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Applications of **Embedded - Microprocessors**

Embedded microprocessors are utilized across a broad spectrum of applications, making them indispensable in

Details

Product Status	Obsolete
Core Processor	PowerPC G4
Number of Cores/Bus Width	1 Core, 32-Bit
Speed	1.0GHz
Co-Processors/DSP	Multimedia; SIMD
RAM Controllers	-
Graphics Acceleration	No
Display & Interface Controllers	-
Ethernet	-
SATA	-
USB	-
Voltage - I/O	1.5V, 1.8V, 2.5V
Operating Temperature	0°C ~ 105°C (TA)
Security Features	-
Package / Case	360-BCBGA, FCCBGA
Supplier Device Package	360-FCCBGA (25x25)
Purchase URL	https://www.e-xfl.com/product-detail/nxp-semiconductors/mc7448hx1000nc

Email: info@E-XFL.COM

Address: Room A, 16/F, Full Win Commercial Centre, 573 Nathan Road, Mongkok, Hong Kong



MPC7448 RISC Microprocessor Hardware Specifications, Rev. 4

Overview

NM



2 Features

This section summarizes features of the MPC7448 implementation.

Major features of the MPC7448 are as follows:

- High-performance, superscalar microprocessor
 - Up to four instructions can be fetched from the instruction cache at a time.
 - Up to three instructions plus a branch instruction can be dispatched to the issue queues at a time.
 - Up to 12 instructions can be in the instruction queue (IQ).
 - Up to 16 instructions can be at some stage of execution simultaneously.
 - Single-cycle execution for most instructions
 - One instruction per clock cycle throughput for most instructions
 - Seven-stage pipeline control
- Eleven independent execution units and three register files
 - Branch processing unit (BPU) features static and dynamic branch prediction
 - 128-entry (32-set, four-way set-associative) branch target instruction cache (BTIC), a cache of branch instructions that have been encountered in branch/loop code sequences. If a target instruction is in the BTIC, it is fetched into the instruction queue a cycle sooner than it can be made available from the instruction cache. Typically, a fetch that hits the BTIC provides the first four instructions in the target stream.
 - 2048-entry branch history table (BHT) with 2 bits per entry for four levels of prediction—not taken, strongly not taken, taken, and strongly taken
 - Up to three outstanding speculative branches
 - Branch instructions that do not update the count register (CTR) or link register (LR) are often removed from the instruction stream.
 - Eight-entry link register stack to predict the target address of Branch Conditional to Link Register (bclr) instructions
 - Four integer units (IUs) that share 32 GPRs for integer operands
 - Three identical IUs (IU1a, IU1b, and IU1c) can execute all integer instructions except multiply, divide, and move to/from special-purpose register instructions.
 - IU2 executes miscellaneous instructions, including the CR logical operations, integer multiplication and division instructions, and move to/from special-purpose register instructions.
 - Five-stage FPU and 32-entry FPR file
 - Fully IEEE Std. 754TM-1985–compliant FPU for both single- and double-precision operations
 - Supports non-IEEE mode for time-critical operations
 - Hardware support for denormalized numbers
 - Thirty-two 64-bit FPRs for single- or double-precision operands

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Features

— Four vector units and 32-entry vector register file (VRs)

- Vector permute unit (VPU)
- − Vector integer unit 1 (VIU1) handles short-latency AltiVecTM integer instructions, such as vector add instructions (for example, vaddsbs, vaddsbs, and vaddsws).
- Vector integer unit 2 (VIU2) handles longer-latency AltiVec integer instructions, such as vector multiply add instructions (for example, vmhaddshs, vmhraddshs, and vmladduhm).
- Vector floating-point unit (VFPU)
- Three-stage load/store unit (LSU)
 - Supports integer, floating-point, and vector instruction load/store traffic
 - Four-entry vector touch queue (VTQ) supports all four architected AltiVec data stream operations
 - Three-cycle GPR and AltiVec load latency (byte, half word, word, vector) with one-cycle throughput
 - Four-cycle FPR load latency (single, double) with one-cycle throughput
 - No additional delay for misaligned access within double-word boundary
 - A dedicated adder calculates effective addresses (EAs).
 - Supports store gathering
 - Performs alignment, normalization, and precision conversion for floating-point data
 - Executes cache control and TLB instructions
 - Performs alignment, zero padding, and sign extension for integer data
 - Supports hits under misses (multiple outstanding misses)
 - Supports both big- and little-endian modes, including misaligned little-endian accesses
- Three issue queues, FIQ, VIQ, and GIQ, can accept as many as one, two, and three instructions, respectively, in a cycle. Instruction dispatch requires the following:
 - Instructions can only be dispatched from the three lowest IQ entries—IQ0, IQ1, and IQ2.
 - A maximum of three instructions can be dispatched to the issue queues per clock cycle.
 - Space must be available in the CQ for an instruction to dispatch (this includes instructions that are assigned a space in the CQ but not in an issue queue).
- Rename buffers
 - 16 GPR rename buffers
 - 16 FPR rename buffers
 - 16 VR rename buffers
- Dispatch unit
 - Decode/dispatch stage fully decodes each instruction
- Completion unit
 - Retires an instruction from the 16-entry completion queue (CQ) when all instructions ahead of it have been completed, the instruction has finished executing, and no exceptions are pending
 - Guarantees sequential programming model (precise exception model)



