRC SMPS recommended external devices), updated specifications for device Q (FET).</li> <li>Renamed Section 3.9, Supply current characteristics (was "Power dissipation and current consumption").</li> <li>Renamed Table 19 (Current consumption characteristics) (was "Power dissipation characteristics").</li> <li>In Table 19 (Current consumption characteristics):</li> <li>Updated ADC current consumption to 1.2 mA per ADC plus 0.7 mA (2.0 mA total) for ADC0.</li> <li>Updated Run I<sub>DD</sub> to 900 mA max.</li> <li>Updated Accuracy specification in Table 20 (Temperature sensor electrical characteristics): changed "T<sub>J</sub> = -40 °C to T<sub>A</sub> = 25 °C" to "T<sub>J</sub> = -40 °C to T<sub>A</sub> = 125 °C,"</li> </ul>	
		removed row "T <sub>J</sub> = T <sub>A</sub> to 125 °C".  In Table 21 (Main oscillator electrical characteristics), added symbol name F <sub>XOSCHS</sub> for Oscillator frequency specification.  Removed "Typical" figures for these specifications.  Added footnote "ADC0 includes 0.7 mA dissipation for the temperature sensor (TSENS)."	
		<ul> <li>In Table 22 (FMPLL electrical characteristics), added minimum and maximum values for specification f<sub>FREE</sub>, "Free running frequency."</li> <li>In Table 23 (RC oscillator electrical characteristics):</li> <li>Added specification Δ<sub>IRCTRIM</sub> "Internal RC oscillator trimming step."</li> <li>Removed specification Δ<sub>RCTRIM</sub> "Post trim accuracy: The variation of the PTF from the 16 MHz" (specification replaced by Δ<sub>IRCTRIM</sub> "Internal RC oscillator trimming step").</li> <li>In Table 24 (ADC conversion characteristics), updated Gain Error (GNE) to "min = -4 max = +4 LSB".</li> <li>Added Table 30 (Code flash write access timing) and Table 31 (Data flash write access timing).</li> </ul>	



## Table 79. Revision history (continued)

Revision	Date	Description of Changes		
S 5	Date 6 Dec 2011	Editorial changes. Enabled the use of cross-references in this revision-history table beginning with Rev. 4. Changed title of Section 1, Introduction (was "Overview"). Added section headings: Section 1.1, Document overview, Section 1.2, Description In Table 1 (MPC5675K family device comparison):  • Revised the DSPI entry to reflect the proper number of chip selects on MPC5675K and MPC5674K.  • Revised the FlexRay entry (was optional for all chips, is present on MPC5675K and optional on the others).  • Deleted the "Clock output" entry. In Figure 1 (MPC5675K block diagram), added SWT_0 and SWT_1. In Section 1.6.3, Memory Protection Unit (MPU), deleted "The Memory Protection Unit splits the physical memory into 16 different regions." In Section 1.6.11, DRAM controller, deleted "DDR 2 (optional)". Revised Section 1.6.14, Deserial Serial Peripheral Interface (DSPI) modules, to reflect the accurate number of available chip selects. In Section 1.6.16, FlexCAN, deleted "Safety CAN features on 1 CAN module as implemented on MPC5604P". In Table 17 (PMC electrical specifications): • Removed Min and Max values for LVD 1.2 V variation at reset, LVD 1.2 V variation after reset, LVD 1.2 V hysteresis, HVD 1.2 V variation at reset, HVD 1.2 V variation after reset, and HVD 1.2 V typsteresis. • Updated Nominal HVD 1.2 V Typ value to 1.36 V. In Table 18 (VRC SMPS recommended external devices), updated the "Part description", "Nominal", and "Description" columns for reference designator Q. In Table 22 (FMPLL electrical characteristics): • Updated f <sub>REF CRYSTAL</sub> and f <sub>REF_EXT</sub> min to 4 MHz; max to 120 MHz. For this spec, added footnote: "PFD clock range is 4– 16 MHz. An appropriate IDF should be chosen to divide the reference frequency to this range." • Updated f <sub>FREF</sub> min to 19 MHz; max to 60 MHz. • Updated f <sub>LCL</sub> min to 20%; max to 80%. • Updated f <sub>LCK</sub> min to 20%; max to 80%. • Updated f <sub>LCK</sub> min to -4%; max to +4%.		
		<ul> <li>Updated f<sub>LCK</sub> min to -4%; max to +4%.</li> <li>Updated f<sub>UL</sub> min to -16%; max to +16%.</li> <li>Updated Modulation Depth f<sub>CS</sub> min to ±0.25%; max to±4%; f<sub>DS</sub> min to -0.5%; max to -8%.</li> <li>Removed f<sub>MOD</sub> min; updated max to 35 kHz for LDF &gt; 63; (2240/LDF) kHz for 31 &lt; LDF &lt; 63.</li> <li>In Table 23 (RC oscillator electrical characteristics), changed the temperature in the</li> </ul>		
		<ul> <li>condition for f<sub>RC</sub> (was 27 °C, is 25 °C).</li> <li>In Table 24 (ADC conversion characteristics), changed the maximum specification for DNL (was 1.0 LSB, is 2 LSB).</li> <li>In Section 3.18, PDI pads specifications:</li> <li>Changed bullet "VDD_HV_PDI range" to "VDD_HV_PDI range 1.8 V to 3.3 V, as specified in the following tables" and removed sub-bullets.</li> <li>Consolidated the three sets of DC and AC specifications (for 1.8 V, 2.5 V, and 3.3 V) into one set of specifications spanning the range 1.62–3.6 V. (Section headers 3.18.1, 3.18.2, and 3.18.3 removed, and titles of Table 38 (PDI pads DC electrical characteristics), Table 39 (Drive current), and Table 40 (PDI pads AC electrical characteristics) changed.)</li> </ul>		

