NXP USA Inc. - KMPC8313ECZQAFFB Datasheet





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Applications of **Embedded - Microprocessors**

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

Details

Product Status	Obsolete
Core Processor	PowerPC e300c3
Number of Cores/Bus Width	1 Core, 32-Bit
Speed	333MHz
Co-Processors/DSP	Security; SEC 2.2
RAM Controllers	DDR, DDR2
Graphics Acceleration	No
Display & Interface Controllers	-
Ethernet	10/100/1000Mbps (2)
SATA	-
USB	USB 2.0 + PHY (1)
Voltage - I/O	1.8V, 2.5V, 3.3V
Operating Temperature	0°C ~ 105°C (TA)
Security Features	Cryptography
Package / Case	516-BBGA Exposed Pad
Supplier Device Package	516-TEPBGA (27x27)
Purchase URL	https://www.e-xfl.com/product-detail/nxp-semiconductors/kmpc8313eczqaffb

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1.2 Serial Interfaces

The following interfaces are supported in the MPC8313E: dual UART, dual I²C, and an SPI interface.

1.3 Security Engine

The security engine is optimized to handle all the algorithms associated with IPSec, IEEE Std 802.11i®, and iSCSI. The security engine contains one crypto-channel, a controller, and a set of crypto execution units (EUs). The execution units are as follows:

- Data encryption standard execution unit (DEU), supporting DES and 3DES
- Advanced encryption standard unit (AESU), supporting AES
- Message digest execution unit (MDEU), supporting MD5, SHA1, SHA-224, SHA-256, and HMAC with any algorithm
- One crypto-channel supporting multi-command descriptor chains

1.4 DDR Memory Controller

The MPC8313E DDR1/DDR2 memory controller includes the following features:

- Single 16- or 32-bit interface supporting both DDR1 and DDR2 SDRAM
- Support for up to 333 MHz
- Support for two physical banks (chip selects), each bank independently addressable
- 64-Mbit to 2-Gbit (for DDR1) and to 4-Gbit (for DDR2) devices with x8/x16/x32 data ports (no direct x4 support)
- Support for one 16-bit device or two 8-bit devices on a 16-bit bus, or one 32-bit device or two 16-bit devices on a 32-bit bus
- Support for up to 16 simultaneous open pages
- Supports auto refresh
- On-the-fly power management using CKE
- 1.8-/2.5-V SSTL2 compatible I/O

1.5 PCI Controller

The MPC8313E PCI controller includes the following features:

- PCI specification revision 2.3 compatible
- Single 32-bit data PCI interface operates at up to 66 MHz
- PCI 3.3-V compatible (not 5-V compatible)
- Support for host and agent modes
- On-chip arbitration, supporting three external masters on PCI
- Selectable hardware-enforced coherency



Characteristic	Symbol	Recommended Value ¹	Unit	Current Requirement
Core supply voltage	V _{DD}	1.0 V ± 50 mV	V	469 mA
Internal core logic constant power	V _{DDC}	1.0 V ± 50 mV	V	377 mA
SerDes internal digital power	XCOREV _{DD}	1.0	V	170 mA
SerDes internal digital ground	XCOREV _{SS}	0.0	V	—
SerDes I/O digital power	XPADV _{DD}	1.0	V	10 mA
SerDes I/O digital ground	XPADV _{SS}	0.0	V	_
SerDes analog power for PLL	SDAV _{DD}	1.0 V ± 50 mV	V	10 mA
SerDes analog ground for PLL	SDAV _{SS}	0.0	V	—
Dedicated 3.3 V analog power for USB PLL	USB_PLL_PWR3	3.3 V ± 300 mV	V	2–3 mA
Dedicated 1.0 V analog power for USB PLL	USB_PLL_PWR1	1.0 V ± 50 mV	V	2–3 mA
Dedicated analog ground for USB PLL	USB_PLL_GND	0.0	V	—
Dedicated USB power for USB bias circuit	USB_VDDA_BIAS	3.3 V ± 300 mV	V	4–5 mA
Dedicated USB ground for USB bias circuit	USB_VSSA_BIAS	0.0	V	—
Dedicated power for USB transceiver	USB_VDDA	3.3 V ± 300 mV	V	75 mA
Dedicated ground for USB transceiver	USB_VSSA	0.0	V	
Analog power for e300 core APLL	AV _{DD1} ⁶	1.0 V ± 50 mV	V	2–3 mA
Analog power for system APLL	AV _{DD2} ⁶	1.0 V ± 50 mV	V	2–3 mA
DDR1 DRAM I/O voltage (333 MHz, 32-bit operation)	GV _{DD}	2.5 V ± 125 mV	V	131 mA
DDR2 DRAM I/O voltage (333 MHz, 32-bit operation)	GV _{DD}	1.8 V ± 80 mV	V	140 mA
Differential reference voltage for DDR controller	MV _{REF}	$\begin{array}{c} \mbox{1/2 DDR supply} \\ \mbox{(0.49 \times GV_{DD} to} \\ \mbox{0.51 \times GV_{DD})} \end{array}$	V	_
Standard I/O voltage	NV _{DD}	$3.3 \text{ V} \pm 300 \text{ mV}^2$	V	74 mA
eTSEC2 I/O supply	LV _{DDA}	2.5 V ± 125 mV/ 3.3 V ± 300 mV	V	22 mA
eTSEC1/USB DR I/O supply	LV _{DDB}	2.5 V ± 125 mV/ 3.3 V ± 300 mV	V	44 mA
Supply for eLBC IOs	LV _{DD}	3.3 V ± 300 mV	V	16 mA
Analog and digital ground	V _{SS}	0.0	V	_
Junction temperature range	T _A /T _J ³	0 to 105	°C	

