E·XFL

NXP USA Inc. - MPC8358EZUADDE Datasheet



Welcome to E-XFL.COM

Understanding Embedded - Microprocessors

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

Applications of **Embedded - Microprocessors**

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

Details

Product Status	Obsolete
Core Processor	PowerPC e300
Number of Cores/Bus Width	1 Core, 32-Bit
Speed	266MHz
Co-Processors/DSP	Communications; QUICC Engine, Security; SEC
RAM Controllers	DDR, DDR2
Graphics Acceleration	No
Display & Interface Controllers	-
Ethernet	10/100/1000Mbps (1)
SATA	-
USB	USB 1.x (1)
Voltage - I/O	1.8V, 2.5V, 3.3V
Operating Temperature	0°C ~ 105°C (TA)
Security Features	Cryptography, Random Number Generator
Package / Case	740-LBGA
Supplier Device Package	740-TBGA (37.5x37.5)
Purchase URL	https://www.e-xfl.com/product-detail/nxp-semiconductors/mpc8358ezuadde

Email: info@E-XFL.COM

Address: Room A, 16/F, Full Win Commercial Centre, 573 Nathan Road, Mongkok, Hong Kong



- 10/100 Mbps Ethernet/IEEE Std. 802.3TM CDMA/CS interface through a media-independent interface (MII, RMII, RGMII)¹
- 1000 Mbps Ethernet/IEEE 802.3 CDMA/CS interface through a media-independent interface (GMII, RGMII, TBI, RTBI) on UCC1 and UCC2
- 9.6-Kbyte jumbo frames
- ATM full-duplex SAR, up to 622 Mbps (OC-12/STM-4), AAL0, AAL1, and AAL5 in accordance ITU-T I.363.5
- ATM AAL2 CPS, SSSAR, and SSTED up to 155 Mbps (OC-3/STM-1) Mbps full duplex (with 4 CPS packets per cell) in accordance ITU-T I.366.1 and I.363.2
- ATM traffic shaping for CBR, VBR, UBR, and GFR traffic types compatible with ATM forum TM4.1 for up to 64-Kbyte simultaneous ATM channels
- ATM AAL1 structured and unstructured circuit emulation service (CES 2.0) in accordance with ITU-T I.163.1 and ATM Forum af-vtoa-00-0078.000
- IMA (Inverse Multiplexing over ATM) for up to 31 IMA links over 8 IMA groups in accordance with the ATM forum AF-PHY-0086.000 (Version 1.0) and AF-PHY-0086.001 (Version 1.1)
- ATM Transmission Convergence layer support in accordance with ITU-T I.432
- ATM OAM handling features compatible with ITU-T I.610
- PPP, Multi-Link (ML-PPP), Multi-Class (MC-PPP) and PPP mux in accordance with the following RFCs: 1661, 1662, 1990, 2686, and 3153
- IP support for IPv4 packets including TOS, TTL, and header checksum processing
- Ethernet over first mile IEEE 802.3ah
- Shim header
- Ethernet-to-Ethernet/AAL5/AAL2 inter-working
- L2 Ethernet switching using MAC address or IEEE Std. 802.1P/Q[™] VLAN tags
- ATM (AAL2/AAL5) to Ethernet (IP) interworking in accordance with RFC2684 including bridging of ATM ports to Ethernet ports
- Extensive support for ATM statistics and Ethernet RMON/MIB statistics
- AAL2 protocol rate up to 4 CPS at OC-3/STM-1 rate
- Packet over Sonet (POS) up to 622-Mbps full-duplex 124 MultiPHY
- POS hardware; microcode must be loaded as an IRAM package
- Transparent up to 70-Mbps full-duplex
- HDLC up to 70-Mbps full-duplex
- HDLC BUS up to 10 Mbps
- Asynchronous HDLC
- UART
- BISYNC up to 2 Mbps
- User-programmable Virtual FIFO size
- QUICC multichannel controller (QMC) for 64 TDM channels
- One multichannel communication controller (MCC) only on the MPC8360E supporting the following:
 - 256 HDLC or transparent channels
 - 128 SS7 channels
 - Almost any combination of subgroups can be multiplexed to single or multiple TDM interfaces
- Two UTOPIA/POS interfaces on the MPC8360E supporting 124 MultiPHY each (optional 2*128 MultiPHY with extended address) and one UTOPIA/POS interface on the MPC8358E supporting 31/124 MultiPHY
- Two serial peripheral interfaces (SPI); SPI2 is dedicated to Ethernet PHY management

1.SMII or SGMII media-independent interface is not currently supported.





