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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.

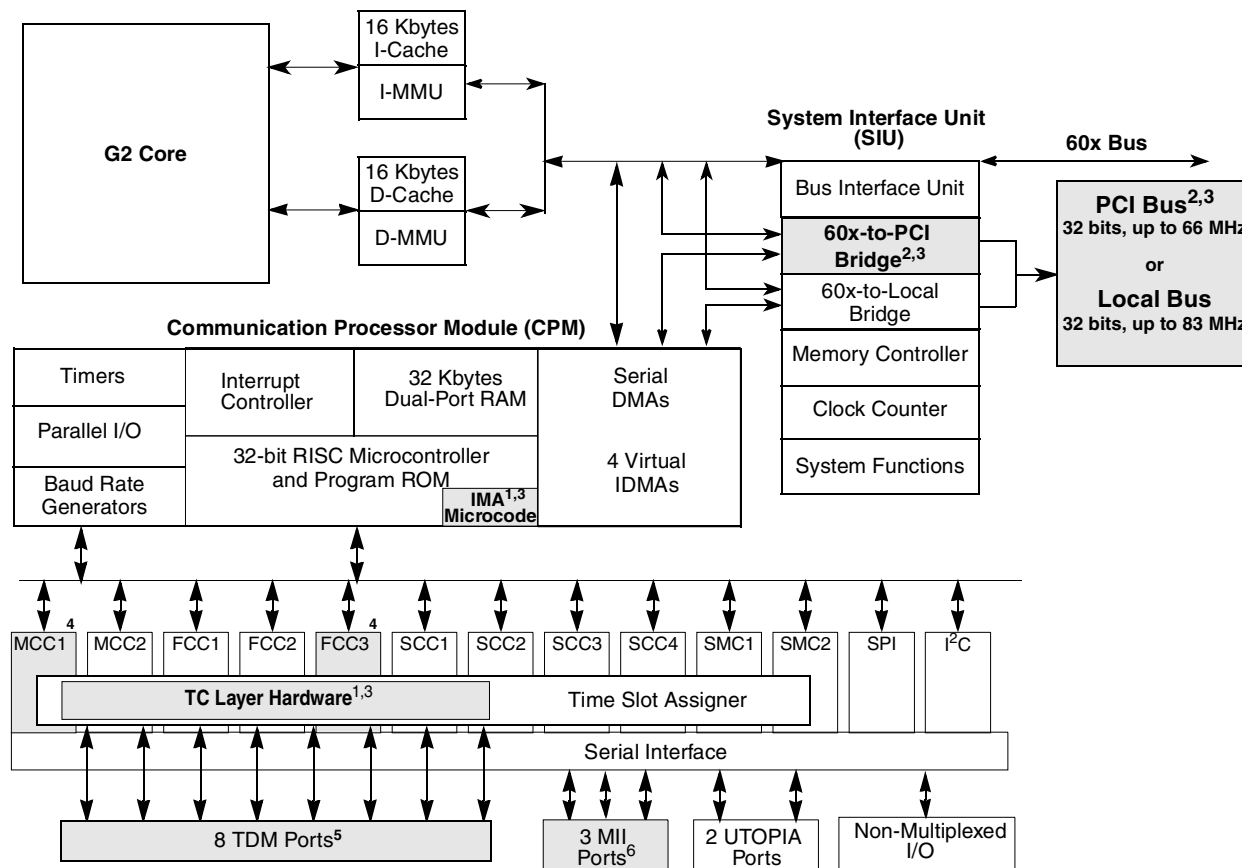
### Applications of [Embedded - Microprocessors](#)

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	300MHz
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	<a href="https://www.e-xfl.com/pro/item?MUrl=&amp;PartUrl=mpc8265avvpibc">https://www.e-xfl.com/pro/item?MUrl=&amp;PartUrl=mpc8265avvpibc</a>

Figure 1 shows the block diagram for the MPC8266, the HiP4 superset device. Shaded portions indicate functionality that is not available on all devices; refer to the notes.



