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

Details

Product Status	Obsolete
Core Processor	PowerPC e500
Number of Cores/Bus Width	1 Core, 32-Bit
Speed	1.067GHz
Co-Processors/DSP	Signal Processing; SPE, Security; SEC
RAM Controllers	DDR, DDR2, SDRAM
Graphics Acceleration	No
Display & Interface Controllers	-
Ethernet	10/100/1000Mbps (2)
SATA	-
USB	-
Voltage - I/O	1.8V, 2.5V, 3.3V
Operating Temperature	0°C ~ 105°C (TA)
Security Features	Cryptography, Random Number Generator
Package / Case	783-BBGA, FCBGA
Supplier Device Package	783-FCPBGA (29x29)
Purchase URL	https://www.e-fl.com/product-detail/nxp-semiconductors/mpc8544evtarj

Table 2. Recommended Operating Conditions (continued)

Characteristic		Symbol	Recommended Value	Unit	Notes
Three-speed Ethernet I/O voltage		LV _{DD} (eTSEC1)	3.3 V ± 165 mV 2.5 V ± 125 mV	V	4
		TV _{DD} (eTSEC3)	3.3 V ± 165 mV 2.5 V ± 125 mV		
PCI, DUART, PCI Express, system control and power management, I ² C, and JTAG I/O voltage		OV _{DD}	3.3 V ± 165 mV	V	3
Local bus I/O voltage		BV _{DD}	3.3 V ± 165 mV 2.5 V ± 125 mV 1.8 V ± 90 mV	V	5
Input voltage	DDR and DDR2 DRAM signals	MV _{IN}	GND to GV _{DD}	V	2
	DDR and DDR2 DRAM reference	MV _{REF}	GND to GV _{DD} /2	V	2
	Three-speed Ethernet signals	LV _{IN} TV _{IN}	GND to LV _{DD} GND to TV _{DD}	V	4
	Local bus signals	BV _{IN}	GND to BV _{DD}	V	5
	PCI, Local bus, DUART, SYSCLK, system control and power management, I ² C, and JTAG signals	OV _{IN}	GND to OV _{DD}	V	3
Junction temperature range		T _j	0 to 105	°C	—

Notes:

1. This voltage is the input to the filter discussed in [Section 21.2, “PLL Power Supply Filtering,”](#) and not necessarily the voltage at the AV_{DD} pin, which may be reduced from V_{DD} by the filter.
2. **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.
3. **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.
4. **Caution:** T/LV_{IN} must not exceed T/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.
5. **Caution:** BV_{IN} must not exceed BV_{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.

3 Power Characteristics

The estimated typical core power dissipation for the core complex bus (CCB) versus the core frequency for this family of PowerQUICC III devices is shown in [Table 4](#).

Table 4. MPC8544E Core Power Dissipation

Power Mode	Core Frequency (MHz)	Platform Frequency (MHz)	V _{DD} (V)	Junction Temperature (°C)	Power (W)	Notes
Typical	667	333	1.0	65	2.6	1, 2
Thermal				105	4.5	1, 3
Maximum					7.15	1, 4
Typical	800	400	1.0	65	2.9	1, 2
Thermal				105	4.8	1, 3
Maximum					7.35	1, 4
Typical	1000	400	1.0	65	3.6	1, 2
Thermal				105	5.3	1, 3
Maximum					7.5	1, 4
Typical	1067	533	1.0	65	3.9	1, 2
Thermal				105	6.0	1, 3
Maximum					7.7	1, 4

Notes:

1. These values specify the power consumption at nominal voltage and apply to all valid processor bus frequencies and configurations. The values do not include power dissipation for I/O supplies.
2. Typical power is an average value measured at the nominal recommended core voltage (V_{DD}) and 65°C junction temperature (see [Table 2](#)) while running the Dhrystone 2.1 benchmark.
3. Thermal power is the average power measured at nominal core voltage (V_{DD}) and maximum operating junction temperature (see [Table 2](#)) while running the Dhrystone 2.1 benchmark.
4. Maximum power is the maximum power measured at nominal core voltage (V_{DD}) and maximum operating junction temperature (see [Table 2](#)) while running a smoke test which includes an entirely L1-cache-resident, contrived sequence of instructions which keep the execution unit maximally busy.

4 Input Clocks

This section contains the following subsections:

- [Section 4.1, “System Clock Timing”](#)
- [Section 4.2, “Real-Time Clock Timing”](#)
- [Section 4.3, “eTSEC Gigabit Reference Clock Timing”](#)
- [Section 4.4, “Platform to FIFO Restrictions”](#)
- [Section 4.5, “Other Input Clocks”](#)

8.7.5.2 RMII Receive AC Timing Specifications

Table 39 shows the RMII receive AC timing specifications.

Table 39. RMII Receive AC Timing Specifications

At recommended operating conditions with L/TV_{DD} of $3.3\text{ V} \pm 5\%$ or $2.5\text{ V} \pm 5\%$.

Parameter/Condition	Symbol ¹	Min	Typ	Max	Unit	Notes
REF_CLK clock period	t_{RMR}	15.0	20.0	25.0	ns	—
REF_CLK duty cycle	t_{RMRH}	35	50	65	%	—
REF_CLK peak-to-peak jitter	t_{RMRJ}	—	—	250	ps	—
Rise time REF_CLK (20%–80%)	t_{RMRR}	1.0	—	2.0	ns	—
Fall time REF_CLK (80%–20%)	t_{RMRF}	1.0	—	2.0	ns	—
RXD[1:0], CRS_DV, RX_ER setup time to REF_CLK rising edge	t_{RMRDV}	4.0	—	—	ns	—
RXD[1:0], CRS_DV, RX_ER hold time to REF_CLK rising edge	t_{RMRDX}	2.0	—	—	ns	—

Note:

- The symbols used for timing specifications follow the pattern of $t_{(\text{first two letters of functional block})(\text{signal})(\text{state})(\text{reference})(\text{state})}$ for inputs and $t_{(\text{first two letters of functional block})(\text{reference})(\text{state})(\text{signal})(\text{state})}$ for outputs. For example, t_{MRDVKH} symbolizes MII receive timing (MR) with respect to the time data input signals (D) reach the valid state (V) relative to the t_{MRX} clock reference (K) going to the high (H) state or setup time. Also, t_{MRDXKL} symbolizes MII receive timing (GR) with respect to the time data input signals (D) went invalid (X) relative to the t_{MRX} clock reference (K) going to the low (L) state 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_{MRX} represents the MII (M) receive (RX) clock. For rise and fall times, the latter convention is used with the appropriate letter: R (rise) or F (fall).

