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Understanding [Embedded - Microprocessors](#)

Embedded microprocessors are specialized computing chips designed to perform specific tasks within an embedded system. Unlike general-purpose microprocessors found in personal computers, embedded microprocessors are tailored for dedicated functions within larger systems, offering optimized performance, efficiency, and reliability. These microprocessors are integral to the operation of countless electronic devices, providing the computational power necessary for controlling processes, handling data, and managing communications.

Applications of [Embedded - Microprocessors](#)

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

Details

Product Status	Active
Core Processor	PowerPC e500
Number of Cores/Bus Width	1 Core, 32-Bit
Speed	667MHz
Co-Processors/DSP	Communications; CPM
RAM Controllers	DDR, SDRAM
Graphics Acceleration	No
Display & Interface Controllers	-
Ethernet	10/100/1000Mbps (2)
SATA	-
USB	USB 2.0 (1)
Voltage - I/O	2.5V, 3.3V
Operating Temperature	0°C ~ 105°C (TA)
Security Features	-
Package / Case	783-BBGA, FCBGA
Supplier Device Package	783-FCPBGA (29x29)
Purchase URL	https://www.e-xfl.com/pro/item?MUrl=&PartUrl=mpc8555pxalf

- Security Engine is optimized to handle all the algorithms associated with IPSec, SSL/TLS, SRTP, IEEE Std 802.11i™, iSCSI, and IKE processing. The Security Engine contains 4 Crypto-channels, a Controller, and a set of crypto Execution Units (EUs). The Execution Units are:
 - Public Key Execution Unit (PKEU) supporting the following:
 - RSA and Diffie-Hellman
 - Programmable field size up to 2048-bits
 - Elliptic curve cryptography
 - F2m and F(p) modes
 - Programmable field size up to 511-bits
 - Data Encryption Standard Execution Unit (DEU)
 - DES, 3DES
 - Two key (K1, K2) or Three Key (K1, K2, K3)
 - ECB and CBC modes for both DES and 3DES
 - Advanced Encryption Standard Unit (AESU)
 - Implements the Rijndael symmetric key cipher
 - Key lengths of 128, 192, and 256 bits. Two key
 - ECB, CBC, CCM, and Counter modes
 - ARC Four execution unit (AFEU)
 - Implements a stream cipher compatible with the RC4 algorithm
 - 40- to 128-bit programmable key
 - Message Digest Execution Unit (MDEU)
 - SHA with 160-bit or 256-bit message digest
 - MD5 with 128-bit message digest
 - HMAC with either algorithm
 - Random Number Generator (RNG)
 - 4 Crypto-channels, each supporting multi-command descriptor chains
 - Static and/or dynamic assignment of crypto-execution units via an integrated controller
 - Buffer size of 256 Bytes for each execution unit, with flow control for large data sizes
- High-performance RISC CPM operating at up to 333 MHz
 - CPM software compatibility with previous PowerQUICC families
 - One instruction per clock
 - Executes code from internal ROM or instruction RAM
 - 32-bit RISC architecture
 - Tuned for communication environments: instruction set supports CRC computation and bit manipulation.
 - Internal timer
 - Interfaces with the embedded e500 core processor through a 32-Kbyte dual-port RAM and virtual DMA channels for each peripheral controller
 - Handles serial protocols and virtual DMA

- PCI 3.3-V compatible
- Selectable hardware-enforced coherency
- Selectable clock source (SYSCLK or independent PCI_CLK)
- Power management
 - Fully static 1.2-V CMOS design with 3.3- and 2.5-V I/O
 - Supports power save modes: doze, nap, and sleep
 - Employs dynamic power management
 - Selectable clock source (sysclk or independent PCI_CLK)
- System performance monitor
 - Supports eight 32-bit counters that count the occurrence of selected events
 - Ability to count up to 512 counter specific events
 - Supports 64 reference events that can be counted on any of the 8 counters
 - Supports duration and quantity threshold counting
 - Burstiness feature that permits counting of burst events with a programmable time between bursts
 - Triggering and chaining capability
 - Ability to generate an interrupt on overflow
- System access port
 - Uses JTAG interface and a TAP controller to access entire system memory map
 - Supports 32-bit accesses to configuration registers
 - Supports cache-line burst accesses to main memory
 - Supports large block (4-Kbyte) uploads and downloads
 - Supports continuous bit streaming of entire block for fast upload and download
- IEEE Std 1149.1™-compatible, JTAG boundary scan
- 783 FC-PBGA package

2 Electrical Characteristics

This section provides the AC and DC electrical specifications and thermal characteristics for the MPC8555E. The MPC8555E is currently targeted to these specifications. Some of these specifications are independent of the I/O cell, but are included for a more complete reference. These are not purely I/O buffer design specifications.

2.1 Overall DC Electrical Characteristics

This section covers the ratings, conditions, and other characteristics.

2.1.1 Absolute Maximum Ratings

Table 1 provides the absolute maximum ratings.

Table 1. Absolute Maximum Ratings ¹

Characteristic		Symbol	Max Value	Unit	Notes
Core supply voltage		V_{DD}	−0.3 to 1.32 0.3 to 1.43 (for 1 GHz only)	V	
PLL supply voltage		AV_{DD}	−0.3 to 1.32 0.3 to 1.43 (for 1 GHz only)	V	
DDR DRAM I/O voltage		GV_{DD}	−0.3 to 3.63	V	
Three-speed Ethernet I/O, MII management voltage		LV_{DD}	−0.3 to 3.63 −0.3 to 2.75	V	
CPM, PCI, local bus, DUART, system control and power management, I ² C, and JTAG I/O voltage		OV_{DD}	−0.3 to 3.63	V	3
Input voltage	DDR DRAM signals	MV_{IN}	−0.3 to ($GV_{DD} + 0.3$)	V	2, 5
	DDR DRAM reference	MV_{REF}	−0.3 to ($GV_{DD} + 0.3$)	V	2, 5
	Three-speed Ethernet signals	LV_{IN}	−0.3 to ($LV_{DD} + 0.3$)	V	4, 5
	CPM, Local bus, DUART, SYSCLK, system control and power management, I ² C, and JTAG signals	OV_{IN}	−0.3 to ($OV_{DD} + 0.3$) ¹	V	5
	PCI	OV_{IN}	−0.3 to ($OV_{DD} + 0.3$)	V	6
Storage temperature range		T_{STG}	−55 to 150	°C	

Notes:

- Functional and tested operating conditions are given in Table 2. Absolute maximum ratings are stress ratings only, and functional operation at the maximums is not guaranteed. Stresses beyond those listed may affect device reliability or cause permanent damage to the device.
- Caution:** MV_{IN} must not exceed GV_{DD} by more than 0.3 V. This limit may be exceeded for a maximum of 20 ms during power-on reset and power-down sequences.
- Caution:** OV_{IN} must not exceed OV_{DD} by more than 0.3 V. This limit may be exceeded for a maximum of 20 ms during power-on reset and power-down sequences.
- Caution:** LV_{IN} must not exceed LV_{DD} by more than 0.3 V. This limit may be exceeded for a maximum of 20 ms during power-on reset and power-down sequences.
- (M,L,O) V_{IN} and MV_{REF} may overshoot/undershoot to a voltage and for a maximum duration as shown in Figure 2.
- OV_{IN} on the PCI interface may overshoot/undershoot according to the PCI Electrical Specification for 3.3-V operation, as shown in Figure 3.

