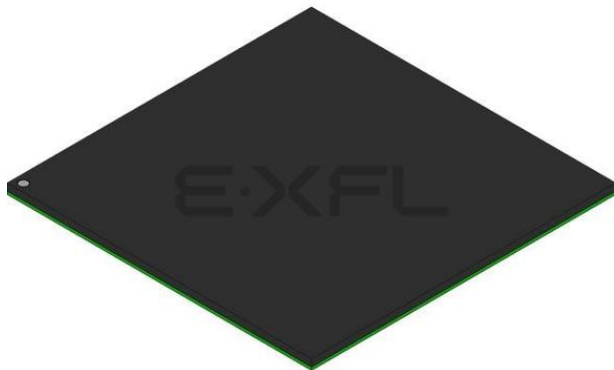




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Understanding [Embedded - Microprocessors](#)

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

Applications of [Embedded - Microprocessors](#)

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

Details

Product Status	Active
Core Processor	PowerPC G2
Number of Cores/Bus Width	1 Core, 32-Bit
Speed	266MHz
Co-Processors/DSP	Communications; RISC CPM
RAM Controllers	DRAM, SDRAM
Graphics Acceleration	No
Display & Interface Controllers	-
Ethernet	10/100Mbps (3)
SATA	-
USB	-
Voltage - I/O	3.3V
Operating Temperature	0°C ~ 105°C (TA)
Security Features	-
Package / Case	480-LBGA Exposed Pad
Supplier Device Package	480-TBGA (37.5x37.5)
Purchase URL	https://www.e-xfl.com/pro/item?MUrl=&PartUrl=mpc8255avvmhbb

- 32-bit address decodes with programmable bank size
- Three user programmable machines, general-purpose chip-select machine, and page-mode pipeline SDRAM machine
- Byte selects for 64 bus width (60x) and byte selects for 32 bus width (local)
- Dedicated interface logic for SDRAM
- CPU core can be disabled and the device can be used in slave mode to an external core
- Communications processor module (CPM)
 - Embedded 32-bit communications processor (CP) uses a RISC architecture for flexible support for communications protocols
 - Interfaces to G2 core through on-chip 32-Kbyte dual-port RAM and DMA controller
 - Serial DMA channels for receive and transmit on all serial channels
 - Parallel I/O registers with open-drain and interrupt capability
 - Virtual DMA functionality executing memory-to-memory and memory-to-I/O transfers
 - Three fast communications controllers supporting the following protocols (only FCC1 and FCC2 on the MPC8255):
 - 10/100-Mbit Ethernet/IEEE Std. 802.3® CDMA/CS interface through media independent interface (MII)
 - ATM—Full-duplex SAR protocols at 155 Mbps, through UTOPIA interface, AAL5, AAL1, AAL0 protocols, TM 4.0 CBR, VBR, UBR, ABR traffic types, up to 16 K external connections
 - Transparent
 - HDLC—Up to T3 rates (clear channel)
 - Two multichannel controllers (MCCs) (only MCC2 on the MPC8255)
 - Each MCC handles 128 serial, full-duplex, 64-Kbps data channels. Each MCC can be split into four subgroups of 32 channels each.
 - Almost any combination of subgroups can be multiplexed to single or multiple TDM interfaces up to four TDM interfaces per MCC
 - Four serial communications controllers (SCCs) identical to those on the MPC860, supporting the digital portions of the following protocols:
 - Ethernet/IEEE 802.3 CDMA/CS
 - HDLC/SDLC and HDLC bus
 - Universal asynchronous receiver transmitter (UART)
 - Synchronous UART
 - Binary synchronous (BISYNC) communications
 - Transparent
 - Two serial management controllers (SMCs), identical to those of the MPC860
 - Provide management for BRI devices as general circuit interface (GCI) controllers in time-division-multiplexed (TDM) channels

- Coset removing (programmable by the user)
- Filtering idle/unassigned cells (programmable by the user)
- Performing HEC error detection and single bit error correction (programmable by user)
- Generating loss of cell delineation status/interrupt (LOC/LCD)
- Operates with FCC2 (UTOPIA 8)
- Provides serial loop back mode
- Cell echo mode is provided
- Supports both FCC transmit modes
 - External rate mode—Idle cells are generated by the FCC (microcode) to control data rate.
 - Internal rate mode (sub-rate)—FCC transfers only the data cells using the required data rate. The TC layer generates idle/unassigned cells to maintain the line bit rate.
- Supports TC-layer and PMD-WIRE interface (according to the ATM-Forum af-phy-0063.000)
- Cell counters for performance monitoring
 - 16-bit counters count
 - HEC error cells
 - HEC single bit error and corrected cells
 - Idle/unassigned cells filtered
 - Idle/unassigned cells transmitted
 - Transmitted ATM cells
 - Received ATM cells
 - Maskable interrupt is sent to the host when a counter expires
- Overrun (Rx cell FIFO) and underrun (Tx cell FIFO) condition produces maskable interrupt
- May be operated at E1 and DS-1 rates. In addition, xDSL applications at bit rates up to 10 Mbps are supported
- PCI bridge (MPC8265 and MPC8266 only)
 - PCI Specification Revision 2.2 compliant and supports frequencies up to 66 MHz
 - On-chip arbitration
 - Support for PCI to 60x memory and 60x memory to PCI streaming
 - PCI Host Bridge or Peripheral capabilities
 - Includes 4 DMA channels for the following transfers:
 - PCI-to-60x to 60x-to-PCI
 - 60x-to-PCI to PCI-to-60x
 - PCI-to-60x to PCI-to-60x
 - 60x-to-PCI to 60x-to-PCI
 - Includes all of the configuration registers (which are automatically loaded from the EPROM and used to configure the MPC8265) required by the PCI standard as well as message and doorbell registers
 - Supports the I₂O standard

- Hot-Swap friendly (supports the Hot Swap Specification as defined by PICMG 2.1 R1.0 August 3, 1998)
- Support for 66 MHz, 3.3 V specification
- 60x-PCI bus core logic which uses a buffer pool to allocate buffers for each port
- Makes use of the local bus signals, so there is no need for additional pins

2 Electrical and Thermal Characteristics

This section provides AC and DC electrical specifications and thermal characteristics for the MPC826xA.