Features

- Efficient data flow
 - Although the VR/LSU interface is 128 bits, the L1/L2 bus interface allows up to 256 bits.
 - The L1 data cache is fully pipelined to provide 128 bits/cycle to or from the VRs.
 - The L2 cache is fully pipelined to provide 32 bytes per clock every other cycle to the L1 caches.
 - As many as 16 out-of-order transactions can be present on the MPX bus.
 - Store merging for multiple store misses to the same line. Only coherency action taken (address-only) for store misses merged to all 32 bytes of a cache block (no data tenure needed).
 - Three-entry finished store queue and five-entry completed store queue between the LSU and the L1 data cache
 - Separate additional queues for efficient buffering of outbound data (such as castouts and write-through stores) from the L1 data cache and L2 cache
- Multiprocessing support features include the following:
 - Hardware-enforced, MESI cache coherency protocols for data cache
 - Load/store with reservation instruction pair for atomic memory references, semaphores, and other multiprocessor operations
- Power and thermal management
 - Dynamic frequency switching (DFS) feature allows processor core frequency to be halved or quartered through software to reduce power consumption.
 - The following three power-saving modes are available to the system:
 - Nap—Instruction fetching is halted. Only the clocks for the time base, decrementer, and JTAG logic remain running. The part goes into the doze state to snoop memory operations on the bus and then back to nap using a <u>QREQ</u>/<u>QACK</u> processor-system handshake protocol.
 - Sleep—Power consumption is further reduced by disabling bus snooping, leaving only the PLL in a locked and running state. All internal functional units are disabled.
 - Deep sleep—When the part is in the sleep state, the system can disable the PLL. The system
 can then disable the SYSCLK source for greater system power savings. Power-on reset
 procedures for restarting and relocking the PLL must be followed upon exiting the deep
 sleep state.
 - Instruction cache throttling provides control of instruction fetching to limit device temperature.
 - A new temperature diode that can determine the temperature of the microprocessor
- Performance monitor can be used to help debug system designs and improve software efficiency.
- In-system testability and debugging features through JTAG boundary-scan capability
- Testability
 - LSSD scan design
 - IEEE Std. 1149.1TM JTAG interface



4 General Parameters

The following list summarizes the general parameters of the MPC7448:

Technology	90 nm CMOS S	OI, nine-layer metal
Die size	$8.0 \text{ mm} \times 7.3 \text{ m}$	m
Transistor count	90 million	
Logic design	Mixed static and	d dynamic
Packages	Surface mount 3	360 ceramic ball grid array (HCTE)
	Surface mount 3	360 ceramic land grid array (HCTE)
	Surface mount 3	360 ceramic ball grid array with lead-free spheres (HCTE)
Core power supply	1.30 V	(1700 MHz device)
	1.25 V	(1600 MHz device)
	1.20 V	(1420 MHz device)
	1.15 V	(1000 MHz device)
I/O power supply	1.5 V, 1.8 V, or	2.5 V

5 Electrical and Thermal Characteristics

This section provides the AC and DC electrical specifications and thermal characteristics for the MPC7448.

5.1 DC Electrical Characteristics

The tables in this section describe the MPC7448 DC electrical characteristics. Table 2 provides the absolute maximum ratings. See Section 9.2, "Power Supply Design and Sequencing," for power sequencing requirements.

Charao	cteristic	Symbol	Maximum Value	Unit	Notes
Core supply voltage		V _{DD}	-0.3 to 1.4	V	2
PLL supply voltage		AV _{DD}	-0.3 to 1.4	V	2
Processor bus supply voltage	I/O Voltage Mode = 1.5 V	OV _{DD}	-0.3 to 1.8	V	3
	I/O Voltage Mode = 1.8 V		-0.3 to 2.2		3
	I/O Voltage Mode = 2.5 V		-0.3 to 3.0		3
Input voltage	Processor bus	V _{in}	-0.3 to OV _{DD} + 0.3	V	4
	JTAG signals	V _{in}	–0.3 to OV _{DD} + 0.3	V	
Storage temperature range		– 55 to 150	•C		

Table 2. Absolute Maximum Ratings ¹

Notes:

1. Functional and tested operating conditions are given in Table 4. Absolute maximum ratings are stress ratings only and functional operation at the maximums is not guaranteed. Stresses beyond those listed may affect device reliability or cause permanent damage to the device.

- 2. See Section 9.2, "Power Supply Design and Sequencing" for power sequencing requirements.
- 3. Bus must be configured in the corresponding I/O voltage mode; see Table 3.
- 4. Caution: V_{in} must not exceed OV_{DD} by more than 0.3 V at any time including during power-on reset except as allowed by the overshoot specifications. V_{in} may overshoot/undershoot to a voltage and for a maximum duration as shown in Figure 2.

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Table 6. DC Electrical Specifications (continued)

At recommended operating conditions. See Table 4.