Figure 24 provides the AC test load for eTSEC.

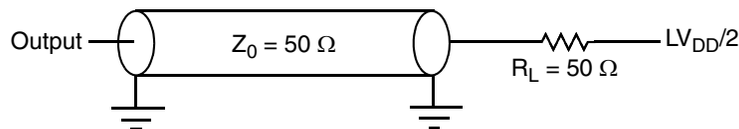


Figure 24. eTSEC AC Test Load

Figure 25 shows the RMII receive AC timing diagram.

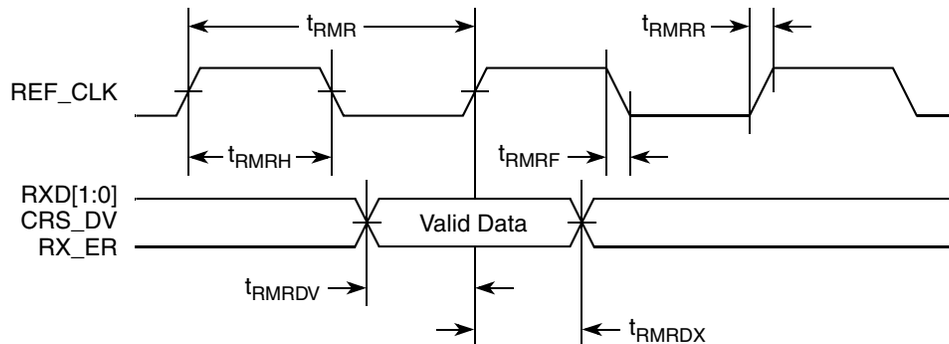


Figure 25. RMII Receive AC Timing Diagram

10 Local Bus

This section describes the DC and AC electrical specifications for the local bus interface of the MPC8544E.

10.1 Local Bus DC Electrical Characteristics

Table 42 provides the DC electrical characteristics for the local bus interface operating at $BV_{DD} = 3.3$ V DC.

Table 42. Local Bus DC Electrical Characteristics (3.3 V DC)

Parameter	Symbol	Min	Max	Unit	Notes
High-level input voltage	V_{IH}	2	$BV_{DD} + 0.3$	V	—
Low-level input voltage	V_{IL}	-0.3	0.8	V	—
Input current ($BV_{IN} = 0$ V or $BV_{IN} = BV_{DD}$)	I_{IN}	—	± 5	μ A	1
High-level output voltage ($BV_{DD} = \text{min}$, $I_{OH} = -2$ mA)	V_{OH}	2.4	—	V	—
Low-level output voltage ($BV_{DD} = \text{min}$, $I_{OL} = 2$ mA)	V_{OL}	—	0.4	V	—

Note:

1. The symbol BV_{IN} , in this case, represents the BV_{IN} symbol referenced in Table 1 and Table 2.

Table 43 provides the DC electrical characteristics for the local bus interface operating at $BV_{DD} = 2.5$ V DC.

Table 43. Local Bus DC Electrical Characteristics (2.5 V DC)

Parameter	Symbol	Min	Max	Unit	Notes
High-level input voltage	V_{IH}	1.70	$BV_{DD} + 0.3$	V	—
Low-level input voltage	V_{IL}	-0.3	0.7	V	—
Input current ($BV_{IN} = 0$ V or $BV_{IN} = BV_{DD}$)	I_{IN}	—	± 15	μ A	1
High-level output voltage ($BV_{DD} = \text{min}$, $I_{OH} = -1$ mA)	V_{OH}	2.0	—	V	—
Low-level output voltage ($BV_{DD} = \text{min}$, $I_{OL} = 1$ mA)	V_{OL}	—	0.4	V	—

Note:

1. The symbol BV_{IN} , in this case, represents the BV_{IN} symbol referenced in Table 1 and Table 2.

Table 44 provides the DC electrical characteristics for the local bus interface operating at $BV_{DD} = 1.8$ V DC.

Table 44. Local Bus DC Electrical Characteristics (1.8 V DC)

Parameter	Symbol	Min	Max	Unit	Notes
High-level input voltage	V_{IH}	1.3	$BV_{DD} + 0.3$	V	—
Low-level input voltage	V_{IL}	-0.3	0.6	V	—
Input current ($BV_{IN} = 0$ V or $BV_{IN} = BV_{DD}$)	I_{IN}	—	± 15	μ A	1

Table 47. Local Bus General Timing Parameters (BV_{DD} = 1.8 V DC) (continued)

Parameter	Symbol ¹	Min	Max	Unit	Notes
Local bus clock to output high impedance for LAD/LDP	t _{LBKHOZ2}	—	2.6	ns	5

Notes:

- The symbols used for timing specifications follow the pattern of 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_{LBIXKH1} symbolizes local bus timing (LB) for the input (I) to go invalid (X) with respect to the time the t_{LBK} clock reference (K) goes high (H), in this case for clock one (1). Also, t_{LBKHOX} symbolizes local bus timing (LB) for the t_{LBK} clock reference (K) to go high (H), with respect to the output (O) going invalid (X) or output hold time.
- All timings are in reference to LSYNC_IN for PLL enabled and internal local bus clock for PLL bypass mode.
- All signals are measured from BV_{DD}/2 of the rising edge of LSYNC_IN for PLL enabled or internal local bus clock for PLL bypass mode to 0.4 × BV_{DD} of the signal in question for 1.8-V signaling levels.
- Input timings are measured at the pin.
- For purposes of active/float timing measurements, the Hi-Z or off state is defined to be when the total current delivered through the component pin is less than or equal to the leakage current specification.
- t_{LBOTOT} is a measurement of the minimum time between the negation of LALE and any change in LAD. t_{LBOTOT} is programmed with the LBCR[AHD] parameter.
- Maximum possible clock skew between a clock LCLK[m] and a relative clock LCLK[n]. Skew measured between complementary signals at BV_{DD}/2.