2.1 DC Electrical Characteristics

This section describes the DC electrical characteristics for the MPC826xA. [Table 1](#) shows the maximum electrical ratings.

Table 1. Absolute Maximum Ratings¹

Rating	Symbol	Value	Unit
Core supply voltage ²	VDD	−0.3 – 2.5	V
PLL supply voltage ²	VCCSYN	−0.3 – 2.5	V
I/O supply voltage ³	VDDH	−0.3 – 4.0	V
Input voltage ⁴	VIN	GND(−0.3) – 3.6	V
Junction temperature	T _j	120	°C
Storage temperature range	T _{STG}	(−55) – (+150)	°C

¹ Absolute maximum ratings are stress ratings only; functional operation (see [Table 2](#)) at the maximums is not guaranteed. Stress beyond those listed may affect device reliability or cause permanent damage.

² **Caution:** VDD/VCCSYN must not exceed VDDH by more than 0.4 V at any time, including during power-on reset.

³ **Caution:** VDDH can exceed VDD/VCCSYN by 3.3 V during power on reset by no more than 100 mSec. VDDH should not exceed VDD/VCCSYN by more than 2.5 V during normal operation.

⁴ **Caution:** VIN must not exceed VDDH by more than 2.5 V at any time, including during power-on reset.

Table 3 shows DC electrical characteristics.

Table 3. DC Electrical Characteristics¹

Characteristic	Symbol	Min	Max	Unit
Input high voltage, all inputs except CLKIN	V_{IH}	2.0	3.465	V
Input low voltage	V_{IL}	GND	0.8	V
CLKIN input high voltage	V_{IHC}	2.4	3.465	V
CLKIN input low voltage	V_{ILC}	GND	0.4	V
Input leakage current, $V_{IN} = V_{DDH}^2$	I_{IN}	—	10	μA
Hi-Z (off state) leakage current, $V_{IN} = V_{DDH}^2$	I_{OZ}	—	10	μA
Signal low input current, $V_{IL} = 0.8$ V	I_L	—	1	μA
Signal high input current, $V_{IH} = 2.0$ V	I_H	—	1	μA
Output high voltage, $I_{OH} = -2$ mA except XFC, UTOPIA mode, and open drain pins In UTOPIA mode: $I_{OH} = -8.0$ mA PA[0-31] PB[4-31] PC[0-31] PD[4-31]	V_{OH}	2.4	—	V
In UTOPIA mode: $I_{OL} = 8.0$ mA PA[0-31] PB[4-31] PC[0-31] PD[4-31]	V_{OL}	—	0.5	V

Table 3. DC Electrical Characteristics¹ (continued)

Characteristic	Symbol	Min	Max	Unit
$I_{OL} = 5.3\text{mA}$ $\overline{CS}[0-9]$ $\overline{CS}(10)/\overline{BCTL1}$ $\overline{CS}(11)/\overline{AP}(0)$ $\overline{BADDR}[27-28]$ $\overline{ALE}$ $\overline{BCTL0}$ $\overline{PWE}(0:7)/\overline{PSDDQM}(0:7)/\overline{PBS}(0:7)$ $\overline{PSDA10}/\overline{PGPL0}$ $\overline{PSDWE}/\overline{PGPL1}$ $\overline{POE}/\overline{PSDRAS}/\overline{PGPL2}$ $\overline{PSDCAS}/\overline{PGPL3}$ $\overline{PGTA}/\overline{PUPMWAIT}/\overline{PGPL4}/\overline{PPBS}$ $\overline{PSDAMUX}/\overline{PGPL5}$ $\overline{LWE}[0-3]/\overline{LSDDQM}[0-3]/\overline{LBS}[0-3]/\overline{PCI_CFG}[0-3]^3$ $\overline{LSDA10}/\overline{LGPL0}/\overline{PCI_MODCKH0}^3$ $\overline{LSDWE}/\overline{LGPL1}/\overline{PCI_MODCKH1}^3$ $\overline{LOE}/\overline{LSDRAS}/\overline{LGPL2}/\overline{PCI_MODCKH2}^3$ $\overline{LSDCAS}/\overline{LGPL3}/\overline{PCI_MODCKH3}^3$ $\overline{LGTA}/\overline{LUPMWAIT}/\overline{LGPL4}/\overline{LPBS}$ $\overline{LSDAMUX}/\overline{LGPL5}/\overline{PCI_MODCK}^3$ $\overline{LWR}$ $\overline{MODCK1}/\overline{AP}(1)/\overline{TC}(0)/\overline{BNKSEL}(0)$ $\overline{MODCK2}/\overline{AP}(2)/\overline{TC}(1)/\overline{BNKSEL}(1)$ $\overline{MODCK3}/\overline{AP}(3)/\overline{TC}(2)/\overline{BNKSEL}(2)$ $I_{OL} = 3.2\text{mA}$ $\overline{L_A14}/\overline{PAR}^3$ $\overline{L_A15}/\overline{FRAME}^3/\overline{SMI}$ $\overline{L_A16}/\overline{TRDY}^3$ $\overline{L_A17}/\overline{IRDY}^3/\overline{CKSTP_OUT}$ $\overline{L_A18}/\overline{STOP}^3$ $\overline{L_A19}/\overline{DEVSEL}^3$ $\overline{L_A20}/\overline{IDSEL}^3$ $\overline{L_A21}/\overline{PERR}^3$ $\overline{L_A22}/\overline{SERR}^3$ $\overline{L_A23}/\overline{REQ0}^3$ $\overline{L_A24}/\overline{REQ1}^3/\overline{HSEJSW}^3$ $\overline{L_A25}/\overline{GNT0}^3$ $\overline{L_A26}/\overline{GNT1}^3/\overline{HSLED}^3$ $\overline{L_A27}/\overline{GNT2}^3/\overline{HSENUM}^3$ $\overline{L_A28}/\overline{RST}^3/\overline{CORE_SRESET}$ $\overline{L_A29}/\overline{INTA}^3$ $\overline{L_A30}/\overline{REQ2}^3$ $\overline{L_A31}$ $\overline{LCL_D}(0-31)/\overline{AD}(0-31)^3$ $\overline{LCL_DP}(0-3)/\overline{C}/\overline{BE}(0-3)^3$ $\overline{PA}[0-31]$ $\overline{PB}[4-31]$ $\overline{PC}[0-31]$ $\overline{PD}[4-31]$ $\overline{TDO}$	V_{OL}	—	0.4	V