Table 2. Recommended Operating Conditions



Table 14. DDR SDRAM DC Electrical Characteristics for GV_{DD}(typ) = 2.5 V (continued)

Parameter/Condition	Symbol	Min	Мах	Unit	Note
Output leakage current	I _{OZ}	-9.9	-9.9	μΑ	4
Output high current (V _{OUT} = 1.95 V)	I _{ОН}	-16.2	—	mA	_
Output low current (V _{OUT} = 0.35 V)	I _{OL}	16.2	_	mA	

Note:

1. 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 × GV_{DD}, and to track GV_{DD} DC variations as measured at the receiver. Peak-to-peak noise on MV_{REF} may not exceed ±2% of the DC value.

3. 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}.

4. Output leakage is measured with all outputs disabled, $0 V \le V_{OUT} \le GV_{DD}$.

This table provides the DDR capacitance when $GV_{DD}(typ) = 2.5$ V.

Table 15. DDR SDRAM Capacitance for GV_{DD}(typ) = 2.5 V

Parameter/Condition	Symbol	Min	Мах	Unit	Note
Input/output capacitance: DQ, DQS	C _{IO}	6	8	pF	1
Delta input/output capacitance: DQ, DQS	C _{DIO}	—	0.5	pF	1

Note:

1. 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.

This table provides the current draw characteristics for MV_{REF}.

Table 16. Current Draw Characteristics for MV_{REF}

Parameter/Condition	Symbol	Min	Мах	Unit	Note
Current draw for MV _{REF}	I _{MVREF}	—	500	μA	1

Note:

1. The voltage regulator for MV_{REF} must be able to supply up to 500 μA current.

6.2 DDR and DDR2 SDRAM AC Electrical Characteristics

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

6.2.1 DDR and DDR2 SDRAM Input AC Timing Specifications

This table provides the input AC timing specifications for the DDR2 SDRAM when $GV_{DD}(typ) = 1.8 V$.

Table 17. DDR2 SDRAM Input AC Timing Specifications for 1.8-V Interface

At recommended operating conditions with GV_{DD} of 1.8 ± 5%.

Parameter	Symbol	Symbol Min		Unit	Note
AC input low voltage	V _{IL}	—	MV _{REF} – 0.25	V	—
AC input high voltage	V _{IH}	MV _{REF} + 0.25	_	V	_



6.2.2 DDR and DDR2 SDRAM Output AC Timing Specifications

Table 20. DDR and DDR2 SDRAM Output AC Timing Specifications for Rev. 1.0 Silicon

Parameter	Symbol ¹	Min	Мах	Unit	Note
MCK[<i>n</i>] cycle time, MCK[<i>n</i>]/MCK[<i>n</i>] crossing	t _{MCK}	6	10	ns	2
ADDR/CMD output setup with respect to MCK 333 MHz 266 MHz	^t DDKHAS	2.1 2.5	_	ns	3
ADDR/CMD output hold with respect to MCK 333 MHz 266 MHz	^t ddkhax	2.4 3.15		ns	3
MCS[<i>n</i>] output setup with respect to MCK 333 MHz 266 MHz	t _{DDKHCS}	2.4 3.15		ns	3
MCS[<i>n</i>] output hold with respect to MCK 333 MHz 266 MHz	^t DDKHCX	2.4 3.15	_	ns	3
MCK to MDQS Skew	t _{DDKHMH}	-0.6	0.6	ns	4
MDQ//MDM output setup with respect to MDQS 333 MHz 266 MHz	^t DDKHDS, ^t DDKLDS	800 900	—	ps	5
MDQ//MDM output hold with respect to MDQS 333 MHz 266 MHz	^t DDKHDX, ^t DDKLDX	900 1100		ps	5
MDQS preamble start	t _{DDKHMP}	$-0.5\times t_{\text{MCK}}-0.6$	$-0.5 imes t_{MCK}$ + 0.6	ns	6
MDQS epilogue end	t _{DDKHME}	-0.6	0.6	ns	6

