MPC885/MPC880 Hardware Specifications

This hardware specification contains detailed information on power considerations, DC/AC electrical characteristics, and AC timing specifications for the MPC885/MPC880 (refer to Table 1 for the list of devices). The MPC885 is the superset device of the MPC885/MPC880 family. The CPU on the MPC885/MPC880 is a 32-bit PowerPCTM core that incorporates memory management units (MMUs) and instruction and data caches and that implements the PowerPC instruction set.

1 Overview

The MPC885/880 is a versatile single-chip integrated microprocessor and peripheral combination that can be used in a variety of controller applications and communications and networking systems. The MPC885/MPC880 provides enhanced ATM functionality, an additional fast Ethernet controller, a USB, and an encryption block.

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Features

Table 1 shows the functionality supported by the members of the MPC885 family.

Table 1. MPC885 Family

Part	Ca	che	Ethe	ernet	scc	SMC	SMC	SMC	SMC	SMC	USB	ATM Support	Security
Fait	I Cache	D Cache	10BaseT	10/100	300	SIVIC	ОЗВ	ATM Support	Engine				
MPC885	8 Kbyte	8 Kbyte	Up to 3	2	3	2	1	Serial ATM and UTOPIA interface	Yes				
MPC880	8 Kbyte	8 Kbyte	Up to 2	2	2	2	1	Serial ATM and UTOPIA interface	No				

2 Features

The MPC885/880 is comprised of three modules that each use the 32-bit internal bus: a MPC8xx core, a system integration unit (SIU), and a communications processor module (CPM).

The following list summarizes the key MPC885/880 features:

- Embedded MPC8xx core up to 133 MHz
- Maximum frequency operation of the external bus is 80 MHz (in 1:1 mode)
 - The 133-MHz core frequency supports 2:1 mode only.
 - The 66-/80-MHz core frequencies support both the 1:1 and 2:1 modes.
- Single-issue, 32-bit core (compatible with the PowerPC architecture definition) with thirty-two 32-bit general-purpose registers (GPRs)
 - The core performs branch prediction with conditional prefetch and without conditional execution.
 - 8-Kbyte data cache and 8-Kbyte instruction cache (see Table 1)
 - Instruction cache is two-way, set-associative with 256 sets in 2 blocks
 - Data cache is two-way, set-associative with 256 sets
 - Cache coherency for both instruction and data caches is maintained on 128-bit (4-word) cache blocks.
 - Caches are physically addressed, implement a least recently used (LRU) replacement algorithm, and are lockable on a cache block basis.
 - MMUs with 32-entry TLB, fully associative instruction and data TLBs
 - MMUs support multiple page sizes of 4, 16, and 512 Kbytes, and 8 Mbytes; 16 virtual address spaces and 16 protection groups
 - Advanced on-chip emulation debug mode
- Provides enhanced ATM functionality found on the MPC862 and MPC866 families and includes the following:
 - Improved operation, administration and maintenance (OAM) support
 - OAM performance monitoring (PM) support
 - Multiple APC priority levels available to support a range of traffic pace requirements
 - Port-to-port switching capability without the need for RAM-based microcode
 - Simultaneous MII (100BaseT) and UTOPIA (half- or full -duplex) capability
 - Optional statistical cell counters per PHY

- UTOPIA L2-compliant interface with added FIFO buffering to reduce the total cell transmission time and multi-PHY support. (The earlier UTOPIA L1 specification is also supported.)
- Parameter RAM for both SPI and I²C can be relocated without RAM-based microcode
- Supports full-duplex UTOPIA master (ATM side) and slave (PHY side) operations using a split bus
- AAL2/VBR functionality is ROM-resident.
- Up to 32-bit data bus (dynamic bus sizing for 8, 16, and 32 bits)
- 32 address lines
- Memory controller (eight banks)
 - Contains complete dynamic RAM (DRAM) controller
 - Each bank can be a chip select or \overline{RAS} to support a DRAM bank.
 - Up to 30 wait states programmable per memory bank
 - Glueless interface to DRAM, SIMMS, SRAM, EPROMs, Flash EPROMs, and other memory devices
 - DRAM controller programmable to support most size and speed memory interfaces
 - Four \overline{CAS} lines, four \overline{WE} lines, and one \overline{OE} line
 - Boot chip-select available at reset (options for 8-, 16-, or 32-bit memory)
 - Variable block sizes (32 Kbyte–256 Mbyte)
 - Selectable write protection
 - On-chip bus arbitration logic
- General-purpose timers
 - Four 16-bit timers or two 32-bit timers
 - Gate mode can enable/disable counting.
 - Interrupt can be masked on reference match and event capture
- Two fast Ethernet controllers (FEC)—Two 10/100 Mbps Ethernet/IEEE 802.3 CDMA/CS that interface through MII and/or RMII interfaces
- System integration unit (SIU)
 - Bus monitor
 - Software watchdog
 - Periodic interrupt timer (PIT)
 - Clock synthesizer
 - Decrementer and time base
 - Reset controller
 - IEEE 1149.1 test access port (JTAG)
- Security engine is optimized to handle all the algorithms associated with IPsec, SSL/TLS, SRTP, 802.11i, and iSCSI processing. Available on the MPC885, the security engine contains a crypto-channel, a controller, and a set of crypto hardware accelerators (CHAs). The CHAs are:
 - Data encryption standard execution unit (DEU)
 - DES, 3DES
 - Two key (K1, K2, K1) or three key (K1, K2, K3)
 - ECB and CBC modes for both DES and 3DES

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Features

- Advanced encryption standard unit (AESU)
 - Implements the Rinidael symmetric key cipher
 - ECB, CBC, and counter modes
 - 128-, 192-, and 256- bit key lengths
- Message digest execution unit (MDEU)
 - SHA with 160- or 256-bit message digest
 - MD5 with 128-bit message digest
 - HMAC with either algorithm
- Crypto-channel supporting multi-command descriptor chains
- Integrated controller managing internal resources and bus mastering
- Buffer size of 256 bytes for the DEU, AESU, and MDEU, with flow control for large data sizes

Interrupts

- Six external interrupt request (IRQ) lines
- 12 port pins with interrupt capability
- 23 internal interrupt sources
- Programmable priority between SCCs
- Programmable highest priority request
- Communications processor module (CPM)
 - RISC controller
 - Communication-specific commands (for example, GRACEFUL STOP TRANSMIT, ENTER HUNT MODE, and RESTART TRANSMIT)
 - Supports continuous mode transmission and reception on all serial channels
 - 8-Kbytes of dual-port RAM
 - Several serial DMA (SDMA) channels to support the CPM
 - Three parallel I/O registers with open-drain capability
- On-chip 16×16 multiply accumulate controller (MAC)
 - One operation per clock (two-clock latency, one-clock blockage)
 - MAC operates concurrently with other instructions
 - FIR loop—Four clocks per four multiplies
- Four baud rate generators
 - Independent (can be connected to any SCC or SMC)
 - Allow changes during operation
 - Autobaud support option
- Up to three serial communication controllers (SCCs) supporting the following protocols:
 - Serial ATM capability on SCCs
 - Optional UTOPIA port on SCC4
 - Ethernet/IEEE 802.3 optional on the SCC(s) supporting full 10-Mbps operation
 - HDLC/SDLC

4

- HDLC bus (implements an HDLC-based local area network (LAN))
- Asynchronous HDLC to support point-to-point protocol (PPP)

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- AppleTalk
- Universal asynchronous receiver transmitter (UART)
- Synchronous UART
- Serial infrared (IrDA)
- Binary synchronous communication (BISYNC)
- Totally transparent (bit streams)
- Totally transparent (frame based with optional cyclic redundancy check (CRC))
- Up to two serial management channels (SMCs) supporting the following protocols:
 - UART (low-speed operation)
 - Transparent
 - General circuit interface (GCI) controller
 - Provide management for BRI devices as GCI controller in time-division multiplexed (TDM) channels
- Universal serial bus (USB)—Supports operation as a USB function endpoint, a USB host controller, or both for testing purposes (loop-back diagnostics)
 - USB 2.0 full-/low-speed compatible
 - The USB function mode has the following features:
 - Four independent endpoints support control, bulk, interrupt, and isochronous data transfers.
 - CRC16 generation and checking
 - CRC5 checking
 - NRZI encoding/decoding with bit stuffing
 - 12- or 1.5-Mbps data rate
 - Flexible data buffers with multiple buffers per frame
 - Automatic retransmission upon transmit error
 - The USB host controller has the following features:
 - Supports control, bulk, interrupt, and isochronous data transfers
 - CRC16 generation and checking
 - NRZI encoding/decoding with bit stuffing
 - Supports both 12- and 1.5-Mbps data rates (automatic generation of preamble token and data rate configuration). Note that low-speed operation requires an external hub.
 - Flexible data buffers with multiple buffers per frame
 - Supports local loop back mode for diagnostics (12 Mbps only)
- Serial peripheral interface (SPI)
 - Supports master and slave modes
 - Supports multiple-master operation on the same bus
- Inter-integrated circuit (I²C) port
 - Supports master and slave modes
 - Supports a multiple-master environment
- Time-slot assigner (TSA)
 - Allows SCCs and SMCs to run in multiplexed and/or non-multiplexed operation
 - Supports T1, CEPT, PCM highway, ISDN basic rate, ISDN primary rate, user defined

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Features

- 1- or 8-bit resolution
- Allows independent transmit and receive routing, frame synchronization, and clocking
- Allows dynamic changes
- Can be internally connected to four serial channels (two SCCs and two SMCs)
- Parallel interface port (PIP)
 - Centronics interface support
 - Supports fast connection between compatible ports on MPC885/880 and other MPC8xx devices
- PCMCIA interface
 - Master (socket) interface, release 2.1-compliant
 - Supports two independent PCMCIA sockets
 - 8 memory or I/O windows supported
- Debug interface
 - Eight comparators: four operate on instruction address, two operate on data address, and two operate on data
 - Supports conditions: $= \neq < >$
 - Each watchpoint can generate a break point internally.
- Normal high and normal low power modes to conserve power
- 1.8-V core and 3.3-V I/O operation
- The MPC885/880 comes in a 357-pin ball grid array (PBGA) package.

The MPC885 block diagram is shown in Figure 1.

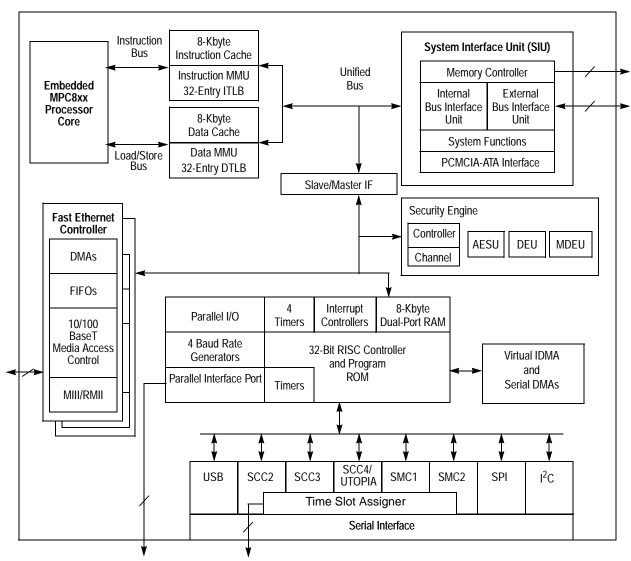


Figure 1. MPC885 Block Diagram

Features

The MPC880 block diagram is shown in Figure 2.

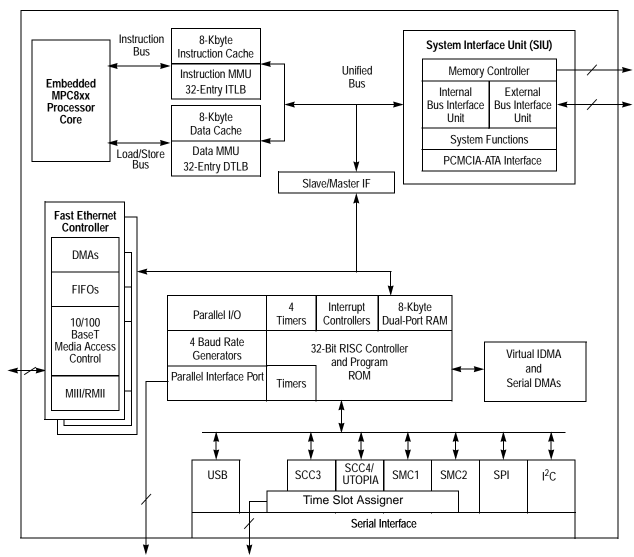


Figure 2. MPC880 Block Diagram

3 Maximum Tolerated Ratings

This section provides the maximum tolerated voltage and temperature ranges for the MPC885/880. Table 2 displays the maximum tolerated ratings, and Table 3 displays the operating temperatures.

Table 2. Maximum Tolerated Ratings

Rating	Symbol	Value	Unit
Supply voltage ¹	V _{DDH}	-0.3 to 4.0	V
	V _{DDL}	-0.3 to 2.0	V
	VDDSYN	-0.3 to 2.0	V
	Difference between V _{DDL} and V _{DDSYN}	<100	mV
Input voltage ²	V _{in}	GND – 0.3 to V _{DDH}	V
Storage temperature range	T _{stg}	-55 to +150	°C

¹ The power supply of the device must start its ramp from 0.0 V.

Caution: All inputs that tolerate 5 V cannot be more than 2.5 V greater than VDDH. This restriction applies to power up and normal operation (that is, if the MPC885/880 is unpowered, a voltage greater than 2.5 V must not be applied to its inputs).

Table 3. Operating Temperatures

Rating	Symbol	Value	Unit
Temperature ¹ (standard)	T _{A(min)}	0	°C
	T _{j(max)}	95	°C
Temperature (extended)	T _{A(min)}	-40	°C
	T _{j(max)}	100	°C

¹ Minimum temperatures are guaranteed as ambient temperature, T_A. Maximum temperatures are guaranteed as junction temperature, T_i.

This device contains circuitry protecting against damage due to high-static voltage or electrical fields; however, it is advised that normal precautions be taken to avoid application of any voltages higher than maximum-rated voltages to this high-impedance circuit. Reliability of operation is enhanced if unused inputs are tied to an appropriate logic voltage level (for example, either GND or V_{DD}).

² Functional operating conditions are provided with the DC electrical specifications in Table 6. Absolute maximum ratings are stress ratings only; functional operation at the maxima is not guaranteed. Stress beyond those listed may affect device reliability or cause permanent damage to the device. See Section 8, "Power Supply and Power Sequencing."

Thermal Characteristics 4

Table 4 shows the thermal characteristics for the MPC885/880.

Table 4. MPC885/880 Thermal Resistance Data

Rating	Env	vironment	Symbol	Value	Unit
Junction-to-ambient ¹	Natural convection	Single-layer board (1s)	R _{0JA} ²	37	°C/W
		Four-layer board (2s2p)	R _{0JMA} ³	25	
	Airflow (200 ft/min) Single-layer board (1s)		$R_{\theta JMA}^{3}$	30	
	Four-layer board (2s2p)		$R_{\theta JMA}^3$	22	
Junction-to-board 4			$R_{\theta JB}$	17	
Junction-to-case ⁵			$R_{\theta JC}$	10	
Junction-to-package top ⁶	Natural convection		Ψ_{JT}	2	
	Airflow (200 ft/min)		Ψ_{JT}	2	

¹ Junction temperature is a function of on-chip power dissipation, package thermal resistance, mounting site (board) temperature, ambient temperature, airflow, power dissipation of other components on the board, and board thermal resistance.

Power Dissipation 5

Table 5 provides information on power dissipation. The modes are 1:1, where CPU and bus speeds are equal, and 2:1, where CPU frequency is twice bus speed.

Table 5. Power Dissipation (PD)

Die Revision	Bus Mode	CPU Frequency	Typical ¹	Maximum ²	Unit
	4.4	66 MHz	310	390	mW
0	1:1	80 MHz	350	430	mW
	2:1	133 MHz	430	495	mW

¹ Typical power dissipation at $V_{DDL} = V_{DDSYN} = 1.8 \text{ V}$, and V_{DDH} is at 3.3 V.

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² Per SEMI G38-87 and JEDEC JESD51-2 with the single-layer board horizontal.

³ Per JEDEC JESD51-6 with the board horizontal

⁴ Thermal resistance between the die and the printed circuit board per JEDEC JESD51-8. Board temperature is measured on the top surface of the board near the package.

⁵ Indicates the average thermal resistance between the die and the case top surface as measured by the cold plate method (MIL SPEC-883 Method 1012.1) with the cold plate temperature used for the case temperature. For exposed pad packages where the pad would be expected to be soldered, junction-to-case thermal resistance is a simulated value from the junction to the exposed pad without contact resistance.

⁶ Thermal characterization parameter indicating the temperature difference between package top and the junction temperature per JEDEC JESD51-2.

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NOTE

The values in Table 5 represent V_{DDL} -based power dissipation and do not include I/O power dissipation over V_{DDH} . I/O power dissipation varies widely by application due to buffer current, depending on external circuitry.

The V_{DDSYN} power dissipation is negligible.

6 DC Characteristics

Table 6 provides the DC electrical characteristics for the MPC885/880.

Table 6. DC Electrical Specifications

Characteristic	Symbol	Min	Max	Unit
Operating voltage	V _{DDL} (Core)	1.7	1.9	V
	V _{DDH} (I/O)	3.135	3.465	V
	V _{DDSYN} 1	1.7	1.9	V
	Difference between V _{DDL} and V _{DDSYN}	_	100	mV
Input high voltage (all inputs except EXTAL and EXTCLK) ²	V _{IH}	2.0	3.465	V
Input low voltage ³	V _{IL}	GND	0.8	V
EXTAL, EXTCLK input high voltage	V _{IHC}	0.7*(V _{DD} H)	V_{DDH}	V
Input leakage current, Vin = 5.5 V (except TMS, $\overline{\text{TRST}}$, DSCK and DSDI pins) for 5-V tolerant pins ²	I _{in}	_	100	μΑ
Input leakage current, Vin = V_{DDH} (except TMS, \overline{TRST} , DSCK, and DSDI)	I _{In}	_	10	μA
Input leakage current, Vin = 0 V (except TMS, TRST, DSCK and DSDI pins)	I _{In}	_	10	μΑ
Input capacitance ⁴	C _{in}	_	20	pF
Output high voltage, IOH = -2.0 mA, except XTAL and open-drain pins	V _{OH}	2.4	_	V
Output low voltage IOL = 2.0 mA (CLKOUT) IOL = 3.2 mA ⁵ IOL = 5.3 mA ⁶ IOL = 7.0 mA (TXD1/PA14, TXD2/PA12) IOL = 8.9 mA (TS, TA, TEA, BI, BB, HRESET, SRESET)	V _{OL}	_	0.5	V

 $^{^{1}}$ The difference between V_{DDL} and V_{DDSYN} cannot be more than 100 mV.

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 $^{^2}$ Maximum power dissipation at $\rm V_{DDL} = \rm V_{DDSYN} = 1.9 \ V,$ and $\rm V_{DDH}$ is at 3.5 V.

² The signals PA[0:15], PB[14:31], PC[4:15], PD[3:15], PE(14:31), TDI, TDO, TCK, TRST, TMS, MII1_TXEN, MII_MDIO are 5-V tolerant. The minimum voltage is still 2.0 V.

³ V_{IL}(max) for the I²C interface is 0.8 V rather than the 1.5 V as specified in the I²C standard.