#### Notes:

<sup>1</sup> MPC8264

<sup>4</sup> Not on MPC8255

<sup>2</sup> MPC8265

<sup>5</sup> 4 TDM ports on the MPC8255

<sup>3</sup> MPC8266

<sup>6</sup> 2 MII ports on the MPC8255

Figure 1. MPC8266 Block Diagram

## 1 Features

The major features of the MPC826xA family are as follows:

- Dual-issue integer core
  - A core version of the EC603e microprocessor
  - System core microprocessor supporting frequencies of 150–300 MHz
  - Separate 16-Kbyte data and instruction caches:
    - Four-way set associative
    - Physically addressed
    - LRU replacement algorithm

- PowerPC architecture-compliant memory management unit (MMU)
- Common on-chip processor (COP) test interface
- High-performance (6.6–7.65 SPEC95 benchmark at 300 MHz; 1.68 MIPs/MHz without inlining and 1.90 Dhrystones MIPS/MHz with
- Supports bus snooping for data cache coherency
- Floating-point unit (FPU)
- Separate power supply for internal logic and for I/O
- Separate PLLs for G2 core and for the CPM
  - G2 core and CPM can run at different frequencies for power/performance optimization
  - Internal core/bus clock multiplier that provides 1.5:1, 2:1, 2.5:1, 3:1, 3.5:1, 4:1, 5:1, 6:1 ratios
  - Internal CPM/bus clock multiplier that provides 2:1, 2.5:1, 3:1, 3.5:1, 4:1, 5:1, 6:1 ratios
- 64-bit data and 32-bit address 60x bus
  - Bus supports multiple master designs
  - Supports single- and four-beat burst transfers
  - 64-, 32-, 16-, and 8-bit port sizes controlled by on-chip memory controller
  - Supports data parity or ECC and address parity
- 32-bit data and 18-bit address local bus
  - Single-master bus, supports external slaves
  - Eight-beat burst transfers
  - 32-, 16-, and 8-bit port sizes controlled by on-chip memory controller
- 60x-to-PCI bridge (MPC8265 and MPC8266 only)
  - Programmable host bridge and agent
  - 32-bit data bus, 66 MHz, 3.3 V
  - Synchronous and asynchronous 60x and PCI clock modes
  - All internal address space available to external PCI host
  - DMA for memory block transfers
  - PCI-to-60x address remapping
- System interface unit (SIU)
  - Clock synthesizer
  - Reset controller
  - Real-time clock (RTC) register
  - Periodic interrupt timer
  - Hardware bus monitor and software watchdog timer
  - IEEE Std. 1149.1™ standard JTAG test access port
- Twelve-bank memory controller
  - Glueless interface to SRAM, page mode SDRAM, DRAM, EPROM, Flash and other user-definable peripherals
  - Byte write enables and selectable parity generation

- 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

- Transparent
- UART (low-speed operation)
- One serial peripheral interface identical to the MPC860 SPI
- One inter-integrated circuit ( $I^2C$ ) controller (identical to the MPC860  $I^2C$  controller)
  - Microwire compatible
  - Multiple-master, single-master, and slave modes
- Up to eight TDM interfaces (four on the MPC8255)
  - Supports two groups of four TDM channels for a total of eight TDMs
  - 2,048 bytes of SI RAM
  - Bit or byte resolution
  - Independent transmit and receive routing, frame synchronization
  - Supports T1, CEPT, T1/E1, T3/E3, pulse code modulation highway, ISDN basic rate, ISDN primary rate, Freescale interchip digital link (IDL), general circuit interface (GCI), and user-defined TDM serial interfaces
- Eight independent baud rate generators and 20 input clock pins for supplying clocks to FCCs, SCCs, SMCs, and serial channels
- Four independent 16-bit timers that can be interconnected as two 32-bit timers

Additional features of the MPC826xA family are as follows:

- CPM
  - 32-Kbyte dual-port RAM
  - Additional MCC host commands
  - Eight transfer transmission convergence (TC) layers between the TDMs and FCC2 to support inverse multiplexing for ATM capabilities (IMA) (MPC8264 and MPC8266 only)
- CPM multiplexing
  - FCC2 can also be connected to the TC layer.
- TC layer (MPC8264 and MPC8266 only)
  - Each of the 8 TDM channels is routed in hardware to a TC layer block
    - Protocol-specific overhead bits may be discarded or routed to other controllers by the SI
    - Performing ATM TC layer functions (according to ITU-T I.432)
    - Transmit (Tx) updates
      - Cell HEC generation
      - Payload scrambling using self synchronizing scrambler (programmable by the user)
      - Coset generation (programmable by the user)
      - Cell rate by inserting idle/unassigned cells
    - Receive (Rx) updates
      - Cell delineation using bit by bit HEC checking and programmable ALPHA and DELTA parameters for the delineation state machine
      - Payload descrambling using self synchronizing scrambler (programmable by the user)

Table 3 shows DC electrical characteristics.

