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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	Obsolete
Core Processor	PowerPC e500
Number of Cores/Bus Width	1 Core, 32-Bit
Speed	1.0GHz
Co-Processors/DSP	Signal Processing; SPE
RAM Controllers	DDR, DDR2, SDRAM
Graphics Acceleration	No
Display & Interface Controllers	-
Ethernet	10/100/1000Mbps (4)
SATA	-
USB	-
Voltage - I/O	1.8V, 2.5V, 3.3V
Operating Temperature	0°C ~ 105°C (TA)
Security Features	-
Package / Case	783-BBGA, FCBGA
Supplier Device Package	783-FCBGA (29x29)
Purchase URL	https://www.e-xfl.com/pro/item?MUrl=&PartUrl=mpc8548pxaqgb

8 Enhanced Three-Speed Ethernet (eTSEC)

This section provides the AC and DC electrical characteristics for the enhanced three-speed Ethernet controller. The electrical characteristics for MDIO and MDC are specified in [Section 9, “Ethernet Management Interface Electrical Characteristics.”](#)

8.1 Enhanced Three-Speed Ethernet Controller (eTSEC) (10/100/1Gb Mbps)—GMII/MII/TBI/RGMII/RTBI/RMII Electrical Characteristics

The electrical characteristics specified here apply to all gigabit media independent interface (GMII), media independent interface (MII), ten-bit interface (TBI), reduced gigabit media independent interface (RGMII), reduced ten-bit interface (RTBI), and reduced media independent interface (RMII) signals except management data input/output (MDIO) and management data clock (MDC). The RGMII and RTBI interfaces are defined for 2.5 V, while the GMII, MII, and TBI interfaces can be operated at 3.3 or 2.5 V. The GMII, MII, or TBI interface timing is compliant with the IEEE 802.3. The RGMII and RTBI interfaces follow the *Reduced Gigabit Media-Independent Interface (RGMII) Specification Version 1.3* (12/10/2000). The RMII interface follows the *RMII Consortium RMII Specification Version 1.2* (3/20/1998). The electrical characteristics for MDIO and MDC are specified in [Section 9, “Ethernet Management Interface Electrical Characteristics.”](#)

8.1.1 eTSEC DC Electrical Characteristics

All GMII, MII, TBI, RGMII, RMII, and RTBI drivers and receivers comply with the DC parametric attributes specified in [Table 22](#) and [Table 23](#). The RGMII and RTBI signals are based on a 2.5-V CMOS interface voltage as defined by JEDEC EIA/JESD8-5.

Table 22. GMII, MII, RMII, and TBI DC Electrical Characteristics

Parameter	Symbol	Min	Max	Unit	Notes
Supply voltage 3.3 V	V_{DD} V_{DD}	3.13	3.47	V	1, 2
Output high voltage ($V_{DD}/V_{DD} = \text{min}$, $I_{OH} = -4.0 \text{ mA}$)	V_{OH}	2.40	$V_{DD}/V_{DD} + 0.3$	V	—
Output low voltage ($V_{DD}/V_{DD} = \text{min}$, $I_{OL} = 4.0 \text{ mA}$)	V_{OL}	GND	0.50	V	—
Input high voltage	V_{IH}	2.0	$V_{DD}/V_{DD} + 0.3$	V	—
Input low voltage	V_{IL}	-0.3	0.90	V	—
Input high current ($V_{IN} = V_{DD}$, $V_{IN} = V_{DD}$)	I_{IH}	—	40	μA	1, 2, 3
Input low current ($V_{IN} = \text{GND}$)	I_{IL}	-600	—	μA	—

Notes:

1. V_{DD} supports eTSECs 1 and 2.
2. V_{DD} supports eTSECs 3 and 4.
3. The symbol V_{IN} , in this case, represents the V_{IN} and V_{IN} symbols referenced in [Table 1](#) and [Table 2](#).

Figure 15 shows the TBI receive AC timing diagram.

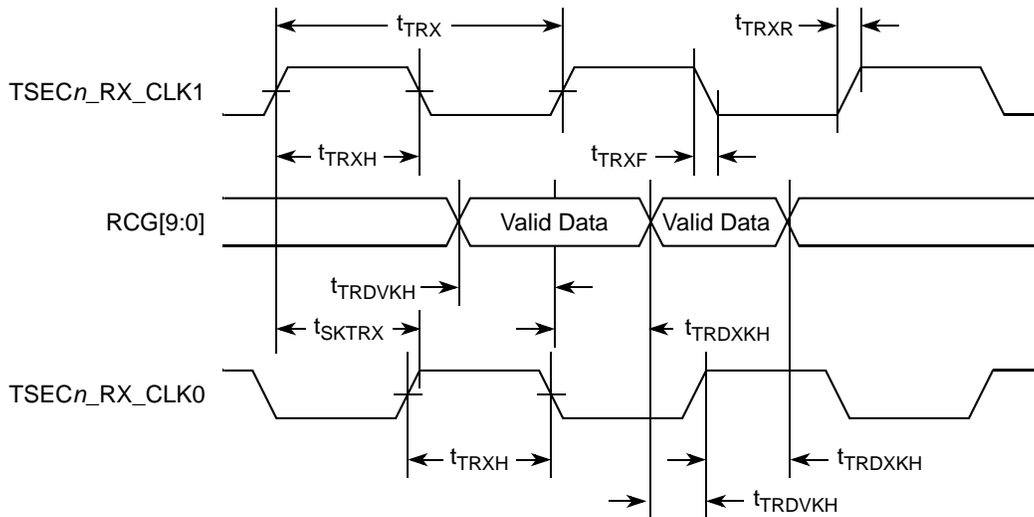


Figure 15. TBI Receive AC Timing Diagram

8.2.5 TBI Single-Clock Mode AC Specifications

When the eTSEC is configured for TBI modes, all clocks are supplied from external sources to the relevant eTSEC interface. In single-clock TBI mode, when TBICON[CLKSEL] = 1, a 125-MHz TBI receive clock is supplied on the TSECn_RX_CLK pin (no receive clock is used on TSECn_TX_CLK in this mode, whereas for the dual-clock mode this is the PMA1 receive clock). The 125-MHz transmit clock is applied on the TSEC_GTX_CLK125 pin in all TBI modes.

A summary of the single-clock TBI mode AC specifications for receive appears in Table 32.