¹ The default configuration of the CPM pins ($\overline{PA}[0-31]$, $\overline{PB}[4-31]$, $\overline{PC}[0-31]$, $\overline{PD}[4-31]$) is input. To prevent excessive DC current, it is recommended to either pull unused pins to GND or VDDH, or to configure them as outputs.

2.4 AC Electrical Characteristics

The following sections include illustrations and tables of clock diagrams, signals, and CPM outputs and inputs for the 66 MHz MPC826xA device. Note that AC timings are based on a 50-pf load. Typical output buffer impedances are shown in Table 6.

Table 6. Output Buffer Impedances¹

Output Buffers	Typical Impedance (Ω)
60x bus	40
Local bus	40
Memory controller	40
Parallel I/O	46
PCI	25

¹ These are typical values at 65° C. The impedance may vary by $\pm 25\%$ with process and temperature.

Table 7 lists CPM output characteristics.

Table 7. AC Characteristics for CPM Outputs¹

Spec Number		Characteristic	Max Delay (ns)		Min Delay (ns)	
Max	Min		66 MHz	83 MHz	66 MHz	83 MHz
sp36a	sp37a	FCC outputs—internal clock (NMSI)	6	5.5	1	1
sp36b	sp37b	FCC outputs—external clock (NMSI)	14	12	2	1
sp40	sp41	TDM outputs/SI	25	16	5	4
sp38a	sp39a	SCC/SMC/SPI/I2C outputs—internal clock (NMSI)	19	16	1	0.5
sp38b	sp39b	Ex_SCC/SMC/SPI/I2C outputs—external clock (NMSI)	19	16	2	1
sp42	sp43	TIMER/IDMA outputs	14	11	1	0.5
sp42a	sp43a	PIO outputs	14	11	0.5	0.5

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.

Figure 4 shows the FCC internal clock.

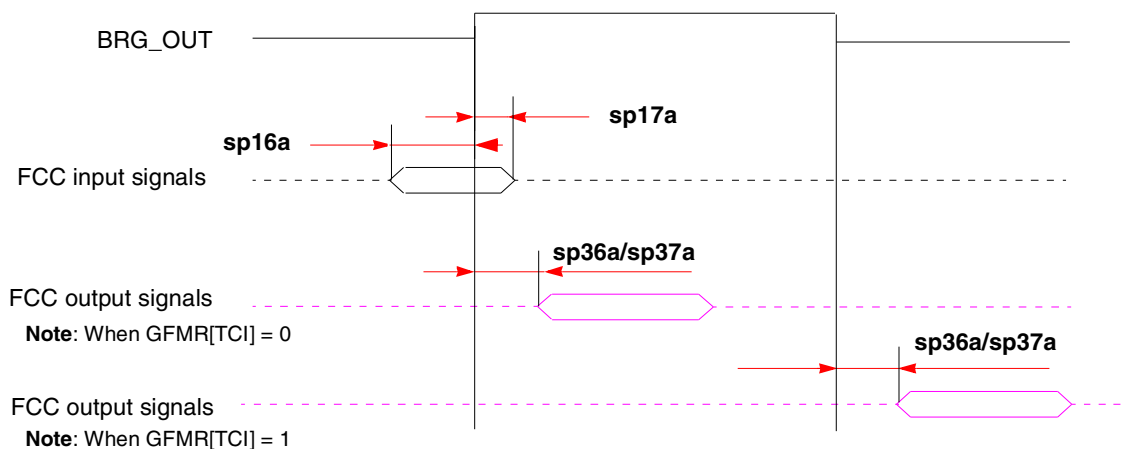
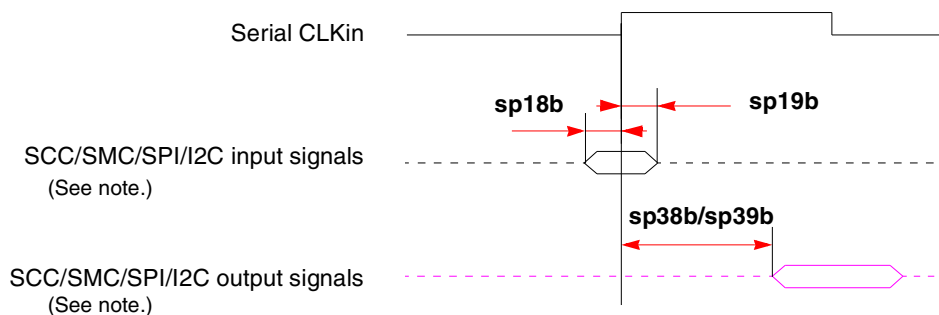


Figure 4. FCC Internal Clock Diagram

Figure 5 shows the SCC/SMC/SPI/I²C external clock.