Notes:

- The symbols used for timing specifications follow the pattern of t<sub>(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. Output hold time can be read as DDR timing (DD) from the rising or falling edge of the reference clock (KH or KL) until the output went invalid (AX or DX). For example, t_{DDKHAS} symbolizes DDR timing (DD) for the time t_{MCK} memory clock reference (K) goes from the high (H) state until outputs (A) are setup (S) or output valid time. Also, t_{DDKLDX} symbolizes DDR timing (DD) for the time t_{MCK} memory clock reference (K) goes low (L) until data outputs (D) are invalid (X) or data output hold time.
 </sub>
- 2. All MCK/MCK referenced measurements are made from the crossing of the two signals ±0.1 V.
- 3. ADDR/CMD includes all DDR SDRAM output signals except MCK/MCK, MCS, and MDQ//MDM/MDQS.
- 4. Note that t_{DDKHMH} follows the symbol conventions described in note 1. For example, t_{DDKHMH} describes the DDR timing (DD) from the rising edge of the MCK[n] clock (KH) until the MDQS signal is valid (MH). t_{DDKHMH} can be modified through control of the DQSS override bits in the TIMING_CFG_2 register. This is typically set to the same delay as the clock adjust in the CLK_CNTL register. The timing parameters listed in the table assume that these 2 parameters have been set to the same adjustment value. See the MPC8313E PowerQUICC II Pro Integrated Processor Family Reference Manual, for a description and understanding of the timing modifications enabled by use of these bits.
- Determined by maximum possible skew between a data strobe (MDQS) and any corresponding bit of data (MDQ), ECC (MECC), or data mask (MDM). The data strobe should be centered inside of the data eye at the pins of the microprocessor.
- 6. All outputs are referenced to the rising edge of MCK[n] at the pins of the microprocessor. Note that t_{DDKHMP} follows the symbol conventions described in note 1.





Figure 15. 4-Wire AC-Coupled SGMII Serial Link Connection Example



Figure 16. SGMII Transmitter DC Measurement Circuit

Table 33.	SGMII DC	Receiver	Electrical	Characteristics
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Parameter	Symbol	Min	Тур	Max	Unit	Note
Supply voltage	XCOREV _{DD}	0.95	1.0	1.05	V	
DC Input voltage range			N/A			1
Input differential voltage	V _{RX_DIFFp-p}	100	—	1200	mV	2
Loss of signal threshold	VL _{OS}	30	—	100	mV	
Input AC common mode voltage	V _{CM_ACp-p}	—	—	100	mV	3
Receiver differential input impedance	Z _{RX_DIFF}	80	100	120	Ω	
Receiver common mode input impedance	Z _{RX_CM}	20	—	35	Ω	



Table 35. SGMII Receive AC Timing Specifications (continued)

At recommended operating conditions with XCOREV_{DD} = 1.0 V \pm 5%.

Parameter	Symbol	Min	Тур	Max	Unit	Note
Total jitter tolerance	JT	0.65	_	_	UI p-p	1
Bit error ratio	BER	_	_	10 ⁻¹²		
Unit interval	UI	799.92	800	800.08	ps	2
AC coupling capacitor	C _{TX}	5	_	200	nF	3

Notes:

1. Measured at receiver.

2. Each UI is 800 ps ± 100 ppm.

3. The external AC coupling capacitor is required. It is recommended to be placed near the device transmitter outputs.



Figure 17. SGMII Receiver Input Compliance Mask



9 High-Speed Serial Interfaces (HSSI)

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.

9.1 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 22 shows how the signals are defined. For illustration purpose, only one SerDes lane is used for description. The figure shows waveform for either a transmitter output (TXn and \overline{TXn}) or a receiver input (RXn and \overline{RXn}). Each signal swings between A volts and B volts where A > B.

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

1. Single-ended swing

The transmitter output signals and the receiver input signals TXn, \overline{TXn} , RXn, and \overline{RXn} each have a peak-to-peak swing of A – B volts. This is also referred as each signal wire's single-ended swing.

2. 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: $V_{TXn} - V_{\overline{TXn}}$. The V_{OD} value can be either positive or negative.

3. 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: $V_{RXn} - V_{\overline{RXn}}$. The V_{ID} value can be either positive or negative.

- 4. 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.
- 5. Differential peak-to-peak, V_{DIFFp-p}

Since 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-peak voltage can also be calculated as $V_{TX-DIFFp-p} = 2 \times |V_{OD}|$.