Thermal Calculation and Measurement

7 Thermal Calculation and Measurement

For the following discussions, $P_D = (V_{DDL} \times I_{DDL}) + PI/O$, where PI/O is the power dissipation of the I/O drivers.

NOTE

The V_{DDSYN} power dissipation is negligible.

7.1 Estimation with Junction-to-Ambient Thermal Resistance

An estimation of the chip junction temperature, T_J, in °C can be obtained from the following equation:

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

where:

 T_A = ambient temperature °C

 $R_{\theta JA}$ = package junction-to-ambient thermal resistance (°C/W)

 P_D = power dissipation in package

The junction-to-ambient thermal resistance is an industry standard value that provides a quick and easy estimation of thermal performance. However, the answer is only an estimate; test cases have demonstrated that errors of a factor of two (in the quantity $T_J - T_A$) are possible.

7.2 Estimation with Junction-to-Case Thermal Resistance

Historically, thermal resistance has frequently been expressed as the sum of a junction-to-case thermal resistance and a case-to-ambient thermal resistance:

$$R_{\theta IA} = R_{\theta IC} + R_{\theta CA}$$

where:

 $R_{\theta JA}$ = junction-to-ambient thermal resistance (°C/W)

 $R_{\theta JC}$ = junction-to-case thermal resistance (°C/W)

 $R_{\theta CA}$ = case-to-ambient thermal resistance (°C/W)

 $R_{\theta JC}$ is device-related and cannot be influenced by the user. The user adjusts the thermal environment to affect the case-to-ambient thermal resistance, $R_{\theta CA}$. For instance, the user can change the airflow around the device, add a heat sink, change the mounting arrangement on the printed circuit board, or change the thermal dissipation on the printed circuit board surrounding the device. This thermal model is most useful for ceramic packages with heat sinks where some 90% of the heat flows through the case and the heat sink to the ambient environment. For most packages, a better model is required.

⁴ Input capacitance is periodically sampled.

⁵ A(0:31), TSIZ0/REG, TSIZ1, D(0:31), IRQ(2:4), IRQ6, RD/WR, BURST, IP_B(3:7), PA(0:11), PA13, PA15, PB(14:31), PC(4:15), PD(3:15), PE(14:31), MII1_CRS, MII_MDIO, MII1_TXEN, MII1_COL.

⁶ BDIP/GPL_B(5), BR, BG, FRZ/IRQ6, CS(0:7), WE(0:3), BS_A(0:3), GPL_A0/GPL_B0, OE/GPL_A1/GPL_B1, GPL_A(2:3)/GPL_B(2:3)/CS(2:3), UPWAITA/GPL_A4, UPWAITB/GPL_B4, GPL_A5, ALE_A, CE1_A, CE2_A, OP(0:3) BADDR(28:30)

7.3 Estimation with Junction-to-Board Thermal Resistance

A simple package thermal model that has demonstrated reasonable accuracy (about 20%) is a two-resistor model consisting of a junction-to-board and a junction-to-case thermal resistance. The junction-to-case covers the situation where a heat sink is used or where a substantial amount of heat is dissipated from the top of the package. The junction-to-board thermal resistance describes the thermal performance when most of the heat is conducted to the printed circuit board. It has been observed that the thermal performance of most plastic packages and especially PBGA packages is strongly dependent on the board temperature; see Figure 3.

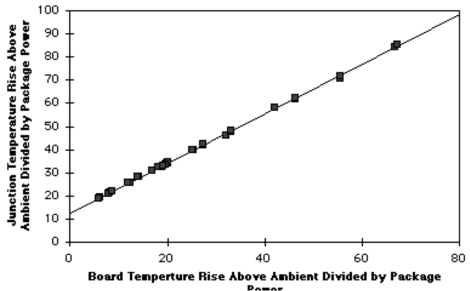


Figure 3. Effect of Board Temperature Rise on Thermal Behavior

If the board temperature is known, an estimate of the junction temperature in the environment can be made using the following equation:

$$T_{\rm J} = T_{\rm B} + (R_{\rm \theta JB} \times P_{\rm D})$$

where:

 $R_{\theta JB}$ = junction-to-board thermal resistance (°C/W)

 T_B = board temperature °C

 P_D = power dissipation in package

If the board temperature is known and the heat loss from the package case to the air can be ignored, acceptable predictions of junction temperature can be made. For this method to work, the board and board mounting must be similar to the test board used to determine the junction-to-board thermal resistance, namely a 2s2p (board with a power and a ground plane) and vias attaching the thermal balls to the ground plane.

7.4 Estimation Using Simulation

When the board temperature is not known, a thermal simulation of the application is needed. The simple two resistor model can be used with the thermal simulation of the application [2], or a more accurate and complex model of the package can be used in the thermal simulation.

7.5 Experimental Determination

To determine the junction temperature of the device in the application after prototypes are available, the thermal characterization parameter (Ψ_{JT}) can be used to determine the junction temperature with a measurement of the temperature at the top center of the package case using the following equation:

$$T_{J} = T_{T} + (\Psi_{JT} \times P_{D})$$

where:

 Ψ_{JT} = thermal characterization parameter

 T_T = thermocouple temperature on top of package

 P_D = power dissipation in package

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

7.6 References

Semiconductor Equipment and Materials International (415) 964-5111

805 East Middlefield Rd Mountain View, CA 94043

MIL-SPEC and EIA/JESD (JEDEC) specifications 800-854-7179 or (Available from Global Engineering Documents) 303-397-7956

JEDEC Specifications http://www.jedec.org

- 1. C.E. Triplett and B. Joiner, "An Experimental Characterization of a 272 PBGA Within an Automotive Engine Controller Module," Proceedings of SemiTherm, San Diego, 1998, pp. 47-54.
- 2. B. Joiner and V. Adams, "Measurement and Simulation of Junction to Board Thermal Resistance and Its Application in Thermal Modeling," Proceedings of SemiTherm, San Diego, 1999, pp. 212-220.

8 Power Supply and Power Sequencing

This section provides design considerations for the MPC885/880 power supply. The MPC885/880 has a core voltage (V_{DDL}) and PLL voltage (V_{DDSYN}), which both operate at a lower voltage than the I/O voltage V_{DDH} . The I/O section of the MPC885/880 is supplied with 3.3 V across V_{DDH} and V_{SS} (GND).

The signals PA[0:15], PB[14:31], PC[4:15], PD[3:15], TDI, TDO, TCK, TRST_B, TMS, MII_TXEN, and MII_MDIO are 5-V tolerant. All inputs cannot be more than 2.5 V greater than V_{DDH}. In addition, 5-V tolerant pins can not exceed 5.5 V and remaining input pins cannot exceed 3.465 V. This restriction applies to power up/down and normal operation.

One consequence of multiple power supplies is that when power is initially applied the voltage rails ramp up at different rates. The rates depend on the nature of the power supply, the type of load on each power supply, and the manner in which different voltages are derived. The following restrictions apply:

- V_{DDL} must not exceed V_{DDH} during power up and power down.
- V_{DDL} must not exceed 1.9 V, and V_{DDH} must not exceed 3.465 V.

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Layout Practices

These cautions are necessary for the long-term reliability of the part. If they are violated, the electrostatic discharge (ESD) protection diodes are forward-biased, and excessive current can flow through these diodes. If the system power supply design does not control the voltage sequencing, the circuit shown Figure 4 can be added to meet these requirements. The MUR420 Schottky diodes control the maximum potential difference between the external bus and core power supplies on power up, and the 1N5820 diodes regulate the maximum potential difference on power down.

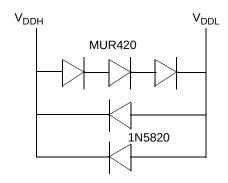


Figure 4. Example Voltage Sequencing Circuit

9 Layout Practices

Each V_{DD} pin on the MPC885/880 should be provided with a low-impedance path to the board's supply. Each GND pin should likewise be provided with a low-impedance path to ground. The power supply pins drive distinct groups of logic on chip. The V_{DD} power supply should be bypassed to ground using at least four 0.1 μ F by-pass capacitors located as close as possible to the four sides of the package. Each board designed should be characterized and additional appropriate decoupling capacitors should be used if required. The capacitor leads and associated printed circuit traces connecting to chip V_{DD} and GND should be kept to less than half an inch per capacitor lead. At a minimum, a four-layer board employing two inner layers as V_{DD} and GND planes should be used.

All output pins on the MPC885/880 have fast rise and fall times. Printed circuit (PC) trace interconnection length should be minimized in order to minimize undershoot and reflections caused by these fast output switching times. This recommendation particularly applies to the address and data buses. Maximum PC trace lengths of six inches are recommended. Capacitance calculations should consider all device loads as well as parasitic capacitances due to the PC traces. Attention to proper PCB layout and bypassing becomes especially critical in systems with higher capacitive loads because these loads create higher transient currents in the V_{DD} and GND circuits. Pull up all unused inputs or signals that will be inputs during reset. Special care should be taken to minimize the noise levels on the PLL supply pins. For more information, please refer to the MPC885 User's Manual, Section 14.4.3, "Clock Synthesizer Power (V_{DDSYN}, V_{SSSYN}, V_{SSSYN})".

10 Bus Signal Timing

The maximum bus speed supported by the MPC885/880 is 80 MHz. Higher-speed parts must be operated in half-speed bus mode (for example, an MPC885/880 used at 133 MHz must be configured for a 66 MHz bus). Table 7 shows the frequency ranges for standard part frequencies in 1:1 bus mode, and Table 8 shows the frequency ranges for standard part frequencies in 2:1 bus mode.

Table 7. Frequency Ranges for Standard Part Frequencies (1:1 Bus Mode)

Part Frequency		ИНz	80 MHz		
	Min	Max	Min	Max	
Core frequency	40	66.67	40	80	
Bus frequency	40	66.67	40	80	

Table 8. Frequency Ranges for Standard Part Frequencies (2:1 Bus Mode)

Part Frequency	66 1	ИHz	80 1	ИHz	133 MHz		
	Min	Max	Min	Max	Min	Max	
Core frequency	40	66.67	40	80	40	133	
Bus frequency	20	33.33	20	40	20	66	

Table 9 provides the timings for the MPC885/880 at 33-, 40-, 66-, and 80-MHz bus operation.

The timing for the MPC885/880 bus shown assumes a 50-pF load for maximum delays and a 0-pF load for minimum delays. CLKOUT assumes a 100-pF load maximum delay.

Table 9. Bus Operation Timings

Num	Characteristic	33 1	33 MHz		33 MHz		40 MHz 66 MHz		80 MHz		Unit
Num	Gilaracteristic	Min	Max	Min	Max	Min	Max	Min	Max	Onne	
B1	Bus period (CLKOUT), see Table 7	_	_		_	_	_		_	ns	
B1a	EXTCLK to CLKOUT phase skew - If CLKOUT is an integer multiple of EXTCLK, then the rising edge of EXTCLK is aligned with the rising edge of CLKOUT. For a non-integer multiple of EXTCLK, this synchronization is lost, and the rising edges of EXTCLK and CLKOUT have a continuously varying phase skew.	-2	+2	-2	+2	-2	+2	-2	+2	ns	
B1b	CLKOUT frequency jitter peak-to-peak	_	1	_	1	_	1	_	1	ns	
B1c	Frequency jitter on EXTCLK	_	0.50		0.50		0.50		0.50	%	
B1d	CLKOUT phase jitter peak-to-peak for OSCLK ≥ 15 MHz	_	4	_	4	_	4	_	4	ns	
	CLKOUT phase jitter peak-to-peak for OSCLK < 15 MHz	_	5	-	5	_	5	_	5	ns	
B2	CLKOUT pulse width low (MIN = $0.4 \times B1$, MAX = $0.6 \times B1$)	12.1	18.2	10.0	15.0	6.1	9.1	5.0	7.5	ns	
В3	CLKOUT pulse width high (MIN = $0.4 \times B1$, MAX = $0.6 \times B1$)	12.1	18.2	10.0	15.0	6.1	9.1	5.0	7.5	ns	
B4	CLKOUT rise time	_	4.00	_	4.00	_	4.00	_	4.00	ns	
B5	CLKOUT fall time	_	4.00	_	4.00	_	4.00	_	4.00	ns	

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Table 9. Bus Operation Timings (continued)

Num	Characteristic	33 I	ИНz	40 I	MHz	66 I	ИНz	80 MHz		Unit
Num	Characteristic	Min	Max	Min	Max	Min	Max	Min	Max	Unit
В7	CLKOUT to A(0:31), BADDR(28:30), RD/WR, BURST, D(0:31) output hold (MIN = 0.25 × B1)	7.60	_	6.30	_	3.80	_	3.13	_	ns
В7а	CLKOUT to TSIZ(0:1), $\overline{\text{REG}}$, $\overline{\text{RSV}}$, $\overline{\text{BDIP}}$, PTR output hold (MIN = 0.25 × B1)	7.60	_	6.30	_	3.80	_	3.13	_	ns
B7b	CLKOUT to $\overline{\text{BR}}$, $\overline{\text{BG}}$, FRZ, VFLS(0:1), VF(0:2) IWP(0:2), LWP(0:1), $\overline{\text{STS}}$ output hold (MIN = 0.25 × B1)	7.60	_	6.30		3.80	_	3.13	_	ns
B8	CLKOUT to A(0:31), BADDR(28:30) RD/WR, BURST, D(0:31) valid (MAX = 0.25 × B1 + 6.3)	_	13.80	_	12.50	1	10.00	1	9.43	ns
B8a	CLKOUT to TSIZ(0:1), $\overline{\text{REG}}$, $\overline{\text{RSV}}$, AT(0:3) $\overline{\text{BDIP}}$, PTR valid (MAX = 0.25 \times B1 + 6.3)	_	13.80	_	12.50		10.00	_	9.43	ns
B8b	CLKOUT to \overline{BR} , \overline{BG} , VFLS(0:1), VF(0:2), IWP(0:2), FRZ, LWP(0:1), \overline{STS} valid 4 (MAX = 0.25 × B1 + 6.3)	_	13.80	_	12.50		10.00	_	9.43	ns
В9	CLKOUT to A(0:31), BADDR(28:30), RD/WR, BURST, D(0:31), TSIZ(0:1), REG, RSV, AT(0:3), PTR High-Z (MAX = 0.25 × B1 + 6.3)	7.60	13.80	6.30	12.50	3.80	10.00	3.13	9.43	ns
B11	CLKOUT to TS, BB assertion (MAX = 0.25 × B1 + 6.0)	7.60	13.60	6.30	12.30	3.80	9.80	3.13	9.13	ns
B11a	CLKOUT to $\overline{\text{TA}}$, $\overline{\text{BI}}$ assertion (when driven by the memory controller or PCMCIA interface) (MAX = $0.00 \times \text{B1} + 9.30^{-1}$)	2.50	9.30	2.50	9.30	2.50	9.30	2.50	9.30	ns
B12	CLKOUT to TS, BB negation (MAX = 0.25 × B1 + 4.8)	7.60	12.30	6.30	11.00	3.80	8.50	3.13	7.92	ns
B12a	CLKOUT to $\overline{\text{TA}}$, $\overline{\text{BI}}$ negation (when driven by the memory controller or PCMCIA interface) (MAX = $0.00 \times \text{B1} + 9.00$)	2.50	9.00	2.50	9.00	2.50	9.00	2.5	9.00	ns
B13	CLKOUT to \overline{TS} , \overline{BB} High-Z (MIN = $0.25 \times B1$)	7.60	21.60	6.30	20.30	3.80	14.00	3.13	12.93	ns
B13a	CLKOUT to $\overline{\text{TA}}$, $\overline{\text{BI}}$ High-Z (when driven by the memory controller or PCMCIA interface) (MIN = $0.00 \times \text{B1} + 2.5$)	2.50	15.00	2.50	15.00	2.50	15.00	2.5	15.00	ns
B14	CLKOUT to TEA assertion (MAX = 0.00 × B1 + 9.00)	2.50	9.00	2.50	9.00	2.50	9.00	2.50	9.00	ns
B15	CLKOUT to $\overline{\text{TEA}}$ High-Z (MIN = $0.00 \times \text{B1}$ + 2.50)	2.50	15.00	2.50	15.00	2.50	15.00	2.50	15.00	ns
B16	TA, BI valid to CLKOUT (setup time) (MIN = 0.00 × B1 + 6.00)	6.00	_	6.00	_	6.00	_	6	_	ns

Table 9. Bus Operation Timings (continued)

Num	Characteristic	33 MHz		40 [ИНz	66 1	MHz	80 MHz		Unit	
Num	Characteristic	Min	Max	Min	Max	Min	Max	Min	Max	Onit	
B16a	$\overline{\text{TEA}}$, $\overline{\text{KR}}$, $\overline{\text{RETRY}}$, $\overline{\text{CR}}$ valid to CLKOUT (setup time) (MIN = $0.00 \times \text{B1} + 4.5$)	4.50	_	4.50	_	4.50	_	4.50	_	ns	
B16b	BB, BG, BR, valid to CLKOUT (setup time) ² (4MIN = 0.00 × B1 + 0.00)	4.00	_	4.00	_	4.00	_	4.00	_	ns	
B17	CLKOUT to $\overline{\text{TA}}$, $\overline{\text{TEA}}$, $\overline{\text{BI}}$, $\overline{\text{BB}}$, $\overline{\text{BG}}$, $\overline{\text{BR}}$ valid (hold time) (MIN = $0.00 \times \text{B1} + 1.00^3$)	1.00	_	1.00	_	2.00	_	2.00	_	ns	
B17a	CLKOUT to $\overline{\rm KR}$, $\overline{\rm RETRY}$, $\overline{\rm CR}$ valid (hold time) (MIN = $0.00 \times \rm B1 + 2.00$)	2.00	_	2.00		2.00	_	2.00		ns	
B18	D(0:31) valid to CLKOUT rising edge (setup time) 4 (MIN = $0.00 \times B1 + 6.00$)	6.00	_	6.00		6.00	_	6.00		ns	
B19	CLKOUT rising edge to D(0:31) valid (hold time) 4 (MIN = $0.00 \times B1 + 1.00^5$)	1.00	_	1.00	_	2.00	_	2.00		ns	
B20	D(0:31) valid to CLKOUT falling edge (setup time) 6 (MIN = $0.00 \times B1 + 4.00$)	4.00	_	4.00	_	4.00	_	4.00	_	ns	
B21	CLKOUT falling edge to D(0:31) valid (hold time) 6 (MIN = $0.00 \times B1 + 2.00$)	2.00	_	2.00		2.00	_	2.00		ns	
B22	CLKOUT rising edge to $\overline{\text{CS}}$ asserted GPCM ACS = 00 (MAX = 0.25 × B1 + 6.3)	7.60	13.80	6.30	12.50	3.80	10.00	3.13	9.43	ns	
B22a	CLKOUT falling edge to $\overline{\text{CS}}$ asserted GPCM ACS = 10, TRLX = 0 (MAX = 0.00 × B1 + 8.00)	_	8.00	_	8.00	_	8.00	_	8.00	ns	
B22b	CLKOUT falling edge to $\overline{\text{CS}}$ asserted GPCM ACS = 11, TRLX = 0, EBDF = 0 (MAX = 0.25 × B1 + 6.3)	7.60	13.80	6.30	12.50	3.80	10.00	3.13	9.43	ns	
B22c	CLKOUT falling edge to $\overline{\text{CS}}$ asserted GPCM ACS = 11, TRLX = 0, EBDF = 1 (MAX = 0.375 × B1 + 6.6)	10.90	18.00	10.90	16.00	5.20	12.30	4.69	10.93	ns	
B23	CLKOUT rising edge to $\overline{\text{CS}}$ negated GPCM read access, GPCM write access ACS = 00, TRLX = 0 and CSNT = 0 (MAX = 0.00 × B1 + 8.00)	2.00	8.00	2.00	8.00	2.00	8.00	2.00	8.00	ns	
B24	A(0:31) and BADDR(28:30) to $\overline{\text{CS}}$ asserted GPCM ACS = 10, TRLX = 0 (MIN = 0.25 × B1 - 2.00)	5.60	_	4.30	_	1.80	_	1.13		ns	
B24a	A(0:31) and BADDR(28:30) to $\overline{\text{CS}}$ asserted GPCM ACS = 11 TRLX = 0 (MIN = $0.50 \times \text{B1} - 2.00$)	13.20	_	10.50	_	5.60	_	4.25	_	ns	
B25	CLKOUT rising edge to $\overline{\text{OE}}$, $\overline{\text{WE}}$ (0:3) asserted (MAX = $0.00 \times \text{B1} + 9.00$)	_	9.00	_	9.00	_	9.00	_	9.00	ns	
B26	CLKOUT rising edge to $\overline{\text{OE}}$ negated (MAX = 0.00 × B1 + 9.00)	2.00	9.00	2.00	9.00	2.00	9.00	2.00	9.00	ns	