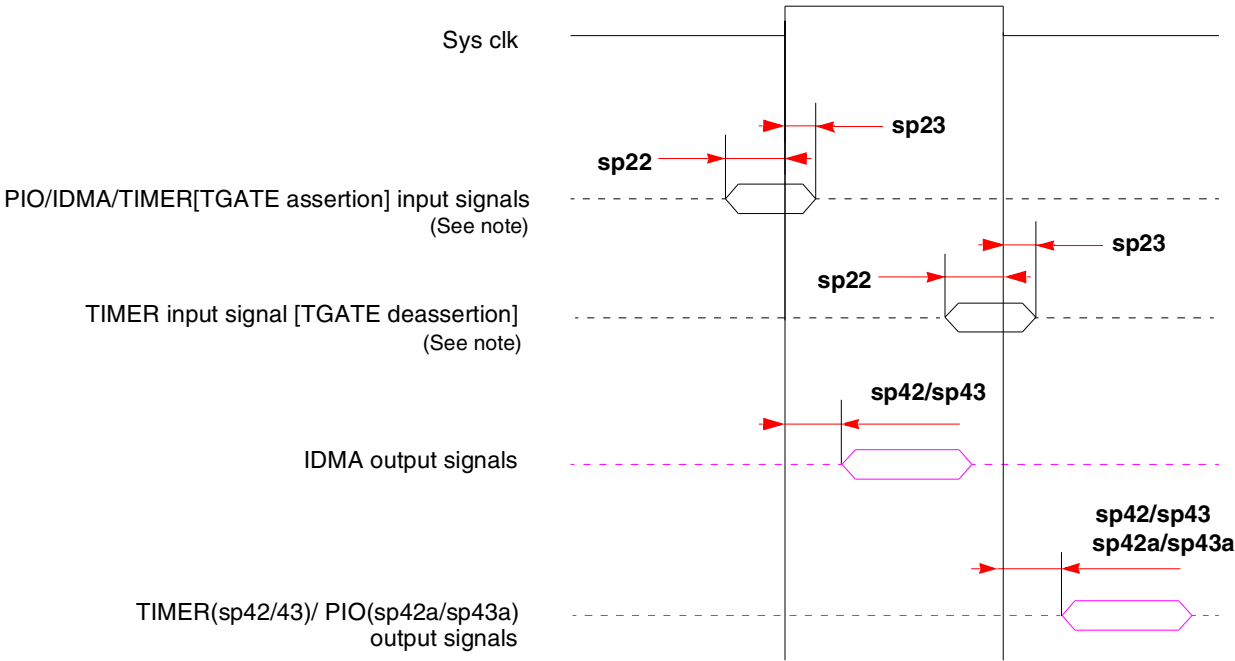


Note: There are four possible timing conditions for SCC and SPI:

1. Input sampled on the rising edge and output driven on the rising edge (shown).
2. Input sampled on the rising edge and output driven on the falling edge.
3. Input sampled on the falling edge and output driven on the falling edge.
4. Input sampled on the falling edge and output driven on the rising edge.

Figure 5. SCC/SMC/SPI/I²C External Clock Diagram

Figure 8 shows PIO, timer, and DMA signals.



Note: TGATE is asserted on the rising edge of the clock; it is deasserted on the falling edge.

Figure 8. PIO, Timer, and DMA Signal Diagram

Table 10 lists SIU input characteristics.

Table 9. AC Characteristics for SIU Inputs¹

Spec Number		Characteristic	Setup (ns)		Hold (ns)	
Max	Min		66 MHz	83 MHz	66 MHz	83 MHz
sp11	sp10	AACK/ARTRY/T $\bar{A}$ /TS/TEA/DBG/BG/BR	6	5	0.5	0.5
sp12	sp10	Data bus in normal mode	5	4	0.5	0.5
sp13	sp10	Data bus in ECC and PARITY modes	8	6	0.5	0.5
sp14	sp10	DP pins	7	6	0.5	0.5
sp15	sp10	All other pins	5	4	0.5	0.5

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

Table 10 lists SIU output characteristics.

Table 10. AC Characteristics for SIU Outputs¹

Spec Number		Characteristic	Max Delay (ns)		Min Delay (ns)	
Max	Min		66 MHz	83 MHz	66 MHz	83 MHz
sp31	sp30	$\overline{\text{PSDVAL}}/\overline{\text{TEA}}/\overline{\text{TA}}$	7	6	0.5	0.5
sp32	sp30	ADD/ADD_atr./BADDR/CI/GBL/WT	8	6.5	0.5	0.5
sp33a	sp30	Data bus	6.5	6.5	0.5	0.5
sp33b	sp30	DP	8	7	0.5	0.5
sp34	sp30	Memory controller signals/ALE	6	5	0.5	0.5
sp35	sp30	All other signals	6	5.5	0.5	0.5

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.

NOTE

Activating data pipelining (setting BRx[DR] in the memory controller) improves the AC timing. When data pipelining is activated, sp12 can be used for data bus setup even when ECC or PARITY are used. Also, sp33a can be used as the AC specification for DP signals.

Figure 11 shows signal behavior in MEMC mode.

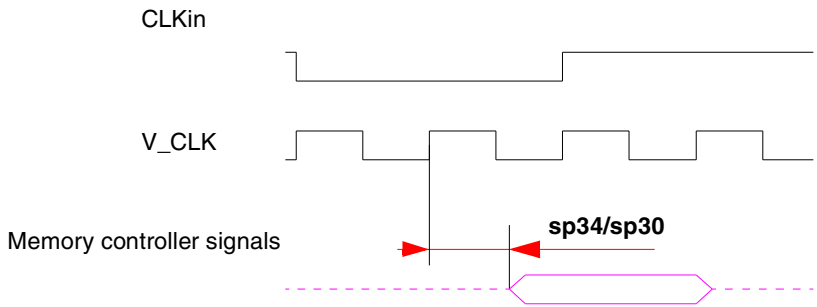


Figure 11. MEMC Mode Diagram

NOTE

Generally, all MPC826xA bus and system output signals are driven from the rising edge of the input clock (CLKIn). Memory controller signals, however, trigger on four points within a CLKIn cycle. Each cycle is divided by four internal ticks: T1, T2, T3, and T4. T1 always occurs at the rising edge, and T3 at the falling edge, of CLKIn. However, the spacing of T2 and T4 depends on the PLL clock ratio selected, as shown in Table 11.