Table 32. TBI single-clock Mode Receive AC Timing Specification

Parameter/Condition	Symbol	Min	Typ	Max	Unit
RX_CLK clock period	t_{TRRX}	7.5	8.0	8.5	ns
RX_CLK duty cycle	$t_{TRRH/TRRX}$	40	50	60	%
RX_CLK peak-to-peak jitter	t_{TRRJ}	—	—	250	ps
Rise time RX_CLK (20%–80%)	t_{TRRR}	—	—	1.0	ns
Fall time RX_CLK (80%–20%)	t_{TRRF}	—	—	1.0	ns
RCG[9:0] setup time to RX_CLK rising edge	$t_{TRRDVKH}$	2.0	—	—	ns
RCG[9:0] hold time to RX_CLK rising edge	$t_{TRRDVKH}$	1.0	—	—	ns

10.2 Local Bus AC Electrical Specifications

This table describes the timing parameters of the local bus interface at $BV_{DD} = 3.3$ V. For information about the frequency range of local bus, see [Section 20.1, “Clock Ranges.”](#)

Table 40. Local Bus Timing Parameters ($BV_{DD} = 3.3$ V)—PLL Enabled

Parameter	Symbol ¹	Min	Max	Unit	Notes
Local bus cycle time	t_{LBK}	7.5	12	ns	2
Local bus duty cycle	t_{LBKH}/t_{LBK}	43	57	%	—
LCLK[n] skew to LCLK[m] or LSYNC_OUT	$t_{LBKSKEW}$	—	150	ps	7, 8
Input setup to local bus clock (except $\overline{LGTA}/LUPWAIT$)	$t_{LBIVKH1}$	1.8	—	ns	3, 4
$\overline{LGTA}/LUPWAIT$ input setup to local bus clock	$t_{LBIVKH2}$	1.7	—	ns	3, 4
Input hold from local bus clock (except $\overline{LGTA}/LUPWAIT$)	$t_{LBIXKH1}$	1.0	—	ns	3, 4
$\overline{LGTA}/LUPWAIT$ input hold from local bus clock	$t_{LBIXKH2}$	1.0	—	ns	3, 4
LALE output transition to LAD/LDP output transition (LATCH hold time)	t_{LBOTOT}	1.5	—	ns	6
Local bus clock to output valid (except LAD/LDP and LALE)	$t_{LBKHOV1}$	—	2.0	ns	—
Local bus clock to data valid for LAD/LDP	$t_{LBKHOV2}$	—	2.2	ns	3
Local bus clock to address valid for LAD	$t_{LBKHOV3}$	—	2.3	ns	3
Local bus clock to LALE assertion	$t_{LBKHOV4}$	—	2.3	ns	3
Output hold from local bus clock (except LAD/LDP and LALE)	$t_{LBKHOX1}$	0.7	—	ns	3
Output hold from local bus clock for LAD/LDP	$t_{LBKHOX2}$	0.7	—	ns	3
Local bus clock to output high Impedance (except LAD/LDP and LALE)	$t_{LBKHOZ1}$	—	2.5	ns	5
Local bus clock to output high impedance for LAD/LDP	$t_{LBKHOZ2}$	—	2.5	ns	5

Notes:

- 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, $t_{LBIXKH1}$ 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 $0.4 \times BV_{DD}$ of the signal in question for 3.3-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 $BV_{DD}/2$.
- Guaranteed by design.

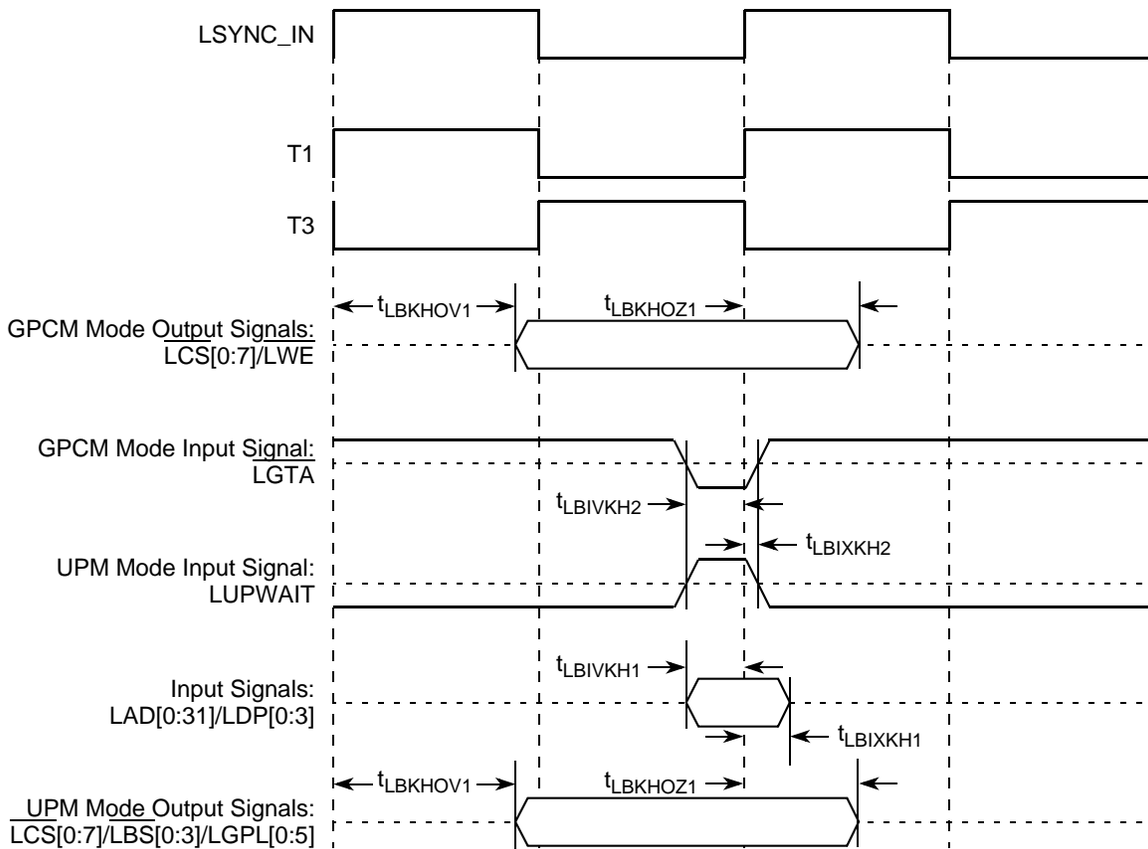


Figure 25. Local Bus Signals, GPCM/UPM Signals for LCCR[CLKDIV] = 4 (PLL Enabled)

13 I²C

This section describes the DC and AC electrical characteristics for the I²C interfaces of the device.

13.1 I²C DC Electrical Characteristics

This table provides the DC electrical characteristics for the I²C interfaces.

Table 45. I²C DC Electrical Characteristics

Parameter	Symbol	Min	Max	Unit	Notes
Input high voltage level	V _{IH}	0.7 × OV _{DD}	OV _{DD} + 0.3	V	—
Input low voltage level	V _{IL}	−0.3	0.3 × OV _{DD}	V	—
Low level output voltage	V _{OL}	0	0.2 × OV _{DD}	V	1
Pulse width of spikes which must be suppressed by the input filter	t _{I2KHKL}	0	50	ns	2
Input current each I/O pin (input voltage is between 0.1 × OV _{DD} and 0.9 × OV _{DD} (max))	I _I	−10	10	μA	3
Capacitance for each I/O pin	C _I	—	10	pF	—

Notes:

- Output voltage (open drain or open collector) condition = 3 mA sink current.
- See the *MPC8548E PowerQUICC™ III Integrated Processor Family Reference Manual*, for information on the digital filter used.
- I/O pins obstruct the SDA and SCL lines if OV_{DD} is switched off.