Table 4. MPC8360E TBGA Core Power Dissipation ¹	(continued)
--	-------------

Core Frequency (MHz)	CSB Frequency (MHz)	QUICC Engine Frequency (MHz)	Typical	Maximum	Unit	Notes
667	333	500	6.1	6.8	W	2, 3, 5, 9

Notes:

- 1. The values do not include I/O supply power (OV_{DD}, LV_{DD}, GV_{DD}) or AV_{DD}. For I/O power values, see Table 6.
- 2. Typical power is based on a voltage of V_{DD} = 1.2 V or 1.3 V, a junction temperature of T_J = 105°C, and a Dhrystone benchmark application.
- 3. Thermal solutions need to design to a value higher than typical power on the end application, T_A target, and I/O power.
- 4. Maximum power is based on a voltage of V_{DD} = 1.2 V, WC process, a junction T_J = 105°C, and an artificial smoke test.
- Maximum power is based on a voltage of V_{DD} = 1.3 V for applications that use 667 MHz (CPU)/500 (QE) with WC process, a junction T₁ = 105° C, and an artificial smoke test.
- 6. Typical power is based on a voltage of V_{DD} = 1.3 V, a junction temperature of T_J = 70° C, and a Dhrystone benchmark application.
- Maximum power is based on a voltage of V_{DD} = 1.3 V for applications that use 667 MHz (CPU) or 500 (QE) with WC process, a junction T_J = 70° C, and an artificial smoke test.
- 8. This frequency combination is only available for rev. 2.0 silicon.
- 9. This frequency combination is not available for rev. 2.0 silicon.

Table 5. MPC8358E TBGA Core Power Dissipation¹

Core Frequency (MHz)	CSB Frequency (MHz)	QUICC Engine Frequency (MHz)	Typical	Maximum	Unit	Notes
266	266	300	4.1	4.5	W	2, 3, 4
400	266	400	4.5	5.0	W	2, 3, 4

Notes:

- 1. The values do not include I/O supply power (OV_{DD}, LV_{DD} , GV_{DD}) or AV_{DD} . For I/O power values, see Table 6.
- Typical power is based on a voltage of V_{DD} = 1.2 V, a junction temperature of T_J = 105°C, and a Dhrystone benchmark application.
- 3. Thermal solutions need to design to a value higher than typical power on the end application, T_A target, and I/O power.
- 4. Maximum power is based on a voltage of V_{DD} = 1.2 V, WC process, a junction T_J = 105°C, and an artificial smoke test.



QUICC Engine Block Operating Frequency Limitations

5.3 QUICC Engine Block Operating Frequency Limitations

This section specify the limits of the AC electrical characteristics for the operation of the QUICC Engine block's communication interfaces.

NOTE

The settings listed below are required for correct hardware interface operation. Each protocol by itself requires a minimal QUICC Engine block operating frequency setting for meeting the performance target. Because the performance is a complex function of all the QUICC Engine block settings, the user should make use of the QUICC Engine block performance utility tool provided by Freescale to validate their system.

This table lists the maximal QUICC Engine block I/O frequencies and the minimal QUICC Engine block core frequency for each interface.

Interface	Interface Operating Frequency (MHz)	Max Interface Bit Rate (Mbps)	Min QUICC Engine Operating Frequency ¹ (MHz)	Notes
Ethernet Management: MDC/MDIO	10 (max)	10	20	_
MII	25 (typ)	100	50	_
RMII	50 (typ)	100	50	_
GMII/RGMII/TBI/RTBI	125 (typ)	1000	250	_
SPI (master/slave)	10 (max)	10	20	_
UCC through TDM	50 (max)	70	8 imes F	2
MCC	25 (max)	16.67	16 × F	2, 4
UTOPIA L2	50 (max)	800	$2 \times F$	2
POS-PHY L2	50 (max)	800	$2 \times F$	2
HDLC bus	10 (max)	10	20	_
HDLC/transparent	50 (max)	50	8/3 × F	2, 3
UART/async HDLC	3.68 (max internal ref clock)	115 (Kbps)	20	_
BISYNC	2 (max)	2	20	
USB	48 (ref clock)	12	96	_

Table 13. QUICC Engine Block Operating Frequency Limitations

Notes:

1. The QUICC Engine module needs to run at a frequency higher than or equal to what is listed in this table.

2. 'F' is the actual interface operating frequency.\

3. The bit rate limit is independent of the data bus width (that is, the same for serial, nibble, or octal interfaces).

4. TDM in high-speed mode for serial data interface.

6 DDR and DDR2 SDRAM

This section describes the DC and AC electrical specifications for the DDR and DDR2 SDRAM interface of the MPC8360E/58E.