2.1.2 Power Sequencing

The MPC8555E requires its power rails to be applied in a specific sequence in order to ensure proper device operation. These requirements are as follows for power up:

- V_{DD} , AV_{DDn}
- GV_{DD} , LV_{DD} , OV_{DD} (I/O supplies)

4 Clock Timing

4.1 System Clock Timing

Table 6 provides the system clock (SYSCLK) AC timing specifications for the MPC8555E.

Table 6. SYSCLK AC Timing Specifications

Parameter/Condition	Symbol	Min	Typical	Max	Unit	Notes
SYSCLK frequency	f_{SYSCLK}	—	—	166	MHz	1
SYSCLK cycle time	t_{SYSCLK}	6.0	—	—	ns	—
SYSCLK rise and fall time	$t_{\text{KH}}, t_{\text{KL}}$	0.6	1.0	1.2	ns	2
SYSCLK duty cycle	$t_{\text{KHK}}/t_{\text{SYSCLK}}$	40	—	60	%	3
SYSCLK jitter	—	—	—	+/- 150	ps	4, 5

Notes:

- Caution:** The CCB to SYSCLK ratio and e500 core to CCB ratio settings must be chosen such that the resulting SYSCLK frequency, e500 (core) frequency, and CCB frequency do not exceed their respective maximum or minimum operating frequencies.
- Rise and fall times for SYSCLK are measured at 0.6 and 2.7 V.
- Timing is guaranteed by design and characterization.
- This represents the total input jitter—short term and long term—and is guaranteed by design.
- For spread spectrum clocking, guidelines are $\pm 1\%$ of the input frequency with a maximum of 60 kHz of modulation regardless of the input frequency.

4.2 TSEC Gigabit Reference Clock Timing

Table 7 provides the TSEC gigabit reference clock (EC_GTX_CLK125) AC timing specifications for the MPC8555E.

Table 7. EC_GTX_CLK125 AC Timing Specifications

Parameter/Condition	Symbol	Min	Typical	Max	Unit	Notes
EC_GTX_CLK125 frequency	f_{G125}	—	125	—	MHz	—
EC_GTX_CLK125 cycle time	t_{G125}	—	8	—	ns	—
EC_GTX_CLK125 rise time	t_{G125R}	—	—	1.0	ns	1
EC_GTX_CLK125 fall time	t_{G125F}	—	—	1.0	ns	1
EC_GTX_CLK125 duty cycle GMII, TBI RGMII, RTBI	$t_{\text{G125H}}/t_{\text{G125}}$	45 47	—	55 53	%	1, 2

Notes:

- Timing is guaranteed by design and characterization.
- EC_GTX_CLK125 is used to generate GTX clock for TSEC transmitter with 2% degradation. EC_GTX_CLK125 duty cycle can be loosened from 47/53% as long as PHY device can tolerate the duty cycle generated by GTX_CLK of TSEC.

4.3 Real Time Clock Timing

Table 8 provides the real time clock (RTC) AC timing specifications.

Table 8. RTC AC Timing Specifications

Parameter/Condition	Symbol	Min	Typical	Max	Unit	Notes
RTC clock high time	t_{RTCH}	2 x t_{CCB_CLK}	—	—	ns	—
RTC clock low time	t_{RTCL}	2 x t_{CCB_CLK}	—	—	ns	—

5 RESET Initialization

This section describes the AC electrical specifications for the RESET initialization timing requirements of the MPC8555E. Table 9 provides the RESET initialization AC timing specifications.

Table 9. RESET Initialization Timing Specifications

Parameter/Condition	Min	Max	Unit	Notes
Required assertion time of $\overline{HRESET}$	100	—	μs	—
Minimum assertion time for $\overline{SRESET}$	512	—	SYSCLKs	1
PLL input setup time with stable SYSCLK before HRESET negation	100	—	μs	—
Input setup time for POR configs (other than PLL config) with respect to negation of $\overline{HRESET}$	4	—	SYSCLKs	1
Input hold time for POR configs (including PLL config) with respect to negation of $\overline{HRESET}$	2	—	SYSCLKs	1
Maximum valid-to-high impedance time for actively driven POR configs with respect to negation of $\overline{HRESET}$	—	5	SYSCLKs	1

Notes:

1. SYSCLK is identical to the PCI_CLK signal and is the primary clock input for the MPC8555E. See the *MPC8555E PowerQUICC™ III Integrated Communications Processor Reference Manual* for more details.

Table 10 provides the PLL and DLL lock times.

Table 10. PLL and DLL Lock Times

Parameter/Condition	Min	Max	Unit	Notes
PLL lock times	—	100	μs	—
DLL lock times	7680	122,880	CCB Clocks	1, 2

Notes:

1. DLL lock times are a function of the ratio between the output clock and the platform (or CCB) clock. A 2:1 ratio results in the minimum and an 8:1 ratio results in the maximum.
2. The CCB clock is determined by the $SYSCLK \times \text{platform PLL ratio}$.

6 DDR SDRAM

This section describes the DC and AC electrical specifications for the DDR SDRAM interface of the MPC8555E.

6.1 DDR SDRAM DC Electrical Characteristics

Table 11 provides the recommended operating conditions for the DDR SDRAM component(s) of the MPC8555E.

Table 11. DDR SDRAM DC Electrical Characteristics

Parameter/Condition	Symbol	Min	Max	Unit	Notes
I/O supply voltage	GV_{DD}	2.375	2.625	V	1
I/O reference voltage	MV_{REF}	$0.49 \times GV_{DD}$	$0.51 \times GV_{DD}$	V	2
I/O termination voltage	V_{TT}	$MV_{REF} - 0.04$	$MV_{REF} + 0.04$	V	3
Input high voltage	V_{IH}	$MV_{REF} + 0.18$	$GV_{DD} + 0.3$	V	—
Input low voltage	V_{IL}	-0.3	$MV_{REF} - 0.18$	V	—
Output leakage current	I_{OZ}	-10	10	μA	4
Output high current ($V_{OUT} = 1.95$ V)	I_{OH}	-15.2	—	mA	—
Output low current ($V_{OUT} = 0.35$ V)	I_{OL}	15.2	—	mA	—
MV_{REF} input leakage current	I_{VREF}	—	5	μA	—

Notes:

- GV_{DD} is expected to be within 50 mV of the DRAM GV_{DD} at all times.
- MV_{REF} is expected to be equal to $0.5 \times GV_{DD}$, and to track GV_{DD} DC variations as measured at the receiver. Peak-to-peak noise on MV_{REF} may not exceed $\pm 2\%$ of the DC value.
- V_{TT} is not applied directly to the device. It is the supply to which far end signal termination is made and is expected to be equal to MV_{REF} . This rail should track variations in the DC level of MV_{REF} .
- Output leakage is measured with all outputs disabled, $0 V \leq V_{OUT} \leq GV_{DD}$.

Table 12 provides the DDR capacitance.