Table 9. Bus Operation Timings (continued)

Num	Characteristic	33 1	ИНz	40 I	ИНz	66 I	66 MHz		80 MHz	
Num	Characteristic	Min	Max	Min	Max	Min	Max	Min	Max	Unit
B27	A(0:31) and BADDR(28:30) to $\overline{\text{CS}}$ asserted GPCM ACS = 10, TRLX = 1 (MIN = 1.25 × B1 - 2.00)	35.90	_	29.30	_	16.90	_	13.60	_	ns
B27a	A(0:31) and BADDR(28:30) to $\overline{\text{CS}}$ asserted GPCM ACS = 11, TRLX = 1 (MIN = $1.50 \times \text{B1} - 2.00$)	43.50	_	35.50	1	20.70		16.75	_	ns
B28	CLKOUT rising edge to $\overline{\text{WE}}(0:3)$ negated GPCM write access CSNT = 0 (MAX = $0.00 \times \text{B1} + 9.00$)	_	9.00	_	9.00	_	9.00	_	9.00	ns
B28a	CLKOUT falling edge to $\overline{\text{WE}}$ (0:3) negated GPCM write access TRLX = 0, CSNT = 1, EBDF = 0 (MAX = 0.25 × B1 + 6.80)	7.60	14.30	6.30	13.00	3.80	10.50	3.13	9.93	ns
B28b	CLKOUT falling edge to $\overline{\text{CS}}$ negated GPCM write access TRLX = 0, CSNT = 1 ACS = 10 or ACS = 11, EBDF = 0 (MAX = 0.25 × B1 + 6.80)	_	14.30	_	13.00	_	10.50	_	9.93	ns
B28c	CLKOUT falling edge to $\overline{\text{WE}}(0:3)$ negated GPCM write access TRLX = 0, CSNT = 1 write access TRLX = 0, CSNT = 1, EBDF = 1 (MAX = 0.375 × B1 + 6.6)	10.90	18.00	10.90	18.00	5.20	12.30	4.69	11.29	ns
B28d	CLKOUT falling edge to $\overline{\text{CS}}$ negated GPCM write access TRLX = 0, CSNT = 1, ACS = 10, or ACS = 11, EBDF = 1 (MAX = 0.375 × B1 + 6.6)	_	18.00	_	18.00	_	12.30	_	11.30	ns
B29	$\overline{\text{WE}}$ (0:3) negated to D(0:31) High-Z GPCM write access, CSNT = 0, EBDF = 0 (MIN = $0.25 \times \text{B1} - 2.00$)	5.60	_	4.30		1.80		1.13		ns
B29a	$\overline{\text{WE}}$ (0:3) negated to D(0:31) High-Z GPCM write access, TRLX = 0, CSNT = 1, EBDF = 0 (MIN = 0.50 × B1 - 2.00)	13.20	_	10.50	_	5.60	_	4.25	_	ns
B29b	$\overline{\text{CS}}$ negated to D(0:31) High-Z GPCM write access, ACS = 00, TRLX = 0 & CSNT = 0 (MIN = 0.25 \times B1 $-$ 2.00)	5.60	_	4.30	_	1.80	_	1.13		ns
B29c	$\overline{\text{CS}}$ negated to D(0:31) High-Z GPCM write access, TRLX = 0, CSNT = 1, ACS = 10, or ACS = 11 EBDF = 0 (MIN = $0.50 \times \text{B1} - 2.00$)	13.20	_	10.50	_	5.60	_	4.25	_	ns
B29d	$\overline{\text{WE}}$ (0:3) negated to D(0:31) High-Z GPCM write access, TRLX = 1, CSNT = 1, EBDF = 0 (MIN = 1.50 × B1 - 2.00)	43.50	_	35.50	_	20.70	_	16.75	_	ns
B29e	CS negated to D(0:31) High-Z GPCM write access, TRLX = 1, CSNT = 1, ACS = 10, or ACS = 11 EBDF = 0 (MIN = 1.50 × B1 – 2.00)	43.50	_	35.50	_	20.70	_	16.75	_	ns

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Table 9. Bus Operation Timings (continued)

Nium	Characteristic	33 1	ИНz	40 MHz		66 MHz		80 MHz		Unit
Num	Characteristic	Min	Max	Min	Max	Min	Max	Min	Max	Unit
B29f	$\overline{\text{WE}}$ (0:3) negated to D(0:31) High-Z GPCM write access, TRLX = 0, CSNT = 1, EBDF = 1 (MIN = 0.375 × B1 – 6.30)	5.00	_	3.00	_	0.00	_	0.00	_	ns
B29g	$\overline{\text{CS}}$ negated to D(0:31) High-Z GPCM write access, TRLX = 0, CSNT = 1 ACS = 10 or ACS = 11, EBDF = 1 (MIN = 0.375 × B1 - 6.30)	5.00	_	3.00		0.00		0.00	_	ns
B29h	$\overline{\text{WE}}$ (0:3) negated to D(0:31) High-Z GPCM write access, TRLX = 1, CSNT = 1, EBDF = 1 (MIN = 0.375 × B1 - 3.30)	38.40		31.10	_	17.50	_	13.85	_	ns
B29i	$\overline{\text{CS}}$ negated to D(0:31) High-Z GPCM write access, TRLX = 1, CSNT = 1, ACS = 10 or ACS = 11, EBDF = 1 (MIN = 0.375 × B1 - 3.30)	38.40	_	31.10	_	17.50	_	13.85	_	ns
B30	CS, WE(0:3) negated to A(0:31), BADDR(28:30) Invalid GPCM write access ⁷ (MIN = 0.25 × B1 – .00)	5.60	_	4.30	_	1.80	_	1.13	_	ns
B30a	WE(0:3) negated to A(0:31), BADDR(28:30) Invalid GPCM, write access, TRLX = 0, CSNT = 1, CS negated to A(0:31) invalid GPCM write access TRLX = 0, CSNT = 1 ACS = 10, or ACS == 11, EBDF = 0 (MIN = 0.50 × B1 - 2.00)	13.20	_	10.50	_	5.60	_	4.25	_	ns
B30b	WE(0:3) negated to A(0:31) invalid GPCM BADDR(28:30) invalid GPCM write access, TRLX = 1, CSNT = 1. CS negated to A(0:31) invalid GPCM write access TRLX = 1, CSNT = 1, ACS = 10, or ACS == 11 EBDF = 0 (MIN = 1.50 × B1 - 2.00)	43.50	_	35.50	_	20.70	_	16.75	_	ns
B30c	WE(0:3) negated to A(0:31), BADDR(28:30) invalid GPCM write access, TRLX = 0, CSNT = 1. CS negated to A(0:31) invalid GPCM write access, TRLX = 0, CSNT = 1 ACS = 10, ACS == 11, EBDF = 1 (MIN = 0.375 × B1 – 3.00)	8.40	_	6.40	_	2.70	_	1.70	_	ns
B30d	WE(0:3) negated to A(0:31), BADDR(28:30) invalid GPCM write access TRLX = 1, CSNT =1, CS negated to A(0:31) invalid GPCM write access TRLX = 1, CSNT = 1, ACS = 10 or 11, EBDF = 1	38.67	_	31.38	_	17.83	_	14.19	_	ns

Table 9. Bus Operation Timings (continued)

Num	Characteristic	33 MHz		40 MHz		66 MHz		80 MHz		Unit
Num	Characteristic	Min	Max	Min	Max	Min	Max	Min	Max	Unit
B31	CLKOUT falling edge to $\overline{\text{CS}}$ valid, as requested by control bit CST4 in the corresponding word in the UPM (MAX = $0.00 \times \text{B1} + 6.00$)	1.50	6.00	1.50	6.00	1.50	6.00	1.50	6.00	ns
B31a	CLKOUT falling edge to $\overline{\text{CS}}$ valid, as requested by control bit CST1 in the corresponding word in the UPM (MAX = 0.25 × B1 + 6.80)	7.60	14.30	6.30	13.00	3.80	10.50	3.13	10.00	ns
B31b	CLKOUT rising edge to $\overline{\text{CS}}$ valid, as requested by control bit CST2 in the corresponding word in the UPM (MAX = $0.00 \times \text{B1} + 8.00$)	1.50	8.00	1.50	8.00	1.50	8.00	1.50	8.00	ns
B31c	CLKOUT rising edge to $\overline{\text{CS}}$ valid, as requested by control bit CST3 in the corresponding word in the UPM (MAX = 0.25 × B1 + 6.30)	7.60	13.80	6.30	12.50	3.80	10.00	3.13	9.40	ns
B31d	CLKOUT falling edge to $\overline{\text{CS}}$ valid, as requested by control bit CST1 in the corresponding word in the UPM EBDF = 1 (MAX = $0.375 \times \text{B1} + 6.6$)	13.30	18.00	11.30	16.00	7.60	12.30	4.69	11.30	ns
B32	CLKOUT falling edge to \overline{BS} valid, as requested by control bit BST4 in the corresponding word in the UPM (MAX = $0.00 \times B1 + 6.00$)	1.50	6.00	1.50	6.00	1.50	6.00	1.50	6.00	ns
B32a	CLKOUT falling edge to \overline{BS} valid, as requested by control bit BST1 in the corresponding word in the UPM, EBDF = 0 (MAX = 0.25 × B1 + 6.80)	7.60	14.30	6.30	13.00	3.80	10.50	3.13	10.00	ns
B32b	CLKOUT rising edge to BS valid, as requested by control bit BST2 in the corresponding word in the UPM (MAX = 0.00 × B1 + 8.00)	1.50	8.00	1.50	8.00	1.50	8.00	1.50	8.00	ns
B32c	CLKOUT rising edge to BS valid, as requested by control bit BST3 in the corresponding word in the UPM (MAX = 0.25 × B1 + 6.80)	7.60	14.30	6.30	13.00	3.80	10.50	3.13	10.00	ns
B32d	CLKOUT falling edge to \overline{BS} valid, as requested by control bit BST1 in the corresponding word in the UPM, EBDF = 1 (MAX = 0.375 × B1 + 6.60)	13.30	18.00	11.30	16.00	7.60	12.30	4.49	11.30	ns
B33	CLKOUT falling edge to GPL valid, as requested by control bit GxT4 in the corresponding word in the UPM (MAX = 0.00 × B1 + 6.00)	1.50	6.00	1.50	6.00	1.50	6.00	1.50	6.00	ns

Table 9. Bus Operation Timings (continued)

Nivers	Characteristic	33 I	ИНz	40 I	ИНz	66 I	66 MHz		80 MHz	
Num	Characteristic	Min	Max	Min	Max	Min	Max	Min	Max	Unit
B33a	CLKOUT rising edge to GPL valid, as requested by control bit GxT3 in the corresponding word in the UPM (MAX = 0.25 × B1 + 6.80)	7.60	14.30	6.30	13.00	3.80	10.50	3.13	10.00	ns
B34	A(0:31), BADDR(28:30), and D(0:31) to $\overline{\text{CS}}$ valid, as requested by control bit CST4 in the corresponding word in the UPM (MIN = $0.25 \times \text{B1} - 2.00$)	5.60	_	4.30		1.80	_	1.13	_	ns
B34a	$A(0:31)$, BADDR(28:30), and D(0:31) to $\overline{\text{CS}}$ valid, as requested by control bit CST1 in the corresponding word in the UPM (MIN = $0.50 \times \text{B1} - 2.00$)	13.20	_	10.50	_	5.60	_	4.25	_	ns
B34b	A(0:31), BADDR(28:30), and D(0:31) to $\overline{\text{CS}}$ valid, as requested by CST2 in the corresponding word in UPM (MIN = $0.75 \times \text{B1} - 2.00$)	20.70	_	16.70	_	9.40	_	6.80	_	ns
B35	A(0:31), BADDR(28:30) to $\overline{\text{CS}}$ valid, as requested by control bit BST4 in the corresponding word in the UPM (MIN = $0.25 \times \text{B1} - 2.00$)	5.60	_	4.30	_	1.80	_	1.13	_	ns
B35a	A(0:31), BADDR(28:30), and D(0:31) to $\overline{\text{BS}}$ valid, as requested by BST1 in the corresponding word in the UPM (MIN = $0.50 \times \text{B1} - 2.00$)	13.20	_	10.50	_	5.60	_	4.25	_	ns
B35b	A(0:31), BADDR(28:30), and D(0:31) to BS valid, as requested by control bit BST2 in the corresponding word in the UPM (MIN = $0.75 \times B1 - 2.00$)	20.70	_	16.70	_	9.40	_	7.40	_	ns
B36	A(0:31), BADDR(28:30), and D(0:31) to GPL valid, as requested by control bit GxT4 in the corresponding word in the UPM (MIN = 0.25 × B1 – 2.00)	5.60	_	4.30	_	1.80	_	1.13	_	ns
B37	UPWAIT valid to CLKOUT falling edge ⁸ (MIN = 0.00 × B1 + 6.00)	6.00	_	6.00	_	6.00	_	6.00	_	ns
B38	CLKOUT falling edge to UPWAIT valid 8 (MIN = $0.00 \times B1 + 1.00$)	1.00	_	1.00	_	1.00	_	1.00	_	ns
B39	AS valid to CLKOUT rising edge ⁹ (MIN = 0.00 × B1 + 7.00)	7.00	_	7.00	_	7.00	_	7.00	_	ns
B40	A(0:31), TSIZ(0:1), RD/WR, BURST, valid to CLKOUT rising edge (MIN = 0.00 × B1 + 7.00)	7.00	_	7.00	_	7.00	_	7.00	_	ns
B41	$\overline{\text{TS}}$ valid to CLKOUT rising edge (setup time) (MIN = $0.00 \times \text{B1} + 7.00$)	7.00	_	7.00	_	7.00	_	7.00	_	ns

Table 9. Bus Operation Timings (continued)

Num	Characteristic	33 MHz		40 MHz		66 MHz		80 MHz		Unit
	Onaracteristic	Min	Max	Min	Max	Min	Max	Min	Max	Oille
B42	CLKOUT rising edge to $\overline{\text{TS}}$ valid (hold time) (MIN = $0.00 \times \text{B1} + 2.00$)	2.00	_	2.00	_	2.00	_	2.00	_	ns
B43	AS negation to memory controller signals negation (MAX = TBD)	_	TBD	_	TBD		TBD	_	TBD	ns

¹ For part speeds above 50 MHz, use 9.80 ns for B11a.

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² The timing required for \overline{BR} input is relevant when the MPC885/880 is selected to work with the internal bus arbiter. The timing for BG input is relevant when the MPC885/880 is selected to work with the external bus arbiter.

³ For part speeds above 50 MHz, use 2 ns for B17.

⁴ The D(0:31) input timings B18 and B19 refer to the rising edge of the CLKOUT in which the TA input signal is asserted.

⁵ For part speeds above 50 MHz, use 2 ns for B19.

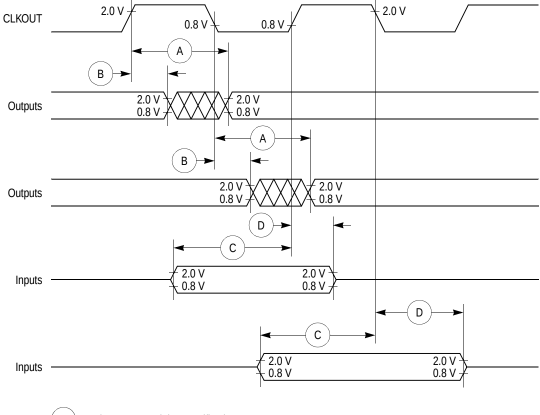
⁶ The D(0:31) input timings B20 and B21 refer to the falling edge of the CLKOUT. This timing is valid only for read accesses controlled by chip-selects under control of the user-programmable machine (UPM) in the memory controller, for data beats where DLT3 = 1 in the RAM words. (This is only the case where data is latched on the falling edge of CLKOUT.)

⁷ The timing B30 refers to $\overline{\text{CS}}$ when ACS = 00 and to $\overline{\text{WE}}$ (0:3) when CSNT = 0.

⁸ The signal UPWAIT is considered asynchronous to the CLKOUT and synchronized internally. The timings specified in B37 and B38 are specified to enable the freeze of the UPM output signals as described in Figure 20.

⁹ The $\overline{\text{AS}}$ signal is considered asynchronous to the CLKOUT. The timing B39 is specified in order to allow the behavior specified in Figure 23.

Figure 5 provides the control timing diagram.



- (A) Maximum output delay specification
- (B) Minimum output hold time
- (C) Minimum input setup time specification
- (D) Minimum input hold time specification

Figure 5. Control Timing

Figure 6 provides the timing for the external clock.

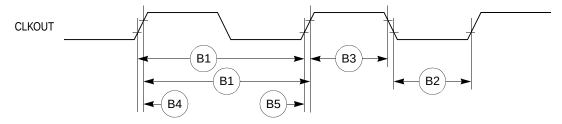


Figure 6. External Clock Timing

Figure 7 provides the timing for the synchronous output signals.

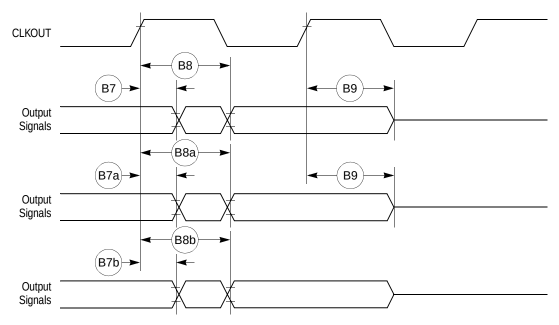


Figure 7. Synchronous Output Signals Timing

Figure 8 provides the timing for the synchronous active pull-up and open-drain output signals.

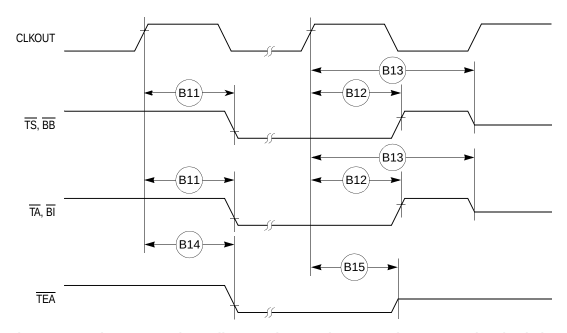


Figure 8. Synchronous Active Pull-Up Resistor and Open-Drain Outputs Signals Timing

Figure 9 provides the timing for the synchronous input signals.