6.1 DDR and DDR2 SDRAM DC Electrical Characteristics

This table provides the recommended operating conditions for the DDR2 SDRAM component(s) of the device when $GV_{DD}(typ) = 1.8 \text{ V}.$

Parameter/Condition	Symbol	Min	Max	Unit	Notes
I/O supply voltage	GV _{DD}	1.71	1.89	V	1
I/O reference voltage	MV _{REF}	$0.49 imes GV_{DD}$	$0.51 imes GV_{DD}$	V	2
I/O termination voltage	V _{TT}	MV _{REF} – 0.04	MV _{REF} + 0.04	V	3
Input high voltage	V _{IH}	MV _{REF} + 0.125	GV _{DD} + 0.3	V	_
Input low voltage	V _{IL}	-0.3	MV _{REF} – 0.125	V	_
Output leakage current	I _{OZ}	_	±10	μA	4
Output high current (V _{OUT} = 1.420 V)	I _{OH}	-13.4	—	mA	
Output low current (V _{OUT} = 0.280 V)	I _{OL}	13.4	—	mA	
MV _{REF} input leakage current	I _{VREF}	_	±10	μA	
Input current (0 V ≰⁄ _{IN} ≤OV _{DD})	I _{IN}	—	±10	μA	_

Table 14. DDR2 SDRAM DC Electrical Characteristics for GV_{DD}(typ) = 1.8 V

Notes:

1. GV_{DD} is expected to be within 50 mV of the DRAM GV_{DD} at all times.

 MV_{REF} is expected to equal 0.5 × GV_{DD}, and to track GV_{DD} DC variations as measured at the receiver. Peak-to-peak noise on MV_{REF} cannot exceed ±2% of the DC value.

 V_{TT} is not applied directly to the device. It is the supply to which far end signal termination is made and is expected to equal 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 \leq V_{OUT} \leq GV_{DD}.

This table provides the DDR2 capacitance when $GV_{DD}(typ) = 1.8$ V.

Table 15. DDR2 SDRAM Capacitance for GV_{DD}(typ)=1.8 V

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

Note:

1. This parameter is sampled. $GV_{DD} = 1.8 \text{ V} \pm 0.090 \text{ V}$, f = 1 MHz, T_A = 25°C, $V_{OUT} = GV_{DD}/2$, V_{OUT} (peak-to-peak) = 0.2 V.

This table provides the recommended operating conditions for the DDR SDRAM component(s) of the device when $GV_{DD}(typ) = 2.5 \text{ V}.$

Table 16. DDR SDRAM DC Electrical Characteristics for GV_{DD}(typ) = 2.5 V

Parameter/Condition	Symbol	Min	Мах	Unit	Notes
I/O supply voltage	GV _{DD}	2.375	2.625	V	1
I/O reference voltage	MV _{REF}	$0.49 imes GV_{DD}$	$0.51 imes GV_{DD}$	V	2
I/O termination voltage	V _{TT}	MV _{REF} - 0.04	MV _{REF} + 0.04	V	3



DDR and DDR2 SDRAM AC Electrical Characteristics

This table provides the input AC timing specifications for the DDR SDRAM interface when $GV_{DD}(typ) = 2.5 \text{ V}$.

Table 19. DDR SDRAM Input AC Timing Specifications

At recommended operating conditions with GV_{DD} of 2.5 V ± 5%.

Parameter	Symbol	Min	Max		Notes
AC input low voltage	V _{IL}	—	MV _{REF} – 0.31	V	—
AC input high voltage	V _{IH}	MV _{REF} + 0.31	_	V	_

Table 20. DDR and DDR2 SDRAM Input AC Timing Specifications Mode

At recommended operating conditions with GV_{DD} of (1.8 or 2.5 V) ± 5%.

Parameter	Symbol	Min	Мах	Unit	Notes
MDQS—MDQ/MECC input skew per byte 333 MHz 266 MHz 200 MHz	t _{DISKEW}	-750 -1125 -1250	750 1125 1250	ps	1, 2

Notes:

1. AC timing values are based on the DDR data rate, which is twice the DDR memory bus frequency.

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

This figure shows the input timing diagram for the DDR controller.



Figure 6. DDR Input Timing Diagram



Local Bus DC Electrical Characteristics

8.3.3 IEEE 1588 Timer AC Specifications

This table provides the IEEE 1588 timer AC specifications.

Table 38. IEEE 1588 Timer AC Specifications

Parameter	Symbol	Min	Мах	Unit	Notes
Timer clock frequency	t _{TMRCK}	0	70	MHz	1
Input setup to timer clock	t _{TMRCKS}	—	—	—	2, 3
Input hold from timer clock	t _{TMRCKH}	—	—	—	2, 3
Output clock to output valid	t _{GCLKNV}	0	6	ns	_
Timer alarm to output valid	t _{TMRAL}	_	_	_	2

Notes:

1. The timer can operate on rtc_clock or tmr_clock. These clocks get muxed and any one of them can be selected. The minimum and maximum requirement for both rtc_clock and tmr_clock are the same.

- 2. These are asynchronous signals.
- 3. Inputs need to be stable at least one TMR clock.

9 Local Bus

This section describes the DC and AC electrical specifications for the local bus interface of the MPC8360E/58E.

9.1 Local Bus DC Electrical Characteristics

This table provides the DC electrical characteristics for the local bus interface.

Table 39. Local Bus DC Electrical Characteristics

Parameter	Symbol	Min	Max	Unit
High-level input voltage	V _{IH}	2	OV _{DD} + 0.3	V
Low-level input voltage	V _{IL}	-0.3	0.8	V
High-level output voltage, I _{OH} = −100 μA	V _{OH}	OV _{DD} - 0.4	—	V
Low-level output voltage, $I_{OL} = 100 \ \mu A$	V _{OL}	—	0.2	V
Input current	I _{IN}	—	±10	μA

9.2 Local Bus AC Electrical Specifications

This table describes the general timing parameters of the local bus interface of the device.