Figure 27 provides the AC test load for the local bus.

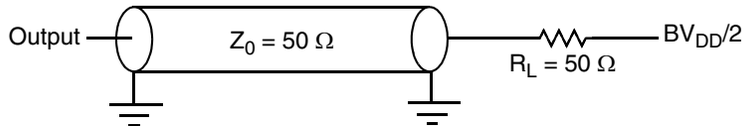


Figure 27. Local Bus AC Test Load

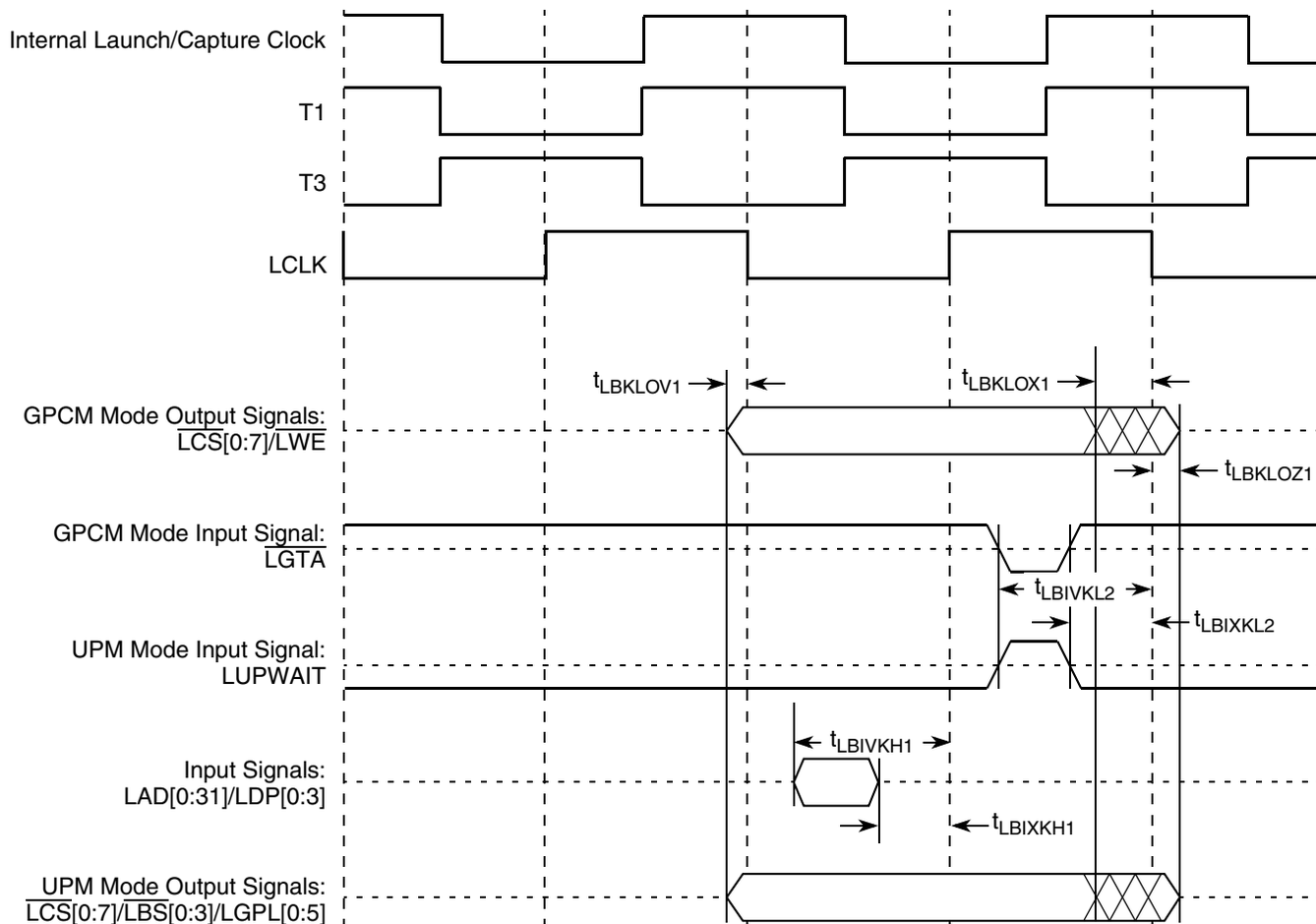


Figure 31. Local Bus Signals, GPCM/UPM Signals for LCCR[CLKDIV] = 4 (PLL Bypass Mode)

Figure 38 provides the AC test load for the I²C.

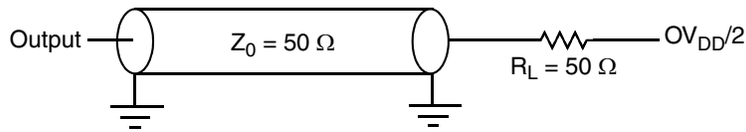


Figure 38. I²C AC Test Load

Figure 39 shows the AC timing diagram for the I²C bus.

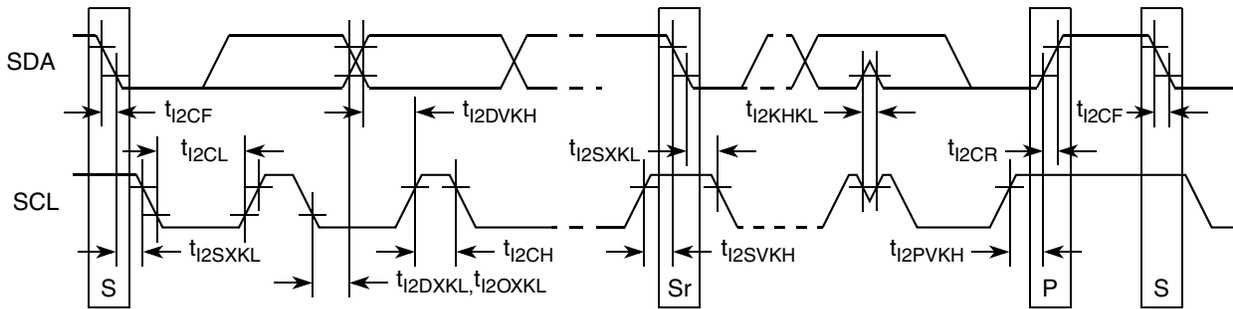


Figure 39. I²C Bus AC Timing Diagram

14 GPIO

This section describes the DC and AC electrical specifications for the GPIO interface of the MPC8544E.