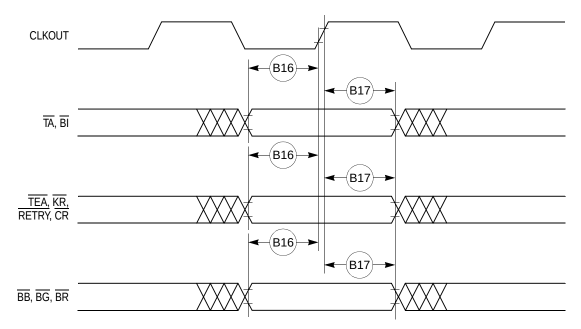


Figure 9. Synchronous Input Signals Timing

Figure 10 provides normal case timing for input data. It also applies to normal read accesses under the control of the user-programmable machine (UPM) in the memory controller.

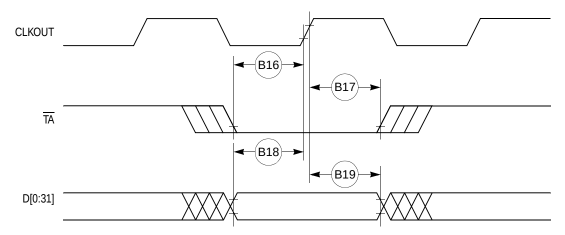


Figure 10. Input Data Timing in Normal Case

Figure 11 provides the timing for the input data controlled by the UPM for data beats where DLT3 = 1 in the UPM RAM words. (This is only the case where data is latched on the falling edge of CLKOUT.)

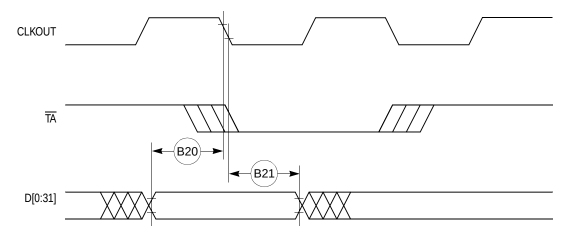


Figure 11. Input Data Timing when Controlled by UPM in the Memory Controller and DLT3 = 1

Figure 12 through Figure 15 provide the timing for the external bus read controlled by various GPCM factors.

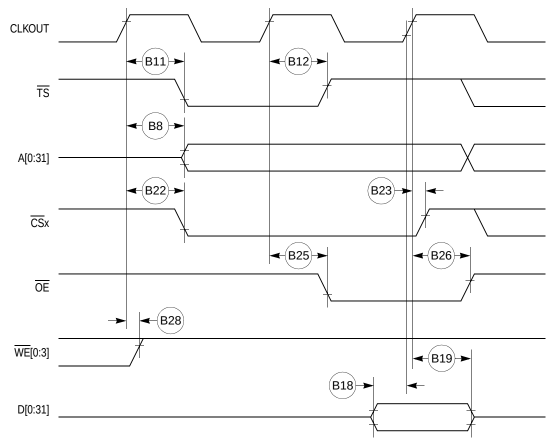


Figure 12. External Bus Read Timing (GPCM Controlled—ACS = 00)

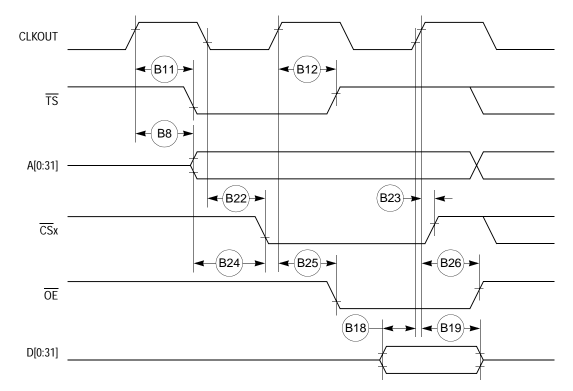


Figure 13. External Bus Read Timing (GPCM Controlled—TRLX = 0, ACS = 10)

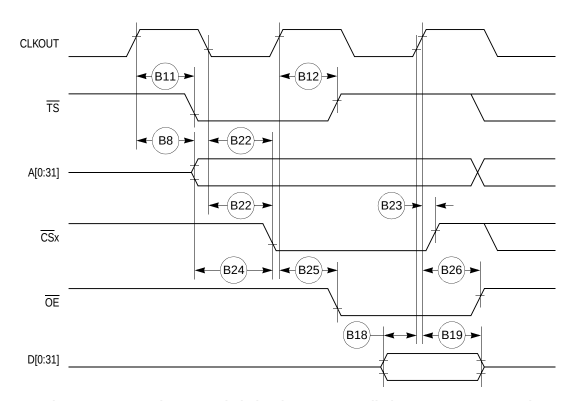


Figure 14. External Bus Read Timing (GPCM Controlled—TRLX = 0, ACS = 11)

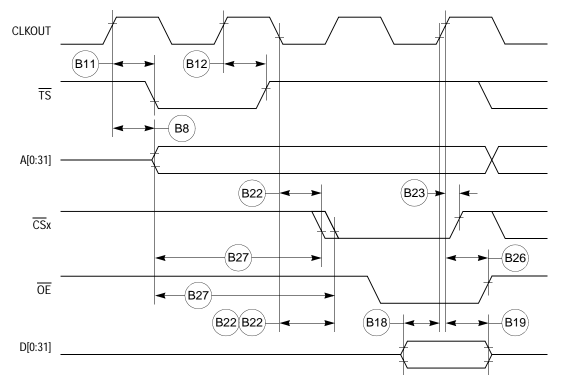


Figure 15. External Bus Read Timing (GPCM Controlled—TRLX = 1, ACS = 10, ACS = 11)

Figure 16 through Figure 18 provide the timing for the external bus write controlled by various GPCM factors.

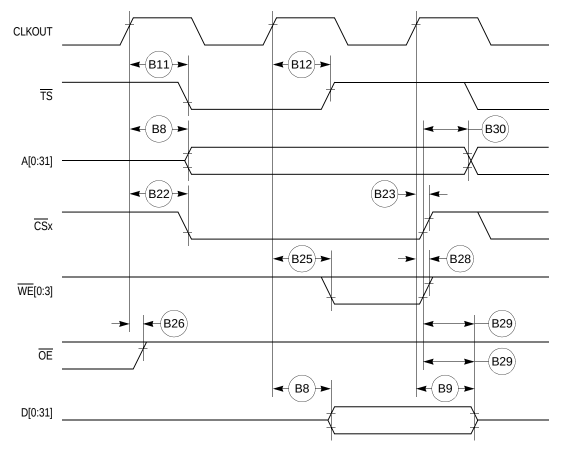


Figure 16. External Bus Write Timing (GPCM Controlled—TRLX = 0, CSNT = 0)

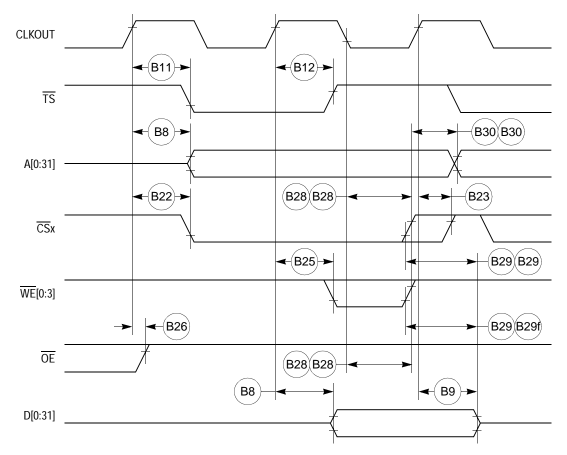


Figure 17. External Bus Write Timing (GPCM Controlled—TRLX = 0, CSNT = 1)

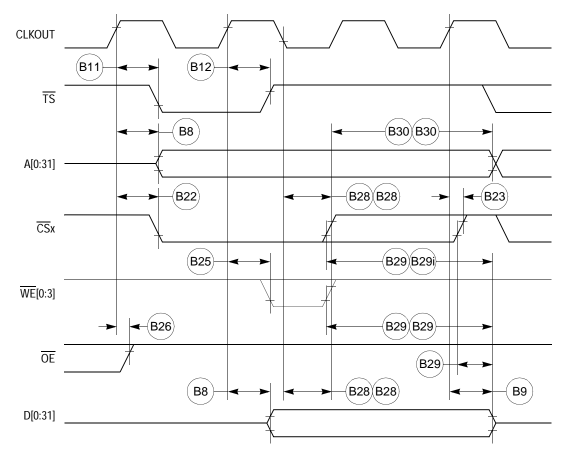


Figure 18. External Bus Write Timing (GPCM Controlled—TRLX = 1, CSNT = 1)

Figure 19 provides the timing for the external bus controlled by the UPM.

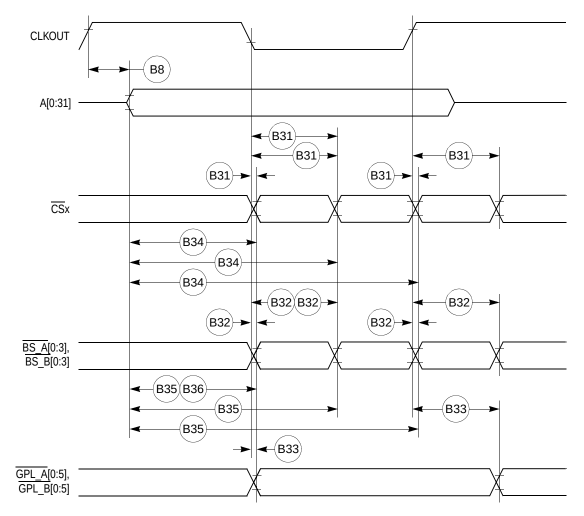


Figure 19. External Bus Timing (UPM-Controlled Signals)

Figure 20 provides the timing for the asynchronous asserted UPWAIT signal controlled by the UPM.

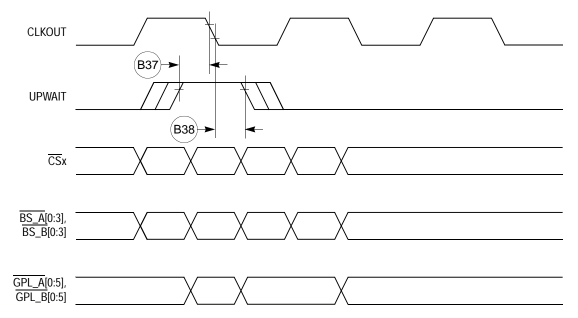


Figure 20. Asynchronous UPWAIT Asserted Detection in UPM-Handled Cycles Timing

Figure 21 provides the timing for the asynchronous negated UPWAIT signal controlled by the UPM.

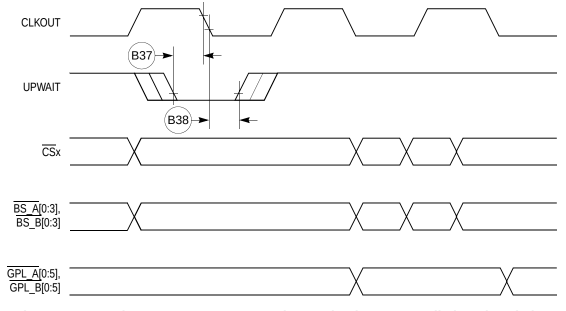


Figure 21. Asynchronous UPWAIT Negated Detection in UPM-Handled Cycles Timing

Figure 22 provides the timing for the synchronous external master access controlled by the GPCM.

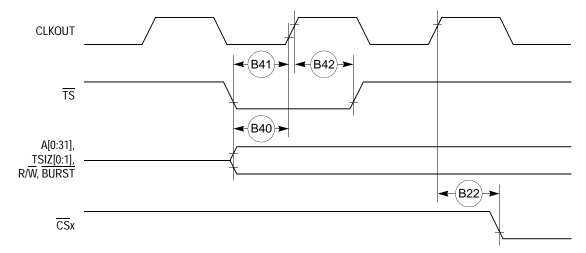


Figure 22. Synchronous External Master Access Timing (GPCM Handled—ACS = 00)

Figure 23 provides the timing for the asynchronous external master memory access controlled by the GPCM.

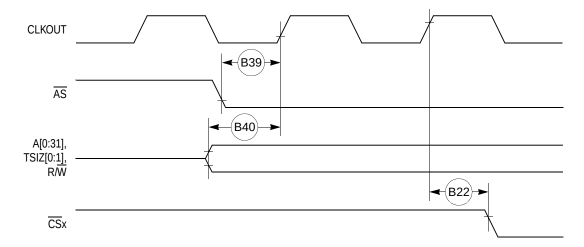


Figure 23. Asynchronous External Master Memory Access Timing (GPCM Controlled—ACS = 00)

Figure 24 provides the timing for the asynchronous external master control signals negation.

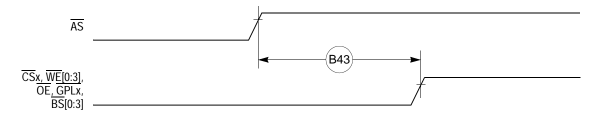


Figure 24. Asynchronous External Master—Control Signals Negation Timing

Table 10 provides the interrupt timing for the MPC885/880.

Table 10. Interrupt Timing

Num	Characteristic ¹	All Frequenc	Unit	
	Characteristic	Min	Max	Unit
139	IRQx valid to CLKOUT rising edge (setup time)	6.00		ns
140	IRQx hold time after CLKOUT	2.00		ns
I41	IRQx pulse width low	3.00		ns
142	IRQx pulse width high	3.00		ns
143	IRQx edge-to-edge time	$4 \times T_{CLOCKOUT}$		_

¹ The I39 and I40 timings describe the testing conditions under which the IRQ lines are tested when being defined as level sensitive. The IRQ lines are synchronized internally and do not have to be asserted or negated with reference to the CLKOUT.

Figure 25 provides the interrupt detection timing for the external level-sensitive lines.

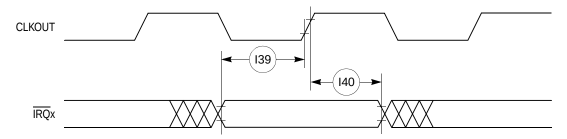


Figure 25. Interrupt Detection Timing for External Level Sensitive Lines

Figure 26 provides the interrupt detection timing for the external edge-sensitive lines.

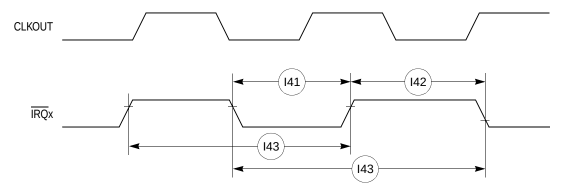


Figure 26. Interrupt Detection Timing for External Edge Sensitive Lines

The I41, I42, and I43 timings are specified to allow correct functioning of the \overline{IRQ} lines detection circuitry and have no direct relation with the total system interrupt latency that the MPC885/880 is able to support.

Table 11 shows the PCMCIA timing for the MPC885/880.

Table 11. PCMCIA Timing

None	Ohamantaniatia	33	ИНz	40 I	ИHz	66 1	ИHz	80 MHz		1126
Num	Characteristic	Min	Max	Min	Max	Min	Max	Min	Max	Unit
P44	A(0:31), $\overline{\text{REG}}$ valid to PCMCIA strobe asserted ¹ (MIN = 0.75 × B1 – 2.00)	20.70	_	16.70	_	9.40	_	7.40	_	ns
P45	A(0:31), $\overline{\text{REG}}$ valid to ALE negation ¹ (MIN = 1.00 × B1 – 2.00)	28.30	_	23.00	_	13.20	_	10.50	_	ns
P46	CLKOUT to REG valid (MAX = 0.25 × B1 + 8.00)	7.60	15.60	6.30	14.30	3.80	11.80	3.13	11.13	ns
P47	CLKOUT to REG invalid (MIN = 0.25 - B1 + 1.00)	8.60	_	7.30	_	4.80	_	4.13	_	ns
P48	CLKOUT to CE1, CE2 asserted (MAX = 0.25 × B1 + 8.00)	7.60	15.60	6.30	14.30	3.80	11.80	3.13	11.13	ns
P49	CLKOUT to CE1, CE2 negated (MAX = 0.25 × B1 + 8.00)	7.60	15.60	6.30	14.30	3.80	11.80	3.13	11.13	ns
P50	CLKOUT to PCOE, IORD, PCWE, IOWR assert time (MAX = 0.00 × B1 + 11.00)	_	11.00	_	11.00	_	11.00	_	11.00	ns
P51	CLKOUT to PCOE, IORD, PCWE, IOWR negate time (MAX = 0.00 × B1 + 11.00)	2.00	11.00	2.00	11.00	2.00	11.00	2.00	11.00	ns
P52	CLKOUT to ALE assert time (MAX = 0.25 × B1 + 6.30)	7.60	13.80	6.30	12.50	3.80	10.00	3.13	9.40	ns
P53	CLKOUT to ALE negate time (MAX = 0.25 × B1 + 8.00)	_	15.60	_	14.30	_	11.80	_	11.13	ns
P54	PCWE, $\overline{\text{IOWR}}$ negated to D(0:31) invalid ¹ (MIN = 0.25 × B1 – 2.00)	5.60	_	4.30	_	1.80		1.13	_	ns
P55	$\overline{\text{WAITA}}$ and $\overline{\text{WAITB}}$ valid to CLKOUT rising edge ¹ (MIN = $0.00 \times \text{B1} + 8.00$)	8.00	_	8.00	_	8.00	_	8.00	_	ns
P56	CLKOUT rising edge to $\overline{\text{WAITA}}$ and $\overline{\text{WAITB}}$ invalid (MIN = $0.00 \times \text{B1} + 2.00$)	2.00	_	2.00	_	2.00	_	2.00	_	ns

¹ PSST = 1. Otherwise add PSST times cycle time.

These synchronous timings define when the WAITx signals are detected in order to freeze (or relieve) the PCMCIA current cycle. The WAITx assertion will be effective only if it is detected 2 cycles before the PSL timer expiration. See Chapter 16, "PCMCIA Interface," in the MPC885 PowerQUICC Family User's Manual.

PSHT = 0. Otherwise add PSHT times cycle time.

Figure 27 provides the PCMCIA access cycle timing for the external bus read.

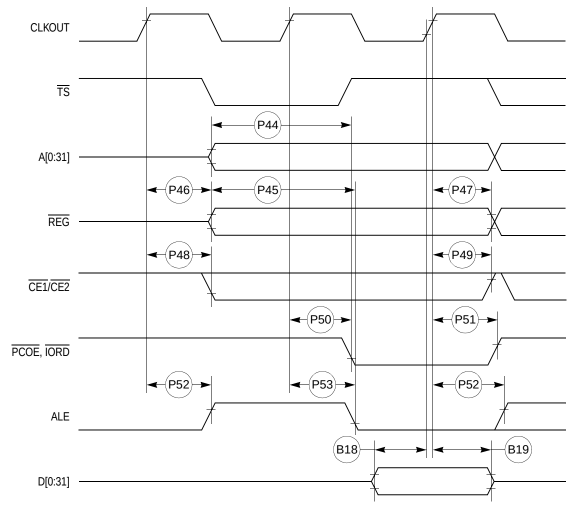


Figure 27. PCMCIA Access Cycles Timing External Bus Read

Figure 28 provides the PCMCIA access cycle timing for the external bus write.