MPC5675K Microcontroller Data Sheet, Rev. 8



## **Document revision history**

## Table 79. Revision history (continued)

Revision Date	Description of Changes		
5 (cont.) 6 Dec 2	In Section 3.19, DRAM pad specifications, added the note "0.7 V overshoot/undershoot can be allowed to occur repeatedly throughout the product expected lifetime and will not cause any long term reliability issue."  In Table 45 (DRAM pads DC electrical specifications (V <sub>DD_HV_DRAM</sub> = 3.3 V)):  • Updated V <sub>DD_HV_DRAM_VTT</sub> minimum value to V <sub>DD_HV_DRAM_VREF</sub> - 0.05 (changed "x" to "-")  • Updated V <sub>IL</sub> maximum value to V <sub>DD_HV_DRAM_VREF</sub> - 0.2 (changed "x" to "-")  • Removed ODT conditions for V <sub>OH</sub> and V <sub>OL</sub> .  • Updated V <sub>OL</sub> maximum value to V <sub>DD_HV_DRAM_VTT</sub> - 0.8 (changed "x" to "-")  In Table 48 (DRAM pads DC electrical specifications (V <sub>DD_HV_DRAM</sub> = 2.5 V)), removed ODT conditions for V <sub>OH</sub> and V <sub>OL</sub> .  In Table 51 (DRAM pads DC electrical specifications (V <sub>DD_HV_DRAM</sub> = 1.8 V)):  • Changed the minimum specification for V <sub>DD_HV_DRAM</sub> (was 1.7 V, is 1.62 V).  • Removed ODT conditions for V <sub>OH</sub> and V <sub>OL</sub> .  • Updated V <sub>OH</sub> minimum value to 1.42 V  • Updated V <sub>OH</sub> minimum value to 0.28 V  Added Section 3.20.2, RESET_SUP_B pin characteristics.  Updated Note under Section 3.21.4.2, External VREG mode.  Updated Figure 18 (External VREG mode, RESET_SUP rises after V <sub>DD_HV_XXX</sub> are stable) to add T <sub>RSTSUP</sub> Added Section 3.22.2.1, Standard interface timing, and revised the specifications in Table 62 (JTAG pin AC electrical characteristics).  Added Section 3.22.2.2, Interface timing for Full Cycle mode.  Replaced the contents of Section 3.22.3, Nexus timing, with the following:  • Table 64 (Nexus debug port timing Div mode = 2) and Figure 29 (Nexus SDR (Even divisor) timing)  • Table 65 (Nexus debug port timing Divide by 3 SDR mode) and Figure 31 (Nexus DDR mode timing)  In Section 5, Orderable parts, updated the orderable part numbers.  Updated the entry for Rev. 4 in this revision history.		