Table 11. Tick Spacing for Memory Controller Signals

PLL Clock Ratio	Tick Spacing (T1 Occurs at the Rising Edge of CLKIn)		
	T2	T3	T4
1:2, 1:3, 1:4, 1:5, 1:6	1/4 CLKIn	1/2 CLKIn	3/4 CLKIn
1:2.5	3/10 CLKIn	1/2 CLKIn	8/10 CLKIn
1:3.5	4/14 CLKIn	1/2 CLKIn	11/14 CLKIn

Figure 12 is a graphical representation of Table 11.

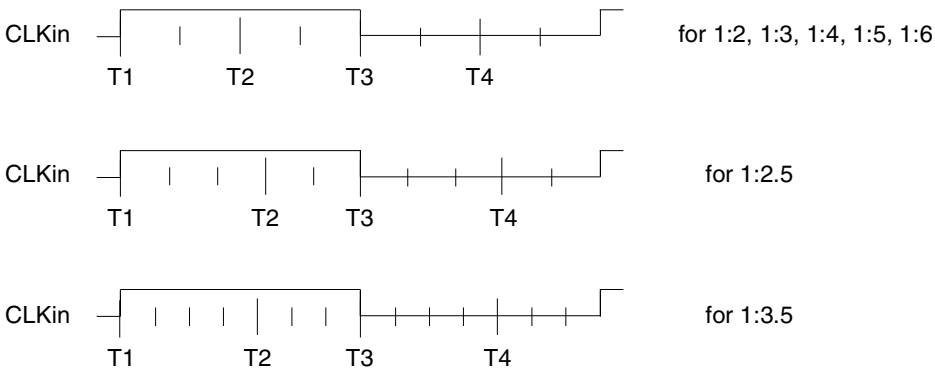


Figure 12. Internal Tick Spacing for Memory Controller Signals

Table 14. Clock Configuration Modes¹ (continued)

MODCK_H–MODCK[1–3]	Input Clock Frequency ^{2,3}	CPM Multiplication Factor ²	CPM Frequency ²	Core Multiplication Factor ²	Core Frequency ²
0001_101	33 MHz	3	100 MHz	4	133 MHz
0001_110	33 MHz	3	100 MHz	5	166 MHz
0001_111	33 MHz	3	100 MHz	6	200 MHz
0010_000	33 MHz	3	100 MHz	7	233 MHz
0010_001	33 MHz	3	100 MHz	8	266 MHz
0010_010	33 MHz	4	133 MHz	4	133 MHz
0010_011	33 MHz	4	133 MHz	5	166 MHz
0010_100	33 MHz	4	133 MHz	6	200 MHz
0010_101	33 MHz	4	133 MHz	7	233 MHz
0010_110	33 MHz	4	133 MHz	8	266 MHz
0010_111	33 MHz	5	166 MHz	4	133 MHz
0011_000	33 MHz	5	166 MHz	5	166 MHz
0011_001	33 MHz	5	166 MHz	6	200 MHz
0011_010	33 MHz	5	166 MHz	7	233 MHz
0011_011	33 MHz	5	166 MHz	8	266 MHz
0011_100	33 MHz	6	200 MHz	4	133 MHz
0011_101	33 MHz	6	200 MHz	5	166 MHz
0011_110	33 MHz	6	200 MHz	6	200 MHz
0011_111	33 MHz	6	200 MHz	7	233 MHz
0100_000	33 MHz	6	200 MHz	8	266 MHz
0100_001	Reserved				
0100_010					
0100_011					
0100_100					
0100_101					
0100_110					

Table 17. Clock Configuration Modes in PCI Host Mode (continued)

MODCK_H – MODCK[1–3]	Input Clock Frequency ¹ (Bus)	CPM Multiplication Factor	CPM Frequency	Core Multiplication Factor	Core Frequency	PCI Division Factor ²	PCI Frequency ²
1001_010	66 MHz	3.5	233 MHz	3.5	233 MHz	4/8	58/29 MHz
1001_011	66 MHz	3.5	233 MHz	4	266 MHz	4/8	58/29 MHz
1001_100	66 MHz	3.5	233 MHz	4.5	300 MHz	4/8	58/29 MHz
1010_000	100 MHz	2	200 MHz	2	200 MHz	3/6	66/33 MHz
1010_001	100 MHz	2	200 MHz	2.5	250 MHz	3/6	66/33 MHz
1010_010	100 MHz	2	200 MHz	3	300 MHz	3/6	66/33 MHz
1010_011	100 MHz	2	200 MHz	3.5	350 MHz	3/6	66/33 MHz
1010_100	100 MHz	2	200 MHz	4	400 MHz	3/6	66/33 MHz
1011_000	100 MHz	2.5	250 MHz	2	200 MHz	4/8	62/31 MHz
1011_001	100 MHz	2.5	250 MHz	2.5	250 MHz	4/8	62/31MHz
1011_010	100 MHz	2.5	250 MHz	3	300 MHz	4/8	62/31 MHz
1011_011	100 MHz	2.5	250 MHz	3.5	350 MHz	4/8	62/31 MHz
1011_100	100 MHz	2.5	250 MHz	4	400 MHz	4/8	62/31 MHz

¹ Input clock frequency is given only for the purpose of reference. User should set MODCK_H–MODCK_L so that the resulting configuration does not exceed the frequency rating of the user's part.

² The frequency depends on the value of PCI_MODCK. If PCI_MODCK is high (logic '1'), the PCI frequency is divided by 2 (33 instead of 66 MHz, etc.). Refer to [Table 15](#).

³ In this mode, PCI_MODCK must be "0".

3.2.2 PCI Agent Mode

The frequencies listed in [Table 18](#) and [Table 19](#) are for the purpose of illustration only. Users must select a mode and input bus frequency so that the resulting configuration does not exceed the frequency rating of the user's device.