Characteristic		Nominal Bus Voltage ¹	Symbol	Min	Max	Unit	Notes
$\label{eq:high-impedance} \begin{array}{l} \text{High-impedance (off-stat} \\ \text{V}_{in} = \text{OV}_{\text{DD}} \\ \text{V}_{in} = \text{GND} \end{array}$	_	I _{TSI}	_	50 - 50	μA	2, 3, 4	
Output high voltage @ Ic	1.5	V _{OH}	OV _{DD} - 0.45	_	V		
	1.8		OV _{DD} - 0.45	_			
	2.5		1.8	_			
Output low voltage @ I _{OL} = 5 mA		1.5	V _{OL}	—	0.45	V	
		1.8		_	0.45		
		2.5		—	0.6		
Capacitance, V _{in} = 0 V, f = 1 MHz	All inputs		C _{in}	—	8.0	pF	5

Notes:

1. Nominal voltages; see Table 4 for recommended operating conditions.

2. All I/O signals are referenced to OV_{DD}.

3. Excludes test signals and IEEE Std. 1149.1 boundary scan (JTAG) signals

4. The leakage is measured for nominal OV_{DD} and V_{DD} , or both OV_{DD} and V_{DD} must vary in the same direction (for example, both OV_{DD} and V_{DD} vary by either +5% or -5%).

5. Capacitance is periodically sampled rather than 100% tested.

6. These pins have internal pull-up resistors.

Table 7 provides the power consumption for the MPC7448 part numbers described by this document; see Section 11.1, "Part Numbers Fully Addressed by This Document," for information regarding which part numbers are described by this document. Freescale also offers MPC7448 part numbers that meet lower power consumption specifications by adhering to lower core voltage and core frequency specifications. For more information on these devices, including references to the MPC7448 Hardware Specification Addenda that describe these devices, see Section 11.2, "Part Numbers Not Fully Addressed by This Document."

The power consumptions provided in Table 7 represent the power consumption of each speed grade when operated at the rated maximum core frequency (see Table 8). Freescale sorts devices by power as well as by core frequency, and power limits for each speed grade are independent of each other. Each device is tested at its maximum core frequency only. (Note that Deep Sleep Mode power consumption is independent of clock frequency.) Operating a device at a frequency lower than its rated maximum is fully supported provided the clock frequencies are within the specifications given in Table 8, and a device operated below its rated maximum will have lower power consumption. However, inferences should not be made about a device's power consumption based on the power specifications of another (lower) speed grade. For example, a 1700 MHz device operated at 1420 MHz may not exhibit the same power consumption as a 1420 MHz device operated at 1420 MHz.

For all MPC7448 devices, the following guidelines on the use of these parameters for system design are suggested. The Full-Power Mode–Typical value represents the sustained power consumption of the device

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5.2 AC Electrical Characteristics

This section provides the AC electrical characteristics for the MPC7448. After fabrication, functional parts are sorted by maximum processor core frequency as shown in Section 5.2.1, "Clock AC Specifications," and tested for conformance to the AC specifications for that frequency. The processor core frequency, determined by the bus (SYSCLK) frequency and the settings of the PLL_CFG[0:5] signals, can be dynamically modified using dynamic frequency switching (DFS). Parts are sold by maximum processor core frequency; see Section 11, "Part Numbering and Marking," for information on ordering parts. DFS is described in Section 9.7.5, "Dynamic Frequency Switching (DFS)."

5.2.1 Clock AC Specifications

Table 8 provides the clock AC timing specifications as defined in Figure 3 and represents the tested operating frequencies of the devices. The maximum system bus frequency, f_{SYSCLK}, given in Table 8, is considered a practical maximum in a typical single-processor system. This does not exclude multi-processor systems, but these typically require considerably more design effort to achieve the maximum rated bus frequency. The actual maximum SYSCLK frequency for any application of the MPC7448 will be a function of the AC timings of the microprocessor(s), the AC timings for the system controller, bus loading, circuit board topology, trace lengths, and so forth, and may be less than the value given in Table 8.



Figure 4 provides the AC test load for the MPC7448.



Figure 5 provides the BMODE[0:1] input timing diagram for the MPC7448. These mode select inputs are sampled once before and once after HRESET negation.



Figure 5. BMODE[0:1] Input Sample Timing Diagram



7 Pinout Listings

Table 11 provides the pinout listing for the MPC7448, 360 HCTE package. The pinouts of the MPC7448 and MPC7447A are compatible, but the requirements regarding the use of the additional power and ground pins have changed. The MPC7448 requires these pins be connected to the appropriate power or ground plane to achieve high core frequencies; see Section 9.3, "Connection Recommendations," for additional information. As a result, these pins should be connected in all new designs.

Additionally, the MPC7448 may be populated on a board designed for a MPC7447 (or MPC7445 or MPC7441), provided the core voltage can be made to match the requirements in Table 4 and all pins defined as 'no connect' for the MPC7447 are unterminated, as required by the *MPC7457 RISC Microprocessor Hardware Specifications*. The MPC7448 uses pins previously marked 'no connect' for the temperature diode pins and for additional power and ground connections. The additional power and ground pins are required to achieve high core frequencies and core frequency will be limited if they are not connected; see Section 9.3, "Connection Recommendations," for additional information. Because these 'no connect' pins in the MPC7447 360 pin package are not driven in functional mode, an MPC7447 can be populated in an MPC7448 board.