14.1 GPIO DC Electrical Characteristics

Table 53 provides the DC electrical characteristics for the GPIO interface.

Table 53. GPIO DC Electrical Characteristics

Parameter	Symbol	Min	Max	Unit	Notes
High-level input voltage	V_{IH}	2	$OV_{DD} + 0.3$	V	—
Low-level input voltage	V_{IL}	-0.3	0.8	V	—
Input current ($V_{IN} = 0\text{ V}$ or $V_{IN} = V_{DD}$)	I_{IN}	—	± 5	μA	1
High-level output voltage ($OV_{DD} = \text{mn}$, $I_{OH} = -2\text{ mA}$)	V_{OH}	2.4	—	V	—
Low-level output voltage ($OV_{DD} = \text{min}$, $I_{OL} = 2\text{ mA}$)	V_{OL}	—	0.4	V	—

Note:

- Note that the symbol V_{IN} , in this case, represents the OV_{IN} symbol referenced in Table 1 and Table 2.

14.2 GPIO AC Electrical Specifications

Table 54 provides the GPIO input and output AC timing specifications.

Table 54. GPIO Input AC Timing Specifications

Parameter	Symbol	Typ	Unit	Notes
GPIO inputs—minimum pulse width	t_{PIWID}	20	ns	1

Note:

- GPIO inputs and outputs are asynchronous to any visible clock. GPIO outputs should be synchronized before use by any external synchronous logic. GPIO inputs are required to be valid for at least t_{PIWID} ns to ensure proper operation.

Figure 40 provides the AC test load for the GPIO.

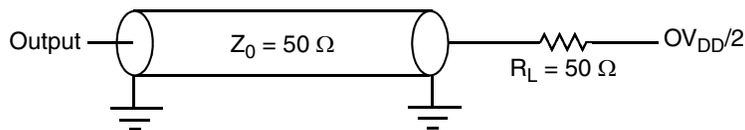


Figure 40. GPIO AC Test Load

15 PCI

This section describes the DC and AC electrical specifications for the PCI bus of the MPC8544E.

15.1 PCI DC Electrical Characteristics

Table 55 provides the DC electrical characteristics for the PCI interface.

Table 55. PCI DC Electrical Characteristics¹

Parameter	Symbol	Min	Max	Unit	Notes
High-level input voltage	V_{IH}	2	$OV_{DD} + 0.3$	V	—
Low-level input voltage	V_{IL}	-0.3	0.8	V	—
Input current ($V_{IN} = 0$ V or $V_{IN} = V_{DD}$)	I_{IN}	—	± 5	μ A	2
High-level output voltage ($OV_{DD} = \text{min}$, $I_{OH} = -2$ mA)	V_{OH}	2.4	—	V	—
Low-level output voltage ($OV_{DD} = \text{min}$, $I_{OL} = 2$ mA)	V_{OL}	—	0.4	V	—

Notes:

- Ranges listed do not meet the full range of the DC specifications of the *PCI 2.2 Local Bus Specifications*.
- Note that the symbol V_{IN} , in this case, represents the OV_{IN} symbol referenced in Table 1 and Table 2.

15.2 PCI AC Electrical Specifications

This section describes the general AC timing parameters of the PCI bus. Note that the SYSCLK signal is used as the PCI input clock. Table 56 provides the PCI AC timing specifications at 66 MHz.

Table 56. PCI AC Timing Specifications at 66 MHz

Parameter	Symbol ¹	Min	Max	Unit	Notes
SYSCLK to output valid	t_{PCKHOV}	—	7.4	ns	2, 3
Output hold from SYSCLK	t_{PCKHOX}	2.0	—	ns	2
SYSCLK to output high impedance	t_{PCKHOZ}	—	14	ns	2, 4
Input setup to SYSCLK	t_{PCIVKH}	3.7	—	ns	2, 5
Input hold from SYSCLK	t_{PCIXKH}	0.5	—	ns	2, 5
$\overline{REQ64}$ to \overline{HRESET} ⁹ setup time	t_{PCRVRH}	$10 \times t_{SYS}$	—	clocks	6, 7
\overline{HRESET} to $\overline{REQ64}$ hold time	t_{PCRHRX}	0	50	ns	7
\overline{HRESET} high to first \overline{FRAME} assertion	t_{PCRHFV}	10	—	clocks	8
Rise time (20%–80%)	t_{PCICLK}	0.6	2.1	ns	—
Fall time (20%–80%)	t_{PCICLK}	0.6	2.1	ns	—

Notes:

- The symbols used for timing specifications follow the pattern of $t_{(first\ two\ letters\ of\ functional\ block)(signal)(state)(reference)(state)}$ for inputs and $t_{(first\ two\ letters\ of\ functional\ block)(reference)(state)(signal)(state)}$ for outputs. For example, t_{PCIVKH} symbolizes PCI timing (PC) with respect to the time the input signals (I) reach the valid state (V) relative to the SYSCLK clock, t_{SYS} , reference (K) going to the high (H) state or setup time. Also, t_{PCRHFV} symbolizes PCI timing (PC) with respect to the time hard reset (R) went high (H) relative to the frame signal (F) going to the valid (V) state.
- See the timing measurement conditions in the *PCI 2.2 Local Bus Specifications*.
- All PCI signals are measured from $OV_{DD}/2$ of the rising edge of PCI_SYNC_IN to $0.4 \times OV_{DD}$ of the signal in question for 3.3-V PCI signaling levels.
- For purposes of active/float timing measurements, the Hi-Z or off state is defined to be when the total current delivered through the component pin is less than or equal to the leakage current specification.
- Input timings are measured at the pin.
- The timing parameter t_{SYS} indicates the minimum and maximum CLK cycle times for the various specified frequencies. The system clock period must be kept within the minimum and maximum defined ranges. For values see Section 19, "Clocking."
- The setup and hold time is with respect to the rising edge of \overline{HRESET} .
- The timing parameter t_{PCRHFV} is a minimum of 10 clocks rather than the minimum of 5 clocks in the *PCI 2.2 Local Bus Specifications*.
- The reset assertion timing requirement for \overline{HRESET} is 100 μs .