## Table 79. Revision history (continued)

Revision	Date	Description of Changes		
6	6 Feb 2012	In Section 1.5, Feature list, removed "Replicated 32 channel eDMA controller" under		
		"Interrupts".		
		In Table 9 (257 MAPBGA pin multiplexing), changed "A2: ebi_Dn" to "A2: ebi_ADn" for		
		balls H17, J17, K14, AND K15.		
		In Table 10 (473 MAPBGA pin multiplexing), changed "A2: ebi_Dn" to "A2: ebi_ADn" for		
		balls C22, D22, F21, F23, G20, G21, G22, G23, H20, J20, J21, J22, J23, K21, K22,		
		K23, M22, M23, N20, N21, N22, N23, P20, P21, T20, T21, U21, V21, W21, Y21, Y22,		
		and AA23.		
		In Table 11 (Absolute maximum ratings):		
		Removed "incl. analog pins TBD" for I <sub>INJPAD</sub> .		
		Added numerical data to Note 3.		
		In Table 17 (PMC electrical specifications), added min/max information for LvdC and		
		HvdC.		
		In Table 21 (Main oscillator electrical characteristics), split "Oscillator start-up time" into		
		two lines and added numerical data.		
		In Table 22 (FMPLL electrical characteristics):		
		Added line numbers to table.  Observed TDD to " " " and added a prescript data for for form."		
		Changed TBD to "—" and added numerical data for f <sub>sys</sub> .      Changed TBDs to numerical data for f		
		Changed TBDs to numerical data for f <sub>LORL</sub> , f <sub>LORH</sub> , and f <sub>SCM</sub> .      Changed TBD to " "for C.      Changed TBD to " " " "for C.      Changed TBD to " " " "for C.      Changed TBD to " " " " " " " " " " " " " " " " " "		
		Changed TBD to "—" for C <sub>jitter</sub> .  In Table 24 (ADC conversion characteristics):		
		<ul> <li>Changed t<sub>ADC_E</sub> conditions from TBD to 60 MHz.</li> <li>Changed C<sub>P2</sub> max value from TBD to 0.8 pF.</li> </ul>		
		<ul> <li>Added a footnote to TUE specs noting that sample averaging is required.</li> </ul>		
		Changed TUE min and max values from TBDs to numerical data.		
		Changed THD min value from TBD to –72 dB.		
		In Table 25 (Code flash memory program and erase electrical specifications), Table 26		
		(Data flash memory program and erase electrical specifications), Table 28 (Code flash		
		read access timing) and Table 29 (Data flash read access timing), corrected the line		
		numbering.		
		In Table 30 (Code flash write access timing):		
		Removed f <sub>WRITE</sub> for 60 MHz.		
		Corrected the line numbering.		
		Changed TBD to "—".		
		In Table 31 (Data flash write access timing):		
		Removed f <sub>WRITE</sub> for 60 MHz.		
		Corrected the line numbering.		
		Changed TBD to "—".		
		In Table 32 (System SRAM memory read/write access timing):		
		Changed name from "read access timing" to "read/write access timing".		
		Changed symbol to s <sub>READ/WRITE</sub> .		
		Removed s <sub>READ/WRITE</sub> for 60 MHz.		
		Removed table "System SRAM memory write access timing".		
		In Table 38 (PDI pads DC electrical characteristics), corrected the line numbering.		
		In Table 61 (DDR and DDR2 (DDR2-400) SDRAM timing specifications):		
		removed t <sub>DQSEN</sub> and the associated footnotes.		
		Corrected the line numbering.		
		In Table 62 (JTAG pin AC electrical characteristics), corrected the line numbering.		
		In Table 67 (External interrupt timing (NMI IRQ)):		
		Changed T <sub>IPWL</sub> min value from TBD to 3.  TBD (		
		Changed T <sub>IPWH</sub> min value from TBD to 3.  TBD 1.0		
		Changed T <sub>ICYC</sub> min value from TBD to 6.		
		Changed all units from ns to t <sub>CYC</sub> .		