NOTE

Caution must be exercised when performing boundary scan test operations on a board designed for an MPC7448, but populated with an MPC7447 or earlier device. This is because in the MPC7447 it is possible to drive the latches associated with the former 'no connect' pins in the MPC7447, potentially causing contention on those pins. To prevent this, ensure that these pins are not connected on the board or, if they are connected, ensure that the states of internal MPC7447 latches do not cause these pins to be driven during board testing.

For the MPC7448, pins that were defined as the TEST[0:4] factory test signal group on the MPC7447A and earlier devices have been assigned new functions. For most of these, the termination recommendations for the TEST[0:4] pins of the MPC7447A are compatible with the MPC7448 and will allow correct operation with no performance loss. The exception is BVSEL1 (TEST3 on the MPC7447A and earlier devices), which may require a different termination depending which I/O voltage mode is desired; see Table 3 for more information.

NOTE

This pinout is not compatible with the MPC750, MPC7400, or MPC7410 360 BGA package.



8 Package Description

The following sections provide the package parameters and mechanical dimensions for the HCTE package.

8.1 Package Parameters for the MPC7448, 360 HCTE BGA

The package parameters are as provided in the following list. The package type is 25×25 mm, 360-lead high coefficient of thermal expansion ceramic ball grid array (HCTE).

Package outline	$25 \times 25 \text{ mm}$
Interconnects	360 (19 \times 19 ball array – 1)
Pitch	1.27 mm (50 mil)
Minimum module height	2.32 mm
Maximum module height	2.80 mm
Ball diameter	0.89 mm (35 mil)
Coefficient of thermal expa	nsion12.3 ppm/°C





This section provides system and thermal design requirements and recommendations for successful application of the MPC7448.

9.1 Clocks

The following sections provide more detailed information regarding the clocking of the MPC7448.

9.1.1 PLL Configuration

The MPC7448 PLL is configured by the PLL_CFG[0:5] signals. For a given SYSCLK (bus) frequency, the PLL configuration signals set the internal CPU and VCO frequency of operation. The PLL configuration for the MPC7448 is shown in Table 12. In this example, shaded cells represent settings that, for a given SYSCLK frequency, result in core and/or VCO frequencies that do not comply with Table 8. When enabled, dynamic frequency switching (DFS) also affects the core frequency by halving or quartering the bus-to-core multiplier; see Section 9.7.5, "Dynamic Frequency Switching (DFS)," for more information. Note that when DFS is enabled the resulting core frequency must meet the adjusted minimum core frequency requirements (f_{core_DFS}) described in Table 8. Note that the PLL_CFG[5] is currently used for factory test only and should be tied low, and that the MPC7448 PLL configuration settings are compatible with the MPC7447A PLL configuration settings when PLL_CFG[5] = 0.

		Example Core and VCO Frequency in MHz									
PLL_CFG[0:5]	Buo to Coro	Coro to VCO	Bus (SYSCLK) Frequency								
	Multiplier ⁵	Multiplier ⁵	33.3 MHz	50 MHz	66.6 MHz	75 MHz	83 MHz	100 MHz	133 MHz	167 MHz	200 MHz
010000	2x ⁶	1x									
100000	3x ⁶	1x									600
101000	4x ⁶	1x								667	800
101100	5x	1x							667	835	1000
100100	5.5x	1x							733	919	1100
110100	6x	1x						600	800	1002	1200
010100	6.5x	1x						650	866	1086	1300
001000	7x	1x						700	931	1169	1400
000100	7.5x	1x					623	750	1000	1253	1500
110000	8x	1x				600	664	800	1064	1336	1600
011000	8.5x	1x				638	706	850	1131	1417	1700
011110	9x	1x			600	675	747	900	1197	1500	
011100	9.5x	1x			633	712	789	950	1264	1583	
101010	10x	1x			667	750	830	1000	1333	1667	
100010	10.5x	1x			700	938	872	1050	1397		

Table 12. MPC7448 Microprocessor PLL Configuration Example



		Example Core and VCO Frequency in MHz									
PLL_CFG[0:5]	Buo to Coro	Corro to VCO				Bus (SY	SCLK) Fr	equency	/		
Multiplier ⁵	Multiplier ⁵	33.3 MHz	50 MHz	66.6 MHz	75 MHz	83 MHz	100 MHz	133 MHz	167 MHz	200 MHz	
100110	11x	1x			733	825	913	1100	1467		
000000	11.5x	1x			766	863	955	1150	1533		
101110	12x	1x		600	800	900	996	1200	1600		
111110	12.5x	1x		625	833	938	1038	1250	1667		
010110	13x	1x		650	865	975	1079	1300			
111000	13.5x	1x		675	900	1013	1121	1350			
110010	14x	1x		700	933	1050	1162	1400			
000110	15x	1x		750	1000	1125	1245	1500			
110110	16x	1x		800	1066	1200	1328	1600			
000010	17x	1x		850	1132	1275	1417	1700			
001010	18x	1x	600	900	1200	1350	1500				
001110	20x	1x	667	1000	1332	1500	1666				
010010	21x	1x	700	1050	1399	1575					
011010	24x	1x	800	1200	1600						
111010	28x	1x	933	1400							
001100	PLL b	oypass		PLL off, S	SYSCLK	clocks co	re circuit	ry directly	/		
111100	PLI	_ off		PL	L off, no	core cloc	king occu	urs			