Table 18. Clock Default Configurations in PCI Agent Mode (MODCK_HI = 0000)

MODCK[1–3] ¹	Input Clock Frequency (PCI) ²	CPM Multiplication Factor ²	CPM Frequency	Core Multiplication Factor	Core Frequency ³	Bus Division Factor	60x Bus Frequency ⁴
000	66/33 MHz	2/4	133 MHz	2.5	166 MHz	2	66 MHz
001	66/33 MHz	2/4	133 MHz	3	200 MHz	2	66 MHz
010	66/33 MHz	3/6	200 MHz	3	200 MHz	3	66 MHz
011	66/33 MHz	3/6	200 MHz	4	266 MHz	3	66 MHz

Table 18. Clock Default Configurations in PCI Agent Mode (MODCK_HI = 0000) (continued)

MODCK[1–3] ¹	Input Clock Frequency (PCI) ²	CPM Multiplication Factor ²	CPM Frequency	Core Multiplication Factor	Core Frequency ³	Bus Division Factor	60x Bus Frequency ⁴
100	66/33 MHz	3/6	200 MHz	3	240 MHz	2.5	80 MHz
101	66/33 MHz	3/6	200 MHz	3.5	280 MHz	2.5	80 MHz
110	66/33 MHz	4/8	266 MHz	3.5	300 MHz	3	88 MHz
111	66/33 MHz	4/8	266 MHz	3	300 MHz	2.5	100 MHz

¹ Assumes MODCK_HI = 0000.

² The frequency depends on the value of PCI_MODCK. If PCI_MODCK is high (logic '1'), the PCI frequency is divided by 2 (33 instead of 66 MHz, etc.) and the CPM multiplication factor is multiplied by 2. Refer to [Table 15](#).

³ Core frequency = (60x bus frequency)(core multiplication factor)

⁴ Bus frequency = CPM frequency/bus division factor

[Table 19](#) describes all possible clock configurations when using the MPC8265 or the MPC8266's internal PCI bridge in agent mode.

Table 19. Clock Configuration Modes in PCI Agent Mode

MODCK_H – MODCK[1–3]	Input Clock Frequency (PCI) ^{1,2}	CPM Multiplication Factor ¹	CPM Frequency	Core Multiplication Factor	Core Frequency ³	Bus Division Factor	60x Bus Frequency ⁴
0001_001	66/33 MHz	2/4	133 MHz	5	166 MHz	4	33 MHz
0001_010	66/33 MHz	2/4	133 MHz	6	200 MHz	4	33 MHz
0001_011	66/33 MHz	2/4	133 MHz	7	233 MHz	4	33 MHz
0001_100	66/33 MHz	2/4	133 MHz	8	266 MHz	4	33 MHz
0010_001	50/25 MHz	3/6	150 MHz	3	180 MHz	2.5	60 MHz
0010_010	50/25 MHz	3/6	150 MHz	3.5	210 MHz	2.5	60 MHz
0010_011	50/25 MHz	3/6	150 MHz	4	240 MHz	2.5	60 MHz
0010_100	50/25 MHz	3/6	150 MHz	4.5	270 MHz	2.5	60 MHz
0011_000	66/33 MHz	2/4	133 MHz	2.5	110MHz	3	44 MHz
0011_001	66/33 MHz	2/4	133 MHz	3	132 MHz	3	44 MHz
0011_010	66/33 MHz	2/4	133 MHz	3.5	154 MHz	3	44 MHz
0011_011	66/33 MHz	2/4	133 MHz	4	176MHz	3	44 MHz
0011_100	66/33 MHz	2/4	133 MHz	4.5	198 MHz	3	44 MHz
0100_000	66/33 MHz	3/6	200 MHz	2.5	166 MHz	3	66 MHz
0100_001	66/33 MHz	3/6	200 MHz	3	200 MHz	3	66 MHz
0100_010	66/33 MHz	3/6	200 MHz	3.5	233 MHz	3	66 MHz
0100_011	66/33 MHz	3/6	200 MHz	4	266 MHz	3	66 MHz

Table 19. Clock Configuration Modes in PCI Agent Mode (continued)

MODCK_H – MODCK[1–3]	Input Clock Frequency (PCI) ^{1,2}	CPM Multiplication Factor ¹	CPM Frequency	Core Multiplication Factor	Core Frequency ³	Bus Division Factor	60x Bus Frequency ⁴
0100_100	66/33 MHz	3/6	200 MHz	4.5	300 MHz	3	66 MHz
0101_000 ⁵	33 MHz	5	166 MHz	2.5	166 MHz	2.5	66 MHz
0101_001 ⁵	33 MHz	5	166 MHz	3	200 MHz	2.5	66 MHz
0101_010 ⁵	33 MHz	5	166 MHz	3.5	233 MHz	2.5	66 MHz
0101_011 ⁵	33 MHz	5	166 MHz	4	266 MHz	2.5	66 MHz
0101_100 ⁵	33 MHz	5	166 MHz	4.5	300 MHz	2.5	66 MHz
0110_000	50/25 MHz	4/8	200 MHz	2.5	166 MHz	3	66 MHz
0110_001	50/25 MHz	4/8	200 MHz	3	200 MHz	3	66 MHz
0110_010	50/25 MHz	4/8	200 MHz	3.5	233 MHz	3	66 MHz
0110_011	50/25 MHz	4/8	200 MHz	4	266 MHz	3	66 MHz
0110_100	50/25 MHz	4/8	200 MHz	4.5	300 MHz	3	66 MHz
0111_000	66/33 MHz	3/6	200 MHz	2	200 MHz	2	100 MHz
0111_001	66/33 MHz	3/6	200 MHz	2.5	250 MHz	2	100 MHz
0111_010	66/33 MHz	3/6	200 MHz	3	300 MHz	2	100 MHz
0111_011	66/33 MHz	3/6	200 MHz	3.5	350 MHz	2	100 MHz
1000_000	66/33 MHz	3/6	200 MHz	2	160 MHz	2.5	80 MHz
1000_001	66/33 MHz	3/6	200 MHz	2.5	200 MHz	2.5	80 MHz
1000_010	66/33 MHz	3/6	200 MHz	3	240 MHz	2.5	80 MHz
1000_011	66/33 MHz	3/6	200 MHz	3.5	280 MHz	2.5	80 MHz
1000_100	66/33 MHz	3/6	200 MHz	4	320 MHz	2.5	80 MHz
1000_101	66/33 MHz	3/6	200 MHz	4.5	360 MHz	2.5	80 MHz
1001_000	66/33 MHz	4/8	266 MHz	2.5	166 MHz	4	66 MHz
1001_001	66/33 MHz	4/8	266 MHz	3	200 MHz	4	66 MHz
1001_010	66/33 MHz	4/8	266 MHz	3.5	233 MHz	4	66 MHz
1001_011	66/33 MHz	4/8	266 MHz	4	266 MHz	4	66 MHz
1001_100	66/33 MHz	4/8	266 MHz	4.5	300 MHz	4	66 MHz
1010_000	66/33 MHz	4/8	266 MHz	2.5	222 MHz	3	88 MHz