Table 40. Local Bus General Timing Parameters—DLL Enabled

Parameter	Symbol ¹	Min	Мах	Unit	Notes
Local bus cycle time	t _{LBK}	7.5	_	ns	2
Input setup to local bus clock (except LUPWAIT)	t _{LBIVKH1}	1.7	_	ns	3, 4
LUPWAIT input setup to local bus clock	t _{LBIVKH2}	1.9	_	ns	3, 4
Input hold from local bus clock (except LUPWAIT)	t _{LBIXKH1}	1.0		ns	3, 4



This figure provides the AC test load for the I^2C .



Figure 34. I²C AC Test Load

This figure shows the AC timing diagram for the I^2C bus.



12 PCI

This section describes the DC and AC electrical specifications for the PCI bus of the MPC8360E/58E.

12.1 PCI DC Electrical Characteristics

This table provides the DC electrical characteristics for the PCI interface of the device.

Table 46. PCI DC Electrical Characteristics

Parameter	Symbol	Test Condition	Min	Мах	Unit
High-level input voltage	V _{IH}	$V_{OUT} \ge V_{OH}$ (min) or	$0.5\times\text{OV}_\text{DD}$	OV _{DD} + 0.5	V
Low-level input voltage	V _{IL}	V _{OUT} ≤V _{OL} (max)	-0.5	$0.3 imes OV_{DD}$	V
High-level output voltage	V _{OH}	I _{OH} = -500 μA	$0.9 imes OV_{DD}$	—	V
Low-level output voltage	V _{OL}	l _{OL} = 1500 μA	—	$0.1 imes OV_{DD}$	V
Input current	I _{IN}	0 V ≤V _{IN} ¹ ≤OV _{DD}	—	±10	μA

12.2 PCI AC Electrical Specifications

This section describes the general AC timing parameters of the PCI bus of the device. Note that the PCI_CLK or PCI_SYNC_IN signal is used as the PCI input clock depending on whether the device is configured as a host or agent device. This table provides the PCI AC timing specifications at 66 MHz.

Parameter	Symbol ¹	Min	Мах	Unit	Notes
Clock to output valid	t _{PCKHOV}	_	6.0	ns	2, 5
Output hold from clock	t _{PCKHOX}	1	—	ns	2

Table 47. PCI AC Timing Specifications at 66 MHz



This figure shows the PCI input AC timing conditions.



Figure 37. PCI Input AC Timing Measurement Conditions

This figure shows the PCI output AC timing conditions.



13 Timers

This section describes the DC and AC electrical specifications for the timers of the MPC8360E/58E.

13.1 Timers DC Electrical Characteristics

This table provides the DC electrical characteristics for the device timer pins, including TIN, TOUT, TGATE, and RTC_CLK.

Table 49. Timers 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
Input high voltage	V _{IH}	—	2.0	OV _{DD} + 0.3	V
Input low voltage	V _{IL}	—	-0.3	0.8	V
Input current	I _{IN}	$0 \ V \leq V_{IN} \leq OV_{DD}$	_	±10	μA



SPI AC Timing Specifications

Table 56.	SPI AC	Timing	Specifications ¹
-----------	--------	--------	-----------------------------

Characteristic	Symbol ²	Min	Мах	Unit
SPI inputs—Slave mode (external clock) input hold time	t _{NEIXKH}	2	—	ns

Notes:

- 1. Output specifications are measured from the 50% level of the rising edge of CLKIN to the 50% level of the signal. Timings are measured at the pin.
- 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)</sub> for outputs. For example, t_{NIKHOV} symbolizes the NMSI outputs internal timing (NI) for the time t_{SPI} memory clock reference (K) goes from the high state (H) until outputs (O) are valid (V).

This figure provides the AC test load for the SPI.



Figure 41. SPI AC Test Load

These figures represent the AC timing from Table 56. Note that although the specifications generally reference the rising edge of the clock, these AC timing diagrams also apply when the falling edge is the active edge.

This figure shows the SPI timing in slave mode (external clock).



Note: The clock edge is selectable on SPI.

Figure 42. SPI AC Timing in Slave Mode (External Clock) Diagram

This figure shows the SPI timing in Master mode (internal clock).







20 Package and Pin Listings

This section details package parameters, pin assignments, and dimensions. The MPC8360E/58E is available in a tape ball grid array (TBGA), see Section 20.1, "Package Parameters for the TBGA Package," and Section 20.2, "Mechanical Dimensions of the TBGA Package," for information on the package.

20.1 Package Parameters for the TBGA Package

The package parameters for rev. 2.0 silicon are as provided in the following list. The package type is $37.5 \text{ mm} \times 37.5 \text{ mm}$, 740 tape ball grid array (TBGA).