6. Differential waveform

The differential waveform is constructed by subtracting the inverting signal (TX*n*, for example) from the non-inverting signal (TX*n*, for example) within a differential pair. There is only one signal trace curve in a differential waveform. The voltage represented in the differential waveform is not referenced to ground. Refer to Figure 22 as an example for differential waveform.

7. Common mode voltage, V_{cm}



The common mode voltage is equal to one half of the sum of the voltages between each conductor of a balanced interchange circuit and ground. In this example, for SerDes output, $V_{cm_out} = (V_{TXn} + V_{TXn})/2 = (A + B)/2$, which is the arithmetic mean of the two complimentary output voltages within a differential pair. In a system, the common mode voltage may often differ from one component's output to the other's input. Sometimes, it may be even different between the receiver input and driver output circuits within the same component. It's also referred as the DC offset in some occasion.



Figure 22. Differential Voltage Definitions for Transmitter or Receiver

To illustrate these definitions using real values, consider the case of a CML (current mode logic) transmitter that has a common mode voltage of 2.25 V and each of its outputs, TD and TD, has a swing that goes between 2.5 and 2.0 V. Using these values, the peak-to-peak voltage swing of each signal (TD or TD) is 500 mV p-p, which is referred as the single-ended swing for each signal. In this example, since the differential signaling environment is fully symmetrical, the transmitter output's differential swing (V_{OD}) has the same amplitude as each signal's single-ended swing. The differential output signal ranges between 500 and -500 mV, in other words, V_{OD} is 500 mV in one phase and -500 mV in the other phase. The peak differential voltage (V_{DIFFp}) is 500 mV. The peak-to-peak differential voltage (V_{DIFFp}) is 1000 mV p-p.

9.2 SerDes Reference Clocks

The SerDes reference clock inputs are applied to an internal PLL whose output creates the clock used by the corresponding SerDes lanes. The SerDes reference clocks input is SD_REF_CLK and SD_REF_CLK for SGMII interface.

The following sections describe the SerDes reference clock requirements and some application information.

9.2.1 SerDes Reference Clock Receiver Characteristics

Figure 23 shows a receiver reference diagram of the SerDes reference clocks.

- The supply voltage requirements for XCOREV_{DD} are specified in Table 1 and Table 2.
- SerDes reference clock receiver reference circuit structure:



- The SD_REF_CLK and SD_REF_CLK are internally AC-coupled differential inputs as shown in Figure 23. Each differential clock input (SD_REF_CLK or SD_REF_CLK) has a 50-Ω termination to XCOREV_{SS} followed by on-chip AC coupling.
- The external reference clock driver must be able to drive this termination.
- The SerDes reference clock input can be either differential or single-ended. Refer to the differential mode and single-ended mode description below for further detailed requirements.
- The maximum average current requirement that also determines the common mode voltage range:
 - When the SerDes reference clock differential inputs are DC coupled externally with the clock driver chip, the maximum average current allowed for each input pin is 8 mA. In this case, the exact common mode input voltage is not critical as long as it is within the range allowed by the maximum average current of 8 mA (refer to the following bullet for more detail), since the input is AC-coupled on-chip.
 - This current limitation sets the maximum common mode input voltage to be less than 0.4 V (0.4 V/50 = 8 mA) while the minimum common mode input level is 0.1 V above XCOREV_{SS}. For example, a clock with a 50/50 duty cycle can be produced by a clock driver with output driven by its current source from 0 to 16 mA (0–0.8 V), such that each phase of the differential input has a single-ended swing from 0 V to 800 mV with the common mode voltage at 400 mV.
 - If the device driving the SD_REF_CLK and $\overline{\text{SD}_{\text{REF}}}$ inputs cannot drive 50 Ω to XCOREV_{SS} DC, or it exceeds the maximum input current limitations, then it must be AC-coupled off-chip.
- The input amplitude requirement. This requirement is described in detail in the following sections.



Figure 23. Receiver of SerDes Reference Clocks

9.2.2 DC Level Requirement for SerDes Reference Clocks

The DC level requirement for the MPC8313E SerDes reference clock inputs is different depending on the signaling mode used to connect the clock driver chip and SerDes reference clock inputs as described below.

- Differential mode
 - The input amplitude of the differential clock must be between 400 and 1600 mV differential peak-to-peak (or between 200 and 800 mV differential peak). In other words, each signal wire



of the differential pair must have a single-ended swing less than 800 mV and greater than 200 mV. This requirement is the same for both external DC-coupled or AC-coupled connection.