Figure 41 provides the AC test load for PCI.

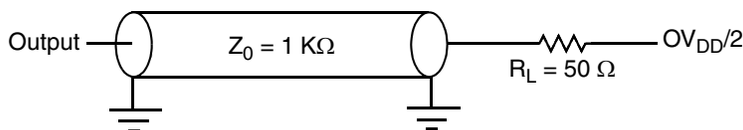


Figure 41. PCI AC Test Load

16.2.4 AC Requirements for SerDes Reference Clocks

The clock driver selected should provide a high quality reference clock with low phase noise and cycle-to-cycle jitter. Phase noise less than 100 kHz can be tracked by the PLL and data recovery loops and is less of a problem. Phase noise above 15 MHz is filtered by the PLL. The most problematic phase noise occurs in the 1–15 MHz range. The source impedance of the clock driver should be 50 Ω to match the transmission line and reduce reflections which are a source of noise to the system.

Table 57 describes some AC parameters common to SGMII, and PCI Express protocols.

Table 57. SerDes Reference Clock Common AC Parameters

Parameter	Symbol	Min	Max	Unit	Notes
Rising Edge Rate	Rise Edge Rate	1.0	4.0	V/ns	2, 3
Falling Edge Rate	Fall Edge Rate	1.0	4.0	V/ns	2, 3
Differential Input High Voltage	V_{IH}	+200	—	mV	2
Differential Input Low Voltage	V_{IL}	—	-200	mV	2
Rising edge rate (SDn_REF_CLK) to falling edge rate (SDn_REF_CLK) matching	Rise-Fall Matching	—	20	%	1, 4

Notes:

1. Measurement taken from single ended waveform.
2. Measurement taken from differential waveform.
3. Measured from -200 mV to +200 mV on the differential waveform (derived from SDn_REF_CLK minus $\overline{SDn_REF_CLK}$). The signal must be monotonic through the measurement region for rise and fall time. The 400 mV measurement window is centered on the differential zero crossing. See Figure 53.
4. Matching applies to rising edge rate for SDn_REF_CLK and falling edge rate for $\overline{SDn_REF_CLK}$. It is measured using a 200 mV window centered on the median cross point where SDn_REF_CLK rising meets $\overline{SDn_REF_CLK}$ falling. The median cross point is used to calculate the voltage thresholds the oscilloscope is to use for the edge rate calculations. The rise edge rate of SDn_REF_CLK should be compared to the fall edge rate of $\overline{SDn_REF_CLK}$, the maximum allowed difference should not exceed 20% of the slowest edge rate. See Figure 54.

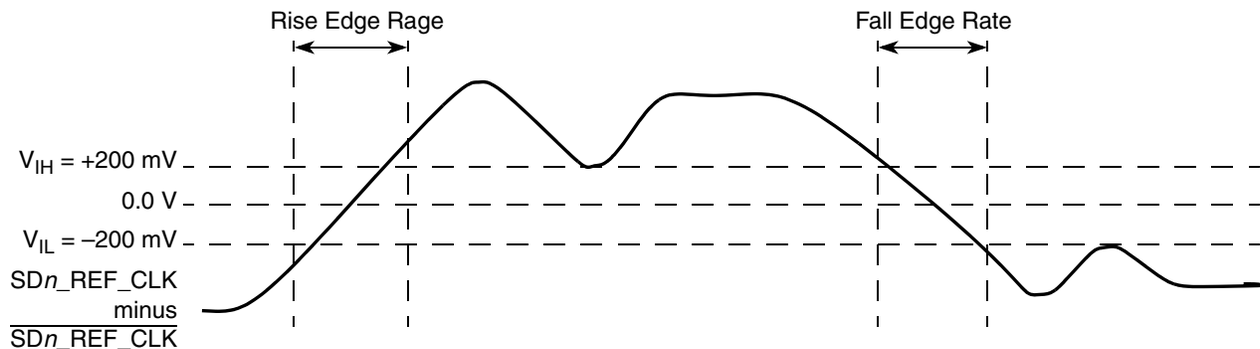


Figure 53. Differential Measurement Points for Rise and Fall Time

17 PCI Express

This section describes the DC and AC electrical specifications for the PCI Express bus of the MPC8544.

17.1 DC Requirements for PCI Express SD_REF_CLK and SD_REF_CLK

For more information, see [Section 16.2, “SerDes Reference Clocks.”](#)

17.2 AC Requirements for PCI Express SerDes Clocks

[Table 58](#) provides the AC requirements for the PCI Express SerDes clocks.

Table 58. SD_REF_CLK and SD_REF_CLK AC Requirements

Symbol ²	Parameter Description	Min	Typ	Max	Units	Notes
t_{REF}	REFCLK cycle time	—	10	—	ns	1
t_{REFCJ}	REFCLK cycle-to-cycle jitter. Difference in the period of any two adjacent REFCLK cycles	—	—	100	ps	—
t_{REFPJ}	Phase jitter. Deviation in edge location with respect to mean edge location	-50	—	50	ps	—

Notes:

1. Typical based on *PCI Express Specification 2.0*.
2. Guaranteed by characterization.

17.3 Clocking Dependencies

The ports on the two ends of a link must transmit data at a rate that is within 600 parts per million (ppm) of each other at all times. This is specified to allow bit rate clock sources with a ± 300 ppm tolerance.

17.4 Physical Layer Specifications

The following is a summary of the specifications for the physical layer of PCI Express on this device. For further details as well as the specifications of the transport and data link layer please refer to the *PCI Express Base Specification, Rev. 1.0a*.