13.2 I²C AC Electrical Specifications

This table provides the AC timing parameters for the I²C interfaces.

Table 46. I²C AC Electrical Specifications

Parameter	Symbol ¹	Min	Max	Unit	Notes
SCL clock frequency	f _{I2C}	0	400	kHz	—
Low period of the SCL clock	t _{I2CL}	1.3	—	μs	4
High period of the SCL clock	t _{I2CH}	0.6	—	μs	4
Setup time for a repeated START condition	t _{I2SVKH}	0.6	—	μs	4
Hold time (repeated) START condition (after this period, the first clock pulse is generated)	t _{I2SXKL}	0.6	—	μs	4
Data setup time	t _{I2DVKH}	100	—	ns	4
Data input hold time:	t _{I2DXKL}	—	—	μs	2
CBUS compatible masters		—	—		
I ² C bus devices		0	—		
Data output delay time:	t _{I2OVKL}	—	0.9	—	3
Set-up time for STOP condition	t _{I2PVKH}	0.6	—	μs	—
Bus free time between a STOP and START condition	t _{I2KHDX}	1.3	—	μs	—

16 High-Speed Serial Interfaces (HSSI)

The device features one Serializer/Deserializer (SerDes) interface to be used for high-speed serial interconnect applications. The SerDes interface can be used for PCI Express and/or serial RapidIO data transfers.

This section describes the common portion of SerDes DC electrical specifications, which is the DC requirement for SerDes reference clocks. The SerDes data lane's transmitter and receiver reference circuits are also shown.

16.1 Signal Terms Definition

The SerDes utilizes differential signaling to transfer data across the serial link. This section defines terms used in the description and specification of differential signals.

Figure 38 shows how the signals are defined. For illustration purpose, only one SerDes lane is used for the description. The figure shows a waveform for either a transmitter output (SD_TX and $\overline{SD_TX}$) or a receiver input (SD_RX and $\overline{SD_RX}$). Each signal swings between A volts and B volts where $A > B$.

Using this waveform, the definitions are as follows. To simplify the illustration, the following definitions assume that the SerDes transmitter and receiver operate in a fully symmetrical differential signaling environment.

- **Single-ended swing**
The transmitter output signals and the receiver input signals SD_TX , $\overline{SD_TX}$, SD_RX and $\overline{SD_RX}$ each have a peak-to-peak swing of $A - B$ volts. This is also referred as each signal wire's single-ended swing.
- **Differential output voltage, V_{OD} (or differential output swing):**
The differential output voltage (or swing) of the transmitter, V_{OD} , is defined as the difference of the two complimentary output voltages: $V_{SD_TX} - V_{\overline{SD_TX}}$. The V_{OD} value can be either positive or negative.
- **Differential input voltage, V_{ID} (or differential input swing):**
The differential input voltage (or swing) of the receiver, V_{ID} , is defined as the difference of the two complimentary input voltages: $V_{SD_RX} - V_{\overline{SD_RX}}$. The V_{ID} value can be either positive or negative.
- **Differential peak voltage, V_{DIFFp}**
The peak value of the differential transmitter output signal or the differential receiver input signal is defined as differential peak voltage, $V_{DIFFp} = |A - B|$ volts.
- **Differential peak-to-peak, $V_{DIFFp-p}$**
Because the differential output signal of the transmitter and the differential input signal of the receiver each range from $A - B$ to $-(A - B)$ volts, the peak-to-peak value of the differential transmitter output signal or the differential receiver input signal is defined as differential peak-to-peak voltage, $V_{DIFFp-p} = 2 \times V_{DIFFp} = 2 \times |A - B|$ volts, which is twice of differential swing in amplitude, or twice of the differential peak. For example, the output differential peak-to-peak voltage can also be calculated as $V_{TX-DIFFp-p} = 2 \times |V_{OD}|$.
- **Common mode voltage, V_{cm}**
The common mode voltage is equal to one half of the sum of the voltages between each conductor

16.2.4 AC Requirements for SerDes Reference Clocks

The clock driver selected must 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 must be $50\ \Omega$ to match the transmission line and reduce reflections which are a source of noise to the system.

The detailed AC requirements of the SerDes reference clocks are defined by each interface protocol based on application usage. See the following sections for detailed information:

- [Section 17.2, “AC Requirements for PCI Express SerDes Clocks”](#)
- [Section 18.2, “AC Requirements for Serial RapidIO SD_REF_CLK and SD_REF_CLK”](#)

16.2.4.1 Spread Spectrum Clock

SD_REF_CLK/SD_REF_CLK are designed to work with a spread spectrum clock (+0% to –0.5% spreading at 30–33 kHz rate is allowed), assuming both ends have same reference clock. For better results, a source without significant unintended modulation must be used.

16.3 SerDes Transmitter and Receiver Reference Circuits

Figure 47 shows the reference circuits for SerDes data lane’s transmitter and receiver.

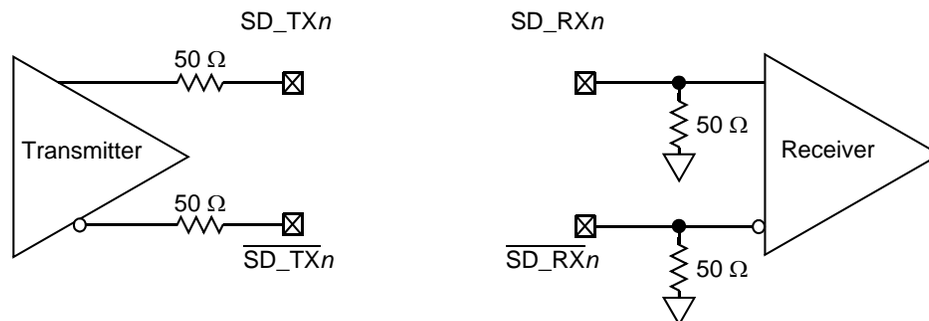


Figure 47. SerDes Transmitter and Receiver Reference Circuits

The DC and AC specification of SerDes data lanes are defined in each interface protocol section below (PCI Express, Serial Rapid IO, or SGMII) in this document based on the application usage:

- [Section 17, “PCI Express”](#)
- [Section 18, “Serial RapidIO”](#)

Note that external an AC coupling capacitor is required for the above three serial transmission protocols with the capacitor value defined in the specification of each protocol section.

18 Serial RapidIO

This section describes the DC and AC electrical specifications for the RapidIO interface of the MPC8548E, for the LP-Serial physical layer. The electrical specifications cover both single- and multiple-lane links. Two transmitters (short and long run) and a single receiver are specified for each of three baud rates, 1.25, 2.50, and 3.125 GBaud.