Table 12. DDR SDRAM Capacitance

Parameter/Condition	Symbol	Min	Max	Unit	Notes
Input/output capacitance: DQ, DQS, MSYNC_IN	C_{IO}	6	8	pF	1
Delta input/output capacitance: DQ, DQS	C_{DIO}	—	0.5	pF	1

Note:

- This parameter is sampled. $GV_{DD} = 2.5 V \pm 0.125 V$, $f = 1$ MHz, $T_A = 25^\circ C$, $V_{OUT} = GV_{DD}/2$, V_{OUT} (peak to peak) = 0.2 V.

6.2 DDR SDRAM AC Electrical Characteristics

This section provides the AC electrical characteristics for the DDR SDRAM interface.

6.2.1 DDR SDRAM Input AC Timing Specifications

Table 13 provides the input AC timing specifications for the DDR SDRAM interface.

Table 13. DDR SDRAM Input AC Timing Specifications

At recommended operating conditions with GV_{DD} of $2.5\text{ V} \pm 5\%$.

Parameter	Symbol	Min	Max	Unit	Notes
AC input low voltage	V_{IL}	—	$MV_{REF} - 0.31$	V	—
AC input high voltage	V_{IH}	$MV_{REF} + 0.31$	$GV_{DD} + 0.3$	V	—
MDQS—MDQ/MECC input skew per byte For DDR = 333 MHz For DDR $\leq$ 266 MHz	t_{DISKEW}	—	750 1125	ps	1

Note:

- Maximum possible skew between a data strobe (MDQS[n]) and any corresponding bit of data (MDQ[8n + {0...7}] if $0 \leq n \leq 7$) or ECC (MECC[{0...7}] if $n = 8$).

6.2.2 DDR SDRAM Output AC Timing Specifications

Table 14 and Table 15 provide the output AC timing specifications and measurement conditions for the DDR SDRAM interface.

Table 14. DDR SDRAM Output AC Timing Specifications for Source Synchronous Mode

At recommended operating conditions with GV_{DD} of $2.5\text{ V} \pm 5\%$.

Parameter	Symbol ¹	Min	Max	Unit	Notes
MCK[n] cycle time, (MCK[n]/MCK[n] crossing)	t_{MCK}	6	10	ns	2
Skew between any MCK to ADDR/CMD 333 MHz 266 MHz 200 MHz	t_{AOSKEW}	–1000 –1100 –1200	200 300 400	ps	3
ADDR/CMD output setup with respect to MCK 333 MHz 266 MHz 200 MHz	t_{DDKHAS}	2.8 3.45 4.6	—	ns	4
ADDR/CMD output hold with respect to MCK 333 MHz 266 MHz 200 MHz	t_{DDKHAX}	2.0 2.65 3.8	—	ns	4
MCS(n) output setup with respect to MCK 333 MHz 266 MHz 200 MHz	t_{DDKHCS}	2.8 3.45 4.6	—	ns	4

8.2 GMII, MII, TBI, RGMII, and RTBI AC Timing Specifications

The AC timing specifications for GMII, MII, TBI, RGMII, and RTBI are presented in this section.

8.2.1 GMII AC Timing Specifications

This section describes the GMII transmit and receive AC timing specifications.

8.2.2 GMII Transmit AC Timing Specifications

Table 20 provides the GMII transmit AC timing specifications.

Table 20. GMII Transmit AC Timing Specifications

At recommended operating conditions with LV_{DD} of 3.3 V $\pm$ 5%.

Parameter/Condition	Symbol ¹	Min	Typ	Max	Unit
GTX_CLK clock period	t_{GTX}	—	8.0	—	ns
GTX_CLK duty cycle	t_{GTXH}/t_{GTX}	40	—	60	%
GMII data TXD[7:0], TX_ER, TX_EN setup time	t_{GTKHDV}	2.5	—	—	ns
GTX_CLK to GMII data TXD[7:0], TX_ER, TX_EN delay	t_{GTKHDX}	0.5	—	5.0	ns
GTX_CLK data clock rise and fall times	$t_{GTXR}^3, t_{GTXF}^{2,4}$	—	—	1.0	ns

Notes:

1. The symbols used for timing specifications herein follow the pattern $t_{(first\ two\ letters\ of\ functional\ block)(signal)(state)\ (reference)(state)}$ for inputs and $t_{(first\ two\ letters\ of\ functional\ block)(reference)(state)(signal)(state)}$ for outputs. For example, t_{GTKHDV} symbolizes GMII transmit timing (GT) with respect to the t_{GTX} clock reference (K) going to the high state (H) relative to the time date input signals (D) reaching the valid state (V) to state or setup time. Also, t_{GTKHDX} symbolizes GMII transmit timing (GT) with respect to the t_{GTX} clock reference (K) going to the high state (H) relative to the time date input signals (D) going invalid (X) or hold time. Note that, in general, the clock reference symbol representation is based on three letters representing the clock of a particular functional. For example, the subscript of t_{GTX} represents the GMII(G) transmit (TX) clock. For rise and fall times, the latter convention is used with the appropriate letter: R (rise) or F (fall).
2. Signal timings are measured at 0.7 V and 1.9 V voltage levels.
3. Guaranteed by characterization.
4. Guaranteed by design.

Figure 7 shows the GMII transmit AC timing diagram.

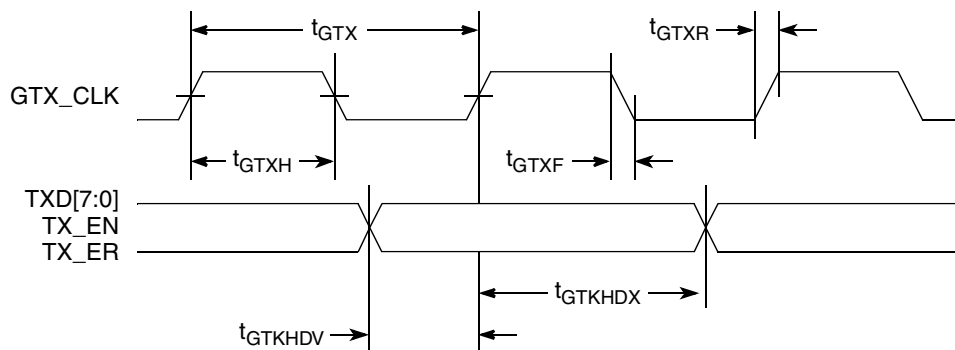


Figure 7. GMII Transmit AC Timing Diagram

Figure 17 to Figure 22 show the local bus signals.