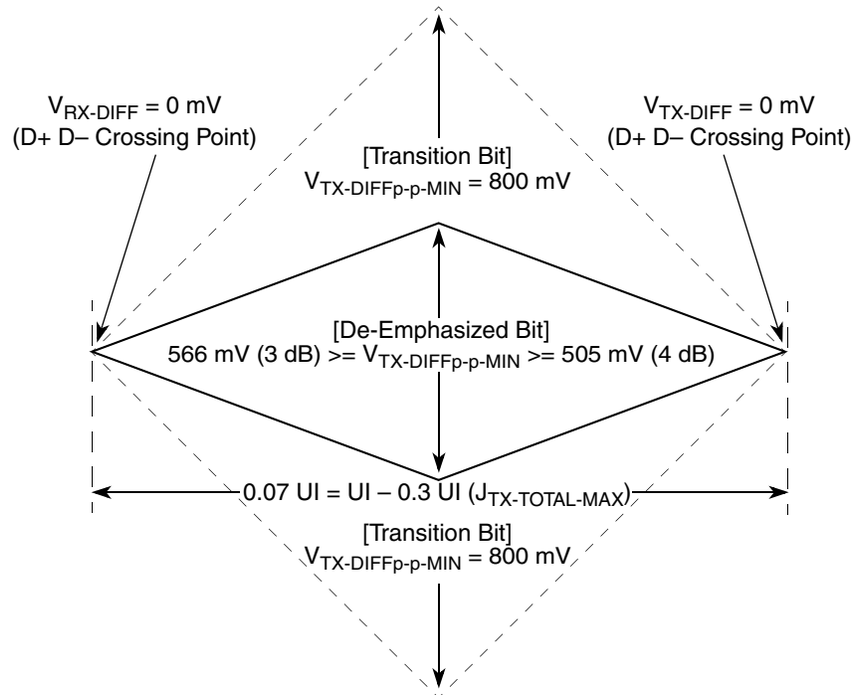


Figure 56. Minimum Transmitter Timing and Voltage Output Compliance Specifications

17.4.3 Differential Receiver (RX) Input Specifications

Table 60 defines the specifications for the differential input at all receivers. The parameters are specified at the component pins.

Table 60. Differential Receiver (RX) Input Specifications

Symbol	Parameter	Min	Nom	Max	Units	Comments
UI	Unit interval	399.88	400	400.12	ps	Each UI is 400 ps \pm 300 ppm. UI does not account for spread spectrum clock dictated variations. See Note 1.
$V_{RX-DIFFp-p}$	Differential peak-to-peak input voltage	0.175	—	1.200	V	$V_{RX-DIFFp-p} = 2 \times V_{RX-D+} - V_{RX-D-} $ See Note 2.
T_{RX-EYE}	Minimum receiver eye width	0.4	—	—	UI	The maximum interconnect media and transmitter jitter that can be tolerated by the receiver can be derived as $T_{RX-MAX-JITTER} = 1 - T_{RX-EYE} = 0.6 UI$. See Notes 2 and 3.

Table 60. Differential Receiver (RX) Input Specifications (continued)

Symbol	Parameter	Min	Nom	Max	Units	Comments
$T_{RX-EYE-MEDIAN-to-MAX-JITTER}$	Maximum time between the jitter median and maximum deviation from the median	—	—	0.3	UI	Jitter is defined as the measurement variation of the crossing points ($V_{RX-DIFFp-p} = 0$ V) in relation to a recovered TX UI. A recovered TX UI is calculated over 3500 consecutive unit intervals of sample data. Jitter is measured using all edges of the 250 consecutive UI in the center of the 3500 UI used for calculating the TX UI. See Notes 2, 3, and 7.
$V_{RX-CM-ACp}$	AC peak common mode input voltage	—	—	150	mV	$V_{RX-CM-ACp} = V_{RXD+} - V_{RXD-} \div 2 - V_{RX-CM-DC}$ $V_{RX-CM-DC} = DC_{(avg)} \text{ of } V_{RX-D+} - V_{RX-D-} /2$ See Note 2.
$RL_{RX-DIFF}$	Differential return loss	15	—	—	dB	Measured over 50 MHz to 1.25 GHz with the D+ and D– lines biased at +300 and –300 mV, respectively. See Note 4.
RL_{RX-CM}	Common mode return loss	6	—	—	dB	Measured over 50 MHz to 1.25 GHz with the D+ and D– lines biased at 0 V. See Note 4.
$Z_{RX-DIFF-DC}$	DC differential input impedance	80	100	120	Ω	RX DC differential mode impedance. See Note 5.
Z_{RX-DC}	DC input impedance	40	50	60	Ω	Required RX D+ as well as D– DC impedance ($50 \pm 20\%$ tolerance). See Notes 2 and 5.
$Z_{RX-HIGH-IMP-DC}$	Powered down DC input impedance	200 k	—	—	Ω	Required RX D+ as well as D– DC impedance when the receiver terminations do not have power. See Note 6.
$V_{RX-IDLE-DET-DIFFp-p}$	Electrical idle detect threshold	65	—	175	mV	$V_{RX-IDLE-DET-DIFFp-p} = 2 \times V_{RX-D+} - V_{RX-D-} $ Measured at the package pins of the receiver.
$T_{RX-IDLE-DET-DIFF-ENTERTIME}$	Unexpected electrical idle enter detect threshold integration time	—	—	10	ms	An unexpected electrical idle ($V_{RX-DIFFp-p} < V_{RX-IDLE-DET-DIFFp-p}$) must be recognized no longer than $T_{RX-IDLE-DET-DIFF-ENTERING}$ to signal an unexpected idle condition.