**Table 3. DC Electrical Characteristics<sup>1</sup>**

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, $V_{IN} = VDDH^2$	$I_{IN}$	—	10	$\mu A$
Hi-Z (off state) leakage current, $V_{IN} = VDDH^2$	$I_{OZ}$	—	10	$\mu A$
Signal low input current, $V_{IL} = 0.8$ V	$I_L$	—	1	$\mu A$
Signal high input current, $V_{IH} = 2.0$ V	$I_H$	—	1	$\mu A$
Output high voltage, $I_{OH} = -2$ mA except XFC, UTOPIA mode, and open drain pins	$V_{OH}$	2.4	—	V
In UTOPIA mode: $I_{OH} = -8.0$ mA PA[0-31] PB[4-31] PC[0-31] PD[4-31]				
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 Characteristics<sup>1</sup> (continued)**

Characteristic	Symbol	Min	Max	Unit
<u>I<sub>OL</sub></u> = 7.0 mA <u>BR</u> <u>BG</u> <u>ABB/IRQ2</u> <u>TS</u> <u>A[0-31]</u> <u>TT[0-4]</u> <u>TBST</u> <u>TSIZE[0-3]</u> <u>AACK</u> <u>ARTRY</u> <u>DBG</u> <u>DBB/IRQ3</u> <u>D[0-63]</u> <u>DP(0)/RSRV/EXT_BR2</u> <u>DP(1)/IRQ1/EXT_BG2</u> <u>DP(2)/TLBISYNC/IRQ2/EXT_DBG2</u> <u>DP(3)/IRQ3/EXT_BR3/CKSTP_OUT</u> <u>DP(4)/IRQ4/EXT_BG3/CORE_SREST</u> <u>DP(5)/TBEN/IRQ5/EXT_DBG3</u> <u>DP(6)/CSE(0)/IRQ6</u> <u>DP(7)/CSE(1)/IRQ7</u> <u>PSDVAL</u> <u>TA</u> <u>TEA</u> <u>GBL/IRQ1</u> <u>CI/BADDR29/IRQ2</u> <u>WT/BADDR30/IRQ3</u> <u>L2_HIT/IRQ4</u> <u>CPU_BG/BADDR31/IRQ5</u> <u>CPU_DBG</u> <u>CPU_BR</u> <u>IRQ0/NMI_OUT</u> <u>IRQ7/INT_OUT/APE</u> <u>PORESET</u> <u>HRESET</u> <u>SRESET</u> <u>RSTCONF</u> <u>QREQ</u>	V <sub>OL</sub>	—	0.4	V