Package outline	$37.5 \text{ mm} \times 37.5 \text{ mm}$
Interconnects	740
Pitch	1.00 mm
Module height (typical)	1.46 mm
Solder Balls	62 Sn/36 Pb/2 Ag (ZU package)
	95.5 Sn/0.5 Cu/4Ag (VV package)
Ball diameter (typical)	0.64 mm



NP

20.3 Pinout Listings

Refer to AN3097, "MPC8360/MPC8358E PowerQUICC Design Checklist," for proper pin termination and usage.

This table shows the pin list of the MPC8360E TBGA package.

Signal	Package Pin Number	Pin Type	Power Supply	Notes
Pri	mary DDR SDRAM Memory Controller Interface			
MEMC1_MDQ[0:31]	AJ34, AK33, AL33, AL35, AJ33, AK34, AK32, AM36, AN37, AN35, AR34, AT34, AP37, AP36, AR36, AT35, AP34, AR32, AP32, AM31, AN33, AM34, AM33, AM30, AP31, AM27, AR30, AT32, AN29, AP29, AN27, AR29	I/O	GV _{DD}	_
MEMC1_MDQ[32:63]/ MEMC2_MDQ[0:31]	AN8, AN7, AM8, AM6, AP9, AN9, AT7, AP7, AU6, AP6, AR4, AR3, AT6, AT5, AR5, AT3, AP4, AM5, AP3, AN3, AN5, AL5, AN4, AM2, AL2, AH5, AK3, AJ2, AJ3, AH4, AK4, AH3	I/O	GV _{DD}	_
MEMC1_MECC[0:4]/ MSRCID[0:4]	AP24, AN22, AM19, AN19, AM24	I/O	GV _{DD}	—
MEMC1_MECC[5]/ MDVAL	AM23	I/O	GV _{DD}	—
MEMC1_MECC[6:7]	AM22, AN18	I/O	GV _{DD}	—
MEMC1_MDM[0:3]	AL36, AN34, AP33, AN28	0	GV _{DD}	—
MEMC1_MDM[4:7]/ MEMC2_MDM[0:3]	AT9, AU4, AM3, AJ6	0	GV _{DD}	—
MEMC1_MDM[8]	AP27	0	GV _{DD}	—
MEMC1_MDQS[0:3]	AK35, AP35, AN31, AM26	I/O	GV _{DD}	—
MEMC1_MDQS[4:7]/ MEMC2_MDQS[0:3]	AT8, AU3, AL4, AJ5	I/O	GV _{DD}	_
MEMC1_MDQS[8]	AP26	I/O	GV _{DD}	—
MEMC1_MBA[0:1]	AU29, AU30	0	GV _{DD}	—
MEMC1_MBA[2]	AT30	0	GV_DD	—
MEMC1_MA[0:14]	AU21, AP22, AP21, AT21, AU25, AU26, AT23, AR26, AU24, AR23, AR28, AU23, AR22, AU20, AR18	0	GV _{DD}	_
MEMC1_MODT[0:1]	AG33, AJ36	0	GV _{DD}	6
MEMC1_MODT[2:3]/ MEMC2_MODT[0:1]	AT1, AK2	0	GV _{DD}	6
MEMC1_MWE	AT26	0	GV _{DD}	—
MEMC1_MRAS	AT29	0	GV _{DD}	_
MEMC1_MCAS	AT24	0	GV _{DD}	_
MEMC1_MCS[0:1]	AU27, AT27	0	GV _{DD}	—
MEMC1_MCS[2:3]/ MEMC2_MCS[0:1]	AU8, AU7	0	GV _{DD}	_

Table 66. MPC8360E TBGA Pinout Listing



Table 66. MPC8360E TBGA Pinout Listing (continued)