Two transmitter specifications allow for solutions ranging from simple board-to-board interconnect to driving two connectors across a backplane. A single receiver specification is given that accepts signals from both the short- and long-run transmitter specifications.

The short-run transmitter must be used mainly for chip-to-chip connections on either the same printed-circuit board or across a single connector. This covers the case where connections are made to a mezzanine (daughter) card. The minimum swings of the short-run specification reduce the overall power used by the transceivers.

The long-run transmitter specifications use larger voltage swings that are capable of driving signals across backplanes. This allows a user to drive signals across two connectors and a backplane. The specifications allow a distance of at least 50 cm at all baud rates.

All unit intervals are specified with a tolerance of ± 100 ppm. The worst case frequency difference between any transmit and receive clock is 200 ppm.

To ensure interoperability between drivers and receivers of different vendors and technologies, AC coupling at the receiver input must be used.

18.1 DC Requirements for Serial RapidIO SD_REF_CLK and SD_REF_CLK

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

18.2 AC Requirements for Serial RapidIO SD_REF_CLK and SD_REF_CLK

[Table 58](#) lists the Serial RapidIO SD_REF_CLK and $\overline{\text{SD_REF_CLK}}$ AC requirements.

Table 58. SD_REF_CLK and $\overline{\text{SD_REF_CLK}}$ AC Requirements

Symbol	Parameter Description	Min	Typ	Max	Unit	Comments
t_{REF}	REFCLK cycle time	—	10(8)	—	ns	8 ns applies only to serial RapidIO with 125-MHz reference clock
t_{REFCJ}	REFCLK cycle-to-cycle jitter. Difference in the period of any two adjacent REFCLK cycles.	—	—	80	ps	—
t_{REFPJ}	Phase jitter. Deviation in edge location with respect to mean edge location.	-40	—	40	ps	—

802.3ae-2002 is specified as the test pattern for use in eye pattern and jitter measurements. Annex 48B of IEEE Std. 802.3ae-2002 is recommended as a reference for additional information on jitter test methods.

18.9.1 Eye Template Measurements

For the purpose of eye template measurements, the effects of a single-pole high pass filter with a 3 dB point at (baud frequency)/1667 is applied to the jitter. The data pattern for template measurements is the continuous jitter test pattern (CJPAT) defined in Annex 48A of IEEE 802.3ae. All lanes of the LP-serial link shall be active in both the transmit and receive directions, and opposite ends of the links shall use asynchronous clocks. Four lane implementations shall use CJPAT as defined in Annex 48A. Single lane implementations shall use the CJPAT sequence specified in Annex 48A for transmission on lane 0. The amount of data represented in the eye shall be adequate to ensure that the bit error ratio is less than 10^{-12} . The eye pattern shall be measured with AC coupling and the compliance template centered at 0 V differential. The left and right edges of the template shall be aligned with the mean zero crossing points of the measured data eye. The load for this test shall be 100- Ω resistive \pm 5% differential to 2.5 GHz.

18.9.2 Jitter Test Measurements

For the purpose of jitter measurement, the effects of a single-pole high pass filter with a 3 dB point at (baud frequency)/1667 is applied to the jitter. The data pattern for jitter measurements is the Continuous Jitter test pattern (CJPAT) pattern defined in Annex 48A of IEEE 802.3ae. All lanes of the LP-serial link shall be active in both the transmit and receive directions, and opposite ends of the links shall use asynchronous clocks. Four lane implementations shall use CJPAT as defined in Annex 48A. Single lane implementations shall use the CJPAT sequence specified in Annex 48A for transmission on lane 0. Jitter shall be measured with AC coupling and at 0 V differential. Jitter measurement for the transmitter (or for calibration of a jitter tolerance setup) shall be performed with a test procedure resulting in a BER curve such as that described in Annex 48B of IEEE 802.3ae.

18.9.3 Transmit Jitter

Transmit jitter is measured at the driver output when terminated into a load of 100 Ω resistive \pm 5% differential to 2.5 GHz.

18.9.4 Jitter Tolerance

Jitter tolerance is measured at the receiver using a jitter tolerance test signal. This signal is obtained by first producing the sum of deterministic and random jitter defined in [Section 18.7, “Receiver Specifications,”](#) and then adjusting the signal amplitude until the data eye contacts the 6 points of the minimum eye opening of the receive template shown in [Figure 54](#) and [Table 69](#). Note that for this to occur, the test signal must have vertical waveform symmetry about the average value and have horizontal symmetry (including jitter) about the mean zero crossing. Eye template measurement requirements are as defined above. Random jitter is calibrated using a high pass filter with a low frequency corner at 20 MHz and a 20 dB/decade roll-off below this. The required sinusoidal jitter specified in [Section 18.7, “Receiver Specifications,”](#) is then added to the signal and the test load is replaced by the receiver being tested.

19.2 Mechanical Dimensions of the HiCTE FC-CBGA and FC-PBGA with Full Lid

The following figures show the mechanical dimensions and bottom surface nomenclature for the MPC8548E HiCTE FC-CBGA and FC-PBGA packages.