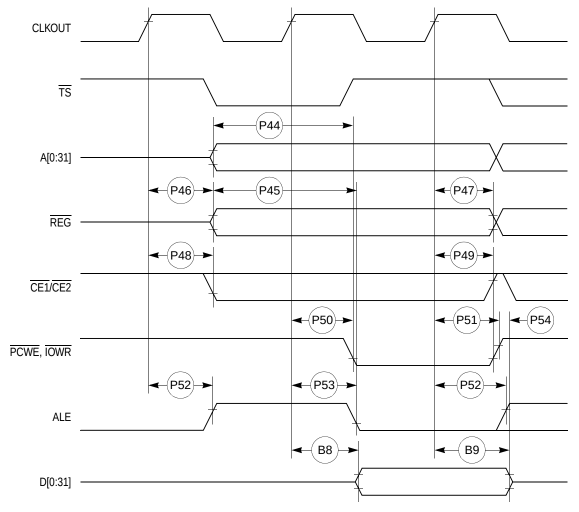


Figure 28. PCMCIA Access Cycles Timing External Bus Write

Figure 29 provides the PCMCIA WAIT signals detection timing.

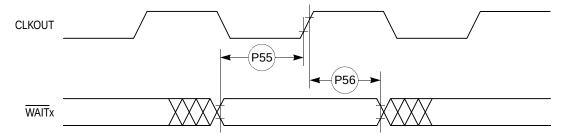


Figure 29. PCMCIA WAIT Signals Detection Timing

Table 12 shows the PCMCIA port timing for the MPC885/880.

Table 12. PCMCIA Port Timing

Num	Characteristic	33 MHz		40 MHz		66 MHz		80 MHz		Unit
Num	Gilaracteristic	Min	Max	Min	Max	Min	Max	Min	Max	Oilit
P57	CLKOUT to OPx valid (MAX = 0.00 × B1 + 19.00)	_	19.00	_	19.00	_	19.00	_	19.00	ns
P58	HRESET negated to OPx drive ¹ (MIN = 0.75 × B1 + 3.00)	25.70	_	21.70	_	14.40	_	12.40		ns
P59	IP_Xx valid to CLKOUT rising edge (MIN = $0.00 \times B1 + 5.00$)	5.00	_	5.00	_	5.00	_	5.00		ns
P60	CLKOUT rising edge to IP_Xx invalid (MIN = 0.00 × B1 + 1.00)	1.00	_	1.00	_	1.00	_	1.00		ns

¹ OP2 and OP3 only.

Figure 30 provides the PCMCIA output port timing for the MPC885/880.

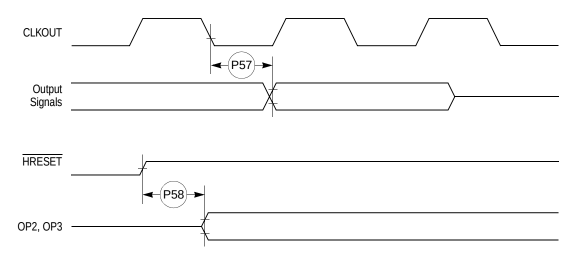


Figure 30. PCMCIA Output Port Timing

Figure 31 provides the PCMCIA input port timing for the MPC885/880.

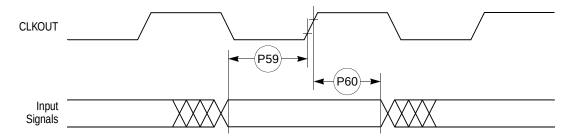


Figure 31. PCMCIA Input Port Timing

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Table 13 shows the debug port timing for the MPC885/880.

Table 13. Debug Port Timing

Num	Characteristic	All Freq	uencies	Unit
Nulli	Characteristic	Min	Max	Offic
D61	DSCK cycle time	3 × T _{CLOCKO} UT		-
D62	DSCK clock pulse width	1.25 × T _{CLO} CKOUT		-
D63	DSCK rise and fall times	0.00	3.00	ns
D64	DSDI input data setup time	8.00		ns
D65	DSDI data hold time	5.00		ns
D66	DSCK low to DSDO data valid	0.00	15.00	ns
D67	DSCK low to DSDO invalid	0.00	2.00	ns

Figure 32 provides the input timing for the debug port clock.

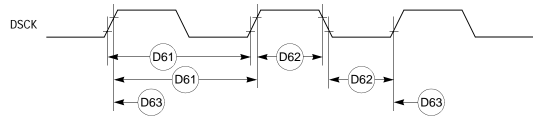


Figure 32. Debug Port Clock Input Timing

Figure 33 provides the timing for the debug port.

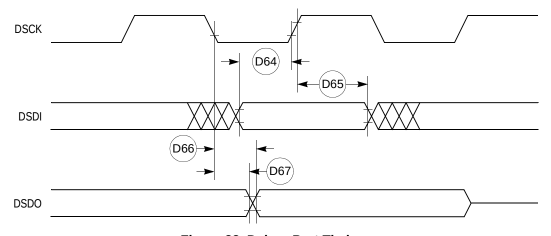


Figure 33. Debug Port Timings

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Table 14 shows the reset timing for the MPC885/880.

Table 14. Reset Timing

Nives	Characteristic	33 I	ИHz	40 N	ИHz	66 1	ИHz	80 1	ИHz	l l m !£
Num	Characteristic	Min	Max	Min	Max	Min	Max	Min	Max	Unit
R69	CLKOUT to HRESET high impedance (MAX = 0.00 × B1 + 20.00)	_	20.00	_	20.00	_	20.00	_	20.00	ns
R70	CLKOUT to SRESET high impedance (MAX = 0.00 × B1 + 20.00)	_	20.00	_	20.00	_	20.00	_	20.00	ns
R71	RSTCONF pulse width (MIN = 17.00 × B1)	515.20	_	425.00	_	257.60	_	212.50	_	ns
R72	_	_	_	_	_	_	_	_	_	_
R73	Configuration data to HRESET rising edge setup time (MIN = 15.00 × B1 + 50.00)	504.50	_	425.00	_	277.30	_	237.50	_	ns
R74	Configuration data to RSTCONF rising edge setup time (MIN = 0.00 × B1 + 350.00)	350.00	_	350.00	_	350.00	_	350.00	_	ns
R75	Configuration data hold time after RSTCONF negation (MIN = 0.00 × B1 + 0.00)	0.00	_	0.00	_	0.00	_	0.00	_	ns
R76	Configuration data hold time after HRESET negation (MIN = 0.00 × B1 + 0.00)	0.00	_	0.00	_	0.00	_	0.00	_	ns
R77	HRESET and RSTCONF asserted to data out drive (MAX = 0.00 × B1 + 25.00)	_	25.00	_	25.00	_	25.00	_	25.00	ns
R78	RSTCONF negated to data out high impedance (MAX = 0.00 × B1 + 25.00)	_	25.00	_	25.00	_	25.00	_	25.00	ns
R79	CLKOUT of last rising edge before chip three-states HRESET to data out high impedance (MAX = 0.00 × B1 + 25.00)	_	25.00	_	25.00	_	25.00	_	25.00	ns
R80	DSDI, DSCK setup (MIN = 3.00 × B1)	90.90	_	75.00	_	45.50	_	37.50	_	ns
R81	DSDI, DSCK hold time (MIN = 0.00 × B1 + 0.00)	0.00	_	0.00	_	0.00	_	0.00	_	ns
R82	SRESET negated to CLKOUT rising edge for DSDI and DSCK sample (MIN = 8.00 × B1)	242.40	_	200.00	_	121.20	_	100.00	_	ns

Figure 34 shows the reset timing for the data bus configuration.

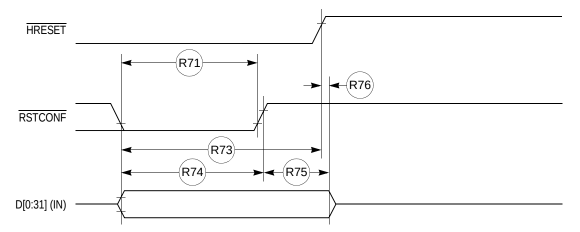


Figure 34. Reset Timing—Configuration from Data Bus

Figure 35 provides the reset timing for the data bus weak drive during configuration.

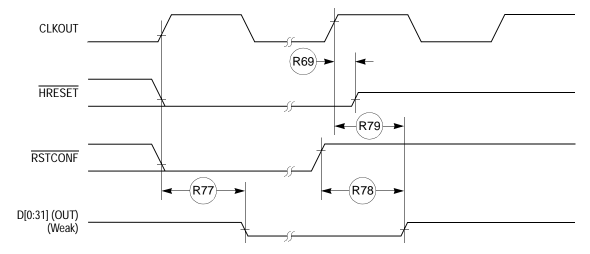


Figure 35. Reset Timing—Data Bus Weak Drive During Configuration

IEEE 1149.1 Electrical Specifications

Figure 36 provides the reset timing for the debug port configuration.

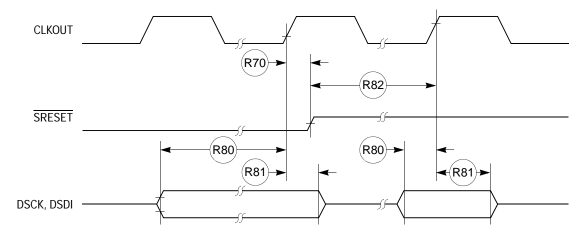


Figure 36. Reset Timing—Debug Port Configuration

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Table 15 provides the JTAG timings for the MPC885/880 shown in Figure 37 to Figure 40.

Table 15. JTAG Timing

Num	Characteristic	A Freque	Unit	
		Min	Max	
J82	TCK cycle time	100.00	_	ns
J83	TCK clock pulse width measured at 1.5 V	40.00	_	ns
J84	TCK rise and fall times	0.00	10.00	ns
J85	TMS, TDI data setup time	5.00	_	ns
J86	TMS, TDI data hold time	25.00	_	ns
J87	TCK low to TDO data valid	_	27.00	ns
J88	TCK low to TDO data invalid	0.00	_	ns
J89	TCK low to TDO high impedance	_	20.00	ns
J90	TRST assert time	100.00	_	ns
J91	TRST setup time to TCK low	40.00	_	ns
J92	TCK falling edge to output valid	_	50.00	ns
J93	TCK falling edge to output valid out of high impedance	_	50.00	ns
J94	TCK falling edge to output high impedance	_	50.00	ns
J95	Boundary scan input valid to TCK rising edge	50.00	_	ns
J96	TCK rising edge to boundary scan input invalid	50.00	_	ns

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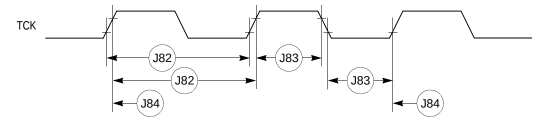


Figure 37. JTAG Test Clock Input Timing

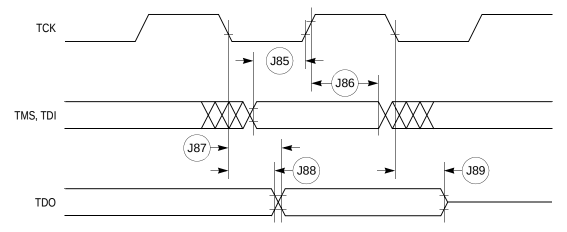


Figure 38. JTAG Test Access Port Timing Diagram

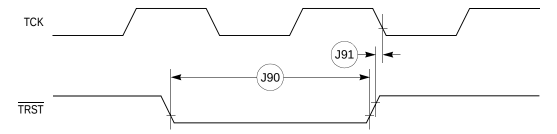


Figure 39. JTAG TRST Timing Diagram

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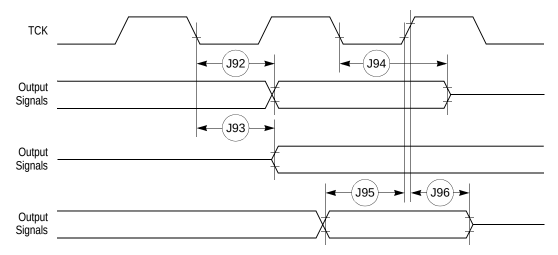


Figure 40. Boundary Scan (JTAG) Timing Diagram

12 CPM Electrical Characteristics

This section provides the AC and DC electrical specifications for the communications processor module (CPM) of the MPC885/880.

12.1 PIP/PIO AC Electrical Specifications

Table 16 provides the PIP/PIO AC timings as shown in Figure 41 to Figure 45.

Table 16. PIP/PIO Timing

Num	Characteristic	All Freq	uencies	Unit
Nulli	Characteristic	Min	Max	Offic
21	Data-in setup time to STBI low	0	_	ns
22	Data-In hold time to STBI high	0	_	clk
23	STBI pulse width	1.5	_	clk
24	STBO pulse width	1 clk – 5 ns	_	ns
25	Data-out setup time to STBO low	2	_	clk
26	Data-out hold time from STBO high	5	_	clk
27	STBI low to STBO low (Rx interlock)	_	4.5	clk
28	STBI low to STBO high (Tx interlock)	2	_	clk
29	Data-in setup time to clock high	15	_	ns
30	Data-in hold time from clock high	7.5	_	ns
31	Clock low to data-out valid (CPU writes data, control, or direction)	_	25	ns

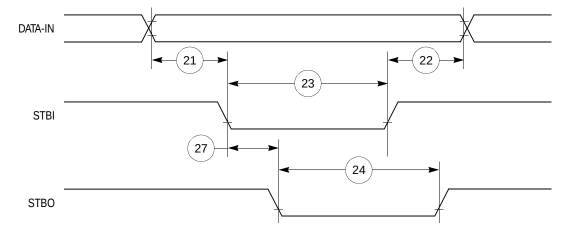


Figure 41. PIP Rx (Interlock Mode) Timing Diagram

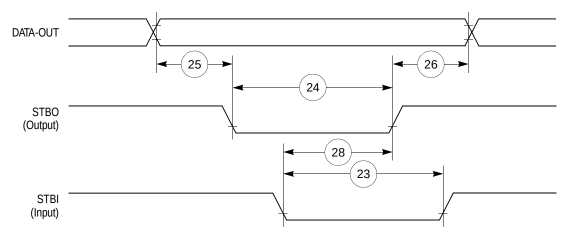


Figure 42. PIP Tx (Interlock Mode) Timing Diagram

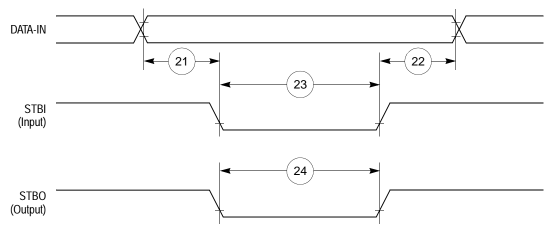


Figure 43. PIP Rx (Pulse Mode) Timing Diagram

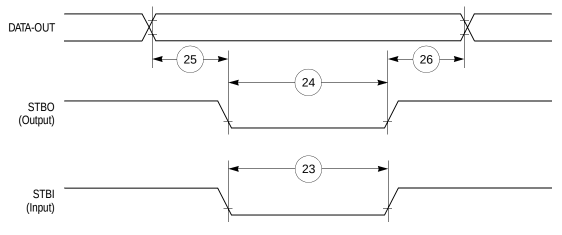


Figure 44. PIP TX (Pulse Mode) Timing Diagram

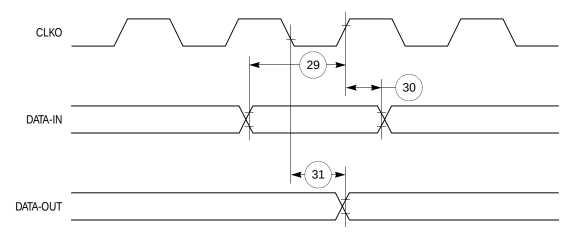


Figure 45. Parallel I/O Data-In/Data-Out Timing Diagram

12.2 Port C Interrupt AC Electrical Specifications

Table 17 provides the timings for port C interrupts.

Table 17. Port C Interrupt Timing

Num	Characteristic	33.34 MHz		Unit	
Num	Gilaracteristic	Min	Max		
35	Port C interrupt pulse width low (edge-triggered mode)	55	_	ns	
36	Port C interrupt minimum time between active edges	55	1	ns	

Figure 46 shows the port C interrupt detection timing.

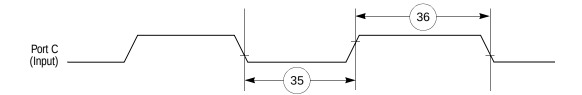


Figure 46. Port C Interrupt Detection Timing

12.3 IDMA Controller AC Electrical Specifications

Table 18 provides the IDMA controller timings as shown in Figure 47 to Figure 50.

Table 18. IDMA Controller Timing

Num	Characteristic		All Frequencies		
Nulli	Gilaracteristic	Min	Max	Unit	
40	DREQ setup time to clock high	7	_	ns	
41	DREQ hold time from clock high ¹	TBD	_	ns	
42	SDACK assertion delay from clock high	_	12	ns	
43	SDACK negation delay from clock low	_	12	ns	
44	SDACK negation delay from TA low	_	20	ns	
45	SDACK negation delay from clock high	_	15	ns	
46	$\overline{\text{TA}}$ assertion to falling edge of the clock setup time (applies to external $\overline{\text{TA}}$)	7	_	ns	

¹ Applies to high-to-low mode (EDM=1)

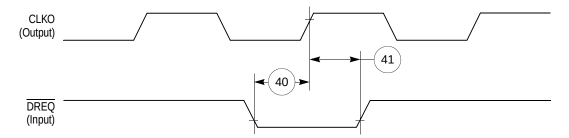


Figure 47. IDMA External Requests Timing Diagram

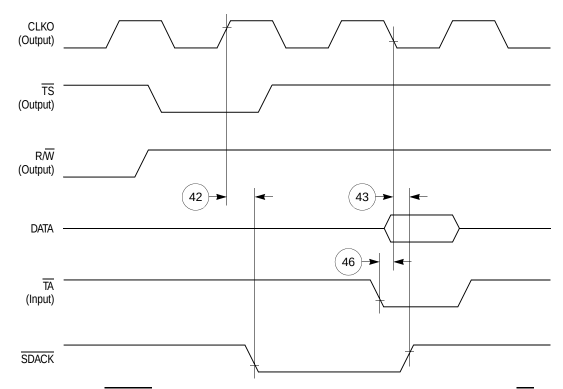


Figure 48. SDACK Timing Diagram—Peripheral Write, Externally-Generated TA

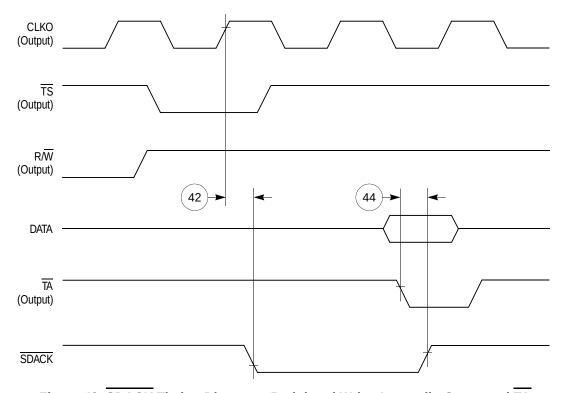


Figure 49. SDACK Timing Diagram—Peripheral Write, Internally-Generated TA

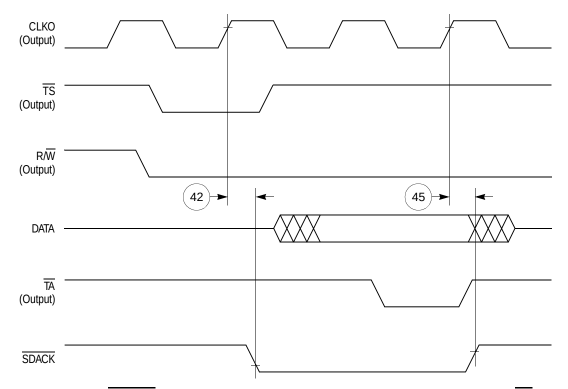


Figure 50. SDACK Timing Diagram—Peripheral Read, Internally-Generated TA

12.4 Baud Rate Generator AC Electrical Specifications

Table 19 provides the baud rate generator timings as shown in Figure 51.