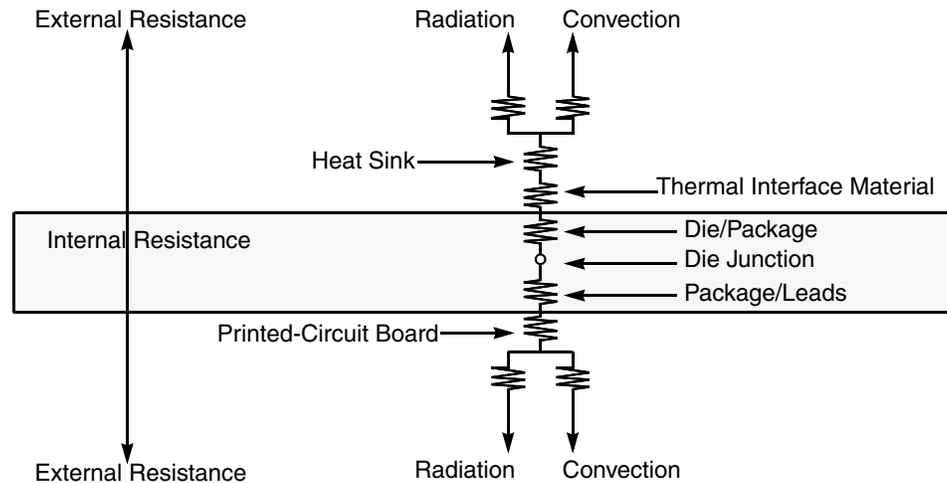
Table 62. MPC8544E Pinout Listing (continued)

Signal	Package Pin Number	Pin Type	Power Supply	Notes
DDR SDRAM Memory Interface				
MDQ[0:63]	A26, B26, C22, D21, D25, B25, D22, E21, A24, A23, B20, A20, A25, B24, B21, A21, E19, D19, E16, C16, F19, F18, F17, D16, B18, A18, A15, B14, B19, A19, A16, B15, D1, F3, G1, H2, E4, G5, H3, J4, B2, C3, F2, G2, A2, B3, E1, F1, L5, L4, N3, P3, J3, K4, N4, P4, J1, K1, P1, R1, J2, K2, N1, R2	I/O	GV _{DD}	—
MECC[0:7]	G12, D14, F11, C11, G14, F14, C13, D12	I/O	GV _{DD}	—
MDM[0:8]	C25, B23, D18, B17, G4, C2, L3, L2, F13	O	GV _{DD}	21
$\overline{\text{MDQS}}$ [0:8]	D24, B22, C18, A17, J5, C1, M4, M2, E13	I/O	GV _{DD}	—
MDQS[0:8]	C23, A22, E17, B16, K5, D2, M3, P2, D13	I/O	GV _{DD}	—
MA[0:15]	B7, G8, C8, A10, D9, C10, A11, F9, E9, B12, A5, A12, D11, F7, E10, F10	O	GV _{DD}	—
MBA[0:2]	A4, B5, B13	O	GV _{DD}	—
$\overline{\text{MWE}}$	B4	O	GV _{DD}	—
$\overline{\text{MCAS}}$	E7	O	GV _{DD}	—
$\overline{\text{MRAS}}$	C5	O	GV _{DD}	—
MCKE[0:3]	H10, K10, G10, H9	O	GV _{DD}	10
$\overline{\text{MCS}}$ [0:3]	D3, H6, C4, G6	O	GV _{DD}	—
MCK[0:5]	A9, J11, J6, A8, J13, H8	O	GV _{DD}	—
$\overline{\text{MCK}}$ [0:5]	B9, H11, K6, B8, H13, J8	O	GV _{DD}	—
MODT[0:3]	E5, H7, E6, F6	O	GV _{DD}	—
MDIC[0:1]	H15, K15	I/O	GV _{DD}	25
TEST_IN	A13	I	—	27
TEST_OUT	A6	O	—	17
Local Bus Controller Interface				
LAD[0:31]	K22, L21, L22, K23, K24, L24, L25, K25, L28, L27, K28, K27, J28, H28, H27, G27, G26, F28, F26, F25, E28, E27, E26, F24, E24, C26, G24, E23, G23, F22, G22, G21	I/O	BV _{DD}	23
LDP[0:3]	K26, G28, B27, E25	I/O	BV _{DD}	
LA[27]	L19	O	BV _{DD}	4, 8
LA[28:31]	K16, K17, H17, G17	O	BV _{DD}	4, 6, 8
$\overline{\text{LCS}}$ [0:4]	K18, G19, H19, H20, G16	O	BV _{DD}	—
$\overline{\text{LCS5/DMA_DREQ2}}$	H16	I/O	BV _{DD}	1

Table 62. MPC8544E Pinout Listing (continued)

Signal	Package Pin Number	Pin Type	Power Supply	Notes
Ethernet Management Interface				
EC_MDC	AC7	O	OV _{DD}	4, 8, 14
EC_MDIO	Y9	I/O	OV _{DD}	—
Gigabit Reference Clock				
EC_GTX_CLK125	T2	I	LV _{DD}	—
Three-Speed Ethernet Controller (Gigabit Ethernet 1)				
TSEC1_RXD[7:0]	U10, U9, T10, T9, U8, T8, T7, T6	I	LV _{DD}	—
TSEC1_TXD[7:0]	T5, U5, V5, V3, V2, V1, U2, U1	O	LV _{DD}	4, 8, 14
TSEC1_COL	R5	I	LV _{DD}	—
TSEC1_CRS	T4	I/O	LV _{DD}	16
TSEC1_GTX_CLK	T1	O	LV _{DD}	—
TSEC1_RX_CLK	V7	I	LV _{DD}	—
TSEC1_RX_DV	U7	I	LV _{DD}	—
TSEC1_RX_ER	R9	I	LV _{DD}	4, 8
TSEC1_TX_CLK	V6	I	LV _{DD}	—
TSEC1_TX_EN	U4	O	LV _{DD}	22
TSEC1_TX_ER	T3	O	LV _{DD}	—
Three-Speed Ethernet Controller (Gigabit Ethernet 3)				
TSEC3_RXD[7:0]	P11, N11, M11, L11, R8, N10, N9, P10	I	LV _{DD}	—
TSEC3_TXD[7:0]	M7, N7, P7, M8, L7, R6, P6, M6	O	LV _{DD}	4, 8, 14
TSEC3_COL	M9	I	LV _{DD}	—
TSEC3_CRS	L9	I/O	LV _{DD}	16
TSEC3_GTX_CLK	R7	O	LV _{DD}	—
TSEC3_RX_CLK	P9	I	LV _{DD}	—
TSEC3_RX_DV	P8	I	LV _{DD}	—
TSEC3_RX_ER	R11	I	LV _{DD}	—
TSEC3_TX_CLK	L10	I	LV _{DD}	—
TSEC3_TX_EN	N6	O	LV _{DD}	22
TSEC3_TX_ER	L8	O	LV _{DD}	4, 8
DUART				
UART_CTS[0:1]	AH8, AF6	I	OV _{DD}	—
UART_RTS[0:1]	AG8, AG9	O	OV _{DD}	—

Figure 62 depicts the primary heat transfer path for a package with an attached heat sink mounted to a printed-circuit board.