Signal	Package Pin Number	Pin Type	Power Supply	Notes
PCI_DEVSEL/CE_PF[16]	E26	I/O	OV _{DD}	5
PCI_IDSEL/CE_PF[17]	F22	I/O	OV _{DD}	
PCI_SERR/CE_PF[18]	B29	I/O	OV _{DD}	5
PCI_PERR/CE_PF[19]	A29	I/O	OV _{DD}	5
PCI_REQ[0]/CE_PF[20]	F19	I/O	LV _{DD} 2	—
PCI_REQ[1]/CPCI_HS_ES/ CE_PF[21]	A21	I/O	LV _{DD} 2	_
PCI_REQ[2]/CE_PF[22]	C21	I/O	LV _{DD} 2	
PCI_GNT[0]/CE_PF[23]	E20	I/O	LV _{DD} 2	
PCI_GNT[1]/CPCI1_HS_LED/ CE_PF[24]	B20	I/O	LV _{DD} 2	_
PCI_GNT[2]/CPCI1_HS_ENUM/ CE_PF[25]	C20	I/O	LV _{DD} 2	
PCI_MODE	D36	I	OV _{DD}	—
M66EN/CE_PF[4]	B37	I/O	OV _{DD}	
	Local Bus Controller Interface			
LAD[0:31]	N32, N33, N35, N36, P37, P32, P34, R36, R35, R34, R33, T37, T35, T34, T33, U37, T32, U36, U34, V36, V35, W37, W35, V33, V32, W34, Y36, W32, AA37, Y33, AA35, AA34	I/O	OV _{DD}	_
LDP[0]/CKSTOP_OUT	AB37	I/O	OV _{DD}	
LDP[1]/CKSTOP_IN	AB36	I/O	OV _{DD}	
LDP[2]/LCS[6]	AB35	I/O	OV _{DD}	
LDP[3]/LCS[7]	AA33	I/O	OV _{DD}	
LA[27:31]	AC37, AA32, AC36, AC34, AD36	0	OV _{DD}	
LCS[0:5]	AD33, AG37, AF34, AE33, AD32, AH37	0	OV_{DD}	
LWE[0:3]/LSDDQM[0:3]/LBS[0:3]	AG35, AG34, AH36, AE32	0	OV_{DD}	
LBCTL	AD35	0	OV_{DD}	
LALE	M37	0	OV_{DD}	
LGPL0/LSDA10/cfg_reset_source0	AB32	I/O	OV_{DD}	
LGPL1/LSDWE/cfg_reset_source1	AE37	I/O	OV_{DD}	
LGPL2/LSDRAS/LOE	AC33	0	OV_{DD}	
LGPL3/LSDCAS/cfg_reset_source2	AD34	I/O	OV_{DD}	
LGPL4/LGTA/LUPWAIT/LPBSE	AE35	I/O	OV_{DD}	
LGPL5/cfg_clkin_div	AF36	I/O	OV_{DD}	
LCKE	G36	0	OV _{DD}	—
LCLK[0]	J33	0	OV _{DD}	—
LCLK[1]/LCS[6]	J34	0	OV _{DD}	—



Pinout Listings

Table 66. MPC8360E TBGA Pinout Listing (continued)

Signal	Package Pin Number	Pin Type	Power Supply	Notes
	РМС			
QUIESCE	B36	0	OV _{DD}	_
	System Control			
PORESET	L37	I	OV _{DD}	—
HRESET	L36	I/O	OV _{DD}	1
SRESET	M33	I/O	OV_{DD}	2
	Thermal Management			
THERM0	AP19	Ι	GV _{DD}	—
THERM1	AT31	I	GV _{DD}	—
	Power and Ground Signals			
AV _{DD} 1	K35	Power for LBIU DLL (1.2 V)	AV _{DD} 1	_
AV _{DD} 2	К36	Power for CE PLL (1.2 V)	AV _{DD} 2	_
AV _{DD} 5	AM29	Power for e300 PLL (1.2 V)	AV _{DD} 5	_
AV _{DD} 6	К37	Power for system PLL (1.2 V)	AV _{DD} 6	_
GND	A2, A8, A13, A19, A22, A25, A31, A33, A36, B7, B12, B24, B27, B30, C4, C6, C9, C15, C26, C32, D3, D8, D11, D14, D17, D19, D23, D27, E7, E13, E25, E30, E36, F4, F37, G34, H1, H5, H32, H33, J4, J32, J37, K1, L3, L5, L33, L34, M1, M34, M35, N37, P2, P5, P35, P36, R4, T3, U1, U5, U35, V37, W1, W4, W33, W36, Y34, AA3, AA5, AC3, AC32, AC35, AD1, AD37, AE4, AE34, AE36, AF33, AG4, AG6, AG32, AH35, AJ1, AJ4, AJ32, AJ35, AJ37, AK36, AL3, AL34, AM4, AN6, AN23, AN30, AP8, AP12, AP14, AP16, AP17, AP20, AP25, AR6, AR8, AR9, AR19, AR24, AR31, AR35, AR37, AT4, AT10, AT19, AT20, AT25, AU14, AU22, AU28, AU35	_	_	_
GV _{DD}	AD4, AE3, AF1, AF5, AF35, AF37, AG2, AG36, AH33, AH34, AK5, AM1, AM35, AM37, AN2, AN10, AN11, AN12, AN14, AN32, AN36, AP5, AP23, AP28, AR1, AR7, AR10, AR12, AR21, AR25, AR27, AR33, AT15, AT22, AT28, AT33, AU2, AU5, AU16, AU31, AU36	Power for DDR DRAM I/O voltage (2.5 or 1.8 V)	GV _{DD}	