Table 19. Baud Rate Generator Timing

Num	Characteristic	All Frequencies		Unit
Nam	Gilaracteristic	Min	_	Oilit
50	BRGO rise and fall time	_	10	ns
51	BRGO duty cycle	40	60	%
52	BRGO cycle	40	_	ns

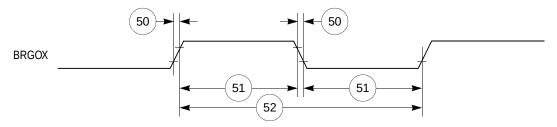


Figure 51. Baud Rate Generator Timing Diagram

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12.5 Timer AC Electrical Specifications

Table 20 provides the general-purpose timer timings as shown in Figure 52.

Table 20. Timer Timing

Num	Characteristic	All Freq	Unit	
Num	Characteristic	Min	Max	
61	TIN/TGATE rise and fall time	10		ns
62	TIN/TGATE low time	1	_	clk
63	TIN/TGATE high time	2	_	clk
64	TIN/TGATE cycle time	3	_	clk
65	CLKO low to TOUT valid	3	25	ns

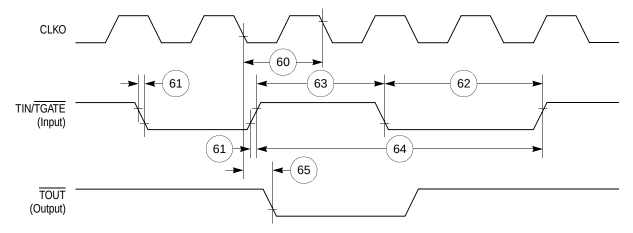


Figure 52. CPM General-Purpose Timers Timing Diagram

12.6 Serial Interface AC Electrical Specifications

Table 21 provides the serial interface timings as shown in Figure 53 to Figure 57.

Table 21. SI Timing

Num	Characteristic	All Freq	Unit	
Num	Characteristic	Min	Max	Offic
70	L1RCLK, L1TCLK frequency (DSC = 0) 1, 2	_	SYNCCLK /2.5	MHz
71	L1RCLK, L1TCLK width low (DSC = 0) ²	P + 10	_	ns
71a	L1RCLK, L1TCLK width high (DSC = 0) ³	P + 10	_	ns
72	L1TXD, L1ST(1-4), L1RQ, L1CLKO rise/fall time	_	15.00	ns
73	L1RSYNC, L1TSYNC valid to L1CLK edge (SYNC setup time)	20.00	_	ns
74	L1CLK edge to L1RSYNC, L1TSYNC, invalid (SYNC hold time)	35.00	_	ns

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Table 21. SI Timing (continued)

NI	Oh ann atariatis	All Fred	uencies	1124
Num	Characteristic	Min	Max	Unit
75	L1RSYNC, L1TSYNC rise/fall time	_	15.00	ns
76	L1RXD valid to L1CLK edge (L1RXD setup time)	17.00	_	ns
77	L1CLK edge to L1RXD invalid (L1RXD hold time)	13.00	_	ns
78	L1CLK edge to L1ST(1-4) valid ⁴	10.00	45.00	ns
78A	L1SYNC valid to L1ST(1-4) valid	10.00	45.00	ns
79	L1CLK edge to L1ST(1-4) invalid	10.00	45.00	ns
80	L1CLK edge to L1TXD valid	10.00	55.00	ns
80A	L1TSYNC valid to L1TXD valid ⁴	10.00	55.00	ns
81	L1CLK edge to L1TXD high impedance	0.00	42.00	ns
82	L1RCLK, L1TCLK frequency (DSC =1)	_	16.00 or SYNCCLK /2	MHz
83	L1RCLK, L1TCLK width low (DSC =1)	P + 10	_	ns
83a	L1RCLK, L1TCLK width high (DSC = 1) ³	P + 10	_	ns
84	L1CLK edge to L1CLKO valid (DSC = 1)	_	30.00	ns
85	L1RQ valid before falling edge of L1TSYNC ⁴	1.00	_	L1TCLK
86	L1GR setup time ²	42.00	_	ns
87	L1GR hold time	42.00	_	ns
88	L1CLK edge to L1SYNC valid (FSD = 00) CNT = 0000, BYT = 0, DSC = 0)	_	0.00	ns

¹ The ratio SyncCLK/L1RCLK must be greater than 2.5/1.

² These specs are valid for IDL mode only.

 $^{^3}$ Where P = 1/CLKOUT. Thus for a 25-MHz CLKO1 rate, P = 40 ns.

⁴ These strobes and TxD on the first bit of the frame become valid after L1CLK edge or L1SYNC, whichever comes later.

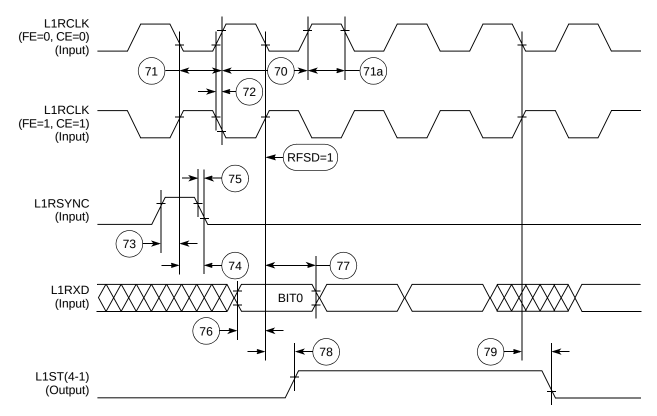


Figure 53. SI Receive Timing Diagram with Normal Clocking (DSC = 0)

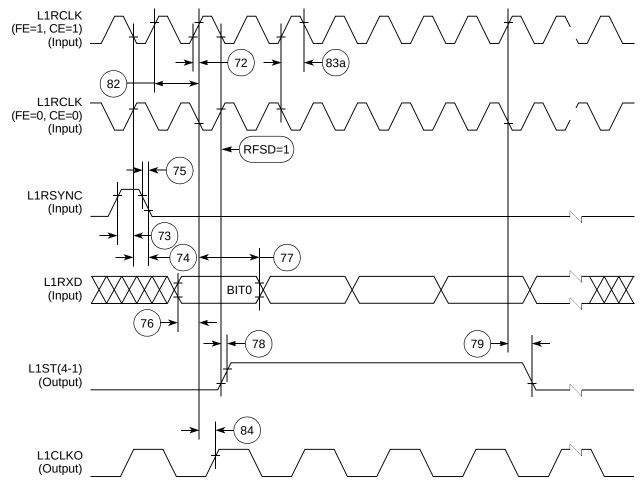


Figure 54. SI Receive Timing with Double-Speed Clocking (DSC = 1)

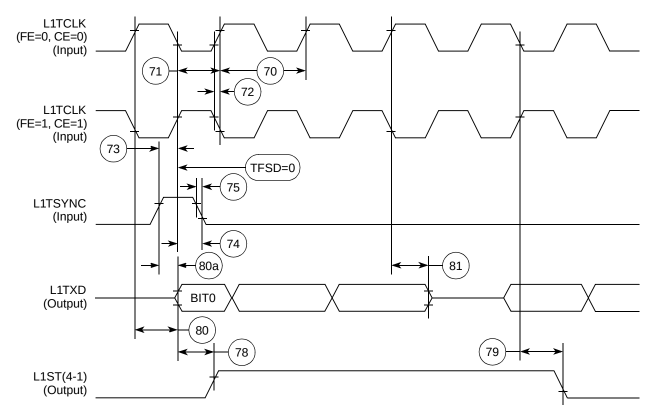


Figure 55. SI Transmit Timing Diagram (DSC = 0)

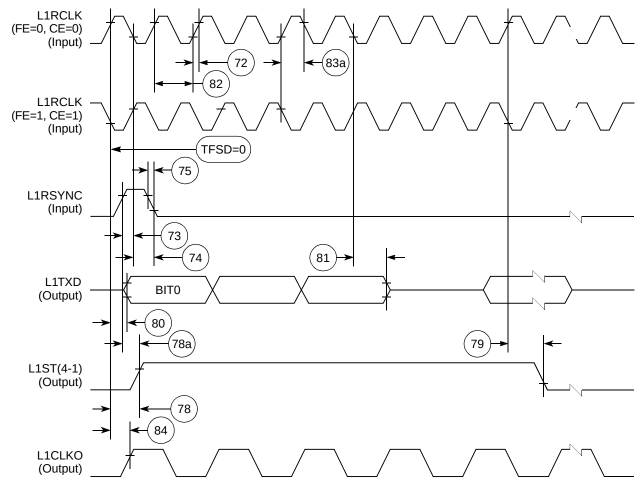


Figure 56. SI Transmit Timing with Double Speed Clocking (DSC = 1)

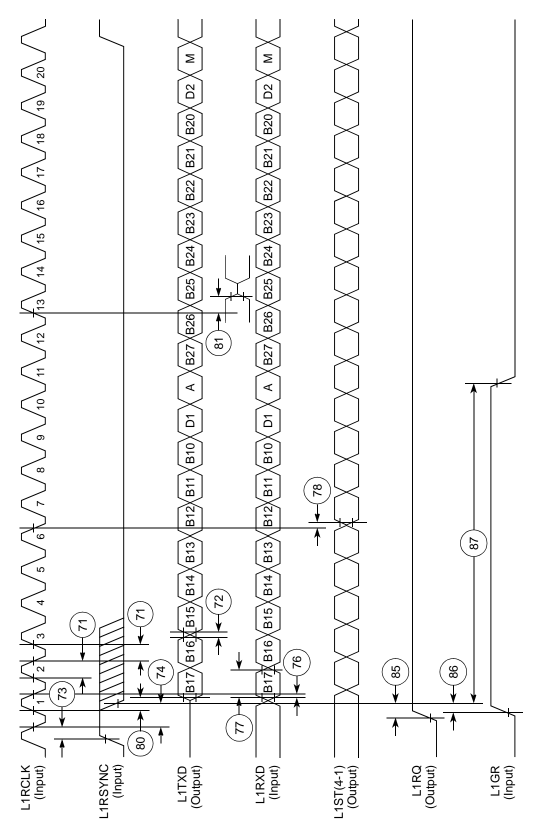


Figure 57. IDL Timing

12.7 SCC in NMSI Mode Electrical Specifications

Table 22 provides the NMSI external clock timing.

Table 22. NMSI External Clock Timing

Num	Characteristic	All Freq	l lmit	
Num		Min	Max	Unit
100	RCLK1 and TCLK1 width high ¹	1/SYNCCLK	_	ns
101	RCLK1 and TCLK1 width low	1/SYNCCLK + 5	_	ns
102	RCLK1 and TCLK1 rise/fall time	_	15.00	ns
103	TXD1 active delay (from TCLK1 falling edge)	0.00	50.00	ns
104	RTS1 active/inactive delay (from TCLK1 falling edge)	0.00	50.00	ns
105	CTS1 setup time to TCLK1 rising edge	5.00	_	ns
106	RXD1 setup time to RCLK1 rising edge	5.00	_	ns
107	RXD1 hold time from RCLK1 rising edge ²	5.00	_	ns
108	CD1 setup time to RCLK1 rising edge	5.00	_	ns

¹ The ratios SyncCLK/RCLK1 and SyncCLK/TCLK1 must be greater than or equal to 2.25/1.

Table 23 provides the NMSI internal clock timing.

Table 23. NMSI Internal Clock Timing

Num	Characteristic	All Freq	l locit	
Num	Characteristic	Min	Max	Unit
100	RCLK1 and TCLK1 frequency ¹	0.00	SYNCCLK/3	MHz
102	RCLK1 and TCLK1 rise/fall time	_	_	ns
103	TXD1 active delay (from TCLK1 falling edge)	0.00	30.00	ns
104	RTS1 active/inactive delay (from TCLK1 falling edge)	0.00	30.00	ns
105	CTS1 setup time to TCLK1 rising edge	40.00	_	ns
106	RXD1 setup time to RCLK1 rising edge	40.00	_	ns
107	RXD1 hold time from RCLK1 rising edge ²	0.00	_	ns
108	CD1 setup time to RCLK1 rising edge	40.00	_	ns

¹ The ratios SyncCLK/RCLK1 and SyncCLK/TCLK1 must be greater than or equal to 3/1.

² Also applies to $\overline{\text{CD}}$ and $\overline{\text{CTS}}$ hold time when they are used as external sync signals.

 $^{^2}$ Also applies to $\overline{\text{CD}}$ and $\overline{\text{CTS}}$ hold time when they are used as external sync signals

Figure 58 through Figure 60 show the NMSI timings.

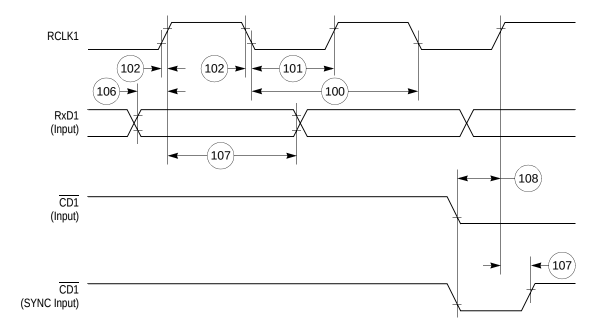


Figure 58. SCC NMSI Receive Timing Diagram

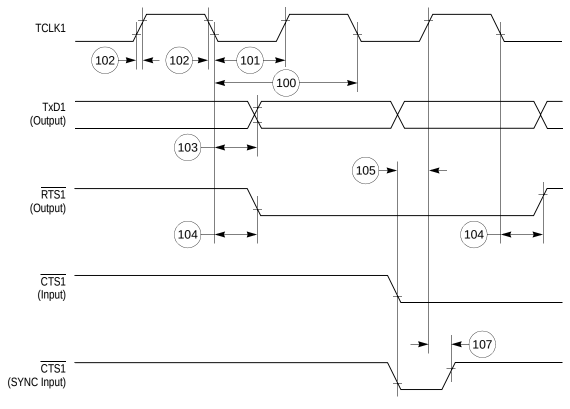


Figure 59. SCC NMSI Transmit Timing Diagram

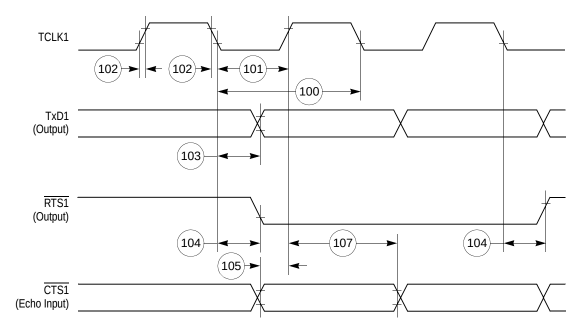


Figure 60. HDLC Bus Timing Diagram

12.8 Ethernet Electrical Specifications

Table 24 provides the Ethernet timings as shown in Figure 61 to Figure 63.

Table 24. Ethernet Timing

Num	Characteristic	All Frequencies		Unit
Num		Min	Max	Onit
120	CLSN width high	40	_	ns
121	RCLK1 rise/fall time	_	15	ns
122	RCLK1 width low	40	_	ns
123	RCLK1 clock period ¹	80	120	ns
124	RXD1 setup time	20	_	ns
125	RXD1 hold time	5	_	ns
126	RENA active delay (from RCLK1 rising edge of the last data bit)	10	_	ns
127	RENA width low	100	_	ns
128	TCLK1 rise/fall time	_	15	ns
129	TCLK1 width low	40	_	ns
130	TCLK1 clock period ¹	99	101	ns
131	TXD1 active delay (from TCLK1 rising edge)	_	50	ns
132	TXD1 inactive delay (from TCLK1 rising edge)	6.5	50	ns
133	TENA active delay (from TCLK1 rising edge)	10	50	ns

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Table 24. Ethernet Timing (continued)

Num	Characteristic		All Frequencies		
	Characteristic	Min	Max	Unit	
134	TENA inactive delay (from TCLK1 rising edge)	10	50	ns	
138	CLKO1 low to SDACK asserted ²	_	20	ns	
139	CLKO1 low to SDACK negated ²	_	20	ns	

¹ The ratios SyncCLK/RCLK1 and SyncCLK/TCLK1 must be greater than or equal to 2/1.

 $^{^{2}\,\}overline{\text{SDACK}}$ is asserted whenever the SDMA writes the incoming frame DA into memory.



Figure 61. Ethernet Collision Timing Diagram

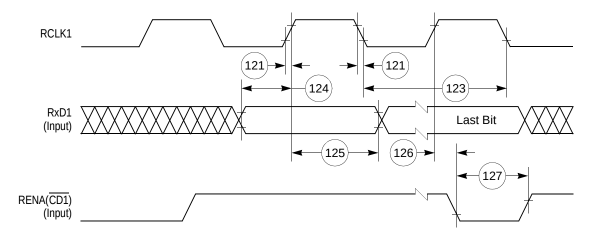
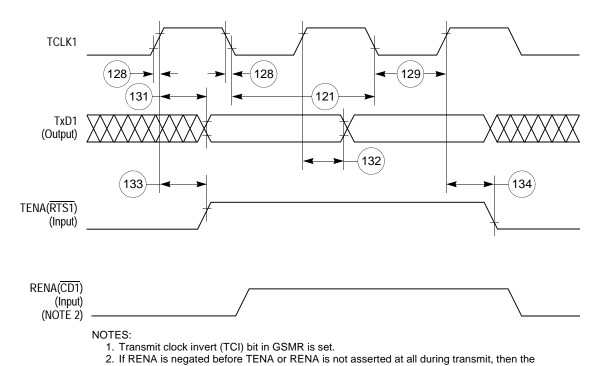


Figure 62. Ethernet Receive Timing Diagram



CSL bit is set in the buffer descriptor at the end of the frame transmission.

12.9 SMC Transparent AC Electrical Specifications

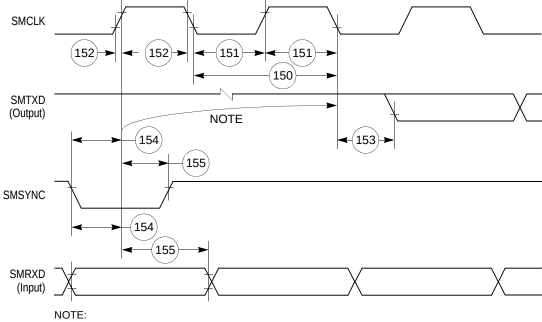
Table 25 provides the SMC transparent timings as shown in Figure 64.