Table 19. Clock Configuration Modes in PCI Agent Mode (continued)

MODCK_H – MODCK[1–3]	Input Clock Frequency (PCI) ^{1,2}	CPM Multiplication Factor ¹	CPM Frequency	Core Multiplication Factor	Core Frequency ³	Bus Division Factor	60x Bus Frequency ⁴
1010_001	66/33 MHz	4/8	266 MHz	3	266 MHz	3	88 MHz
1010_010	66/33 MHz	4/8	266 MHz	3.5	300 MHz	3	88 MHz
1010_011	66/33 MHz	4/8	266 MHz	4	350 MHz	3	88 MHz
1010_100	66/33 MHz	4/8	266 MHz	4.5	400 MHz	3	88 MHz
1011_000	66/33 MHz	4/8	266 MHz	2	212MHz	2.5	106 MHz
1011_001	66/33 MHz	4/8	266 MHz	2.5	265 MHz	2.5	106 MHz
1011_010	66/33 MHz	4/8	266 MHz	3	318 MHz	2.5	106 MHz
1011_011	66/33 MHz	4/8	266 MHz	3.5	371 MHz	2.5	106 MHz
1011_100	66/33 MHz	4/8	266 MHz	4	424 MHz	2.5	106 MHz

- ¹ The frequency depends on the value of PCI_MODCK. If PCI_MODCK is high (logic '1'), the PCI frequency is divided by 2 (33 instead of 66 MHz, etc.) and the CPM multiplication factor is multiplied by 2. Refer to [Table 15](#).
- ² Input clock frequency is given only for the purpose of reference. User should set MODCK_H–MODCK_L so that the resulting configuration does not exceed the frequency rating of the user's part.
- ³ Core frequency = (60x bus frequency)(core multiplication factor)
- ⁴ Bus frequency = CPM frequency/bus division factor
- ⁵ In this mode, PCI_MODCK must be "1".

Table 21. Pinout List (continued)

Pin Name	Ball
A8	J1
A9	K4
A10	K3
A11	K2
A12	K1
A13	L5
A14	L4
A15	L3
A16	L2
A17	L1
A18	M5
A19	N5
A20	N4
A21	N3
A22	N2
A23	N1
A24	P4
A25	P3
A26	P2
A27	P1
A28	R1
A29	R3
A30	R5
A31	R4
TT0	F1
TT1	G4
TT2	G3
TT3	G2
TT4	F2
TBST	D3
TSIZ0	C1
TSIZ1	E4
TSIZ2	D2
TSIZ3	F5
AACK	F3

Table 21. Pinout List (continued)

Pin Name	Ball
D32	E18
D33	B17
D34	A15
D35	A12
D36	D11
D37	C8
D38	E7
D39	A3
D40	D18
D41	A17
D42	A14
D43	B12
D44	A10
D45	D8
D46	B6
D47	C4
D48	C18
D49	E16
D50	B14
D51	C12
D52	B10
D53	A7
D54	C6
D55	D5
D56	B18
D57	B16
D58	E14
D59	D12
D60	C10
D61	E8
D62	D6
D63	C2
DP0/ $\overline{\text{RSRV}}/\text{EXT_BR2}$	B22
IRQ1/DP1/ $\overline{\text{EXT_BG2}}$	A22
IRQ2/DP2/ $\overline{\text{TLBISYNC}}/\text{EXT_DBG2}$	E21

Table 21. Pinout List (continued)