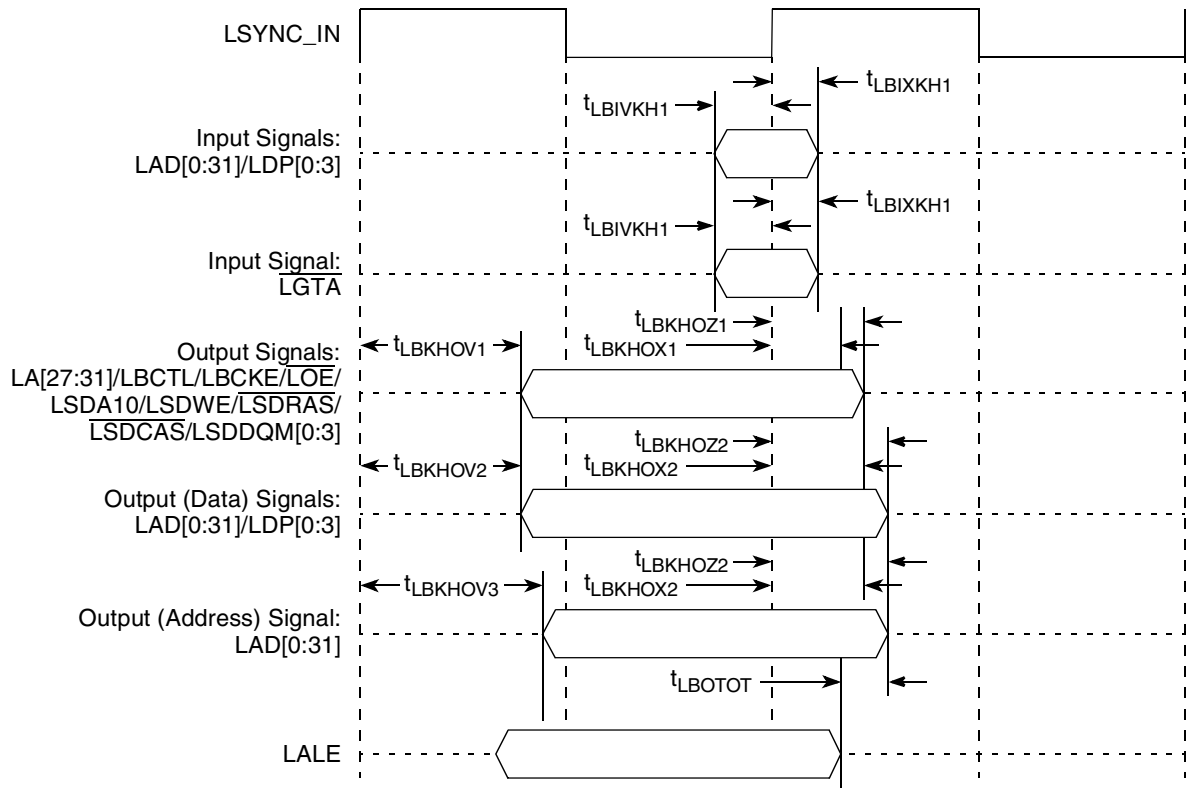


Figure 17. Local Bus Signals, Nonspecial Signals Only (DLL Enabled)

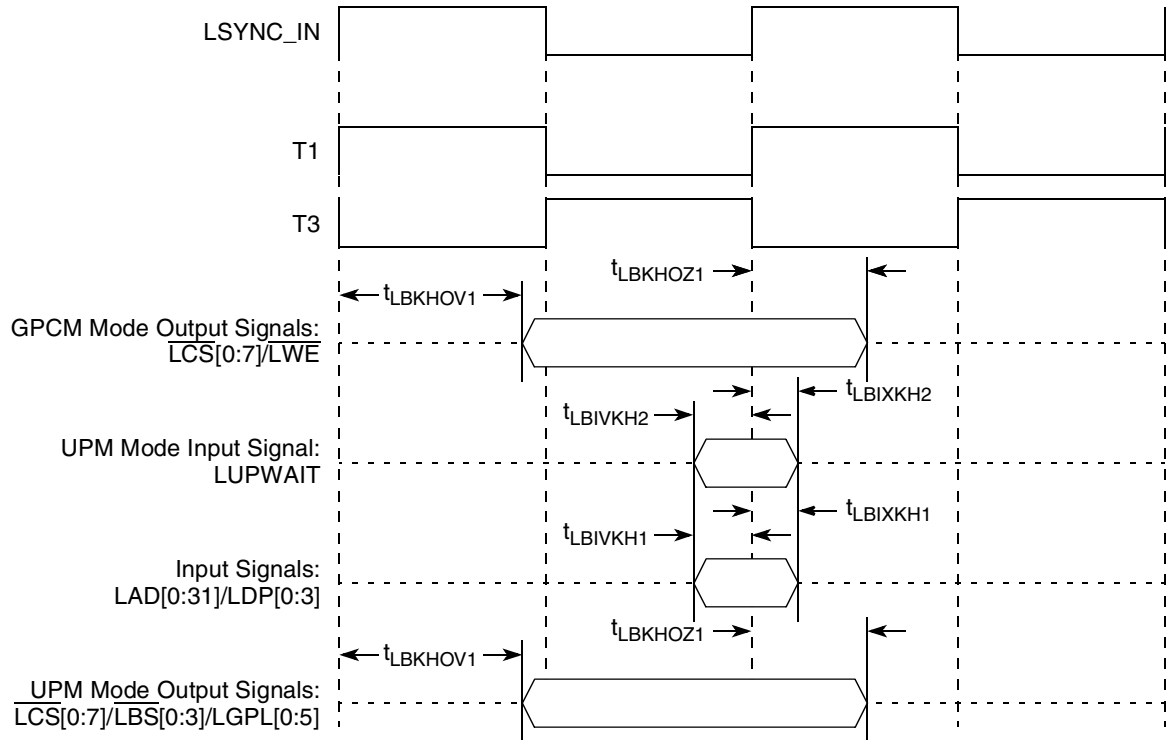


Figure 19. Local Bus Signals, GPCM/UPM Signals for LCCR[CLKDIV] = 2 (DLL Enabled)

10 CPM

This section describes the DC and AC electrical specifications for the CPM of the MPC8555E.

10.1 CPM DC Electrical Characteristics

Table 32 provides the DC electrical characteristics for the CPM.

Table 32. CPM DC Electrical Characteristics

Characteristic	Symbol	Condition	Min	Max	Unit	Notes
Input high voltage	V_{IH}		2.0	3.465	V	1
Input low voltage	V_{IL}		GND	0.8	V	1, 2
Output high voltage	V_{OH}	$I_{OH} = -8.0 \text{ mA}$	2.4	—	V	1
Output low voltage	V_{OL}	$I_{OL} = 8.0 \text{ mA}$	—	0.5	V	1
Output high voltage	V_{OH}	$I_{OH} = -2.0 \text{ mA}$	2.4	—	V	1
Output low voltage	V_{OL}	$I_{OL} = 3.2 \text{ mA}$	—	0.4	V	1

Note:

1. This specification applies to the following pins: PA[0–31], PB[4–31], PC[0–31], and PD[4–31].
2. $V_{IL}(\text{max})$ for the IIC interface is 0.8 V rather than the 1.5 V specified in the IIC standard

10.2 CPM AC Timing Specifications

Table 33 and Table 34 provide the CPM input and output AC timing specifications, respectively.

NOTE: Rise/Fall Time on CPM Input Pins

It is recommended that the rise/fall time on CPM input pins should not exceed 5 ns. This should be enforced especially on clock signals. Rise time refers to signal transitions from 10% to 90% of VCC; fall time refers to transitions from 90% to 10% of VCC.