MPC5675K Microcontroller Data Sheet, Rev. 8



## **Document revision history**

## **Table 79. Revision history (continued)**

Revision	Date	Description of Changes	
6 (cont.)	6 Feb 2012	In Table 68 (External interrupt timing (GPIO IRQ)):  • Changed T <sub>IPWL</sub> min value from TBD to 3.  • Changed T <sub>IPWH</sub> min value from TBD to 3.  • Changed T <sub>ICYC</sub> min value from TBD to 6.  • Changed all units from ns to t <sub>CYC</sub> .  In Table 77 (I <sup>2</sup> C SCL and SDA input timing specifications), corrected the line numbering.	
6.1	30 Mar 2012	No content changes, technical or editorial, were made in this revision. Change bars are identical to those in Rev. 6. Removed the "preliminary" footers throughout. Changed "Data Sheet: Advance Information" to "Data Sheet: Technical Data" on page Removed the "product under development" disclaimer on page 1.	
7	18 May 2012	<ul> <li>Minor editorial changes and improvements throughout.</li> <li>In Section 1.3, Device comparison, Table 1 (MPC5675K family device comparison),</li> <li>Changed the CPU/Data Cache entry from "16 KB, 4-way with EDC (SoR)" to "16 KB, 4-way with Parity (SoR)".</li> <li>Added footnotes to stipulate the peripheral instances that are used on derivative devices:</li> <li>Added footnote to MPC5673K DSPI module: "DSPI_0 and DSPI_1."</li> <li>Added footnote to MPC5673K LinFlex module: "LinFlex_0, LinFlex_1, and LinFlex_2".</li> <li>Added footnote to MPC5673K LinFlex module: "LinFlex_0, LinFlex_1, and LinFlex_2".</li> <li>Section 1.4, Block diagram:</li> <li>Added missing modules (PMC, SPE2, VLE, and flash.</li> <li>Added an arrow each from Core_0 and Core_1 to the XBAR modules to represent the data path.</li> <li>Updated the Redundancy Checkers to reflect the actual implementation.</li> <li>Renamed the "JTAG/Nexus" block to "Debug", with JTAG and Nexus shown as submodules.</li> <li>In Section 1.5, Feature list, changed "Junction temperature sensor" to "Silicon substrate (die) temperature sensor".</li> <li>In Section 1.6.1, High-performance e200z7d core processor and Section 1.6.9, Cache memory, removed the bullet "Supports tag and data parity" and added the following bullets:</li> <li>Supports tag and data cache parity</li> <li>Supports EDC for instruction cache</li> <li>In Section 1.6.19, System Timer Module (STM), changed "Duplicated periphery to guarantee that safety targets (SIL3) are achieved" to "Replicated periphery to provide safety measures respective to high safety integrity levels (for example, SIL 3, ASIL D)".</li> <li>In Section 1.6.21, Redundancy Control and Checker Unit (RCCU), changed "Duplicated module to guarantee highest possible diagnostic coverage (check of checker)".</li> <li>In Section 1.6.22, Software Watchdog Timer (SWT),</li> <li>Changed "Duplicated periphery to provide safety measures respective to high safety integrity levels (for example, SIL 3, ASIL D)".</li> <li>Changed "Allows high</li></ul>	