- For external DC-coupled connection, as described in Section 9.2.1, "SerDes Reference Clock Receiver Characteristics," the maximum average current requirements sets the requirement for average voltage (common mode voltage) to be between 100 and 400 mV. Figure 24 shows the SerDes reference clock input requirement for the DC-coupled connection scheme.
- For external AC-coupled connection, there is no common mode voltage requirement for the clock driver. Since the external AC-coupling capacitor blocks the DC level, the clock driver and the SerDes reference clock receiver operate in different command mode voltages. The SerDes reference clock receiver in this connection scheme has its common mode voltage set to $XCOREV_{SS}$. Each signal wire of the differential inputs is allowed to swing below and above the command mode voltage ($XCOREV_{SS}$). Figure 25 shows the SerDes reference clock input requirement for AC-coupled connection scheme.
- Single-ended mode
 - The reference clock can also be single-ended. The SD_REF_CLK input amplitude (single-ended swing) must be between 400 and 800 mV peak-to-peak (from V_{min} to V_{max}) with SD_REF_CLK either left unconnected or tied to ground.
 - The SD_REF_CLK input average voltage must be between 200 and 400 mV. Figure 26 shows the SerDes reference clock input requirement for the single-ended signaling mode.
 - To meet the input amplitude requirement, the reference clock inputs might need to be DC or AC coupled externally. For the best noise performance, the reference of the clock could be DC or AC coupled into the unused phase (SD_REF_CLK) through the same source impedance as the clock input (SD_REF_CLK) in use.



Figure 24. Differential Reference Clock Input DC Requirements (External DC-Coupled)



assumes that the LVPECL clock driver's output impedance is 50 Ω . R1 is used to DC-bias the LVPECL outputs prior to AC coupling. Its value could be ranged from 140 to 240 Ω depending on the clock driver vendor's requirement. R2 is used together with the SerDes reference clock receiver's 50- Ω termination resistor to attenuate the LVPECL output's differential peak level such that it meets the MPC8313E SerDes3 reference clock's differential input amplitude requirement (between 200 and 800 mV differential peak). For example, if the LVPECL output's differential peak is 900 mV and the desired SerDes reference clock input amplitude is selected as 600 mV, the attenuation factor is 0.67, which requires R2 = 25 Ω . Consult with the clock driver chip manufacturer to verify whether this connection scheme is compatible with a particular clock driver chip.



Figure 29. AC-Coupled Differential Connection with LVPECL Clock Driver (Reference Only)

This figure shows the SerDes reference clock connection reference circuits for a single-ended clock driver. It assumes the DC levels of the clock driver are compatible with the MPC8313E SerDes reference clock input's DC requirement.



Figure 30. Single-Ended Connection (Reference Only)



10 USB

10.1 USB Dual-Role Controllers

This section provides the AC and DC electrical specifications for the USB interface.

10.1.1 USB DC Electrical Characteristics

This table provides the DC electrical characteristics for the USB interface.

Table 40.	USB DC	Electrical	Characteristics
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Parameter	Symbol	Min	Мах	Unit
High-level input voltage	V _{IH}	2.0	LV _{DDB} + 0.3	V
Low-level input voltage	V _{IL}	-0.3	0.8	V
Input current	I _{IN}	—	±5	μA
High-level output voltage, $I_{OH} = -100 \ \mu A$	V _{OH}	LV _{DDB} - 0.2	_	V
Low-level output voltage, $I_{OL} = 100 \ \mu A$	V _{OL}	_	0.2	V

10.1.2 USB AC Electrical Specifications

This table describes the general timing parameters of the USB interface.

Table 41. USB General Timing Parameters (ULPI Mode Only)

Parameter	Symbol ¹	Min	Мах	Unit	Note
USB clock cycle time	t _{USCK}	15	—	ns	
Input setup to USB clock—all inputs	t _{USIVKH}	4	—	ns	
input hold to USB clock—all inputs	t _{USIXKH}	1	—	ns	
USB clock to output valid—all outputs	t _{USKHOV}	—	7	ns	
Output hold from USB clock—all outputs	t _{USKHOX}	2	—	ns	

Note:

The symbols used for timing specifications follow the pattern of t<sub>(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_{USIXKH} symbolizes USB timing (USB) for the input (I) to go invalid (X) with respect to the time the USB clock reference (K) goes high (H). Also, t_{USKHOX} symbolizes us timing (USB) for the USB clock reference (K) to go high (H), with respect to the output (O) going invalid (X) or output hold time.
</sub>

The following two figures provide the AC test load and signals for the USB, respectively.



Figure 34. USB AC Test Load



17 IPIC

This section describes the DC and AC electrical specifications for the external interrupt pins.

17.1 IPIC DC Electrical Characteristics

This table provides the DC electrical characteristics for the external interrupt pins.