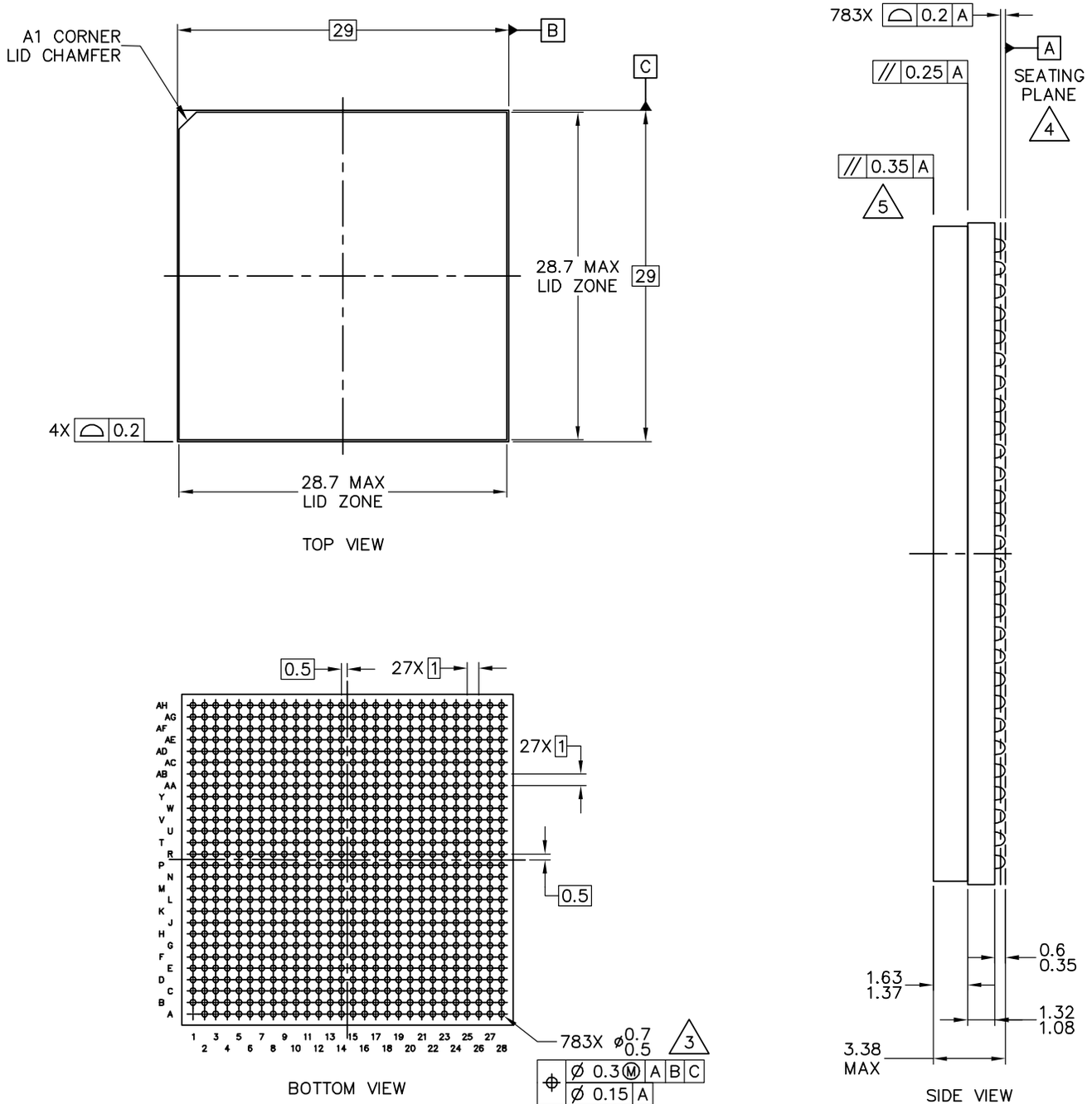


Figure 55. Mechanical Dimensions and Bottom Surface Nomenclature of the HiCTE FC-CBGA and FC-PBGA with Full Lid

Table 71. MPC8548E Pinout Listing (continued)

Signal	Package Pin Number	Pin Type	Power Supply	Notes
I²C interface				
IIC1_SCL	AG22	I/O	OV _{DD}	4, 27
IIC1_SDA	AG21	I/O	OV _{DD}	4, 27
IIC2_SCL	AG15	I/O	OV _{DD}	4, 27
IIC2_SDA	AG14	I/O	OV _{DD}	4, 27
SerDes				
SD_RX[0:7]	M28, N26, P28, R26, W26, Y28, AA26, AB28	I	XV _{DD}	—
$\overline{\text{SD_RX}}[0:7]$	M27, N25, P27, R25, W25, Y27, AA25, AB27	I	XV _{DD}	—
SD_TX[0:7]	M22, N20, P22, R20, U20, V22, W20, Y22	O	XV _{DD}	—
$\overline{\text{SD_TX}}[0:7]$	M23, N21, P23, R21, U21, V23, W21, Y23	O	XV _{DD}	—
SD_PLL_TPD	U28	O	XV _{DD}	24
SD_REF_CLK	T28	I	XV _{DD}	3
$\overline{\text{SD_REF_CLK}}$	T27	I	XV _{DD}	3
Reserved	AC1, AC3	—	—	2
Reserved	M26, V28	—	—	32
Reserved	M25, V27	—	—	34
Reserved	M20, M21, T22, T23	—	—	38
General-Purpose Output				
GPOUT[24:31]	K26, K25, H27, G28, H25, J26, K24, K23	O	BV _{DD}	—
System Control				
$\overline{\text{HRESET}}$	AG17	I	OV _{DD}	—
$\overline{\text{HRESET_REQ}}$	AG16	O	OV _{DD}	29
$\overline{\text{SRESET}}$	AG20	I	OV _{DD}	—
$\overline{\text{CKSTP_IN}}$	AA9	I	OV _{DD}	—
$\overline{\text{CKSTP_OUT}}$	AA8	O	OV _{DD}	2, 4
Debug				
TRIG_IN	AB2	I	OV _{DD}	—
TRIG_OUT/READY/QUIESCE	AB1	O	OV _{DD}	6, 9, 19, 29
MSRCID[0:1]	AE4, AG2	O	OV _{DD}	5, 6, 9
MSRCID[2:4]	AF3, AF1, AF2	O	OV _{DD}	6, 19, 29
MDVAL	AE5	O	OV _{DD}	6
CLK_OUT	AE21	O	OV _{DD}	11

Table 71. MPC8548E Pinout Listing (continued)

Signal	Package Pin Number	Pin Type	Power Supply	Notes
Clock				
RTC	AF16	I	OV _{DD}	—
SYSCLK	AH17	I	OV _{DD}	—
JTAG				
TCK	AG28	I	OV _{DD}	—
TDI	AH28	I	OV _{DD}	12
TDO	AF28	O	OV _{DD}	—
TMS	AH27	I	OV _{DD}	12
$\overline{\text{TRST}}$	AH23	I	OV _{DD}	12
DFT				
L1_TSTCLK	AC25	I	OV _{DD}	25
L2_TSTCLK	AE22	I	OV _{DD}	25
$\overline{\text{LSSD_MODE}}$	AH20	I	OV _{DD}	25
$\overline{\text{TEST_SEL}}$	AH14	I	OV _{DD}	25
Thermal Management				
THERM0	AG1	—	—	14
THERM1	AH1	—	—	14
Power Management				
ASLEEP	AH18	O	OV _{DD}	9, 19, 29
Power and Ground Signals				
GND	A11, B7, B24, C1, C3, C5, C12, C15, C26, D8, D11, D16, D20, D22, E1, E5, E9, E12, E15, E17, F4, F26, G12, G15, G18, G21, G24, H2, H6, H8, H28, J4, J12, J15, J17, J27, K7, K9, K11, K27, L3, L5, L12, L16, N11, N13, N15, N17, N19, P4, P9, P12, P14, P16, P18, R11, R13, R15, R17, R19, T4, T12, T14, T16, T18, U8, U11, U13, U15, U17, U19, V4, V12, V18, W6, W19, Y4, Y9, Y11, Y19, AA6, AA14, AA17, AA22, AA23, AB4, AC2, AC11, AC19, AC26, AD5, AD9, AD22, AE3, AE14, AF6, AF10, AF13, AG8, AG27, K28, L24, L26, N24, N27, P25, R28, T24, T26, U24, V25, W28, Y24, Y26, AA24, AA27, AB25, AC28, L21, L23, N22, P20, R23, T21, U22, V20, W23, Y21, U27	—	—	—
OV _{DD}	V16, W11, W14, Y18, AA13, AA21, AB11, AB17, AB24, AC4, AC9, AC21, AD6, AD13, AD17, AD19, AE10, AE8, AE24, AF4, AF12, AF22, AF27, AG26	Power for PCI and other standards (3.3 V)	OV _{DD}	—