(Note the internal versus external package resistance.)

Figure 62. Package with Heat Sink Mounted to a Printed-Circuit Board

The heat sink removes most of the heat from the device. Heat generated on the active side of the chip is conducted through the silicon and through the heat sink attach material (or thermal interface material), and finally to the heat sink. The junction-to-case thermal resistance is low enough that the heat sink attach material and heat sink thermal resistance are the dominant terms.

20.3.2 Thermal Interface Materials

A thermal interface material is required at the package-to-heat sink interface to minimize the thermal contact resistance. For those applications where the heat sink is attached by spring clip mechanism, Figure 63 shows the thermal performance of three thin-sheet thermal-interface materials (silicone, graphite/oil, fluoroether oil), a bare joint, and a joint with thermal grease as a function of contact pressure. As shown, the performance of these thermal interface materials improves with increasing contact pressure. The use of thermal grease significantly reduces the interface thermal resistance. The bare joint results in a thermal resistance approximately six times greater than the thermal grease joint.

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20.3.3 Heat Sink Selection Examples

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

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

$$T_J = T_I + T_R + (\theta_{JC} + \theta_{INT} + \theta_{SA}) \times P_D$$

where

- T_J is the die-junction temperature
- T_I is the inlet cabinet ambient temperature
- T_R is the air temperature rise within the computer cabinet
- θ_{JC} is the junction-to-case thermal resistance
- θ_{INT} is the adhesive or interface material thermal resistance
- θ_{SA} is the heat sink base-to-ambient thermal resistance
- P_D is the power dissipated by the device

During operation the die-junction temperatures (T_J) should be maintained within the range specified in [Table 2](#). The temperature of air cooling the component greatly depends on the ambient inlet air temperature and the air temperature rise within the electronic cabinet. An electronic cabinet inlet-air temperature (T_I) may range from 30° to 40°C. The air temperature rise within a cabinet (T_R) may be in the range of 5° to 10°C. The thermal resistance of the thermal interface material (θ_{INT}) may be about 1°C/W. Assuming a T_I of 30°C, a T_R of 5°C, a FC-PBGA package $\theta_{JC} = 0.1$, and a power consumption (P_D) of 5, the following expression for T_J is obtained:

$$\text{Die-junction temperature: } T_J = 30^\circ\text{C} + 5^\circ\text{C} + (0.1^\circ\text{C/W} + 1.0^\circ\text{C/W} + \theta_{SA}) \times P_D$$

The heat sink-to-ambient thermal resistance (θ_{SA}) versus airflow velocity for a Thermalloy heat sink #2328B is shown in [Figure 64](#).

Assuming an air velocity of 1 m/s, we have an effective θ_{SA} of about 5°C/W, thus

$$T_J = 30^\circ + 5^\circ\text{C} + (0.1^\circ\text{C/W} + 1.0^\circ\text{C/W} + 5^\circ\text{C/W}) \times 5$$

resulting in a die-junction temperature of approximately 66, which is well within the maximum operating temperature of the component.

been encoded such that a high voltage level puts the device into the default state and external resistors are needed only when non-default settings are required by the user.

Careful board layout with stubless connections to these pull-down resistors coupled with the large value of the pull-down resistor should minimize the disruption of signal quality or speed for output pins thus configured.

The platform PLL ratio and e500 PLL ratio configuration pins are not equipped with these default pull-up devices.

21.9 JTAG Configuration Signals

Correct operation of the JTAG interface requires configuration of a group of system control pins as demonstrated in [Figure 69](#). Care must be taken to ensure that these pins are maintained at a valid deasserted state under normal operating conditions as most have asynchronous behavior and spurious assertion will give unpredictable results.

Boundary-scan testing is enabled through the JTAG interface signals. The $\overline{\text{TRST}}$ signal is optional in the IEEE 1149.1 specification, but is provided on all processors built on Power Architecture™ technology. The device requires $\overline{\text{TRST}}$ to be asserted during reset conditions to ensure the JTAG boundary logic does not interfere with normal chip operation. While it is possible to force the TAP controller to the reset state using only the $\overline{\text{TCK}}$ and $\overline{\text{TMS}}$ signals, generally systems will assert $\overline{\text{TRST}}$ during the power-on reset flow. Simply tying $\overline{\text{TRST}}$ to $\overline{\text{HRESET}}$ is not practical because the JTAG interface is also used for accessing the common on-chip processor (COP) function.

The COP function of these processors allow a remote computer system (typically, a PC with dedicated hardware and debugging software) to access and control the internal operations of the processor. The COP interface connects primarily through the JTAG port of the processor, with some additional status monitoring signals. The COP port requires the ability to independently assert $\overline{\text{HRESET}}$ or $\overline{\text{TRST}}$ in order to fully control the processor. If the target system has independent reset sources, such as voltage monitors, watchdog timers, power supply failures, or push-button switches, then the COP reset signals must be merged into these signals with logic. The arrangement shown in [Figure 69](#) allows the COP port to independently assert $\overline{\text{HRESET}}$ or $\overline{\text{TRST}}$, while ensuring that the target can drive $\overline{\text{HRESET}}$ as well.

The COP interface has a standard header, shown in [Figure 68](#), for connection to the target system, and is based on the 0.025" square-post, 0.100" centered header assembly (often called a Berg header). The connector typically has pin 14 removed as a connector key.

The COP header adds many benefits such as breakpoints, watchpoints, register and memory examination/modification, and other standard debugger features. An inexpensive option can be to leave the COP header unpopulated until needed.

There is no standardized way to number the COP header; consequently, many different pin numbers have been observed from emulator vendors. Some are numbered top-to-bottom then left-to-right, while others use left-to-right then top-to-bottom, while still others number the pins counter clockwise from pin 1 (as with an IC). Regardless of the numbering, the signal placement recommended in [Figure 68](#) is common to all known emulators.

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