Table 58. IPIC DC Electrical Characteristics

Characteristic	Symbol	Condition	Min	Мах	Unit
Input high voltage	V _{IH}	_	2.1	NV _{DD} + 0.3	V
Input low voltage	V _{IL}	—	-0.3	0.8	V
Input current	I _{IN}	—	—	±5	μA
Output low voltage	V _{OL}	I _{OL} = 8.0 mA	—	0.5	V
Output low voltage	V _{OL}	I _{OL} = 3.2 mA	—	0.4	V

17.2 IPIC AC Timing Specifications

This table provides the IPIC input and output AC timing specifications.

Table 59. IPIC Input AC Timing Specifications¹

Characteristic	Symbol ²	Min	Unit
IPIC inputs—minimum pulse width	t _{PIWID}	20	ns

Note:

1. Input specifications are measured from the 50% level of the signal to the 50% level of the rising edge of SYS_CLK_IN. Timings are measured at the pin.

IPIC inputs and outputs are asynchronous to any visible clock. IPIC outputs should be synchronized before use by any
external synchronous logic. IPIC inputs are required to be valid for at least t_{PIWID} ns to ensure proper operation when
working in edge triggered mode.

18 SPI

This section describes the DC and AC electrical specifications for the SPI of the MPC8313E.

18.1 SPI DC Electrical Characteristics

This table provides the DC electrical characteristics for the MPC8313E SPI.

Table 60. SPI DC Electrical Characteristics

Characteristic	Symbol	Condition	Min	Мах	Unit
Output high voltage	V _{OH}	I _{OH} = -6.0 mA	2.4	_	V
Output low voltage	V _{OL}	I _{OL} = 6.0 mA	_	0.5	V
Output low voltage	V _{OL}	I _{OL} = 3.2 mA		0.4	V



Signal	Package Pin Number	Pin Type	Power Supply	Note
V _{SS}	B1,B2,B8,B9,B16,B17,C1, C2,C3,C4,C5,C24,C25, C26,D3,D4,D12,D13,D20, D21,F8,F11,F13,F16,F17, F21,G2,G25,H2,H6,H21, H25,L4,L6,L11,L12,L13, L14,L15,L16,L21,L23,M4, M11,M12,M13,M14,M15, M16,M23,N6,N11,N12, N13,N14,N15,N16, N21,N23,P11,P12,P13, P14,P15,P16,P23,P25, R11,R12,R13,R14,R15, R16,R25,T6,T11,T12,T13, T14,T15,T16,T21,T25,U5, U6,U21,W4,W23,Y4,Y23, AA8,AA11,AA13,AA16, AA17,AA21,AC4,AC5, AC12,AC13,AC20,AC21, AD1,AE2,AE8,AE9,AE16, AE17,AF2			
XCOREV _{DD}	T1,U2,V2	Core power for SerDes transceivers (1.0 V)	_	_
XCOREV _{SS}	P2,R2,T3	—		
XPADV _{DD}	P5,U4	Pad power for SerDes transceivers (1.0 V)		
XPADV _{SS}	P3,V4		—	

Table 62. MPC8313E TEPBGAII Pinout Listing (continued)

Notes:

- 1. This pin is an open drain signal. A weak pull-up resistor (1 k Ω) should be placed on this pin to NV_{DD}.
- 2. This pin is an open drain signal. A weak pull-up resistor (2–10 k Ω) should be placed on this pin to NV_{DD} .
- 3. This output is actively driven during reset rather than being three-stated during reset.
- 4. These JTAG pins have weak internal pull-up P-FETs that are always enabled.
- 5. This pin should have a weak pull up if the chip is in PCI host mode. Follow PCI specifications recommendation.
- 6. This pin must always be tied to V_{SS}.
- 7. Internal thermally sensitive resistor, resistor value varies linearly with temperature. Useful for determining the junction temperature.
- 8. 1588 signals are available on these pins only in MPC8313 Rev 2.x or later.
- 9. LB_POR_CFG_BOOT_ECC_DIS is available only in MPC8313 Rev 2.x or later.
- 10. This pin has an internal pull-up.
- 11. This pin has an internal pull-down.
- 12. In MII mode, GTX_CLK should be pulled down by 300Ω to V_{SS}.



RCWL[SPMF]	System PLL Multiplication Factor
0100	× 4
0101	× 5
0110	× 6
0111–1111	Reserved

Table 65. System PLL Multiplication Factors (continued)

Note:

1. If RCWL[DDRCM] and RCWL[LBCM] are both cleared, the system PLL VCO frequency = (CSB frequency) × (System PLL VCO Divider).

2. If either RCWL[DDRCM] or RCWL[LBCM] are set, the system PLL VCO frequency = 2 × (CSB frequency) × (System PLL VCO Divider).