Table 25. SMC Transparent Timing

Figure 63. Ethernet Transmit Timing Diagram

Num	Characteristic	All Freq	Unit	
Nulli		Min	Max	Oill
150	SMCLK clock period ¹	100	_	ns
151	SMCLK width low	50	_	ns
151A	SMCLK width high	50	_	ns
152	SMCLK rise/fall time		15	ns
153	SMTXD active delay (from SMCLK falling edge)	10	50	ns
154	SMRXD/SMSYNC setup time	20	_	ns
155	RXD1/SMSYNC hold time	5	_	ns

¹ SyncCLK must be at least twice as fast as SMCLK.



1. This delay is equal to an integer number of character-length clocks.

Figure 64. SMC Transparent Timing Diagram

12.10SPI Master AC Electrical Specifications

Table 26 provides the SPI master timings as shown in Figure 65 and Figure 66.

Table 26. SPI Master Timing

Num	Characteristic	All Freq	Unit	
Nulli		Min	Max	Offic
160	MASTER cycle time	4	1024	t _{cyc}
161	MASTER clock (SCK) high or low time	2	512	t _{cyc}
162	MASTER data setup time (inputs)	15	_	ns
163	Master data hold time (inputs)	0	_	ns
164	Master data valid (after SCK edge)	_	10	ns
165	Master data hold time (outputs)	0	_	ns
166	Rise time output	_	15	ns
167	Fall time output	_	15	ns

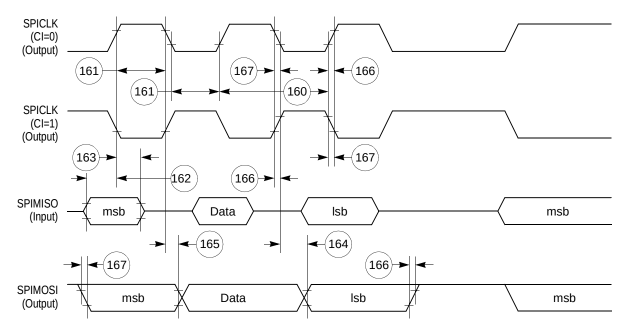


Figure 65. SPI Master (CP = 0) Timing Diagram

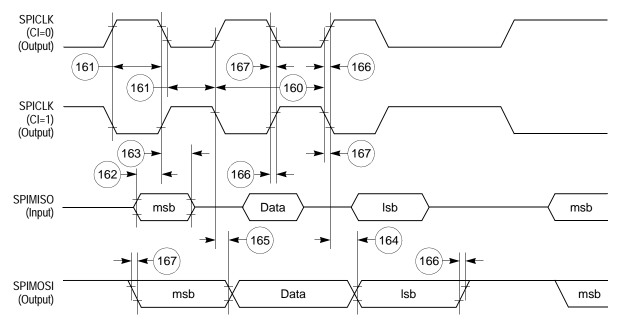


Figure 66. SPI Master (CP = 1) Timing Diagram

12.11SPI Slave AC Electrical Specifications

Table 27 provides the SPI slave timings as shown in Figure 67 and Figure 68.

Table 27. SPI Slave Timing

Num	Characteristic	All Freq	Unit	
Nulli		Min	Max	Offic
170	Slave cycle time	2	_	t _{cyc}
171	Slave enable lead time	15	_	ns
172	Slave enable lag time	15	_	ns
173	Slave clock (SPICLK) high or low time	1	_	t _{cyc}
174	Slave sequential transfer delay (does not require deselect)	1	_	t _{cyc}
175	Slave data setup time (inputs)	20	_	ns
176	Slave data hold time (inputs)	20	_	ns
177	Slave access time	_	50	ns

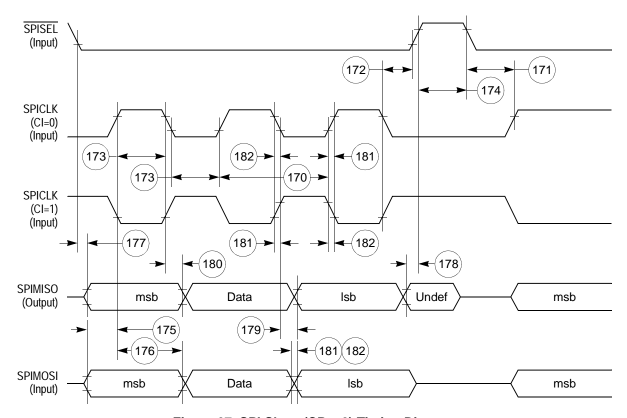


Figure 67. SPI Slave (CP = 0) Timing Diagram

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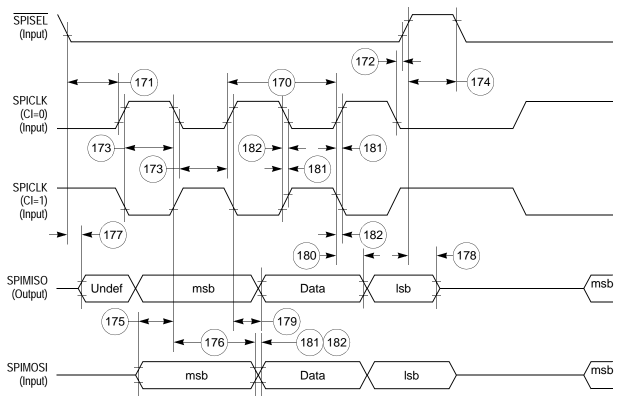


Figure 68. SPI Slave (CP = 1) Timing Diagram

12.12I²C AC Electrical Specifications

Table 28 provides the I^2C (SCL < 100 KHz) timings.

Table 28. I²C Timing (SCL < 100 KHz)

Num	Characteristic	All Freq	Unit	
Nulli		Min	Max	Onit
200	SCL clock frequency (slave)	0	100	KHz
200	SCL clock frequency (master) ¹	1.5	100	KHz
202	Bus free time between transmissions	4.7	_	μs
203	Low period of SCL	4.7	_	μs
204	High period of SCL	4.0	_	μs
205	Start condition setup time	4.7	_	μs
206	Start condition hold time	4.0	_	μs
207	Data hold time	0	_	μs
208	Data setup time	250	_	ns
209	SDL/SCL rise time	_	1	μs

Table 28. I²C Timing (SCL < 100 KHz) (continued)

Num	Characteristic	All Freq	Unit		
Num	Gharacteristic	Min	Max	O i iii	
210	SDL/SCL fall time	_	300	ns	
211	Stop condition setup time	4.7	_	μs	

¹ SCL frequency is given by SCL = BRGCLK_frequency / ((BRG register + 3) × pre_scaler × 2). The ratio SyncClk/(BRGCLK/pre_scaler) must be greater or equal to 4/1.

Table 29 provides the I^2C (SCL > 100 KHz) timings.

Table 29. I^2C Timing (SCL > 100 KHz)

Num	Characteristic	Expression	All Freq	uencies	Unit
Nulli		Expression	Min	Max	Oilit
200	SCL clock frequency (slave)	fSCL	0	BRGCLK/48	Hz
200	SCL clock frequency (master) ¹	fSCL	BRGCLK/16512	BRGCLK/48	Hz
202	Bus free time between transmissions	_	1/(2.2 × fSCL)	_	S
203	Low period of SCL	_	1/(2.2 × fSCL)	_	S
204	High period of SCL	_	1/(2.2 × fSCL)	_	S
205	Start condition setup time	_	1/(2.2 × fSCL)	_	S
206	Start condition hold time	_	1/(2.2 × fSCL)	_	s
207	Data hold time	_	0	_	s
208	Data setup time	_	1/(40 × fSCL)	_	S
209	SDL/SCL rise time	_	_	1/(10 × fSCL)	s
210	SDL/SCL fall time	_	_	1/(33 × fSCL)	s
211	Stop condition setup time	_	1/2(2.2 × fSCL)	_	s

¹ SCL frequency is given by SCL = BrgClk_frequency / ((BRG register + 3) × pre_scaler × 2). The ratio SyncClk/(Brg_Clk/pre_scaler) must be greater or equal to 4/1.

UTOPIA AC Electrical Specifications

Figure 69 shows the I²C bus timing.

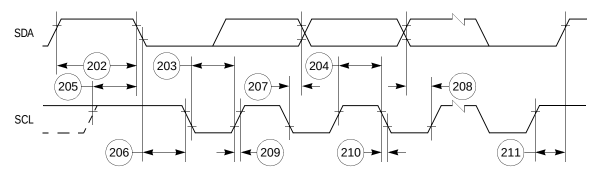


Figure 69. I²C Bus Timing Diagram

13 UTOPIA AC Electrical Specifications

Table 30, Table 31, and Table 32, show the AC electrical specifications for the UTOPIA interface.

Table 30. UTOPIA Master (Muxed Mode) Electrical Specifications

Num	Signal Characteristic	Direction	Min	Max	Unit
U1	UtpClk rise/fall time (internal clock option)	Output		4 ns	ns
	Duty cycle		50	50	%
	Frequency			33	MHz
U2	UTPB, SOC, RxEnb, TxEnb, RxAddr, and TxAddr active delay (and PHREQ and PHSEL active delay in multi-PHY mode)	Output	2 ns	16 ns	ns
U3	UTPB, SOC, Rxclav and Txclav setup time	Input	4 ns		ns
U4	UTPB, SOC, Rxclav and Txclav hold time	Input	1 ns		ns

Table 31. UTOPIA Master (Split Bus Mode) Electrical Specifications

Num	Signal Characteristic	Direction	Min	Max	Unit
U1	UtpClk rise/fall time (Internal clock option)	Output		4 ns	ns
	Duty cycle		50	50	%
	Frequency			33	MHz
U2	UTPB, SOC, RxEnb, TxEnb, RxAddr and TxAddr active delay (PHREQ and PHSEL active delay in multi-PHY mode)	Output	2 ns	16 ns	ns
U3	UTPB_Aux, SOC_Aux, Rxclav and Txclav setup time	Input	4 ns		ns
U4	UTPB_Aux, SOC_Aux, Rxclav and Txclav hold time	Input	1 ns		ns

UTOPIA AC Electrical Specifications

Table 32. UTOPIA Slave (Split Bus Mode) Electrical Specifications

Num	Signal Characteristic	Direction	Min	Max	Unit
U1	UtpClk rise/fall time (external clock option)	Input		4 ns	ns
	Duty cycle		40	60	%
	Frequency			33	MHz
U2	UTPB, SOC, Rxclav and Txclav active delay	Output	2 ns	16 ns	ns
U3	UTPB_AUX, SOC_Aux, RxEnb, TxEnb, RxAddr, and TxAddr setup time	Input	4 ns		ns
U4	UTPB_AUX, SOC_Aux, RxEnb, TxEnb, RxAddr, and TxAddr hold time	Input	1 ns		ns

Figure 70 shows signal timings during UTOPIA receive operations.

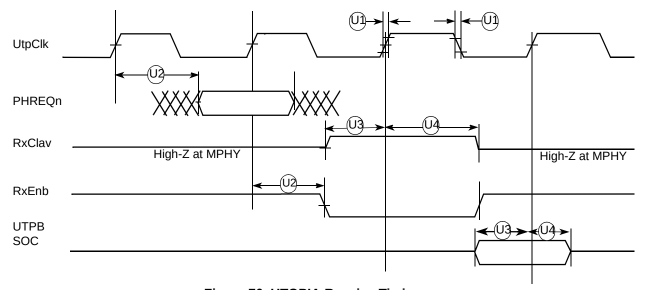


Figure 70. UTOPIA Receive Timing

USB Electrical Characteristics

Figure 71 shows signal timings during UTOPIA transmit operations.

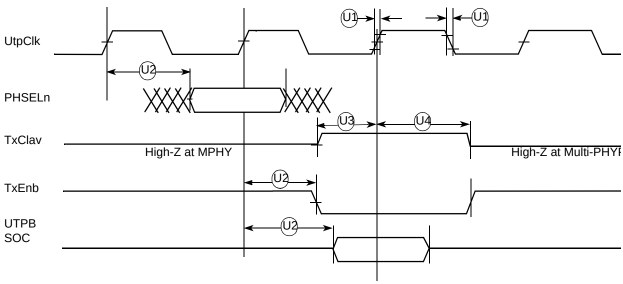


Figure 71. UTOPIA Transmit Timing

14 USB Electrical Characteristics

This section provides the AC timings for the USB interface.

14.1 USB Interface AC Timing Specifications

The USB Port uses the transmit clock on SCC1. Table 33 lists the USB interface timings.

Table 33. USB Interface AC Timing Specifications

Name	Characteristic	All Frequencies		Unit
		Min	Max	O.m.
US1	USBCLK frequency of operation ¹ Low speed Full speed	6 48		MHz MHz
US4	USBCLK duty cycle (measured at 1.5 V)	45	55	%

¹ USBCLK accuracy should be ±500 ppm or better. USBCLK may be stopped to conserve power.

15 FEC Electrical Characteristics

This section provides the AC electrical specifications for the fast Ethernet controller (FEC). Note that the timing specifications for the MII signals are independent of system clock frequency (part speed designation). Also, MII signals use TTL signal levels compatible with devices operating at either 5.0 V or 3.3 V.

15.1 MII and Reduced MII Receive Signal Timing

The receiver functions correctly up to a MII_RX_CLK maximum frequency of 25 MHz + 1%. The reduced MII (RMII) receiver functions correctly up to a RMII_REFCLK maximum frequency of 50 MHz + 1%. There is no minimum frequency requirement. In addition, the processor clock frequency must exceed the MII_RX_CLK frequency -1%.

Table 34 provides information on the MII and RMII receive signal timing.

Num	Characteristic	Min	Max	Unit
M1	MII_RXD[3:0], MII_RX_DV, MII_RX_ERR to MII_RX_CLK setup	5	_	ns
M2	MII_RX_CLK to MII_RXD[3:0], MII_RX_DV, MII_RX_ER hold	5	_	ns
M3	MII_RX_CLK pulse width high	35%	65%	MII_RX_CLK period
M4	MII_RX_CLK pulse width low	35%	65%	MII_RX_CLK period
M1_RMII	RMII_RXD[1:0], RMII_CRS_DV, RMII_RX_ERR to RMII_REFCLK setup	4	_	ns
M2_RMII	RMII_REFCLK to RMII_RXD[1:0], RMII_CRS_DV, RMII_RX_ERR hold	2	_	ns

Table 34. MII Receive Signal Timing

Figure 72 shows MII receive signal timing.

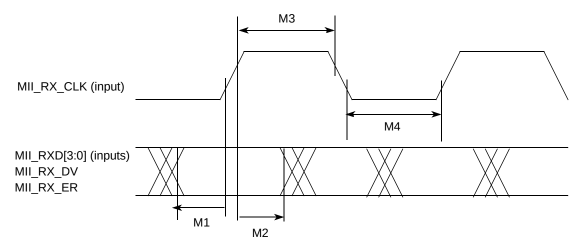


Figure 72. MII Receive Signal Timing Diagram

15.2 MII and Reduced MII Transmit Signal Timing

The transmitter functions correctly up to a MII_TX_CLK maximum frequency of 25 MHz +1%. The RMII transmitter functions correctly up to a RMII_REFCLK maximum frequency of 50 MHz +1%. There is no minimum frequency requirement. In addition, the processor clock frequency must exceed the MII_TX_CLK frequency -1%.

FEC Electrical Characteristics

Table 35 provides information on the MII and RMII transmit signal timing.

Table 35. MII Transmit Signal Timing

Num	Characteristic	Min	Max	Unit
M5	MII_TX_CLK to MII_TXD[3:0], MII_TX_EN, MII_TX_ER invalid	5	_	ns
M6	MII_TX_CLK to MII_TXD[3:0], MII_TX_EN, MII_TX_ER valid	_	25	ns
M20_R MII	RMII_TXD[1:0], RMII_TX_EN to RMII_REFCLK setup	4	_	ns
M21_R MII	RMII_TXD[1:0], RMII_TX_EN data hold from RMII_REFCLK rising edge	2	_	ns
M7	MII_TX_CLK and RMII_REFCLK pulse width high	35%	65%	MII_TX_CLK or RMII_REFCLK period
M8	MII_TX_CLK and RMII_REFCLK pulse width low	35%	65%	MII_TX_CLK or RMII_REFCLK period

Figure 73 shows the MII transmit signal timing diagram.

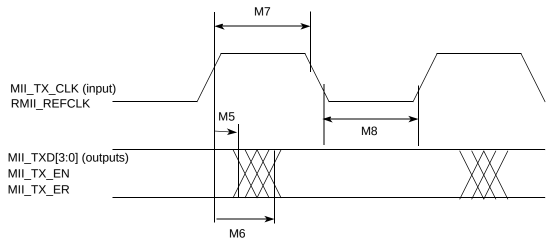


Figure 73. MII Transmit Signal Timing Diagram

15.3 MII Async Inputs Signal Timing (MII_CRS, MII_COL)

Table 36 provides information on the MII async inputs signal timing.

Table 36. MII Async Inputs Signal Timing

Num	Characteristic	Min	Max	Unit
M9	MII_CRS, MII_COL minimum pulse width	1.5		MII_TX_CLK period

FEC Electrical Characteristics

Figure 74 shows the MII asynchronous inputs signal timing diagram.

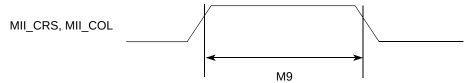


Figure 74. MII Async Inputs Timing Diagram

15.4 MII Serial Management Channel Timing (MII_MDIO, MII_MDC)

Table 37 provides information on the MII serial management channel signal timing. The FEC functions correctly with a maximum MDC frequency in excess of 2.5 MHz. The exact upper bound is under investigation.

Num	Characteristic	Min	Max	Unit
M10	MII_MDC falling edge to MII_MDIO output invalid (minimum propagation delay)	0	_	ns
M11	MII_MDC falling edge to MII_MDIO output valid (max prop delay)	_	25	ns
M12	MII_MDIO (input) to MII_MDC rising edge setup	10	_	ns
M13	MII_MDIO (input) to MII_MDC rising edge hold	0	_	ns
M14	MII_MDC pulse width high	40%	60%	MII_MDC period
M15	MII_MDC pulse width low	40%	60%	MII_MDC period

Table 37. MII Serial Management Channel Timing

Figure 75 shows the MII serial management channel timing diagram.

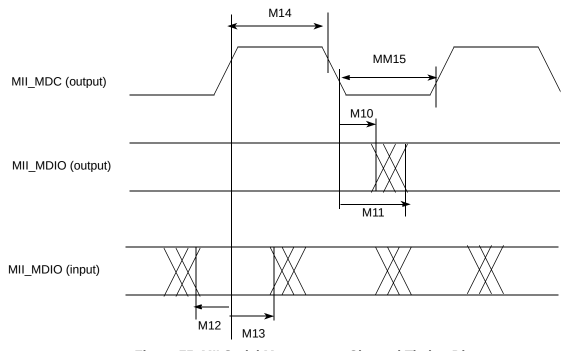


Figure 75. MII Serial Management Channel Timing Diagram

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Table 38 identifies the available packages and operating frequencies for the MPC885/880 derivative devices.