Table 71. MPC8548E Pinout Listing (continued)

Signal	Package Pin Number	Pin Type	Power Supply	Notes
				25. These are test signals for factory use only and must be pulled up (100 Ω –1 k Ω) to OV_{DD} for normal machine operation.
				26. Independent supplies derived from board V_{DD} .
				27. Recommend a pull-up resistor (~1 k Ω) be placed on this pin to OV_{DD} .
				29. The following pins must NOT be pulled down during power-on reset: TSEC3_TXD[3], TSEC4_TXD3/TSEC3_TXD7, HRESET_REQ, TRIG_OUT/READY/QUIESCE, MSRCID[2:4], ASLEEP.
				30. This pin requires an external 4.7-k Ω pull-down resistor to prevent PHY from seeing a valid transmit enable before it is actively driven.
				31. This pin is only an output in eTSEC3 FIFO mode when used as Rx flow control.
				32. These pins must be connected to XV_{DD} .
				33. TSEC2_TXD1, TSEC2_TX_ER are multiplexed as <code>cfg_dram_type[0:1]</code> . They must be valid at power-up, even before $\overline{\text{HRESET}}$ assertion.
				34. These pins must be pulled to ground through a 300- Ω ($\pm 10\%$) resistor.
				35. When a PCI block is disabled, either the POR config pin that selects between internal and external arbiter must be pulled down to select external arbiter if there is any other PCI device connected on the PCI bus, or leave the $PCIn_AD$ pins as 'no connect' or terminated through 2–10 k Ω pull-up resistors with the default of internal arbiter if the $PCIn_AD$ pins are not connected to any other PCI device. The PCI block drives the $PCIn_AD$ pins if it is configured to be the PCI arbiter—through POR config pins—irrespective of whether it is disabled via the DEVDISR register or not. It may cause contention if there is any other PCI device connected on the bus.
				36. MDIC0 is grounded through an 18.2- Ω precision 1% resistor and MDIC1 is connected to GV_{DD} through an 18.2- Ω precision 1% resistor. These pins are used for automatic calibration of the DDR IOs.
				38. These pins must be left floating.
				39. If PCI1 or PCI2 is configured as PCI asynchronous mode, a valid clock must be provided on pin $PCI1_CLK$ or $PCI2_CLK$. Otherwise the processor will not boot up.
				40. These pins must be connected to GND.
				101. This pin requires an external 4.7-k Ω resistor to GND.
				102. For Rev. 2.x silicon, $\overline{\text{DMA_DACK}}[0:1]$ must be 0b11 during POR configuration; for rev. 1.x silicon, the pin values during POR configuration are don't care.
				103. If these pins are not used as $GPINn$ (general-purpose input), they must be pulled low (to GND) or high (to LV_{DD}) through 2–10 k Ω resistors.
				104. These must be pulled low to GND through 2–10 k Ω resistors if they are not used.
				105. These must be pulled low or high to LV_{DD} through 2–10 k Ω resistors if they are not used.
				106. For rev. 2.x silicon, $\overline{\text{DMA_DACK}}[0:1]$ must be 0b10 during POR configuration; for rev. 1.x silicon, the pin values during POR configuration are don't care.
				107. For rev. 2.x silicon, $\overline{\text{DMA_DACK}}[0:1]$ must be 0b01 during POR configuration; for rev. 1.x silicon, the pin values during POR configuration are don't care.
				108. For rev. 2.x silicon, $\overline{\text{DMA_DACK}}[0:1]$ must be 0b11 during POR configuration; for rev. 1.x silicon, the pin values during POR configuration are don't care.
				109. This is a test signal for factory use only and must be pulled down (100 Ω – 1 k Ω) to GND for normal machine operation.
				110. These pins must be pulled high to OV_{DD} through 2–10 k Ω resistors.
				111. If these pins are not used as $GPINn$ (general-purpose input), they must be pulled low (to GND) or high (to OV_{DD}) through 2–10 k Ω resistors.
				112. This pin must not be pulled down during POR configuration.
				113. These should be pulled low or high to OV_{DD} through 2–10 k Ω resistors.

Table 72. MPC8547E Pinout Listing (continued)

Signal	Package Pin Number	Pin Type	Power Supply	Notes
IRQ[0:7]	AG23, AF18, AE18, AF20, AG18, AF17, AH24, AE20	I	OV _{DD}	—
IRQ[8]	AF19	I	OV _{DD}	—
IRQ[9]/DMA_DREQ3	AF21	I	OV _{DD}	1
IRQ[10]/DMA_DACK3	AE19	I/O	OV _{DD}	1
IRQ[11]/DMA_DDONE3	AD20	I/O	OV _{DD}	1
IRQ_OUT	AD18	O	OV _{DD}	2, 4
Ethernet Management Interface				
EC_MDC	AB9	O	OV _{DD}	5, 9
EC_MDIO	AC8	I/O	OV _{DD}	—
Gigabit Reference Clock				
EC_GTX_CLK125	V11	I	LV _{DD}	—
Three-Speed Ethernet Controller (Gigabit Ethernet 1)				
TSEC1_RXD[7:0]	R5, U1, R3, U2, V3, V1, T3, T2	I	LV _{DD}	—
TSEC1_TXD[7:0]	T10, V7, U10, U5, U4, V6, T5, T8	O	LV _{DD}	5, 9
TSEC1_COL	R4	I	LV _{DD}	—
TSEC1_CRS	V5	I/O	LV _{DD}	20
TSEC1_GTX_CLK	U7	O	LV _{DD}	—
TSEC1_RX_CLK	U3	I	LV _{DD}	—
TSEC1_RX_DV	V2	I	LV _{DD}	—
TSEC1_RX_ER	T1	I	LV _{DD}	—
TSEC1_TX_CLK	T6	I	LV _{DD}	—
TSEC1_TX_EN	U9	O	LV _{DD}	30
TSEC1_TX_ER	T7	O	LV _{DD}	—
Three-Speed Ethernet Controller (Gigabit Ethernet 2)				
TSEC2_RXD[7:0]	P2, R2, N1, N2, P3, M2, M1, N3	I	LV _{DD}	—
TSEC2_TXD[7:0]	N9, N10, P8, N7, R9, N5, R8, N6	O	LV _{DD}	5, 9, 33
TSEC2_COL	P1	I	LV _{DD}	—
TSEC2_CRS	R6	I/O	LV _{DD}	20
TSEC2_GTX_CLK	P6	O	LV _{DD}	—
TSEC2_RX_CLK	N4	I	LV _{DD}	—
TSEC2_RX_DV	P5	I	LV _{DD}	—
TSEC2_RX_ER	R1	I	LV _{DD}	—
TSEC2_TX_CLK	P10	I	LV _{DD}	—
TSEC2_TX_EN	P7	O	LV _{DD}	30