Table 33. CPM Input AC Timing Specifications ¹

Characteristic	Symbol ²	Min ³	Unit
FCC inputs—internal clock (NMSI) input setup time	t_{FIIVKH}	6	ns
FCC inputs—internal clock (NMSI) hold time	t_{FIIXKH}	0	ns
FCC inputs—external clock (NMSI) input setup time	t_{FEIVKH}	2.5	ns
FCC inputs—external clock (NMSI) hold time	t_{FEIXKH}^b	2	ns
SCC/SMC/SPI inputs—internal clock (NMSI) input setup time	t_{NIIVKH}	6	ns
SCC/SMC/SPI inputs—internal clock (NMSI) input hold time	t_{NIIXKH}	0	ns
SCC/SMC/SPI inputs—external clock (NMSI) input setup time	t_{NEIVKH}	4	ns
SCC/SMC/SPI inputs—external clock (NMSI) input hold time	t_{NEIXKH}	2	ns
TDM inputs/SI—input setup time	t_{TDIVKH}	4	ns

Figure 24 through Figure 30 represent the AC timing from Table 33 and Table 34. Note that although the specifications generally reference the rising edge of the clock, these AC timing diagrams also apply when the falling edge is the active edge.

Figure 24 shows the FCC internal clock.

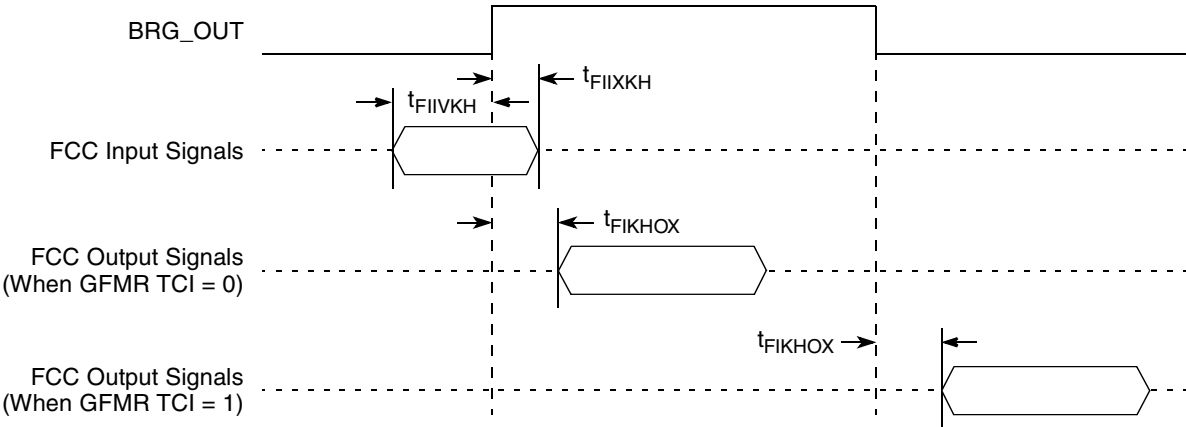


Figure 24. FCC Internal AC Timing Clock Diagram

Figure 25 shows the FCC external clock.

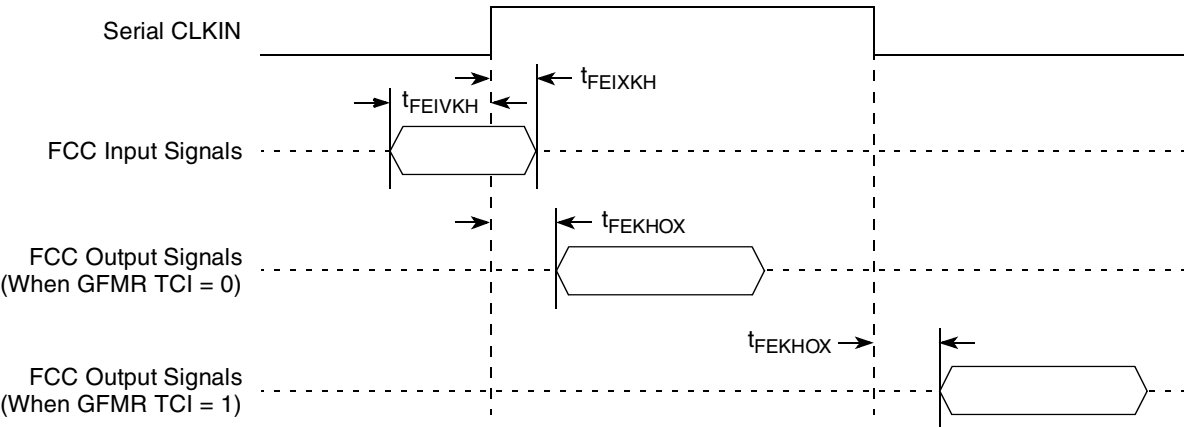


Figure 25. FCC External AC Timing Clock Diagram

Figure 26 shows Ethernet collision timing on FCCs.

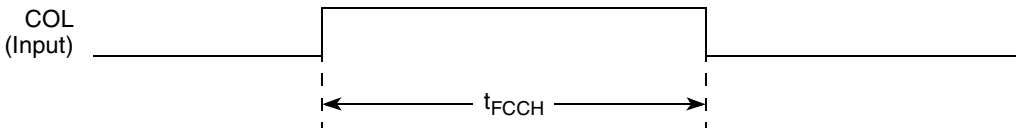


Figure 26. Ethernet Collision AC Timing Diagram (FCC)

Table 35. I2C Timing (continued)

Characteristic	Expression	All Frequencies		Unit
		Min	Max	
SDA/SCL fall time	t_{SFALL}	-	$1/(33 * f_{SCL})$	s
Stop condition setup time	t_{SCHDH}	$2/(divider * f_{SCL})$	-	s

Notes:

1. $F_{MAX} = BRGCLK / (min_divider * prescaler)$. Where $prescaler = 25 - I2MODE[PDIV]$; and $min_divider = 12$ if digital filter disabled and 18 if enabled.
 Example #1: if $I2MODE[PDIV] = 11$ ($prescaler = 4$) and $I2MODE[FLT] = 0$ (digital filter disabled) then $F_{MAX} = BRGCLK / 48$
 Example #2: if $I2MODE[PDIV] = 00$ ($prescaler = 32$) and $I2MODE[FLT] = 1$ (digital filter enabled) then $F_{MAX} = BRGCLK / 576$
2. $divider = f_{SCL} / prescaler$.
 In master mode: $divider = BRGCLK / (f_{SCL} * prescaler) = 2 * (I2BRG[DIV] + 3)$
 In slave mode: $divider = BRGCLK / (f_{SCL} * prescaler)$

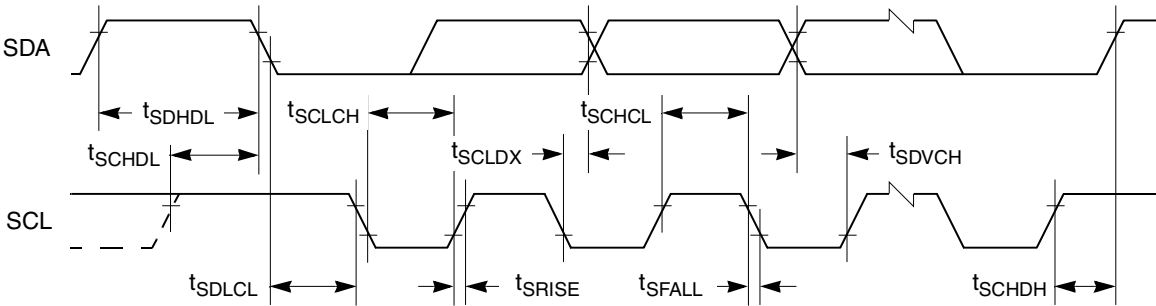


Figure 31. CPM I2C Bus Timing Diagram

Figure 32 provides the AC test load for TDO and the boundary-scan outputs of the MPC8555E.