Pinout Listings

Signal	Package Pin Number	Pin Type	Power Supply	Notes
LV _{DD} 1	C17, D16	Power for UCC2 Ethernet interface option 1 (2.5 V, 3.3 V)	LV _{DD} 1	9
LV _{DD} 2	B18, E21	Power for UCC2 Ethernet interface option 2 (2.5 V, 3.3 V)	LV _{DD} 2	9
V _{DD}	C36, D29, D35, E16, F9, F12, F15, F17, F18, F20, F21, F23, F25, F26, F29, F31, F32, F33, G6, J6, K32, M32, N6, P33, R6, R32, U32, V6, Y5, Y32, AB6, AB33, AD6, AF32, AK6, AL6, AM7, AM9, AM10, AM11, AM12, AM13, AM14, AM15, AM18, AM21, AM25, AM28, AM32, AN15, AN21, AN26, AU9, AU17	Power for core (1.2 V)	V _{DD}	_
OV _{DD}	A10, B9, B15, B32, C1, C12, C22, C29, D24, E3, E10, E27, G4, H35, J1, J35, K2, M4, N3, N34, R2, R37, T36, U2, U33, V4, V34, W3, Y35, Y37, AA1, AA36, AB2, AB34	PCI, 10/100 Ethernet, and other standard (3.3 V)	OV _{DD}	
MVREF1	AN20	I	DDR reference voltage	_
MVREF2	AU32	I	DDR reference voltage	
			Г	
SPARE1	B11	I/O	OV _{DD}	8
SPARE3	AH32		GV _{DD}	8
SPARE4	AU18	—	GV _{DD}	7
SPARE5	AP1	—	GV _{DD}	8

Table 67. MPC8358E TBGA Pinout Listing (continued)



Table 67. MPC8358E TBGA Pinout Listing (continued)

Signal	Package Pin Number	Pin Type	Power Supply	Notes
	No Connect			
NC	AM16, AM17, AM20, AN13, AN16, AN17, AP10, AP11, AP13, AP15, AP18, AR11, AR13, AR14, AR15, AR16, AR17, AR20, AT11, AT12, AT13, AT14, AT16, AT17, AT18, AU10, AU11, AU12, AU13, AU15, AU19	_	_	

Notes:

- 1. This pin is an open drain signal. A weak pull-up resistor (1 k Ω) should be placed on this pin to OV_{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 OV_{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. These are On Die Termination pins, used to control DDR2 memories internal termination resistance.
- 7. This pin must always be tied to GND.
- 8. This pin must always be left not connected.
- 9. Refer to MPC8360E PowerQUICC II Pro Integrated Communications Processor Reference Manual section on "RGMII Pins," for information about the two UCC2 Ethernet interface options.
- 10. This pin must always be tied to GV_{DD} .
- 11. It is recommended that MDIC0 be tied to GND using an 18.2 Ω resistor and MDIC1 be tied to DDR power using an 18.2 Ω resistor for DDR2.



Pinout Listings

21 Clocking

This figure shows the internal distribution of clocks within the MPC8360E.



Figure 54. MPC8360E Clock Subsystem





Index	SPMF	CORE PLL	CEPMF	CEPDF	Input Clock (MHz)	CSB Freq (MHz)	Core Freq (MHz)	QUICC Engine Freq (MHz)	400 (MHz)	533 (MHz)	667 (MHz)
Α	1000	0000011	01001	0	33	266	400	300	8	8	8
В	0100	0000100	00110	0	66	266	533	400	8	8	8

Example 1. Sample Table Use

- **Example A.** To configure the device with CSB clock rate of 266 MHz, core rate of 400 MHz, and QUICC Engine clock rate 300 MHz while the input clock rate is 33 MHz. Conf No. 's10' and 'c1' are selected from Table 76. SPMF is 1000, CORPLL is 0000011, CEPMF is 01001, and CEPDF is 0.
- **Example B.** To configure the device with CSBCSB clock rate of 266 MHz, core rate of 533 MHz and QUICC Engine clock rate 400 MHz while the input clock rate is 66 MHz. Conf No. 's5h' and 'c2h' are selected from Table 76. SPMF is 0100, CORPLL is 0000100, CEPMF is 00110, and CEPDF is 0.

22 Thermal

This section describes the thermal specifications of the MPC8360E/58E.

22.1 Thermal Characteristics

This table provides the package thermal characteristics for the 37.5 mm \times 37.5 mm 740-TBGA package.

 Table 77. Package Thermal Characteristics for the TBGA Package

Characteristic	Symbol	Value	Unit	Notes
Junction-to-ambient natural convection on single-layer board (1s)	R _{θJA}	15	° C/W	1, 2
Junction-to-ambient natural convection on four-layer board (2s2p)	R _{θJA}	11	° C/W	1, 3
Junction-to-ambient (@1 m/s) on single-layer board (1s)	R _{θJMA}	10	° C/W	1, 3
Junction-to-ambient (@ 1 m/s) on four-layer board (2s2p)	R _{θJMA}	8	° C/W	1, 3
Junction-to-ambient (@ 2 m/s) on single-layer board (1s)	R _{θJMA}	9	° C/W	1, 3
Junction-to-ambient (@ 2 m/s) on four-layer board (2s2p)	R _{θJMA}	7	° C/W	1, 3
Junction-to-board thermal	$R_{\theta J B}$	4.5	° C/W	4
Junction-to-case thermal	R _{θJC}	1.1	° C/W	5



where:

 T_I = junction temperature (° C)

 $T_I = T_B + (R_{\theta IB} \times P_D)$

 T_B = board temperature at the package perimeter (° C)

 $R_{\theta JA}$ = 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.