Table 12. MPC7448 Microprocessor PLL Configuration Example (continued)

Notes:

1. PLL_CFG[0:5] settings not listed are reserved.

2. The sample bus-to-core frequencies shown are for reference only. Some PLL configurations may select bus, core, or VCO frequencies which are not useful, not supported, or not tested for by the MPC7448; see Section 5.2.1, "Clock AC Specifications," for valid SYSCLK, core, and VCO frequencies.

3. In PLL-bypass mode, the SYSCLK input signal clocks the internal processor directly and the PLL is disabled. However, the bus interface unit requires a 2x clock to function. Therefore, an additional signal, EXT_QUAL, must be driven at half the frequency of SYSCLK and offset in phase to meet the required input setup t_{IVKH} and hold time t_{IXKH} (see Table 9). The result will be that the processor bus frequency will be one-half SYSCLK, while the internal processor is clocked at SYSCLK frequency. This mode is intended for factory use and emulator tool use only.

Note: The AC timing specifications given in this document do not apply in PLL-bypass mode.

- 4. In PLL-off mode, no clocking occurs inside the MPC7448 regardless of the SYSCLK input.
- 5. Applicable when DFS modes are disabled. These multipliers change when operating in a DFS mode. See Section 9.7.5, "Dynamic Frequency Switching (DFS)" for more information.
- 6. Bus-to-core multipliers less than 5x require that assertion of AACK be delayed by one or two bus cycles to allow the processor to generate a response to a snooped transaction. See the *MPC7450 RISC Microprocessor Reference Manual* for more information.



9.1.2 System Bus Clock (SYSCLK) and Spread Spectrum Sources

Spread spectrum clock sources are an increasingly popular way to control electromagnetic interference emissions (EMI) by spreading the emitted noise to a wider spectrum and reducing the peak noise magnitude in order to meet industry and government requirements. These clock sources intentionally add long-term jitter in order to diffuse the EMI spectral content. The jitter specification given in Table 8 considers short-term (cycle-to-cycle) jitter only and the clock generator's cycle-to-cycle output jitter should meet the MPC7448 input cycle-to-cycle jitter requirement. Frequency modulation and spread are separate concerns, and the MPC7448 is compatible with spread spectrum sources if the recommendations listed in Table 13 are observed.

At recommended operating conditions. See Table 4.

Parameter	Min	Max	Unit	Notes
Frequency modulation	—	50	kHz	1
Frequency spread	—	1.0	%	1, 2

Notes:

2. SYSCLK frequencies resulting from frequency spreading, and the resulting core and VCO frequencies, must meet the minimum and maximum specifications given in Table 8.

It is imperative to note that the processor's minimum and maximum SYSCLK, core, and VCO frequencies must not be exceeded regardless of the type of clock source. Therefore, systems in which the processor is operated at its maximum rated core or bus frequency should avoid violating the stated limits by using down-spreading only.

9.2 Power Supply Design and Sequencing

The following sections provide detailed information regarding power supply design for the MPC7448.

9.2.1 Power Supply Sequencing

The MPC7448 requires its power rails and clock to be applied in a specific sequence to ensure proper device operation and to prevent device damage. The power sequencing requirements are as follows:

- AV_{DD} must be delayed with respect to V_{DD} by the RC time constant of the PLL filter circuit described in Section 9.2.2, "PLL Power Supply Filtering". This time constant is nominally 100 μs.
- OV_{DD} may ramp anytime before or after V_{DD} and AV_{DD} .

Additionally, the following requirements exist regarding the application of SYSCLK:

- The voltage at the SYSCLK input must not exceed V_{DD} until V_{DD} has ramped to 0.9 V.
- The voltage at the SYSCLK input must not exceed OV_{DD} by more 20% during transients (see overshoot/undershoot specifications in Figure 2) or 0.3 V DC (see Table 2) at any time.

^{1.} Guaranteed by design



9.2.3 Transient Specifications

The ensure the long-term reliability of the device, the MPC7448 requires that transients on the core power rail (V_{DD}) be constrained. The recommended operating voltage specifications provided in Table 4 are DC specifications. That is, the device may be operated continuously with V_{DD} within the specified range without adversely affecting the device's reliability. Excursions above the stated recommended operation range, including overshoot during power-up, can impact the long-term reliability of the device. Excursions are described by their amplitude and duration. Duration is defined as the time period during which the V_{DD} power plane, as measured at the VDD_SENSE pins, will be within a specific voltage range, expressed as percentage of the total time the device will be powered up over the device lifetime. In practice, the period over which transients are measured can be any arbitrary period of time that accurately represents the expected range of processor and system activity. The voltage ranges and durations for normal operation and transients are described in Table 14.