MPC5675K Microcontroller Data Sheet, Rev. 8



## Table 79. Revision history (continued)

Revision Date	Date Description of Changes			
7 (cont.) 18 May 2012	In Section 3.2, Absolute maximum ratings, Table 11 (Absolute maximum ratings),  • Deleted footnote to the Max value "Absolute maximum voltages are currently maximum burn-in voltages. Absolute maximum specifications for device stress have not yet been determined."  • Added footnote to V <sub>DD_HV_DRAM</sub> : "As the V <sub>DD_HV_DRAM</sub> vREF supply should always be constrained by the V <sub>DD_HV_DRAM</sub> ." "As the V <sub>DD_HV_DRAM</sub> vREF supply should always be constrained by the V <sub>DD_HV_DRAM</sub> vREF reference as well."  • Changed absolute max rating for V <sub>DD_HV_DRAM</sub> supply should be used for the V <sub>DD_HV_DRAM</sub> vREF reference as well."  • Changed absolute max rating for V <sub>DD_HV_DRAM</sub> vREF reference as well."  • Changed absolute max rating for V <sub>DD_HV_DRAM</sub> vREP reference as well."  • Changed absolute max rating for V <sub>DD_HV_DRAM</sub> vREF reference as well."  • Changed absolute max rating for V <sub>DD_HV_DRAM</sub> vREF reference as well."  • Changed absolute max rating for V <sub>DD_HV_DRAM</sub> vREF reference as well."  • Changed absolute max rating for V <sub>DD_HV_DRAM</sub> vREF reference as well."  • Changed absolute max rating for V <sub>DD_HV_DRAM</sub> vREF reference as well."  • Changed RESET_SUD_B must be administered if an internal regulation mode or an assertion of RESET_SUD_B must be administered if in external regulation mode once device enters into the recommended operating temperature range."  In Section 3.3, Recommended operating conditions, Table 12 (Recommended operating conditions),  • For T <sub>A</sub> and T <sub>JJ</sub> added footnote "When determining if the operating temperature specification can be used. It is not necessary that both specifications be met at all times. However, it is critical that the junction temperature or junction temperature specifications are met, either the ambient temperature or junction temperature specifications are met at all times. However, it is critical that the junction temperature specification is not exceeded under any condition."  • For T <sub>A</sub> , changed the Max temperature spec for the 257 package from 105 to 125 and deleted footnote: "Prelimina			

MPC5675K Microcontroller Data Sheet, Rev. 8



## **Document revision history**

## Table 79. Revision history (continued)

Revision	Date	Description of Changes
7 (cont.)	18 May 2012	<ul> <li>In Section 3.18, PDI pads specifications, Table 38 (PDI pads DC electrical characteristics), added footnote to table: "Over- and undershoots occurring due to impedance mismatch of the external driver and the transmission line at PDI pads in input mode can be allowed up to 0.7 V repeatedly throughout the product expected lifetime and will not cause any long term reliability issue."</li> <li>In Section 5, Orderable parts,</li> <li>Removed "3 = 220 MHz" under Operating frequency heading and changed the Operating frequency of the example from "3" to "2".</li> <li>Deleted Table 73 (Orderable part number summary).</li> </ul>



## Table 79. Revision history (continued)

Revision	Date	Description of Changes		
8	29 October 2013	<ul> <li>In Table 1 (MPC5675K family device comparison):</li> <li>added "(ECC)" to all code flash and data flash memory regions.</li> <li>footnote 6 changed to "any two of the three I2C can be chosen".</li> <li>Flexray module made optional for MPC5675K also.</li> <li>Added new sections - Section 3.17.3, I/O pad current specifications, Section 3.18.1, PDI pad current specifications and Section 3.19.4, DRAM Pad Current Specifications.</li> <li>Added new sections - Section 3.17.4, Power Sequence Pin States for GPIO Pads, Section 3.18.2, Power Sequence Pin States for DRAM Pads.</li> <li>In Section 3.22.8.1, MII receive signal timing (RXD[3:0], RX_DV, RX_ER, and RX_CLK), changed the text from "In addition, the system clock frequency must exceed four times the RX_CLK frequency." to "In addition, the system clock frequency must exceed two times the RX_CLK frequency." in "In addition, the system clock frequency must exceed two times the TX_CLK frequency." to "In addition, the system clock frequency must exceed four times the TX_CLK frequency." to "In addition, the system clock frequency must exceed two times the TX_CLK frequency." to "In addition, the system clock frequency must exceed two times the TX_CLK frequency." to "In addition, the system clock frequency must exceed two times the TX_CLK frequency." to "In addition, the system clock frequency must exceed two times the TX_CLK frequency."</li> <li>Added a foot note for TCK pin in Table 7 (257 MAPBGA system pins) and Table 8 (473 MAPBGA system pins) - "If LBIST is enabled, an external pull between 1K and 100K ohm must be connected from TCK to either power or ground to avoid LBIST failures".</li> <li>In Table 11 (Absolute maximum ratings), changed max absolute maximum ratings from 3.6 V to 3.63 V for all 3 V rails.</li> <li>added a footnote for V<sub>DD_HV_ADRx</sub> - "Iff this supply is not above its absolute minimum recommended operating level, LBIST operations can fail".</li> <li>Removed the table footnote - "These specifications are design targets and are subject to chan</li></ul>		
		In Table 17 (PMC electrical specifications):  added row for V <sub>adctol</sub> .  changed typical value of V <sub>DD_LV_COR</sub> from 1.28 V to 1.24 V.  updated voltage levels for V <sub>DD_LV_COR</sub> , LvdC and HvdC.  updated the wording for "V <sub>DD_LV_COR</sub> " parameter.  added new voltage levels for LvdReg.  removed "LVD 3.3 V variation at reset", "LVD 3.3 V variation after reset", and "LVD 3.3 V hysteresis" entries for "LvdReg" parameter.  In Table 24 (ADC conversion characteristics), added a sentence on 7th table note - "The ADC1 self test limit for the S2 algorithm needs to be modified by the user to accommodate for the increased TUE limit of +/-10 counts when operating the device in internal regulation mode. This can be accomplished by reading the current value from the test flash and subtracting 4 counts before storing the value to the ADC1 Self Test Analog Watchdog Register 2 (STAW2R)".  In Table 26 (Data flash memory program and erase electrical specifications), description of T <sub>DWPROGRAM</sub> changed to "Single word (32 bits) program time".  In Table 33 (GP pads DC electrical characteristics),  added rows for V <sub>ILRSB</sub> and V <sub>IHRSB</sub> .  in I <sub>IL</sub> , added two new rows for two new parameters to specify the spec for analog pad leakage for shared and single ADC pads - "Input leakage current (All single ADC channels)" and "Input leakage current (All shared ADC channels)".		