**Table 3. DC Electrical Characteristics<sup>1</sup> (continued)**

Characteristic	Symbol	Min	Max	Unit
$I_{OL} = 5.3\text{mA}$ <u>CS[0-9]</u> <u>CS(10)/BCTL1</u> <u>CS(11)/AP(0)</u> <u>BADDR[27-28]</u> <u>ALE</u> <u>BCTL0</u> <u>PWE(0:7)/PSDDQM(0:7)/PBS(0:7)</u> <u>PSDA10/PGPL0</u> <u>PSDWE/PGPL1</u> <u>POE/PSDRAS/GPL2</u> <u>PSDCAS/GPL3</u> <u>PGTA/PUPMWAIT/GPL4/PPBS</u> <u>PSDAMUX/GPL5</u> <u>LWE[0-3]/LSDDQM[0-3]/LBS[0-3]/PCI_CFG[0-3]<sup>3</sup></u> <u>LSDA10/LGPL0/PCI_MODCKH0<sup>3</sup></u> <u>LSDWE/LGPL1/PCI_MODCKH1<sup>3</sup></u> <u>LOE/LSDRAS/GPL2/PCI_MODCKH2<sup>3</sup></u> <u>LSDCAS/LGPL3/PCI_MODCKH3<sup>3</sup></u> <u>LGTA/LUPMWAIT/GPL4/LPBS</u> <u>LSDAMUX/GPL5/PCI_MODCK<sup>3</sup></u> <u>LWR</u> <u>MODCK1/AP(1)/TC(0)/BNKSEL(0)</u> <u>MODCK2/AP(2)/TC(1)/BNKSEL(1)</u> <u>MODCK3/AP(3)/TC(2)/BNKSEL(2)</u> $I_{OL} = 3.2\text{mA}$ <u>L_A14/PAR<sup>3</sup></u> <u>L_A15/FRAME<sup>3</sup>/SMI</u> <u>L_A16/TRDY<sup>3</sup></u> <u>L_A17/IRDY<sup>3</sup>/CKSTP_OUT</u> <u>L_A18/STOP<sup>3</sup></u> <u>L_A19/DEVSEL<sup>3</sup></u> <u>L_A20/IDSEL<sup>3</sup></u> <u>L_A21/PER<sup>3</sup></u> <u>L_A22/SERR<sup>3</sup></u> <u>L_A23/REQ0<sup>3</sup></u> <u>L_A24/REQ1<sup>3</sup>/HSEJSW<sup>3</sup></u> <u>L_A25/GNT0<sup>3</sup></u> <u>L_A26/GNT1<sup>3</sup>/HSLED<sup>3</sup></u> <u>L_A27/GNT2<sup>3</sup>/HSENUM<sup>3</sup></u> <u>L_A28/RST<sup>3</sup>/CORE_SRESET</u> <u>L_A29/INTA<sup>3</sup></u> <u>L_A30/REQ2<sup>3</sup></u> <u>L_A31</u> <u>LCL_D(0-31)/AD(0-31)<sup>3</sup></u> <u>LCL_DP(0-3)/C/B<math>\overline{E}</math>(0-3)<sup>3</sup></u> <u>PA[0-31]</u> <u>PB[4-31]</u> <u>PC[0-31]</u> <u>PD[4-31]</u> <u>TDO</u>	$V_{OL}$	—	0.4	V

<sup>1</sup> The default configuration of the CPM pins (PA[0-31], PB[4-31], PC[0-31], 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.

**Electrical and Thermal Characteristics**

- <sup>2</sup> The leakage current is measured for nominal VDD, VCCSYN, and VDD.  
<sup>3</sup> MPC8265 and MPC8266 only.

## 2.2 Thermal Characteristics

Table 4 describes thermal characteristics.

**Table 4. Thermal Characteristics for 480 TBGA Package**

Characteristics	Symbol	Value	Unit	Air Flow
Junction to ambient	$\theta_{JA}$	13 <sup>1</sup>	°C/W	NC <sup>2</sup>
		10 <sup>1</sup>		1 m/s
		11 <sup>3</sup>		NC
		8 <sup>3</sup>		1 m/s
Junction to board <sup>4</sup>	$\theta_{JB}$	4	°C/W	—
Junction to case <sup>5</sup>	$\theta_{JC}$	1.1	°C/W	—

<sup>1</sup> Assumes a single layer board with no thermal vias

<sup>2</sup> Natural convection

<sup>3</sup> Assumes a four layer board

<sup>4</sup> Thermal resistance between the die and the printed circuit board per JEDEC JESD51-8. Board temperature is measured on the top surface of the board near the package.

<sup>5</sup> Thermal resistance between the die and the case top surface as measured by the cold plate method (MIL SPEC-883 Method 1012.1).

## 2.3 Power Considerations

The average chip-junction temperature,  $T_J$ , in °C can be obtained from the following:

$$T_J = T_A + (P_D \times \theta_{JA}) \quad (1)$$

where

$T_A$  = ambient temperature °C

$\theta_{JA}$  = package thermal resistance, junction to ambient, °C/W

$P_D = P_{INT} + P_{I/O}$

$P_{INT} = I_{DD} \times V_{DD}$  Watts (chip internal power)

$P_{I/O}$  = power dissipation on input and output pins (determined by user)

For most applications  $P_{I/O} < 0.3 \times P_{INT}$ . If  $P_{I/O}$  is neglected, an approximate relationship between  $P_D$  and  $T_J$  is the following:

$$P_D = K/(T_J + 273^{\circ} C) \quad (2)$$

Solving equations (1) and (2) for K gives:

$$K = P_D \times (T_A + 273^{\circ} C) + \theta_{JA} \times P_D^2 \quad (3)$$

Table 8 lists CPM input characteristics.