3. The VCO divider needs to be set properly so that the System PLL VCO frequency is in the range of 450–750 MHz

As described in Section 20, "Clocking," the LBCM, DDRCM, and SPMF parameters in the reset configuration word low and the CFG_CLKIN_DIV configuration input signal select the ratio between the primary clock input (SYS_CLK_IN or PCI_SYNC_IN) and the internal coherent system bus clock (*csb_clk*). This table shows the expected frequency values for the CSB frequency for select *csb_clk* to SYS_CLK_IN/PCI_SYNC_IN ratios.

			Inp	out Clock Fre	equency (MH	lz) ²	
CFG_CLKIN_DIV at Reset ¹	SPMF	<i>csb_clk</i> :Input Clock Ratio ²	24	25	33.33	66.67	
				csb_clk Frequency (MHz)			
High	0010	2:1				133	
High	0011	3:1			100		
High	0100	4:1		100	133		
High	0101	5:1	120	125	167		
High	0110	6:1	144	150			
Low	0010	2:1				133	
Low	0011	3:1			100		
Low	0100	4:11		100	133		
Low	0101	5:1	120	125	167		
Low	0110	6:1	144	150			

Table 66. CSB Frequency Options

¹ CFG_CLKIN_DIV select the ratio between SYS_CLK_IN and PCI_SYNC_OUT.

² SYS_CLK_IN is the input clock in host mode; PCI_CLK is the input clock in agent mode.



(edge) of the package is approximately the same as the local air temperature near the device. Specifying the local ambient conditions explicitly as the board temperature provides a more precise description of the local ambient conditions that determine the temperature of the device.

At a known board temperature, the junction temperature is estimated using the following equation:

$$T_J = T_B + (R_{\theta JB} \times P_D)$$

where:

 T_J = junction temperature (°C) T_B = board temperature at the package perimeter (°C) $R_{\theta JB}$ = junction-to-board thermal resistance (°C/W) per JESD51–8 P_D = power dissipation in the package (W)

When the heat loss from the package case to the air can be ignored, acceptable predictions of junction temperature can be made. The application board should be similar to the thermal test condition: the component is soldered to a board with internal planes.

21.2.3 Experimental Determination of Junction Temperature

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

where:

 T_I = junction temperature (°C)

 $T_I = T_T + (\Psi_{IT} \times P_D)$

 T_T = thermocouple temperature on top of package (°C)

 Ψ_{JT} = thermal characterization parameter (°C/W)

 P_D = power dissipation in the package (W)

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

21.2.4 Heat Sinks and Junction-to-Case Thermal Resistance

In some application environments, a heat sink is required to provide the necessary thermal management of the device. When a heat sink is used, the thermal resistance is expressed as the sum of a junction to case thermal resistance and a case to ambient thermal resistance:

$$R_{\theta JA} = R_{\theta JC} + R_{\theta CA}$$

where:

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



 $R_{\theta JC}$ is device related and cannot be influenced by the user. The user controls the thermal environment to change the case-to-ambient thermal resistance, $R_{\theta CA}$. For instance, the user can change the size of the heat sink, the airflow around the device, the interface material, the mounting arrangement on the printed-circuit board, or change the thermal dissipation on the printed-circuit board surrounding the device.

To illustrate the thermal performance of the devices with heat sinks, the thermal performance has been simulated with a few commercially available heat sinks. The heat sink choice is determined by the application environment (temperature, airflow, adjacent component power dissipation) and the physical space available. Because there is not a standard application environment, a standard heat sink is not required.

Heat Sink Assuming Thermal Grease	Airflow	Thermal Resistance (°C/W)
Wakefield 53 \times 53 \times 2.5 mm pin fin	Natural convection	13.0
	0.5 m/s	10.6
	1 m/s	9.7
	2 m/s	9.2
	4 m/s	8.9
Aavid 35 $\times~$ 31 \times 23 mm pin fin	Natural convection	14.4
	0.5 m/s	11.3
	1 m/s	10.5
	2 m/s	9.9
	4 m/s	9.4
Aavid $30 \times 30 \times 9.4$ mm pin fin	Natural convection	16.5
	0.5 m/s	13.5
	1 m/s	12.1
	2 m/s	10.9
	4 m/s	10.0
Aavid 43 \times 41 \times 16.5 mm pin fin	Natural convection	14.5
	0.5 m/s	11.7
	1 m/s	10.5
	2 m/s	9.7
	4 m/s	9.2

Table 70. Thermal Resistance for TEPBGAII with Heat Sink in Open Flow

Accurate thermal design requires thermal modeling of the application environment using computational fluid dynamics software which can model both the conduction cooling and the convection cooling of the air moving through the application. Simplified thermal models of the packages can be assembled using the junction-to-case and junction-to-board thermal resistances listed in Table 70. More detailed thermal models can be made available on request.