Voltage Range (V) Permitted Notes Voltage Region Duration¹ Min Max Normal V_{DD} minimum V_{DD} maximum 100% 2 Low Transient V_{DD} maximum 1.35 V 10% 2, 3 1.35 V 1.40 V 0.2% 4 **High Transient**

 Table 14. VDD Power Supply Transient Specifications

 At recommended operating temperatures. See Table 4.

Notes:

1. Permitted duration is defined as the percentage of the total time the device is powered on that the V_{DD} power supply voltage may exist within the specified voltage range.

2. See Table 4 for nominal V_{DD} specifications.

3. To simplify measurement, excursions into the High Transient region are included in this duration.

4. Excursions above the absolute maximum rating of 1.4 V are not permitted; see Table 2.

Note that, to simplify transient measurements, the duration of the excursion into the High Transient region is also included in the Low Transient duration, so that only the time the voltage is above each threshold must be considered. Figure 19 shows an example of measuring voltage transients.



Figure 19. Voltage Transient Example

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9.2.4 Decoupling Recommendations

Due to the MPC7448 dynamic power management feature, large address and data buses, and high operating frequencies, the MPC7448 can generate transient power surges and high frequency noise in its power supply, especially while driving large capacitive loads. This noise must be prevented from reaching other components in the MPC7448 system, and the MPC7448 itself requires a clean, tightly regulated source of power. Therefore, it is recommended that the system designer use sufficient decoupling capacitors, typically one capacitor for every V_{DD} pin, and a similar amount for the OV_{DD} pins, placed as close as possible to the power pins of the MPC7448. It is also recommended that these decoupling capacitors receive their power from separate V_{DD} , OV_{DD}, and GND power planes in the PCB, using short traces to minimize inductance.

These capacitors should have a value of 0.01 or 0.1 μ F. Only ceramic surface mount technology (SMT) capacitors should be used to minimize lead inductance. Orientations where connections are made along the length of the part, such as 0204, are preferable but not mandatory. Consistent with the recommendations of Dr. Howard Johnson in *High Speed Digital Design: A Handbook of Black Magic* (Prentice Hall, 1993) and contrary to previous recommendations for decoupling Freescale microprocessors, multiple small capacitors of equal value are recommended over using multiple values of capacitance.

In addition, it is recommended that there be several bulk storage capacitors distributed around the PCB, feeding the V_{DD} and OV_{DD} planes, to enable quick recharging of the smaller chip capacitors. These bulk capacitors should have a low equivalent series resistance (ESR) rating to ensure the quick response time necessary. They should also be connected to the power and ground planes through two vias to minimize inductance. Suggested bulk capacitors are 100–330 μ F (AVX TPS tantalum or Sanyo OSCON).

9.3 Connection Recommendations

To ensure reliable operation, it is highly recommended to connect unused inputs to an appropriate signal level. Unless otherwise noted, unused active low inputs should be tied to OV_{DD} and unused active high inputs should be connected to GND. All NC (no connect) signals must remain unconnected.

Power and ground connections must be made to all external V_{DD} , OV_{DD} , and GND pins in the MPC7448. For backward compatibility with the MPC7447, MPC7445, and MP7441, or for migrating a system originally designed for one of these devices to the MPC7448, the new power and ground signals (formerly NC, see Table 11) may be left unconnected if the core frequency is 1 GHz or less. Operation above 1 GHz requires that these additional power and ground signals be connected, and it is strongly recommended that all new designs include the additional connections. See also Section 7, "Pinout Listings," for additional information.

The MPC7448 provides VDD_SENSE, OVDD_SENSE, and GND_SENSE pins. These pins connect directly to the power/ground planes in the device package and are intended to allow an external device to measure the voltage present on the V_{DD} , OV_{DD} and GND planes in the device package. The most common use for these signals is as a feedback signal to a power supply regulator to allow it to compensate for board losses and supply the correct voltage at the device. (Note that all voltage parameters are specified at the pins of the device.) If not used for this purpose, it is recommended that these signals be connected to test points that can be used in the event that an accurate measurement of the voltage at the device is needed during system debug. Otherwise, these signals should be connected to the appropriate power/ground planes on the circuit board or left unconnected.



to fully control the processor. If the target system has independent reset sources, such as voltage monitors, watchdog timers, power supply failures, or push-button switches, then the COP reset signals must be merged into these signals with logic.

The arrangement shown in Figure 21 allows the COP port to independently assert HRESET or TRST, while ensuring that the target can drive HRESET as well. If the JTAG interface and COP header will not be used, TRST should be tied to HRESET through a 0- Ω isolation resistor so that it is asserted when the system reset signal (HRESET) is asserted, ensuring that the JTAG scan chain is initialized during power-on. Although Freescale recommends that the COP header be designed into the system as shown in Figure 21, if this is not possible, the isolation resistor will allow future access to TRST in the case where a JTAG interface may need to be wired onto the system in debug situations.

The COP header shown in Figure 21 adds many benefits—breakpoints, watchpoints, register and memory examination/modification, and other standard debugger features are possible through this interface—and can be as inexpensive as an unpopulated footprint for a header to be added when needed.

The COP interface has a standard header for connection to the target system, based on the 0.025" square-post, 0.100" centered header assembly (often called a Berg header). The connector typically has pin 14 removed as a connector key.