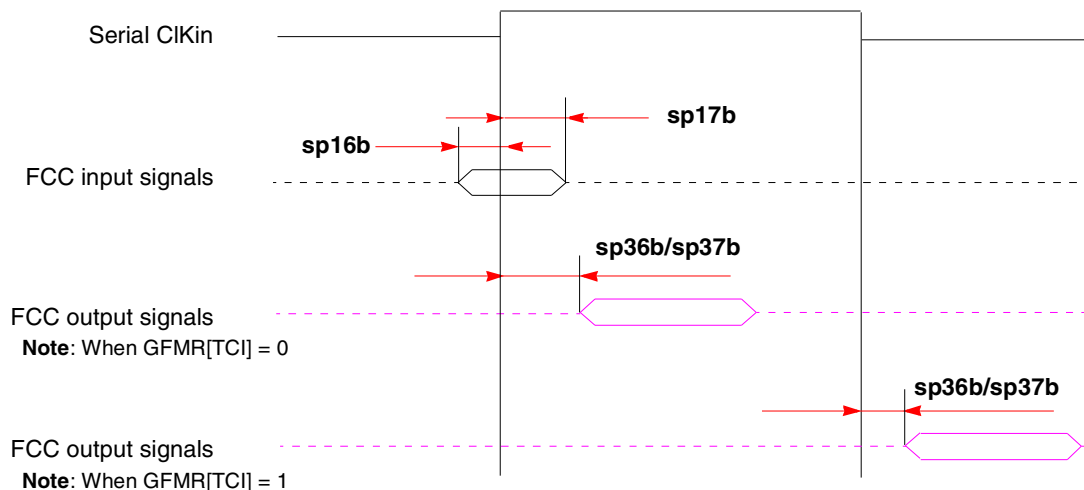
**Table 8. AC Characteristics for CPM Inputs<sup>1</sup>**

Spec Number		Characteristic	Setup (ns)		Hold (ns)	
Max	Min		66 MHz	83 MHz	66 MHz	83 MHz
sp16a	sp17a	FCC inputs—internal clock (NMSI)	10	8	0	0
sp16b	sp17b	FCC inputs—external clock (NMSI)	3	2.5	3	2
sp20	sp21	TDM inputs/SI	15	12	12	10
sp18a	sp19a	SCC/SMC/SPI/I2C inputs—internal clock (NMSI)	20	16	0	0
sp18b	sp19b	SCC/SMC/SPI/I2C inputs—external clock (NMSI)	5	4	5	4
sp22	sp23	PIO/TIMER/IDMA inputs	10	8	3	3

<sup>1</sup> 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.

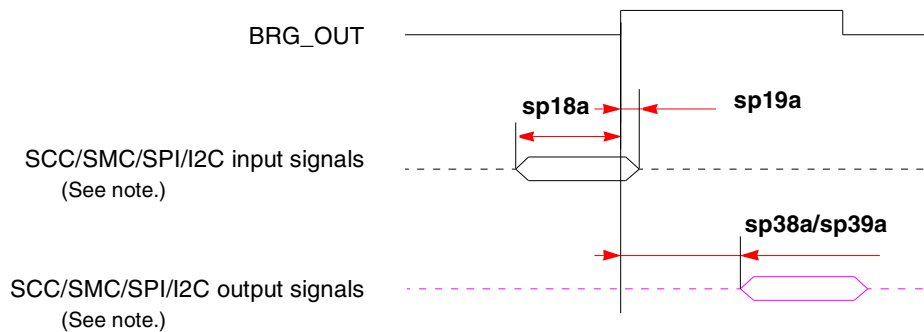
Note that although the specifications generally reference the rising edge of the clock, the following AC timing diagrams also apply when the falling edge is the active edge.

Figure 3 shows the FCC external clock.



**Figure 3. FCC External Clock Diagram**

Figure 6 shows the SCC/SMC/SPI/I<sup>2</sup>C internal clock.