22.2.3 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:

$$T_J = T_T + (\Psi_{JT} \times P_D)$$

where:

 T_J = junction temperature (° C)

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

 Ψ_{IT} = junction-to-ambient thermal resistance (° 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.

22.2.4 Heat Sinks and Junction-to-Ambient 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 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 Attachment



Millennium Electronic Loroco Sites 671 East Brokaw Road San Jose, CA 95112 Internet: www.mei-mil	s (MEI) l llennium.com	408-436-8770
Tyco Electronics Chip Coolers [™] P.O. Box 3668 Harrisburg, PA 17105- Internet: www.chipcoo	3668 lers.com	800-522-6752
Wakefield Engineering 33 Bridge St. Pelham, NH 03076 Internet: www.wakefie	ld.com	603-635-5102
Interface material vendors include Chomerics, Inc. 77 Dragon Ct. Woburn, MA 01888-40 Internet: www.chomer	e the following: 014 ics.com	781-935-4850
Dow-Corning Corpora Dow-Corning Electron 2200 W. Salzburg Rd. Midland, MI 48686-09 Internet: www.dowcor	tion nic Materials 197 ning.com	800-248-2481
Shin-Etsu MicroSi, Inc 10028 S. 51st St. Phoenix, AZ 85044 Internet: www.microsi	c. .com	888-642-7674
The Bergquist Compar 18930 West 78th St. Chanhassen, MN 5531 Internet: www.bergqui	ny 7 stcompany.com	800-347-4572

22.3 Heat Sink Attachment

When attaching heat sinks to these devices, an interface material is required. The best method is to use thermal grease and a spring clip. The spring clip should connect to the printed-circuit board, either to the board itself, to hooks soldered to the board, or to a plastic stiffener. Avoid attachment forces which would lift the edge of the package or peel the package from the board. Such peeling forces reduce the solder joint lifetime of the package. Recommended maximum force on the top of the package is 10 lb force (4.5 kg force). If an adhesive attachment is planned, the adhesive should be intended for attachment to painted or plastic surfaces and its performance verified under the application requirements.



22.3.1 Experimental Determination of the Junction Temperature with a Heat Sink

When heat sink is used, the junction temperature is determined from a thermocouple inserted at the interface between the case of the package and the interface material. A clearance slot or hole is normally required in the heat sink. Minimizing the size of the clearance is important to minimize the change in thermal performance caused by removing part of the thermal interface to the heat sink. Because of the experimental difficulties with this technique, many engineers measure the heat sink temperature and then back calculate the case temperature using a separate measurement of the thermal resistance of the interface. From this case temperature, the junction temperature is determined from the junction-to-case thermal resistance.

$$T_J = T_C + (R_{\theta JC} \times P_D)$$

where:

 T_I = junction temperature (° C)

 T_C = case temperature of the package (° C)

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

 P_D = power dissipation (W)

23 System Design Information

This section provides electrical and thermal design recommendations for successful application of the MPC8360E/58E. Additional information can be found in *MPC8360E/MPC8358E PowerQUICC Design Checklist* (AN3097).

23.1 System Clocking

The device includes two PLLs, as follows.

- The platform PLL (AV_{DD}1) generates the platform clock from the externally supplied CLKIN input. The frequency ratio between the platform and CLKIN is selected using the platform PLL ratio configuration bits as described in Section 21.1, "System PLL Configuration."
- The e300 core PLL (AV_{DD}2) generates the core clock as a slave to the platform clock. The frequency ratio between the e300 core clock and the platform clock is selected using the e300 PLL ratio configuration bits as described in Section 21.2, "Core PLL Configuration."

23.2 PLL Power Supply Filtering

Each of the PLLs listed above is provided with power through independent power supply pins (AV_{DD} 1, AV_{DD} 2, respectively). The AV_{DD} level should always be equivalent to V_{DD} , and preferably these voltages are derived directly from V_{DD} through a low frequency filter scheme such as the following.

There are a number of ways to reliably provide power to the PLLs, but the recommended solution is to provide five independent filter circuits as illustrated in Figure 56, one to each of the five AV_{DD} pins. By providing independent filters to each PLL, the opportunity to cause noise injection from one PLL to the other is reduced.

This circuit is intended to filter noise in the PLLs resonant frequency range from a 500 kHz to 10 MHz range. It should be built with surface mount capacitors with minimum Effective Series Inductance (ESL). Consistent with the recommendations of Dr. Howard Johnson in *High Speed Digital Design: A Handbook of Black Magic* (Prentice Hall, 1993), multiple small capacitors of equal value are recommended over a single large value capacitor.

Each circuit should be placed as close as possible to the specific AV_{DD} pin being supplied to minimize noise coupled from nearby circuits. It should be possible to route directly from the capacitors to the AV_{DD} pin, which is on the periphery of package, without the inductance of vias.