Table 38. Available MPC885/880 Packages/Frequencies

Package Type	Temperature (Tj)	Frequency (MHz)	Order Number
Plastic ball grid array ZP suffix — Leaded VR suffix — Lead-Free are available as needed	0°C to 95°C	66	KMPC885ZP66 KMPC880ZP66 MPC885ZP66 MPC880ZP66
		80	KMPC885ZP80 KMPC880ZP80 MPC885ZP80 MPC880ZP80
		133	KMPC885ZP133 KMPC880ZP133 MPC885ZP133 MPC880ZP133
Plastic ball grid array CZP suffix — Leaded CVR suffix — Lead-Free are available as needed	-40°C to 100°C	66	KMPC885CZP66 KMPC880CZP66 MPC885CZP66 MPC880CZP66
		133	KMPC885CZP133 KMPC880CZP133 MPC885CZP133 MPC880CZP133

16.1 Pin Assignments

Figure 76 shows the top-view pinout of the PBGA package. For additional information, see the MPC885 PowerQUICC Family User's Manual.

NOTE: This is the top view of the device.

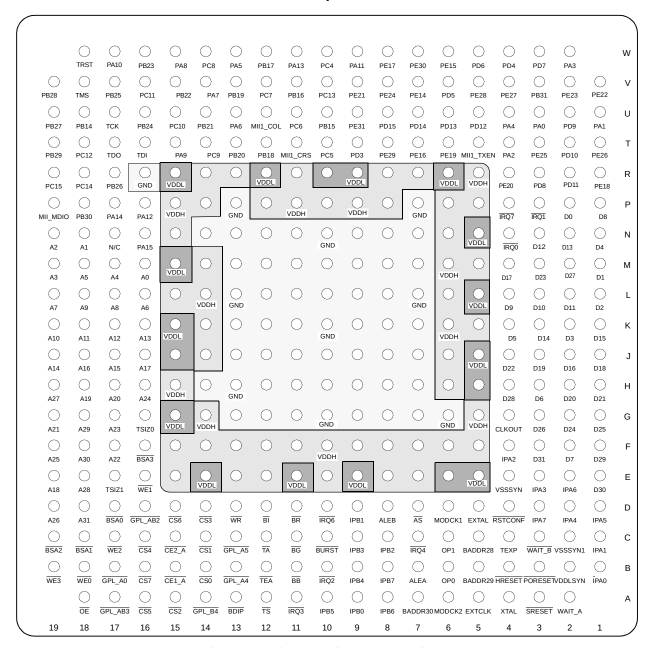


Figure 76. Pinout of the PBGA Package

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Table 39 contains a list of the MPC885 input and output signals and shows multiplexing and pin assignments.

Table 39. Pin Assignments

Name	Pin Number	Туре
A[0:31]	M16, N18, N19, M19, M17, M18, L16, L19, L17, L18, K19, K18, K17, K16, J19, J17, J18, J16, E19, H18, H17, G19, F17, G17, H16, F19, D19, H19, E18, G18, F18, D18	Bidirectional Three-state
D[0:31]	P2, M1, L1, K2, N1, K4, H3, F2, P1, L4, L3, L2, N3, N2, K3, K1, J2, M4, J1, J3, H2, H1, J4, M3, G2, G1, G3, M2, H4, F1, E1, F3	Bidirectional Three-state
TSIZ0 REG	G16	Bidirectional Three-state
TSIZ1	E17	Bidirectional Three-state
RD/WR	D13	Bidirectional Three-state
BURST	C10	Bidirectional Three-state
BDIP GPL_B5	A13	Output
TS	A12	Bidirectional Active pull-up
TA	C12	Bidirectional Active pull-up
TEA	B12	Open-drain
BI	D12	Bidirectional Active pull-up
IRQ2 RSV	B10	Bidirectional Three-state
IRQ4 KR RETRY SPKROUT	C7	Bidirectional Three-state
CR IRQ3	A11	Input
BR	D11	Bidirectional
BG	C11	Bidirectional
BB	B11	Bidirectional Active pull-up
FRZ IRQ6	D10	Bidirectional
ĪRQ0	N4	Input
ĪRQ1	P3	Input
ĪRQ7	P4	Input

Table 39. Pin Assignments (continued)

Name	Pin Number	Туре
CS[0:5]	B14, C14, A15, D14, C16, A16	Output
CS6 CE1_B	D15	Output
CS7 CE2_B	B16	Output
WE0 BS_B0 IORD	B18	Output
WE1 BS_B1 IOWR	E16	Output
WE2 BS_B2 PCOE	C17	Output
WE3 BS_B3 PCWE	B19	Output
BS_A[0:3]	D17, C18, C19, F16	Output
GPL_A0 GPL_B0	B17	Output
OE GPL_A1 GPL_B1	A18	Output
GPL_A[2:3] GPL_B[2:3] CS[2:3]	D16, A17	Output
UPWAITA GPL_A4	B13	Bidirectional
UPWAITB GPL_B4	A14	Bidirectional
GPL_A5	C13	Output
PORESET	B3	Input
RSTCONF	D4	Input
HRESET	B4	Open-drain
SRESET	A3	Open-drain
XTAL	A4	Analog output
EXTAL	D5	Analog input (3.3 V only)
CLKOUT	G4	Output
EXTCLK	A5	Input (3.3 V only)

Table 39. Pin Assignments (continued)

Name	Pin Number	Туре
TEXP	C4	Output
ALE_A	B7	Output
CE1_A	B15	Output
CE2_A	C15	Output
WAIT_A SOC_Split ¹	A2	Input
WAIT_B	C3	Input
IP_A0 UTPB_Split0 ¹	B1	Input
IP_A1 UTPB_Split1 ¹	C1	Input
IP_A2 IOIS16_A UTPB_Split2 ¹	F4	Input
IP_A3 UTPB_Split3 ¹	E3	Input
IP_A4 UTPB_Split4 ¹	D2	Input
IP_A5 UTPB_Split5 ¹	D1	Input
IP_A6 UTPB_Split6 ¹	E2	Input
IP_A7 UTPB_Split7 ¹	D3	Input
ALE_B DSCK/AT1	D8	Bidirectional Three-state
IP_B[0:1] IWP[0:1] VFLS[0:1]	A9, D9	Bidirectional
IP_B2 IOIS16_B AT2	C8	Bidirectional Three-state
IP_B3 IWP2 VF2	C9	Bidirectional
IP_B4 LWP0 VF0	B9	Bidirectional
IP_B5 LWP1 VF1	A10	Bidirectional

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Table 39. Pin Assignments (continued)

Name	Pin Number	Туре
IP_B6 DSDI AT0	A8	Bidirectional Three-state
IP_B7 PTR AT3	B8	Bidirectional Three-state
OP0 UtpClk_Split ¹	B6	Bidirectional
OP1	C6	Output
OP2 MODCK1 STS	D6	Bidirectional
OP3 MODCK2 DSDO	A6	Bidirectional
BADDR30 REG	A7	Output
BADDR[28:29]	C5, B5	Output
ĀS	D7	Input
PA15 USBRXD	N16	Bidirectional
PA14 USBOE	P17	Bidirectional (Optional: open-drain)
PA13 RXD2	W11	Bidirectional
PA12 TXD2	P16	Bidirectional (Optional: open-drain)
PA11 RXD4 MII1-TXD0 RMII1-TXD0	W9	Bidirectional (Optional: open-drain)
PA10 MII1-TXER TIN4 CLK7	W17	Bidirectional (Optional: open-drain)
PA9 L1TXDA RXD3	T15	Bidirectional (Optional: open-drain)
PA8 L1RXDA TXD3	W15	Bidirectional (Optional: open-drain)

Table 39. Pin Assignments (continued)

Name	Pin Number	Туре
PA7 CLK1 L1RCLKA BRGO1 TIN1	V14	Bidirectional
PA6 CLK2 TOUT1	U13	Bidirectional
PA5 CLK3 L1TCLKA BRGO2 TIN2	W13	Bidirectional
PA4 CTS4 MII1-TXD1 RMII1-TXD1	U4	Bidirectional
PA3 MII1-RXER RMII1-RXER BRGO3	W2	Bidirectional
PA2 MII1-RXDV RMII1-CRS_DV TXD4	T4	Bidirectional
PA1 MII1-RXD0 RMII1-RXD0 BRGO4	U1	Bidirectional
PA0 MII1-RXD1 RMII1-RXD1 TOUT4	U3	Bidirectional
PB31 SPISEL MII1 - TXCLK RMII1-REFCLK	V3	Bidirectional (Optional: open-drain)
PB30 SPICLK	P18	Bidirectional (Optional: open-drain)
PB29 SPIMOSI	T19	Bidirectional (Optional: open-drain)
PB28 SPIMISO BRGO4	V19	Bidirectional (Optional: open-drain)

Table 39. Pin Assignments (continued)

Name	Pin Number	Туре
PB27 I2CSDA BRGO1	U19	Bidirectional (Optional: open-drain)
PB26 I2CSCL BRGO2	R17	Bidirectional (Optional: open-drain)
PB25 RXADDR3 ¹ TXADDR3 SMTXD1	V17	Bidirectional (Optional: open-drain)
PB24 TXADDR3 ¹ RXADDR3 SMRXD1	U16	Bidirectional (Optional: open-drain)
PB23 TXADDR2 ¹ RXADDR2 SDACK1 SMSYN1	W16	Bidirectional (Optional: open-drain)
PB22 TXADDR4 ¹ RXADDR4 SDACK2 SMSYN2	V15	Bidirectional (Optional: open-drain)
PB21 SMTXD2 TXADDR1 ¹ BRG01 RXADDR1 PHSEL[1]	U14	Bidirectional (Optional: open-drain)
PB20 SMRXD2 L1CLKOA TXADDR0 ¹ RXADDR0 PHSEL[0]	T13	Bidirectional (Optional: open-drain)
PB19 MII1-RXD3 RTS4	V13	Bidirectional (Optional: open-drain)
PB18 RXADDR4 ¹ TXADDR4 RTS2 L1ST2	T12	Bidirectional (Optional: open-drain)

Table 39. Pin Assignments (continued)

Name	Pin Number	Туре
PB17 L1ST3 BRGO2 RXADDR1 ¹ TXADDR1 PHREQ[1]	W12	Bidirectional (Optional: open-drain)
PB16 L1RQa L1ST4 RTS4 RXADDR0 ¹ TXADDR0 PHREQ[0]	V11	Bidirectional (Optional: open-drain)
PB15 TXCLAV BRG03 RXCLAV	U10	Bidirectional
PB14 RXADDR2 ¹ TXADDR2	U18	Bidirectional
PC15 DREQ0 RTS3 L1ST1 TXCLAV RXCLAV	R19	Bidirectional
PC14 DREQ1 RTS2 L1ST2	R18	Bidirectional
PC13 MII1-TXD3 SDACK1	V10	Bidirectional
PC12 MII1-TXD2 TOUT1	T18	Bidirectional
PC11 USBRXP	V16	Bidirectional
PC10 USBRXN TGATE1	U15	Bidirectional
PC9 CTS2	T14	Bidirectional
PC8 CD2 TGATE2	W14	Bidirectional

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Table 39. Pin Assignments (continued)

Name	Pin Number	Туре
PC7 CTS4 L1TSYNCB USBTXP	V12	Bidirectional
PC6 CD4 L1RSYNCB USBTXN	U11	Bidirectional
PC5 CTS3 L1TSYNCA SDACK2	T10	Bidirectional
PC4 CD3 L1RSYNCA	W10	Bidirectional
PD15 L1TSYNCA UTPB0	U8	Bidirectional
PD14 L1RSYNCA UTPB1	U7	Bidirectional
PD13 L1TSYNCB UTPB2	U6	Bidirectional
PD12 L1RSYNCB UTPB3	U5	Bidirectional
PD11 RXD3 RXENB	R2	Bidirectional
PD10 TXD3 TXENB	T2	Bidirectional
PD9 TXD4 UTPCLK	U2	Bidirectional
PD8 RXD4 MII-MDC RMII-MDC	R3	Bidirectional
PD7 RTS3 UTPB4	W3	Bidirectional

Table 39. Pin Assignments (continued)

Name	Pin Number	Туре
PD6 RTS4 UTPB5	W5	Bidirectional
PD5 CLK8 L1TCLKB UTPB6	V6	Bidirectional
PD4 CLK4 UTPB7	W4	Bidirectional
PD3 CLK7 TIN4 SOC	Т9	Bidirectional
PE31 CLK8 L1TCLKB MII1-RXCLK	U9	Bidirectional (Optional: open-drain)
PE30 L1RXDB MII1-RXD2	W7	Bidirectional (Optional: open-drain)
PE29 MII2-CRS	Т8	Bidirectional (Optional: open-drain)
PE28 TOUT3 MII2-COL	V5	Bidirectional (Optional: open-drain)
PE27 RTS3 L1RQB MII2-RXER RMII2-RXER	V4	Bidirectional (Optional: open-drain)
PE26 L1CLKOB MII2-RXDV RMII2-CRS_DV	T1	Bidirectional (Optional: open-drain)
PE25 RXD4 MII2-RXD3 L1ST2	ТЗ	Bidirectional (Optional: open-drain)
PE24 SMRXD1 BRGO1 MII2-RXD2	V8	Bidirectional (Optional: open-drain)

Table 39. Pin Assignments (continued)

Name	Pin Number	Туре
PE23 SMSYN2 TXD4 MII2-RXCLK L1ST1	V2	Bidirectional (Optional: open-drain)
PE22 TOUT2 MII2-RXD1 RMII2-RXD1 SDACK1	V1	Bidirectional (Optional: open-drain)
PE21 SMRXD2 TOUT1 MII2-RXD0 RMII2-RXD0 RTS3	V9	Bidirectional (Optional: open-drain)
PE20 L1RSYNCA SMTXD2 CTS3 MII2-TXER	R4	Bidirectional (Optional: open-drain)
PE19 L1TXDB MII2-TXEN RMII2-TXEN	Т6	Bidirectional (Optional: open-drain)
PE18 L1TSYNCA SMTXD1 MII2-TXD3	R1	Bidirectional (Optional: open-drain)
PE17 TIN3 CLK5 BRGO3 SMSYN1 MII2-TXD2	W8	Bidirectional (Optional: open-drain)
PE16 L1RCLKB CLK6 TXD3 MII2-TXCLK RMII2-REFCLK	Т7	Bidirectional (Optional: open-drain)
PE15 TGATE1 MII2-TXD1 RMII2-TXD1	W6	Bidirectional

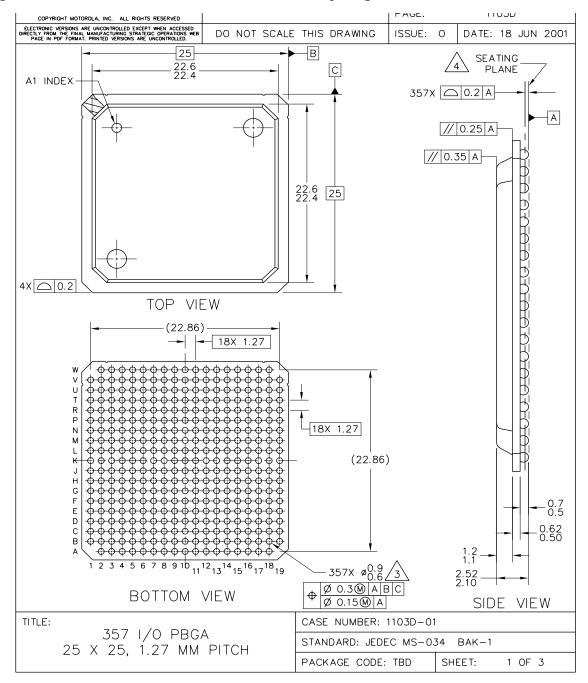
Table 39. Pin Assignments (continued)

Name	Pin Number	Туре		
PE14 RXD3 MII2-TXD0 RMII2-TXD0	V7	Bidirectional		
TMS	V18	Input		
TDI DSDI	T16	Input		
TCK DSCK	U17	Input		
TRST	W18	Input		
TDO DSDO	T17	Output		
MII1_CRS	T11	Input		
MII_MDIO	P19	Bidirectional		
MII1_TXEN RMII1_TXEN	T5	Output		
MII1_COL	U12	Input		
V _{SSSYN1}	C2	PLL analog V _{DD} and GND		
V _{SSSYN}	E4	Power		
V _{DDLSYN}	B2	Power		
GND	G6, G7, G8, G9, G10, G11, G12, G13, H7, H8, H9, H10, H11, H12, H13, H14, J7, J8, J9, J10, J11, J12, J13, K7, K8, K9, K10, K11, K12, K13, L7, L8, L9, L10, L11, L12, L13, M7, M8, M9, M10, M11, M12, M13, N7, N8, N9, N10, N11, N12, N13, N14, P7, P13, R16	Power		
V_{DDL}	E5, E6, E9, E11, E14, G15, H5, J5, J15, K15, L5, M15, N5, R6, R9, R10, R12, R15	Power		
V_{DDH}	E7, E8, E10, E12, E13, E15, F5, F6, F7, F8, F9, F10, F11, F12, F13, F14, F15, G5, G14, H6, H15, J6, J14, K5, K6, K14, L6, L14, L15, M5, M6, M14, N6, N15, P5, P6, P8, P9, P10, P11, P12, P14, P15, R5, R7, R8, R11, R13, R14	Power		
N/C	N17 No-connect			

¹ ESAR mode only.

16.2 Mechanical Dimensions of the PBGA Package

Figure 77 shows the mechanical dimensions of the PBGA package.



NOTES:

- 1. ALL DIMENSIONS ARE IN MILLIMETERS.
- 2. INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5M—1994.
- 3. MAXIMUM SOLDER BALL DIAMETER MEASURED PARALLEL TO DATUM A.
- 4. DATUM A, THE SEATING PLANE, IS DEFINED BY THE SPHERICAL CROWNS OF THE SOLDER BALLS.

Figure 77. Mechanical Dimensions and Bottom Surface Nomenclature of the PBGA Package

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17 Document Revision History

Table 40 lists significant changes between revisions of this hardware specification.

Table 40. Document Revision History

Revision Number	Date	Changes
0	02/2003	Initial revision.
0.1	04/2003	Added pinout and pinout assignments table. Added the USB timing to Section 14. Added the Reduced MII to Section 15. Removed the Data Parity. Made some changes to the Features list.
0.2	05/2003	Made the changes to the RMII Timing, Made sure all the V _{DDL} , V _{DDH} , and GND show up on the pinout diagram. Changed the SPI Master Timing Specs. 162 and 164.
0.3	05/2003	Corrected the signals that had overlines on them.
0.4	5/2003	Changed the pin descriptions for PD8 and PD9.
0.5	5/2003	Changed some more typos, put in the phsel and phreq pins. Corrected the USB timing.
0.6	6/2003	Changed the pin descriptions per the June 22 spec.
0.7	7/2003	Added the RxClav and TxClav signals to PC15.
0.8	8/2003	Added the Reference to USB 2.0 to the Features list and removed 1.1 from USB on the block diagrams.
0.9	8/2003	Changed the USB description to full-/low-speed compatible.
1.0	9/2003	Added the DSP information in the Features list Fixed table formatting. Nontechnical edits. Released to the external web.
2.0	12/2003	Changed the maximum operating frequency to 133 MHz. Put in the orderable part numbers that are orderable. Put the timing in the 80 MHz column. Rounded the timings to hundredths in the 80 MHz column. Put the pin numbers in footnotes by the maximum currents in Table 6. Changed 22 and 41 in the Timing. Put in the Thermal numbers.
3.0	7/22/2004	 Added sentence to Spec B1A about EXTCLK and CLKOUT being in Alignment for Integer Values Added a footnote to Spec 41 specifying that EDM = 1 Added RMII1_EN under M1II_EN in Table 36 Pin Assignments Added a tablefootnote to Table 6 DC Electrical Specifications about meeting the VIL Max of the I2C Standard Put the new part numbers in the Ordering Information Section

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