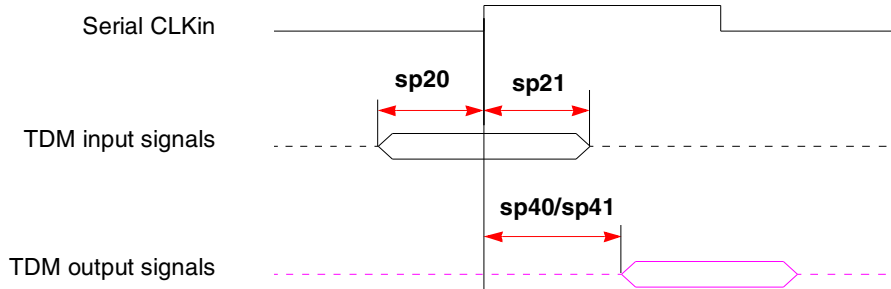


**Note:** There are four possible timing conditions for SCC and SPI:

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 6. SCC/SMC/SPI/I<sup>2</sup>C Internal Clock Diagram**

Figure 7 shows TDM input and output signals.

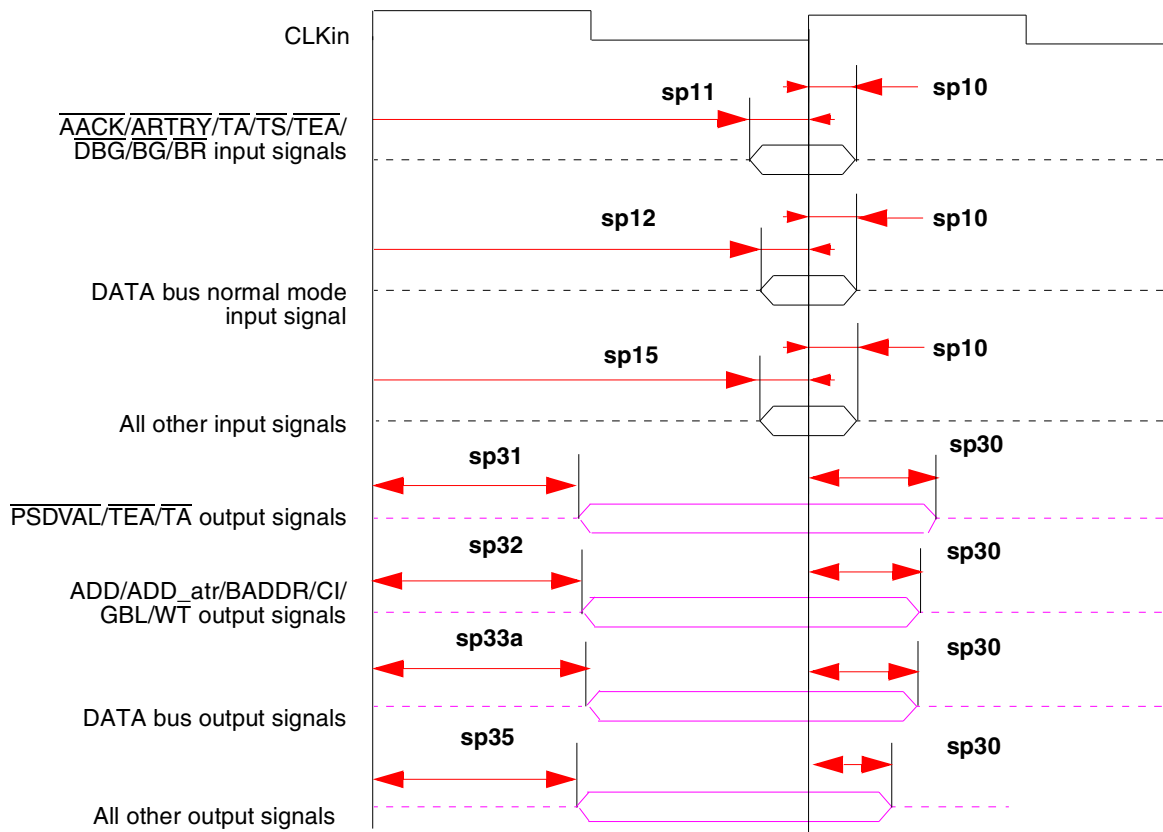


**Note:** There are four possible TDM timing conditions:

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.