Table 72. MPC8547E Pinout Listing (continued)

Signal	Package Pin Number	Pin Type	Power Supply	Notes
BV _{DD}	C21, C24, C27, E20, E25, G19, G23, H26, J20	Power for local bus (1.8 V, 2.5 V, 3.3 V)	BV _{DD}	—
V _{DD}	M19, N12, N14, N16, N18, P11, P13, P15, P17, P19, R12, R14, R16, R18, T11, T13, T15, T17, T19, U12, U14, U16, U18, V17, V19	Power for core (1.1 V)	V _{DD}	—
SV _{DD}	L25, L27, M24, N28, P24, P26, R24, R27, T25, V24, V26, W24, W27, Y25, AA28, AC27	Core power for SerDes transceivers (1.1 V)	SV _{DD}	—
XV _{DD}	L20, L22, N23, P21, R22, T20, U23, V21, W22, Y20	Pad Power for SerDes transceivers (1.1 V)	XV _{DD}	—
AVDD_LBIU	J28	Power for local bus PLL (1.1 V)	—	26
AVDD_PCI1	AH21	Power for PCI1 PLL (1.1 V)	—	26
AVDD_PCI2	AH22	Power for PCI2 PLL (1.1 V)	—	26
AVDD_CORE	AH15	Power for e500 PLL (1.1 V)	—	26
AVDD_PLAT	AH19	Power for CCB PLL (1.1 V)	—	26
AVDD_SRDS	U25	Power for SRDSPLL (1.1 V)	—	26
SENSEVDD	M14	O	V _{DD}	13
SENSEVSS	M16	—	—	13
Analog Signals				
MVREF	A18	I Reference voltage signal for DDR	MVREF	—
SD_IMP_CAL_RX	L28	I	200 Ω to GND	—
SD_IMP_CAL_TX	AB26	I	100 Ω to GND	—

Table 74. MPC8543E Pinout Listing (continued)

Signal	Package Pin Number	Pin Type	Power Supply	Notes
\overline{MWE}	E7	O	GV _{DD}	—
\overline{MCAS}	H7	O	GV _{DD}	—
\overline{MRAS}	L8	O	GV _{DD}	—
MCKE[0:3]	F10, C10, J11, H11	O	GV _{DD}	11
\overline{MCS} [0:3]	K8, J8, G8, F8	O	GV _{DD}	—
MCK[0:5]	H9, B15, G2, M9, A14, F1	O	GV _{DD}	—
\overline{MCK} [0:5]	J9, A15, G1, L9, B14, F2	O	GV _{DD}	—
MODT[0:3]	E6, K6, L7, M7	O	GV _{DD}	—
MDIC[0:1]	A19, B19	I/O	GV _{DD}	36
Local Bus Controller Interface				
LAD[0:31]	E27, B20, H19, F25, A20, C19, E28, J23, A25, K22, B28, D27, D19, J22, K20, D28, D25, B25, E22, F22, F21, C25, C22, B23, F20, A23, A22, E19, A21, D21, F19, B21	I/O	BV _{DD}	—
LDP[0:3]	K21, C28, B26, B22	I/O	BV _{DD}	—
LA[27]	H21	O	BV _{DD}	5, 9
LA[28:31]	H20, A27, D26, A28	O	BV _{DD}	5, 7, 9
\overline{LCS} [0:4]	J25, C20, J24, G26, A26	O	BV _{DD}	—
$\overline{LCS5/DMA_DREQ2}$	D23	I/O	BV _{DD}	1
$\overline{LCS6/DMA_DACK2}$	G20	O	BV _{DD}	1
$\overline{LCS7/DMA_DDONE2}$	E21	O	BV _{DD}	1
$\overline{LWE0/LBS0/LSDDQM}[0]$	G25	O	BV _{DD}	5, 9
$\overline{LWE1/LBS1/LSDDQM}[1]$	C23	O	BV _{DD}	5, 9
$\overline{LWE2/LBS2/LSDDQM}[2]$	J21	O	BV _{DD}	5, 9
$\overline{LWE3/LBS3/LSDDQM}[3]$	A24	O	BV _{DD}	5, 9
LALE	H24	O	BV _{DD}	5, 8, 9
LBCTL	G27	O	BV _{DD}	5, 8, 9
LGPL0/LSDA10	F23	O	BV _{DD}	5, 9
LGPL1/ \overline{LSDWE}	G22	O	BV _{DD}	5, 9
LGPL2/ $\overline{LOE/LSDRAS}$	B27	O	BV _{DD}	5, 8, 9
LGPL3/ \overline{LSDCAS}	F24	O	BV _{DD}	5, 9
LGPL4/LGTA/LUPWAIT/LPBSE	H23	I/O	BV _{DD}	—
LGPL5	E26	O	BV _{DD}	5, 9
LCKE	E24	O	BV _{DD}	—
LCLK[0:2]	E23, D24, H22	O	BV _{DD}	—

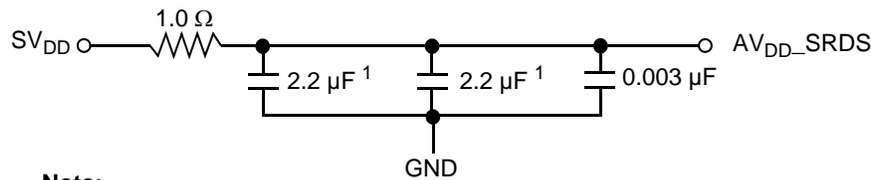
Table 74. MPC8543E Pinout Listing (continued)

Signal	Package Pin Number	Pin Type	Power Supply	Notes
IIC1_SDA	AG21	I/O	OV _{DD}	4, 27
IIC2_SCL	AG15	I/O	OV _{DD}	4, 27
IIC2_SDA	AG14	I/O	OV _{DD}	4, 27
SerDes				
SD_RX[0:7]	M28, N26, P28, R26, W26, Y28, AA26, AB28	I	XV _{DD}	—
$\overline{\text{SD_RX}}[0:7]$	M27, N25, P27, R25, W25, Y27, AA25, AB27	I	XV _{DD}	—
SD_TX[0:7]	M22, N20, P22, R20, U20, V22, W20, Y22	O	XV _{DD}	—
$\overline{\text{SD_TX}}[0:7]$	M23, N21, P23, R21, U21, V23, W21, Y23	O	XV _{DD}	—
SD_PLL_TPD	U28	O	XV _{DD}	24
SD_REF_CLK	T28	I	XV _{DD}	—
$\overline{\text{SD_REF_CLK}}$	T27	I	XV _{DD}	—
Reserved	AC1, AC3	—	—	2
Reserved	M26, V28	—	—	32
Reserved	M25, V27	—	—	34
Reserved	M20, M21, T22, T23	—	—	38
General-Purpose Output				
GPOUT[24:31]	K26, K25, H27, G28, H25, J26, K24, K23	O	BV _{DD}	—
System Control				
$\overline{\text{HRESET}}$	AG17	I	OV _{DD}	—
$\overline{\text{HRESET_REQ}}$	AG16	O	OV _{DD}	29
$\overline{\text{SRESET}}$	AG20	I	OV _{DD}	—
$\overline{\text{CKSTP_IN}}$	AA9	I	OV _{DD}	—
$\overline{\text{CKSTP_OUT}}$	AA8	O	OV _{DD}	2, 4
Debug				
TRIG_IN	AB2	I	OV _{DD}	—
TRIG_OUT/READY/QUIESCE	AB1	O	OV _{DD}	6, 9, 19, 29
MSRCID[0:1]	AE4, AG2	O	OV _{DD}	5, 6, 9
MSRCID[2:4]	AF3, AF1, AF2	O	OV _{DD}	6, 19, 29
MDVAL	AE5	O	OV _{DD}	6
CLK_OUT	AE21	O	OV _{DD}	11
Clock				
RTC	AF16	I	OV _{DD}	—
SYSClk	AH17	I	OV _{DD}	—