There is no standardized way to number the COP header shown in Figure 21; consequently, many different pin numbers have been observed from emulator vendors. Some are numbered top-to-bottom then left-to-right, while others use left-to-right then top-to-bottom, while still others number the pins counter clockwise from pin 1 (as with an IC). Regardless of the numbering, the signal placement recommended in Figure 21 is common to all known emulators.

The \overline{QACK} signal shown in Figure 21 is usually connected to the bridge chip or other system control logic in a system and is an input to the MPC7448 informing it that it can go into the quiescent state. Under normal operation this occurs during a low-power mode selection. In order for COP to work, the MPC7448 must see this signal asserted (pulled down). While shown on the COP header, not all emulator products drive this signal. If the product does not, a pull-down resistor can be populated to assert this signal. Additionally, some emulator products implement open-drain type outputs and can only drive \overline{QACK} asserted; for these tools, a pull-up resistor can be implemented to ensure this signal is negated when it is not being driven by the tool. Note that the pull-up and pull-down resistors on the \overline{QACK} signal are mutually exclusive and it is never necessary to populate both in a system. To preserve correct power-down operation, \overline{QACK} should be merged through logic so that it also can be driven by the bridge or system logic.



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The following section provides a heat sink selection example using one of the commercially available heat sinks.

9.7.3 Heat Sink Selection Example

For preliminary heat sink sizing, the die-junction temperature can be expressed as follows:

$$T_j = T_i + T_r + (R_{\theta JC} + R_{\theta int} + R_{\theta sa}) \times P_d$$

where:

 T_j is the die-junction temperature

T_i is the inlet cabinet ambient temperature

 T_r is the air temperature rise within the computer cabinet

 $R_{\theta JC}$ is the junction-to-case thermal resistance

 $R_{\theta int}$ is the adhesive or interface material thermal resistance

 $R_{\theta sa}$ is the heat sink base-to-ambient thermal resistance

P_d is the power dissipated by the device

During operation, the die-junction temperatures (T_j) should be maintained less than the value specified in Table 4. The temperature of air cooling the component greatly depends on the ambient inlet air temperature and the air temperature rise within the electronic cabinet. An electronic cabinet inlet-air temperature (T_i) may range from 30 to 40 C. The air temperature rise within a cabinet (T_r) may be in the range of 5 to 10 C. The thermal resistance of the thermal interface material $(R_{\theta int})$ is typically about 1.1 C/W. For example, assuming a T_i of 30 C, a T_r of 5 C, an HCTE package $R_{\theta JC} = 0.1$, and a power consumption (P_d) of 25.6 W, the following expression for T_j is obtained:

Die-junction temperature: $T_i = 30$ C + 5 C + (0.1 C/W + 1.1 C/W + θ_{sa}) × 25.6

For this example, a $R_{\theta sa}$ value of 1.53 C/W or less is required to maintain the die junction temperature below the maximum value of Table 4.

Though the die junction-to-ambient and the heat sink-to-ambient thermal resistances are a common figure-of-merit used for comparing the thermal performance of various microelectronic packaging technologies, one should exercise caution when only using this metric in determining thermal management because no single parameter can adequately describe three-dimensional heat flow. The final die-junction operating temperature is not only a function of the component-level thermal resistance, but the system-level design and its operating conditions. In addition to the component's power consumption, a number of factors affect the final operating die-junction temperature—airflow, board population (local heat flux of adjacent components), heat sink efficiency, heat sink attach, heat sink placement, next-level interconnect technology, system air temperature rise, altitude, and so on.



9.7.4 Temperature Diode

The MPC7448 has a temperature diode on the microprocessor that can be used in conjunction with other system temperature monitoring devices (such as Analog Devices, ADT7461TM). These devices use the negative temperature coefficient of a diode operated at a constant current to determine the temperature of the microprocessor and its environment. For proper operation, the monitoring device used should auto-calibrate the device by canceling out the V_{BE} variation of each MPC7448's internal diode.

The following are the specifications of the MPC7448 on-board temperature diode:

 $V_{f} > 0.40 V$

 $V_{f} < 0.90 V$

Operating range 2–300 µA

Diode leakage $< 10 \text{ nA} @ 125^{\circ}\text{C}$

Ideality factor over 5–150 μA at 60°C: $n=1.0275\pm0.9\%$

Ideality factor is defined as the deviation from the ideal diode equation:

$$I_{fw} = I_s e^{\frac{qV_f}{nKT}} - 1$$

Another useful equation is:

$$\mathbf{V}_{\mathrm{H}} - \mathbf{V}_{\mathrm{L}} = \mathbf{n} \frac{\mathrm{KT}}{\mathrm{q}} \left[\mathbf{I} \mathbf{n} \frac{\mathrm{I}_{\mathrm{H}}}{\mathrm{I}_{\mathrm{L}}} \right] - \mathbf{1}$$

Where:

 $I_{fw} = Forward current$

 $I_s = Saturation current$

 $V_d = Voltage at diode$

 $V_f = Voltage forward biased$

 $V_H = Diode \text{ voltage while } I_H \text{ is flowing}$

 V_L = Diode voltage while I_L is flowing

 $I_{H} = Larger diode bias current$

 $I_L =$ Smaller diode bias current

q = Charge of electron (1.6 x 10^{-19} C)

$$n =$$
Ideality factor (normally 1.0)

K = Boltzman's constant (1.38 x
$$10^{-23}$$
 Joules/K)

The ratio of I_H to I_L is usually selected to be 10:1. The previous equation simplifies to the following:

$$V_{H} - V_{L} = 1.986 \times 10^{-4} \times nT$$



Δ.