Pin Name	Ball
PC16/CLK16/TIN4	AF15 ²
PC17/CLK15/TIN3/BRGO8	AJ15 ²
PC18/CLK14/ $\overline{\text{TGATE2}}$	AH14 ²
PC19/CLK13/BRGO7/SPICLK	AG13 ²
PC20/CLK12/ $\overline{\text{TGATE1}}$	AH12 ²
PC21/CLK11/BRGO6	AJ11 ²
PC22/CLK10/ $\overline{\text{DONE1}}$	AG10 ²
PC23/CLK9/BRGO5/ $\overline{\text{DACK1}}$	AE10 ²
PC24/FCC2_UT8_TXD3/CLK8/ $\overline{\text{TOUT4}}$	AF9 ²
PC25/FCC2_UT8_TXD2/CLK7/BRGO4	AE8 ²
PC26/CLK6/ $\overline{\text{TOUT3}}$ /TMCLK	AJ6 ²
PC27/FCC3_TXD/FCC3_TXD0/CLK5/BRGO3	AG2 ²
PC28/CLK4/TIN1/ $\overline{\text{TOUT2}}$ / $\overline{\text{CTS2}}$ /CLSN2	AF3 ²
PC29/CLK3/TIN2/BRGO2/ $\overline{\text{CTS1}}$ /CLSN1	AF2 ²
PC30/FCC2_UT8_TXD3/CLK2/ $\overline{\text{TOUT1}}$	AE1 ²
PC31/CLK1/BRGO1	AD1 ²
PD4/BRGO8/L1TSYNCD1/L1GNTD1/ $\overline{\text{FCC3_RTS}}$ /SMRXD2	AC28 ²
PD5/FCC1_UT16_TXD3/ $\overline{\text{DONE1}}$	AD27 ²
PD6/FCC1_UT16_TXD4/ $\overline{\text{DACK1}}$	AF29 ²
PD7/SMSYN1/FCC1_UTM_TXADDR3/FCC1_UTS_TXADDR3/ FCC2_UTM_TXADDR4/FCC1_TXCLAV2	AF28 ²
PD8/SMRXD1/FCC2_UT_TXPRTY/BRGO5	AG25 ²
PD9/SMTXD1/FCC2_UT_RXPRTY/BRGO3	AH26 ²
PD10/L1CLKOB2/FCC2_UT8_RXD1/L1RSYNCB1/BRGO4	AJ27 ²
PD11/ $\overline{\text{L1RQB2}}$ /FCC2_UT8_RXD0/L1TSYNCB1/L1GNTB1	AJ23 ²
PD12/SI1_L1ST2/L1RXDB1	AG23 ²
PD13/SI1_L1ST1/L1TXDB1	AJ22 ²
PD14/FCC1_UT16_RXD0/L1CLKOC2/I2CSCL	AE20 ²
PD15/FCC1_UT16_RXD1/ $\overline{\text{L1RQC2}}$ /I2CSDA	AJ20 ²
PD16/FCC1_UT_TXPRTY/L1TSYNCC1/L1GNTC1/SPIMISO	AG18 ²
PD17/FCC1_UT_RXPRTY/BRGO2/SPIMOSI	AG17 ²
PD18/FCC1_UTM_RXADDR4/FCC1_UTS_RXADDR4/ FCC1_UTM_RXCLAV3/FCC2_UTM_RXADDR3/SPICLK	AF16 ²
PD19/FCC1_UTM_TXADDR4/FCC1_UTS_TXADDR4/ FCC1_UTM_TXCLAV3/FCC2_UTM_TXADDR3/SPISEL/BRGO1	AH15 ²
PD20/ $\overline{\text{RTS4}}$ /TENA4/FCC1_UT16_RXD2/L1RSYNCA2	AJ14 ²

Table 23. Document Revision History (continued)

Revision	Date	Substantive Changes
0.9	8/2003	- Note: In revision 0.3, sp30 (Table 10) was changed. This change was not previously recorded in this “Document Revision History” Table. - Removal of “HiP4 PowerQUICC II Documentation” table. These supplemental specifications have been replaced by revision 1 of the <i>MPC8260 PowerQUICC II™ Family Reference Manual</i>. Figure 1 and Section 1, “Features”: Addition of MPC8255 notes - Addition of Figure 2 - Addition of VCCSYN to “Note: Core, PLL, and I/O Supply Voltages” following Table 2 - Addition of note 1 to Table 3 Table 4: Changes to θ_{JA} and θ_{JB} and θ_{JC}. - Addition of notes or modifications to Figure 6, Figure 7, and Figure 8 Table 9: Change of sp10. - Addition of Table 15. - Addition of note 2 to Table 21 Table 21: Addition of FCC2 Rx and Tx [3,4] to CPM pins PD7, PD18, PD19, and PD29. Also, the addition of SPICLK to PC19. They are documented correctly in the parallel I/O ports chapter in the <i>MPC8260 PowerQUICC II™ Family Reference Manual</i> but had previously been omitted from Table 21.
0.8	1/2003	Table 2: Modification to supply voltage ranges reflected in notes 2, 3, and 4. Table 4: Addition of θ_{JB} and θ_{JC}. Table 7, Figure 8: Addition of sp42a/sp43a. Figure 3, Figure 4: Addition of note for FCC output. Figure 5, Figure 6, Figure 7: Addition of notes. Table 14, Table 17, and Table 19: Removal of PLL bypass mode from clock tables.
0.7	5/2002	Section 1, “Features”: minimum supported core frequency of 150 MHz Section 1, “Features”: updated performance values (under “Dual-issue integer core”) Table 2: Note 2 (changes in italics): “...less than or equal to 233 MHz, 166 MHz CPM...” Table 2: Addition of note 3.
0.6	3/2002	Table 21: Modified notes to pins AE11 and AF25.
0.5	3/2002	Table 21: Modified notes to pins AE11 and AF25. Table 21: Addition of note to pins AA1 and AG4 (Therm0 and Therm1).
0.4	2/2002	- Note 2 for Table 2 (changes in italics): “...greater than <i>or equal to</i> 266 MHz, 200 MHz CPM...” Table 19: Core and bus frequency values for the following ranges of MODCK_HMODCK: 0011_000 to 0011_100 and 1011_000 to 1011_1000 Table 21: Notes added to pins at AE11, AF25, U5, and V4.
0.3	11/2001	Table 1: note 3 Section 2.1: Removal of “Warning” recommending use of bootstrap diodes. They are not needed. Table 9: Change to sp12. Table 10: Change to sp32. - Note 2 for Table 16 and Table 17 - Addition of note at beginning of Section 3.2 - Note 1 for Table 18 and Table 19 Table 21: Additions to B27, C28, D25, D27, E26, G29, H26–28, N25, P29, AF25, AA25, AB27
0.2	11/2001	- Revision of Table 5, “Power Dissipation” - Modifications to Figure 9, Table 2, Table 10, Table 11, and Table 18 - Modification to pinout diagram, Figure 13 - Additional revisions to text and figures throughout
0.1	8/2001	Table 8: Change to sp20/sp21.
0	—	Initial version

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