Table 74. MPC8543E Pinout Listing (continued)

Signal	Package Pin Number	Pin Type	Power Supply	Notes
TV _{DD}	W9, Y6	Power for TSEC3 and TSEC4 (2.5 V, 3.3 V)	TV _{DD}	—
GV _{DD}	B3, B11, C7, C9, C14, C17, D4, D6, D10, D15, E2, E8, E11, E18, F5, F12, F16, G3, G7, G9, G11, H5, H12, H15, H17, J10, K3, K12, K16, K18, L6, M4, M8, M13	Power for DDR1 and DDR2 DRAM I/O voltage (1.8 V, 2.5 V)	GV _{DD}	—
BV _{DD}	C21, C24, C27, E20, E25, G19, G23, H26, J20	Power for local bus (1.8 V, 2.5 V, 3.3 V)	BV _{DD}	—
V _{DD}	M19, N12, N14, N16, N18, P11, P13, P15, P17, P19, R12, R14, R16, R18, T11, T13, T15, T17, T19, U12, U14, U16, U18, V17, V19	Power for core (1.1 V)	V _{DD}	—
SV _{DD}	L25, L27, M24, N28, P24, P26, R24, R27, T25, V24, V26, W24, W27, Y25, AA28, AC27	Core power for SerDes transceivers (1.1 V)	SV _{DD}	—
XV _{DD}	L20, L22, N23, P21, R22, T20, U23, V21, W22, Y20	Pad power for SerDes transceivers (1.1 V)	XV _{DD}	—
AVDD_LBIU	J28	Power for local bus PLL (1.1 V)	—	26
AVDD_PCI1	AH21	Power for PCI1 PLL (1.1 V)	—	26
AVDD_PCI2	AH22	Power for PCI2 PLL (1.1 V)	—	26
AVDD_CORE	AH15	Power for e500 PLL (1.1 V)	—	26
AVDD_PLAT	AH19	Power for CCB PLL (1.1 V)	—	26
AVDD_SRDS	U25	Power for SRDSPLL (1.1 V)	—	26
SENSEVDD	M14	O	V _{DD}	13

the ground plane. Use ceramic chip capacitors with the highest possible self-resonant frequency. All traces must be kept short, wide and direct.

**Note:**

1. An 0805 sized capacitor is recommended for system initial bring-up.

Figure 60. SerDes PLL Power Supply Filter

Note the following:

- AV_{DD_SRDS} must be a filtered version of SV_{DD} .
- Signals on the SerDes interface are fed from the XV_{DD} power plane.

22.3 Decoupling Recommendations

Due to large address and data buses, and high operating frequencies, the device can generate transient power surges and high frequency noise in its power supply, especially while driving large capacitive loads. This noise must be prevented from reaching other components in the device system, and the device itself requires a clean, tightly regulated source of power. Therefore, it is recommended that the system designer place at least one decoupling capacitor at each V_{DD} , TV_{DD} , BV_{DD} , OV_{DD} , GV_{DD} , and LV_{DD} pin of the device. These decoupling capacitors must receive their power from separate V_{DD} , TV_{DD} , BV_{DD} , OV_{DD} , GV_{DD} , LV_{DD} , and GND power planes in the PCB, utilizing short low impedance traces to minimize inductance. Capacitors must be placed directly under the device using a standard escape pattern as much as possible. If some caps are to be placed surrounding the part it must be routed with large trace to minimize the inductance.

These capacitors must have a value of 0.1 μF . Only ceramic SMT (surface mount technology) capacitors must be used to minimize lead inductance, preferably 0402 or 0603 sizes. Besides, it is recommended that there be several bulk storage capacitors distributed around the PCB, feeding the V_{DD} , TV_{DD} , BV_{DD} , OV_{DD} , GV_{DD} , and LV_{DD} planes, to enable quick recharging of the smaller chip capacitors. These bulk capacitors must have a low ESR (equivalent series resistance) rating to ensure the quick response time necessary. They must also be connected to the power and ground planes through two vias to minimize inductance. Suggested bulk capacitors—100–330 μF (AVX TPS tantalum or Sanyo OSCON). However, customers must work directly with their power regulator vendor for best values, types and quantity of bulk capacitors.

22.4 SerDes Block Power Supply Decoupling Recommendations

The SerDes block requires a clean, tightly regulated source of power (SV_{DD} and XV_{DD}) to ensure low jitter on transmit and reliable recovery of data in the receiver. An appropriate decoupling scheme is outlined below.

Only surface mount technology (SMT) capacitors must be used to minimize inductance. Connections from all capacitors to power and ground must be done with multiple vias to further reduce inductance.

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

22.9 JTAG Configuration Signals

Correct operation of the JTAG interface requires configuration of a group of system control pins as demonstrated in [Figure 63](#). 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 gives 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 it is provided on all processors built on Power Architecture technology. The device requires $\overline{\text{TRST}}$ to be asserted during power-on reset flow to ensure that the JTAG boundary logic does not interfere with normal chip operation. While the TAP controller can be forced to the reset state using only the TCK and TMS signals, generally systems 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), which implements the debug interface to the chip.

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 63](#) 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 62](#), 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; so emulator vendors have issued many different pin numbering schemes. Some COP headers are numbered top-to-bottom then left-to-right, while others use left-to-right then top-to-bottom. Still others number the pins counter-clockwise from pin 1 (as with an IC). Regardless of the numbering scheme, the signal placement recommended in [Figure 62](#) is common to all known emulators.

22.9.1 Termination of Unused Signals

Freescale recommends the following connections, when the JTAG interface and COP header are not used:

- $\overline{\text{TRST}}$ must be tied to $\overline{\text{HRESET}}$ through a 0 k Ω isolation resistor so that it is asserted when the system reset signal ($\overline{\text{HRESET}}$) is asserted, ensuring that the JTAG scan chain is initialized during the power-on reset flow. Freescale recommends that the COP header be designed into the system