DFS mode disabled		DFS divide-by-2 (HID1[DFS2] = 1	mode enabled or DFS2 = 0)	DFS divide-by-4 mode enabled (HID1[DFS4] = 1 or DFS4 = 0)		
Bus-to-Core Multiplier Configured by PLL_CFG[0:5] (see Table 12)	HID1[PC0-5] ³	Bus-to-Core Multiplier	HID1[PC0-5] ³	Bus-to-Core Multiplier	HID1[PC0-5] ³	
24x	011010	12x	101110	6x	110100	
28x	111010	14x	110010	7x	001000	

Table 16. Valid Divide Ratio Configurations (continued	Table	16.	Valid	Divide	Ratio	Configurations	(continued
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Notes:

1. DFS mode is not supported for this combination of DFS mode and PLL_CFG[0:5] setting. As a result, the processor will ignore these settings and remain at the previous multiplier, as reflected by the HID1[PC0-PC5] bits.

2. Though supported by the MPC7448 clock circuitry, multipliers of *n*.25x and *n*.75x cannot be expressed as valid PLL configuration codes. As a result, the values displayed in HID1[PC0-PC5] are rounded down to the nearest valid PLL configuration code. However, the actual bus-to-core multiplier is as stated in this table.

- 3. Note that in the HID1 register of the MPC7448, the PC0, PC1, PC2, PC3, PC4, and PC5 bits are bits 15, 16, 17, 18, 19, and 14 (respectively). See the *MPC7450 RISC Microprocessor Reference Manual* for more information.
- 4. Special considerations regarding snooped transactions must be observed for bus-to-core multipliers less than 5x. See the *MPC7450 RISC Microprocessor Reference Manual* for more information.

9.7.5.3 Minimum Core Frequency Requirements with DFS

In many systems, enabling DFS can result in very low processor core frequencies. However, care must be taken to ensure that the resulting processor core frequency is within the limits specified in Table 8. Proper operation of the device is not guaranteed at core frequencies below the specified minimum f_{core} .

10 Document Revision History

Table 17 provides a revision history for this hardware specification.

Table 17.	Document	Revision	History
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Revision	Date	Substantive Change(s)			
4	3/2007	Table 19: Added 800 MHz processor frequency.			
3	10/2006	Section 9.7, "Power and Thermal Management Information": Updated contact information. Table 18, Table 20, and Table 19: Added Revision D PVR. Table 19: Added 600 processor frequency, additional product codes, date codes for 1400 processor frequency, and footnotes 1 and 2. Table 20: Added PPC product code and footnote 1. Table 19 and Table 20: Added Revision D information for 1267 processor frequency.			



11 Part Numbering and Marking

Ordering information for the part numbers fully covered by this specification document is provided in Section 11.1, "Part Numbers Fully Addressed by This Document." Note that the individual part numbers correspond to a maximum processor core frequency. For available frequencies, contact a local Freescale sales office. In addition to the processor frequency, the part numbering scheme also includes an application modifier that may specify special application conditions. An optional specification modifier may also apply for parts to indicate a specific change in specifications, such as support for an extended temperature range. Finally, each part number contains a revision level code that refers to the die mask revision number. Section 11.2, "Part Numbers Not Fully Addressed by This Document," lists the part numbers that do not fully conform to the specifications of this document. These special part numbers require an additional document called a hardware specification addendum.

11.1 Part Numbers Fully Addressed by This Document

Table 18 provides the Freescale part numbering nomenclature for the MPC7448 part numbers fully addressed by this document. For information regarding other MPC7448 part numbers, see Section 11.2, "Part Numbers Not Fully Addressed by This Document."

XX	7448	XX	nnnn	L	X
Product Code	Part Identifier	Package	Processor Frequency	Application Modifier	Revision Level
MC PPC ¹	7448	HX = HCTE BGA VS = RoHS LGA VU = RoHS BGA	1700	L: 1.3 V +20/–50 mV 0 to 105 °C	C: 2.1; PVR = 0x8004_0201 D: 2.2; PVR = 0x8004_0202
			1600	L: 1.25 V ± 50 mV 0 to 105 °C	
			1420	L: 1.2 V ± 50 mV 0 to 105 °C	
			1000	L: 1.15 V ± 50 mV 0 to 105 °C	

Table 18. Part Numbering Nomenclature

Notes:

1. The P prefix in a Freescale part number designates a "Pilot Production Prototype" as defined by Freescale SOP 3-13. These parts have only preliminary reliability and characterization data. Before pilot production prototypes may be shipped, written authorization from the customer must be on file in the applicable sales office acknowledging the qualification status and the fact that product changes may still occur as pilot production prototypes are shipped.