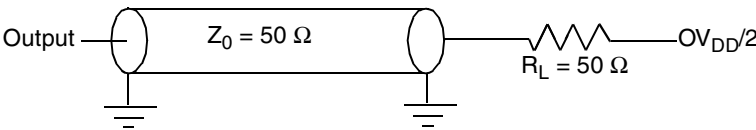


Figure 32. AC Test Load for the JTAG Interface

Figure 33 provides the JTAG clock input timing diagram.

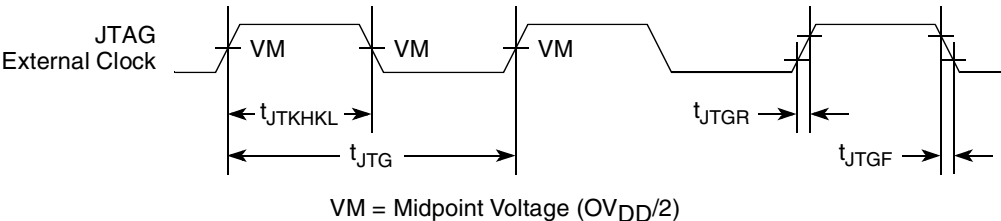


Figure 33. JTAG Clock Input Timing Diagram

Figure 34 provides the $\overline{\text{TRST}}$ timing diagram.

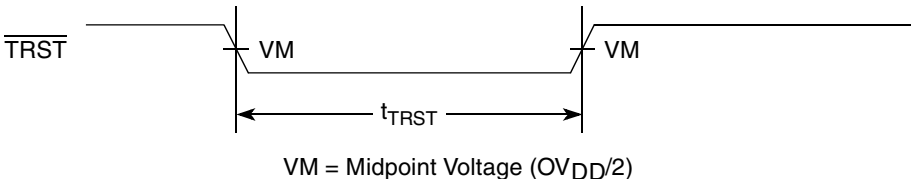


Figure 34. $\overline{\text{TRST}}$ Timing Diagram

Figure 35 provides the boundary-scan timing diagram.

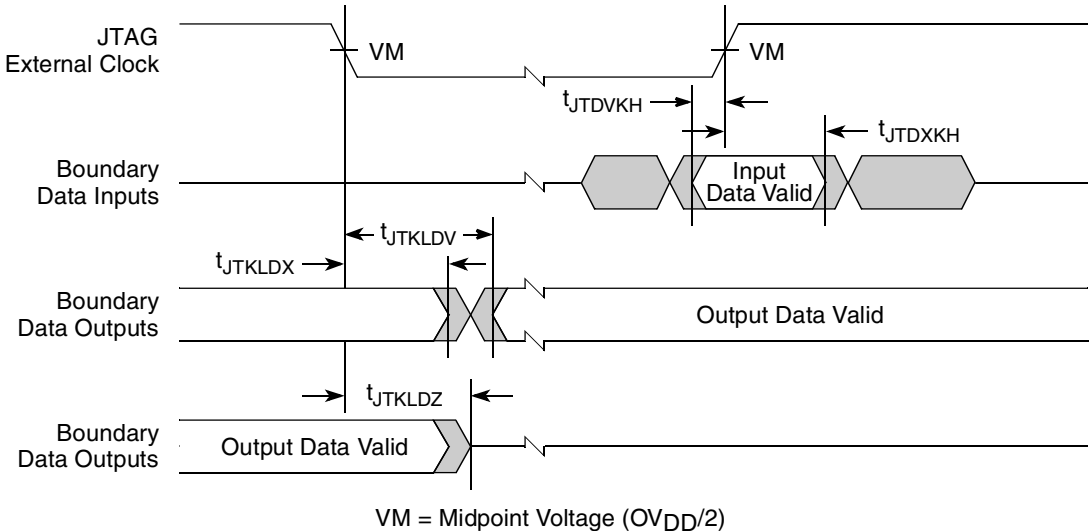


Figure 35. Boundary-Scan Timing Diagram

Table 43. MPC8555E Pinout Listing (continued)

Signal	Package Pin Number	Pin Type	Power Supply	Notes
PCI2_GNT[1:4]	AD18, AE18, AE19, AD19	O	OV _{DD}	5, 9
PCI2_IDSEL	AC22	I	OV _{DD}	—
PCI2_IRDY	AD20	I/O	OV _{DD}	2
PCI2_PERR	AC20	I/O	OV _{DD}	2
PCI2_REQ[0]	AD21	I/O	OV _{DD}	—
PCI2_REQ[1:4]	AE21, AD22, AE22, AC23	I	OV _{DD}	—
PCI2_SERR	AE20	I/O	OV _{DD}	2,4
PCI2_STOP	AC21	I/O	OV _{DD}	2
PCI2_TRDY	AC19	I/O	OV _{DD}	2
DDR SDRAM Memory Interface				
MDQ[0:63]	M26, L27, L22, K24, M24, M23, K27, K26, K22, J28, F26, E27, J26, J23, H26, G26, C26, E25, C24, E23, D26, C25, A24, D23, B23, F22, J21, G21, G22, D22, H21, E21, N18, J18, D18, L17, M18, L18, C18, A18, K17, K16, C16, B16, G17, L16, A16, L15, G15, E15, C14, K13, C15, D15, E14, D14, D13, E13, D12, A11, F13, H13, A13, B12	I/O	GV _{DD}	—
MECC[0:7]	N20, M20, L19, E19, C21, A21, G19, A19	I/O	GV _{DD}	—
MDM[0:8]	L24, H28, F24, L21, E18, E16, G14, B13, M19	O	GV _{DD}	—
MDQS[0:8]	L26, J25, D25, A22, H18, F16, F14, C13, C20	I/O	GV _{DD}	—
MBA[0:1]	B18, B19	O	GV _{DD}	—
MA[0:14]	N19, B21, F21, K21, M21, C23, A23, B24, H23, G24, K19, B25, D27, J14, J13	O	GV _{DD}	—
MWE	D17	O	GV _{DD}	—
MRAS	F17	O	GV _{DD}	—
MCAS	J16	O	GV _{DD}	—
MCS[0:3]	H16, G16, J15, H15	O	GV _{DD}	—
MCKE[0:1]	E26, E28	O	GV _{DD}	11
MCK[0:5]	J20, H25, A15, D20, F28, K14	O	GV _{DD}	—
MCK[0:5]	F20, G27, B15, E20, F27, L14	O	GV _{DD}	—
MSYNC_IN	M28	I	GV _{DD}	22
MSYNC_OUT	N28	O	GV _{DD}	22
Local Bus Controller Interface				
LA[27]	U18	O	OV _{DD}	5, 9