MPC5675K Microcontroller Data Sheet, Rev. 8



## **Document revision history**

Revision	Date	Description of Changes
8 (Contd)		In Table 58 (RESET sequences), changed min values of T <sub>DRB</sub> and T <sub>ERLB</sub> from 60 to 50 ms and typ values from 65 to 60 ms.  In Table 62 (JTAG pin AC electrical characteristics), updated the footnote to - "f <sub>TCK</sub> = 1/t <sub>TCK</sub> . f <sub>TCK</sub> must not exceed 1/4 the frequency of the system clock (SYS_CLK)."  Reverted the first term of Equation 11.

MPC5675K Microcontroller Data Sheet, Rev. 8



How to Reach Us:

Home Page: freescale.com

Web Support:

freescale.com/support

Information in this document is provided solely to enable system and software implementers to use Freescale products. There are no express or implied copyright licenses granted hereunder to design or fabricate any integrated circuits based on the information in this document.

Freescale reserves the right to make changes without further notice to any products herein. Freescale makes no warranty, representation, or guarantee regarding the suitability of its products for any particular purpose, nor does Freescale assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation consequential or incidental damages. "Typical" parameters that may be provided in Freescale data sheets and/or specifications can and do vary in different applications, and actual performance may vary over time. All operating parameters, including "typicals," must be validated for each customer application by customer's technical experts. Freescale does not convey any license under its patent rights nor the rights of others. Freescale sells products pursuant to standard terms and conditions of sale, which can be found at the following address: http://www.reg.net/v2/webservices/Freescale/Docs/TermsandConditions.htm

Freescale, the Freescale logo, AltiVec, C-5, CodeTest, CodeWarrior, ColdFire, C-Ware, Energy Efficient Solutions logo, Kinetis, mobileGT, PowerQUICC, Processor Expert, QorlQ, Qorivva, StarCore, Symphony, and VortiQa are trademarks of Freescale Semiconductor, Inc., Reg. U.S. Pat. & Tm. Off. Airfast, BeeKit, BeeStack, ColdFire+, CoreNet, Flexis, MagniV, MXC, Platform in a Package, QorlQ Qonverge, QUICC Engine, Ready Play, SafeAssure, SMARTMOS, TurboLink, Vybrid, and Xtrinsic are trademarks of Freescale Semiconductor, Inc. All other product or service names are the property of their respective owners. The Power Architecture and Power.org word marks and the Power and Power.org logos and related marks are trademarks and service marks licensed by Power.org.

Document Number: MPC5675K

Rev. 8 10/2013