• Third, between the device and any SerDes voltage regulator there should be a $10-\mu$ F, low equivalent series resistance (ESR) SMT tantalum chip capacitor and a $100-\mu$ F, low ESR SMT tantalum chip capacitor. This should be done for all SerDes supplies.

22.5 Connection Recommendations

To ensure reliable operation, it is highly recommended to connect unused inputs to an appropriate signal level. Unused active low inputs should be tied to NV_{DD} , GV_{DD} , LV_{DD} , LV_{DDA} , or LV_{DDB} as required. Unused active high inputs should be connected to V_{SS} . All NC (no-connect) signals must remain unconnected.

Power and ground connections must be made to all external V_{DD} , NV_{DD} , GV_{DD} , LV_{DD} , LV_{DDA} , LV_{DDB} , and V_{SS} pins of the device.

22.6 Output Buffer DC Impedance

The MPC8313E drivers are characterized over process, voltage, and temperature. For all buses, the driver is a push-pull single-ended driver type (open drain for I^2C).

To measure Z_0 for the single-ended drivers, an external resistor is connected from the chip pad to NV_{DD} or V_{SS} . Then, the value of each resistor is varied until the pad voltage is $NV_{DD}/2$ (see Figure 60). The output impedance is the average of two components, the resistances of the pull-up and pull-down devices. When data is held high, SW1 is closed (SW2 is open), and R_p is trimmed until the voltage at the pad equals $NV_{DD}/2$. R_p then becomes the resistance of the pull-up devices. R_p and R_N are designed to be close to each other in value. Then, $Z_0 = (R_p + R_N)/2$.



Figure 60. Driver Impedance Measurement

The value of this resistance and the strength of the driver's current source can be found by making two measurements. First, the output voltage is measured while driving logic 1 without an external differential termination resistor. The measured voltage is $V_1 = R_{source} \times I_{source}$. Second, the output voltage is measured while driving logic 1 with an external precision differential termination resistor of value R_{term} . The measured voltage is $V_2 = (1/(1/R_1 + 1/R_2)) \times I_{source}$. Solving for the output impedance gives $R_{source} = R_{term} \times (V_1/V_2 - 1)$. The drive current is then $I_{source} = V_1/R_{source}$.



Rev. Number	Date	Substantive Change(s)
1	3/2008	 Replaced OVDD with NV_{DD} everywhere Added XCOREVDD and XPADVDD to Table 1 Moved VDD and VDDC to the top of the table before SerDes supplies in Table 2 In Table 2 split DDR row into two from total current requirement of 425 mA. One for DDR1 (131 mA) and other for DDR2 (140 mA). In Table 2 corrected current requirement numbers for NV_{DD} from 27 mA to 74 mA, LV_{DD} from 60 mA to 16 mA, LV_{DDA} from 85 mA to 22 mA and LV_{DDB} from 85 mA to 44 mA. In Table 2 corrected Vdd and Vddc current requirements from 560 mA and 454 mA to 469 and 377 mA, respectively. Corrected Avdd1 and Avdd2 current requirements from 10 mA to 2–3 mA, and XCOREVDD from 100 mA to 170 mA. In Table 2, added row stating junction temperature range of 0 to 105°C. Added footnote 2 stating GPIO pins may operate from 2.5-V supply as well when configured for different functionality. In Section 2.1.2, "Power Supply Voltage Specification," added a note describing the purpose of Table 2. Rewrote Section 2.2., "Power Sequencing," and added Figure 3. In Table 4, added "but do include core, USB PLL, and a portion of SerDes digital power" to Note 1. In Table 4, corrected "Typical power mode power dissipation under LVdd. Added Table 6 to show the low power mode power dissipation for D3warm mode. In Table 8, corrected SYS_CLK_IN frequency range from 25–66 MHz to 24–66.67 MHz. Added Table 40 and Table 44 showing USB input hold t_{USIXKH} from 0 to 1ns Added Table 40 and Table 44 showing USB input hold t_{USIXKH} from 0 to 1ns Added Table 40 and Table 44 showing USB input hold t_{USIXKH} from 0 to 1ns Added Table 40 and Table 44 showing USB input hold t_{USIXKH} from 0 to 1ns Added Table 40 and Table 44 showing USB input hold t_{USIXKH} from 0 to 1ns Added Table 40 and Table 44 showing USB clock in specifications In Table 46, added rows for t_{LALEHOV} t_{LALETOT1}, t_{LALETOT3} parameters.

Table 73. Document Revision History (continued)

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