Table 43. MPC8555E Pinout Listing (continued)

Signal	Package Pin Number	Pin Type	Power Supply	Notes
TSEC2_CRS	D9	I	LV _{DD}	—
TSEC2_COL	F8	I	LV _{DD}	—
TSEC2_RXD[7:0]	F9, E9, C9, B9, A9, H9, G10, F10	I	LV _{DD}	—
TSEC2_RX_DV	H8	I	LV _{DD}	—
TSEC2_RX_ER	A8	I	LV _{DD}	—
TSEC2_RX_CLK	E10	I	LV _{DD}	—
DUART				
UART_CTS[0,1]	Y2, Y3	I	OV _{DD}	—
UART_RTS[0,1]	Y1, AD1	O	OV _{DD}	—
UART_SIN[0,1]	P11, AD5	I	OV _{DD}	—
UART_SOUT[0,1]	N6, AD2	O	OV _{DD}	—
I²C interface				
IIC_SDA	AH22	I/O	OV _{DD}	4, 19
IIC_SCL	AH23	I/O	OV _{DD}	4, 19
System Control				
HRESET	AH16	I	OV _{DD}	—
HRESET_REQ	AG20	O	OV _{DD}	18
SRESET	AF20	I	OV _{DD}	—
CKSTP_IN	M11	I	OV _{DD}	—
CKSTP_OUT	G1	O	OV _{DD}	2, 4
Debug				
TRIG_IN	N12	I	OV _{DD}	—
TRIG_OUT/READY	G2	O	OV _{DD}	6, 9, 18
MSRCID[0:1]	J9, G3	O	OV _{DD}	5, 6, 9
MSRCID[2:3]	F3, F5	O	OV _{DD}	6
MSRCID4	F2	O	OV _{DD}	6
MDVAL	F4	O	OV _{DD}	6
Clock				
SYSCLK	AH21	I	OV _{DD}	—
RTC	AB23	I	OV _{DD}	—
CLK_OUT	AF22	O	OV _{DD}	—

Table 43. MPC8555E Pinout Listing (continued)

Signal	Package Pin Number	Pin Type	Power Supply	Notes
JTAG				
TCK	AF21	I	OV _{DD}	—
TDI	AG21	I	OV _{DD}	12
TDO	AF19	O	OV _{DD}	11
TMS	AF23	I	OV _{DD}	12
$\overline{\text{TRST}}$	AG23	I	OV _{DD}	12
DFT				
LSSD_MODE	AG19	I	OV _{DD}	20
L1_TSTCLK	AB22	I	OV _{DD}	20
L2_TSTCLK	AG22	I	OV _{DD}	20
$\overline{\text{TEST_SEL0}}$	AH20	I	OV _{DD}	3
TEST_SEL1	AG26	I	OV _{DD}	3
Thermal Management				
THERM0	AG2	—	—	14
THERM1	AH3	—	—	14
Power Management				
ASLEEP	AG18	—	—	9, 18
Power and Ground Signals				
AV _{DD1}	AH19	Power for e500 PLL (1.2 V)	AV _{DD1}	—
AV _{DD2}	AH18	Power for CCB PLL (1.2 V)	AV _{DD2}	—
AV _{DD3}	AH17	Power for CPM PLL (1.2 V)	AV _{DD3}	—
AV _{DD4}	AF28	Power for PCI1 PLL (1.2 V)	AV _{DD4}	—
AV _{DD5}	AE28	Power for PCI2 PLL (1.2 V)	AV _{DD5}	—

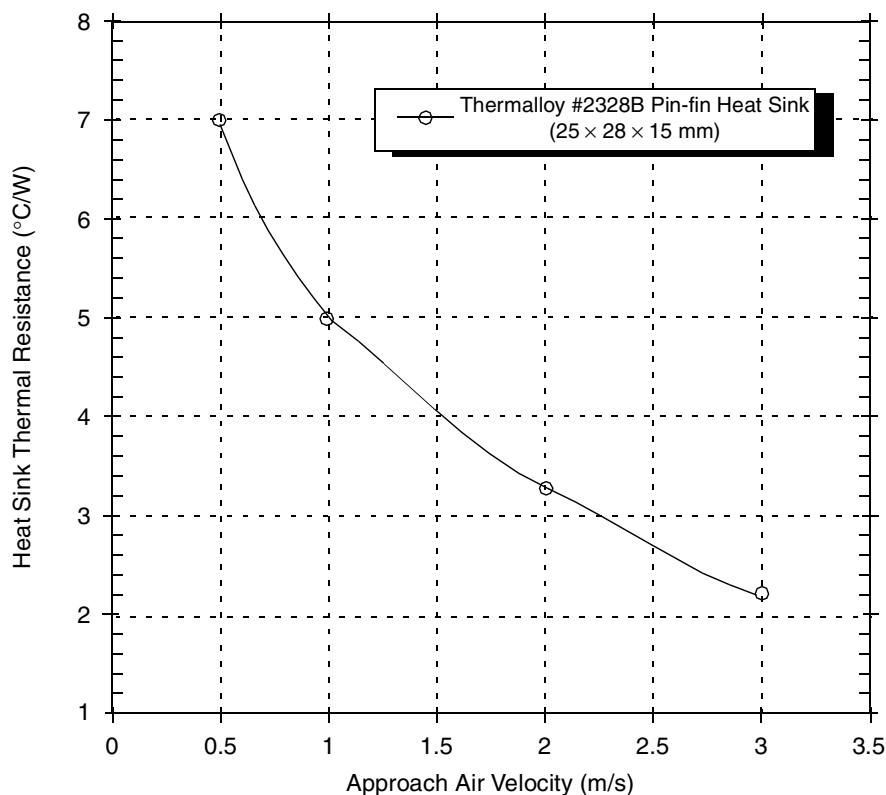


Figure 47. Thermalloy #2328B Heat Sink-to-Ambient Thermal Resistance Versus Airflow Velocity

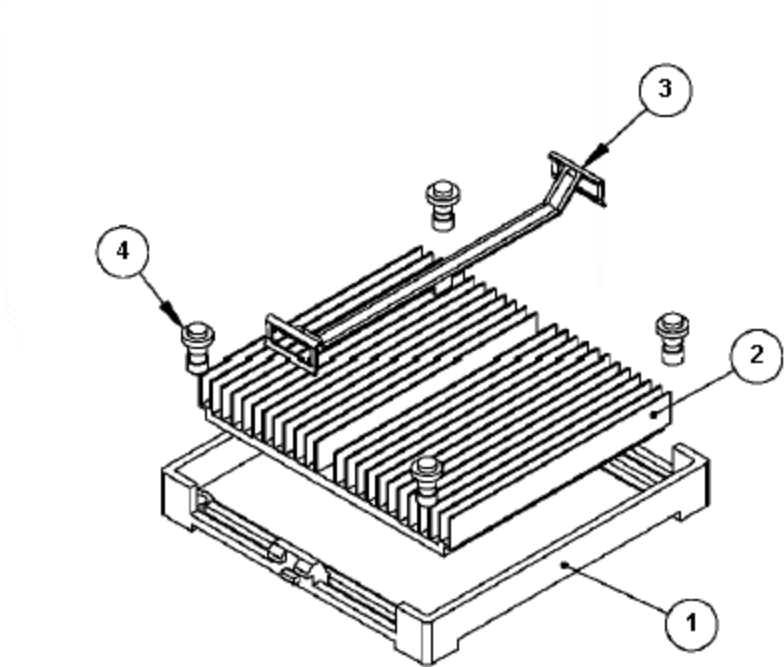
16.2.4.2 Case 2

Every system application has different conditions that the thermal management solution must solve. As an alternate example, assume that the air reaching the component is 85 °C with an approach velocity of 1 m/sec. For a maximum junction temperature of 105 °C at 8 W, the total thermal resistance of junction to case thermal resistance plus thermal interface material plus heat sink thermal resistance must be less than 2.5 °C/W. The value of the junction to case thermal resistance in [Table 49](#) includes the thermal interface resistance of a thin layer of thermal grease as documented in footnote 4 of the table. Assuming that the heat sink is flat enough to allow a thin layer of grease or phase change material, then the heat sink must be less than 1.5 °C/W.

Millennium Electronics (MEI) has tooled a heat sink M THERM-1051 for this requirement assuming a compactPCI environment at 1 m/sec and a heat sink height of 12 mm. The MEI solution is illustrated in [Figure 48](#) and [Figure 49](#). This design has several significant advantages:

- The heat sink is clipped to a plastic frame attached to the application board with screws or plastic inserts at the corners away from the primary signal routing areas.
- The heat sink clip is designed to apply the force holding the heat sink in place directly above the die at a maximum force of less than 10 lbs.
- For applications with significant vibration requirements, silicone damping material can be applied between the heat sink and plastic frame.

Item No	QTY	MEI PN	Description
1	1	MFRAME-2000	HEATSINK FRAME
2	1	MSNK-1120	EXTRUDED HEATSINK
3	1	MCLIP-1013	CLIP
4	4	MPPINS-1000	FRAME ATTACHMENT PINS

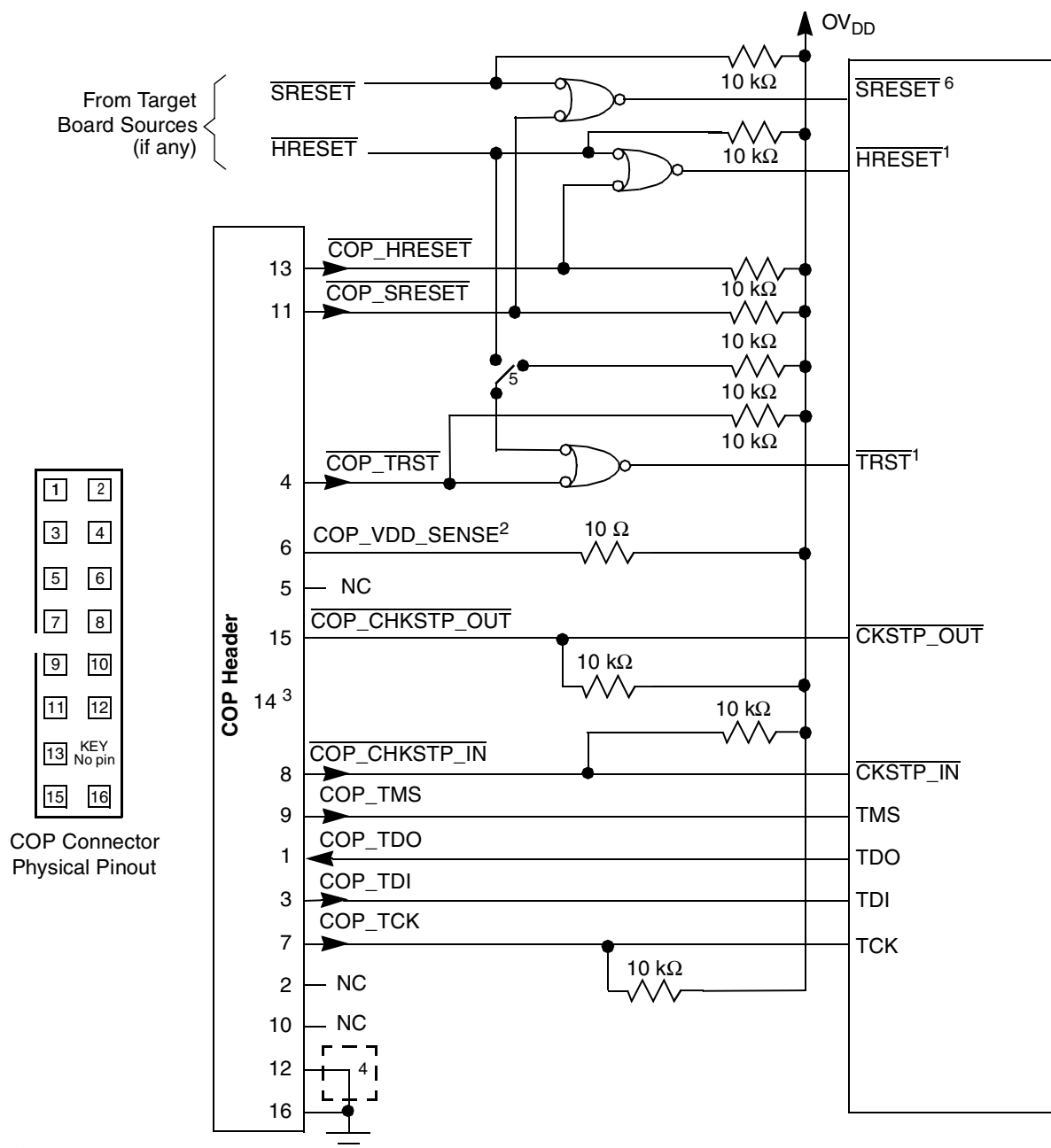


Illustrative source provided by
Millennium Electronics (MEI)

Figure 49. Exploded Views (2) of a Heat Sink Attachment using a Plastic Force

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

Due to the complexity and the many variations of system-level boundary conditions for today's microelectronic equipment, the combined effects of the heat transfer mechanisms (radiation convection and conduction) may vary widely. For these reasons, we recommend using conjugate heat transfer models for the boards, as well as, system-level designs.



Notes:

1. The COP port and target board should be able to independently assert $\overline{\text{HRESET}}$ and $\overline{\text{TRST}}$ to the processor in order to fully control the processor as shown here.
2. Populate this with a 10 Ω resistor for short-circuit/current-limiting protection.
3. The KEY location (pin 14) is not physically present on the COP header.
4. Although pin 12 is defined as a No-Connect, some debug tools may use pin 12 as an additional GND pin for improved signal integrity.
5. This switch is included as a precaution for BSDL testing. The switch should be open during BSDL testing to avoid accidentally asserting the $\overline{\text{TRST}}$ line. If BSDL testing is not being performed, this switch should be closed or removed.
6. Asserting $\overline{\text{SRESET}}$ causes a machine check interrupt to the e500 core.

Figure 53. JTAG Interface Connection