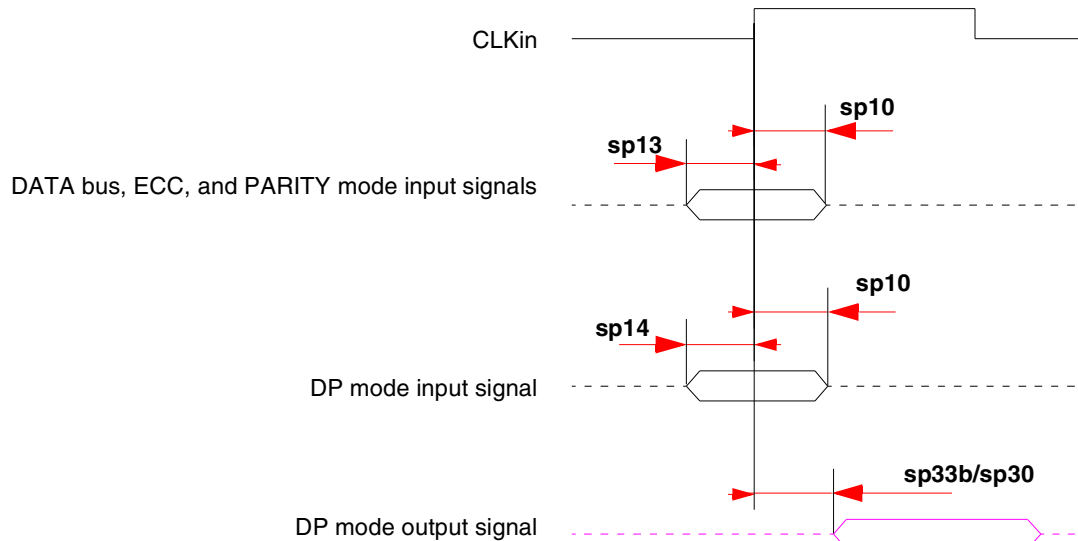
**Figure 7. TDM Signal Diagram**

Figure 9 shows the interaction of several bus signals.



**Figure 9. Bus Signals**

Figure 10 shows signal behavior for all parity modes (including ECC, RMW parity, and standard parity).



**Figure 10. Parity Mode Diagram**

### 3 Clock Configuration Modes

To configure the main PLL multiplication factor and the core, CPM, and 60x bus frequencies, the MODCK[1–3] pins are sampled while HRESET is asserted. [Table 13](#) lists the eight basic configuration modes. [Table 14](#) lists the other modes that are available by using the configuration pin (RSTCONF) and driving four bits from hardware configuration word on the data bus.

Note that the MPC8265 and the MPC8266 have two additional clocking modes—PCI agent and PCI host. Refer to Section 3.2, “PCI Mode” on page 26 for information.

**NOTE**

Clock configurations change only after POR is asserted.

#### 3.1 Local Bus Mode

[Table 13](#) describes default clock modes for the MPC826xA.

**Table 13. Clock Default Modes**

MODCK[1–3]	Input Clock Frequency	CPM Multiplication Factor	CPM Frequency	Core Multiplication Factor	Core Frequency
000	33 MHz	3	100 MHz	4	133 MHz
001	33 MHz	3	100 MHz	5	166 MHz
010	33 MHz	4	133 MHz	4	133 MHz
011	33 MHz	4	133 MHz	5	166 MHz
100	66 MHz	2	133 MHz	2.5	166 MHz
101	66 MHz	2	133 MHz	3	200 MHz
110	66 MHz	2.5	166 MHz	2.5	166 MHz
111	66 MHz	2.5	166 MHz	3	200 MHz

[Table 14](#) describes all possible clock configurations when using the hard reset configuration sequence. Note that basic modes are shown in boldface type. The frequencies listed 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 14. Clock Configuration Modes<sup>1</sup>**

MODCK_H-MODCK[1–3]	Input Clock Frequency <sup>2,3</sup>	CPM Multiplication Factor <sup>2</sup>	CPM Frequency <sup>2</sup>	Core Multiplication Factor <sup>2</sup>	Core Frequency <sup>2</sup>
0001_000	33 MHz	2	66 MHz	4	133 MHz
0001_001	33 MHz	2	66 MHz	5	166 MHz
0001_010	33 MHz	2	66 MHz	6	200 MHz
0001_011	33 MHz	2	66 MHz	7	233 MHz
0001_100	33 MHz	2	66 MHz	8	266 MHz

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

MODCK_H – MODCK[1-3]	Input Clock Frequency <sup>1</sup> (Bus)	CPM Multiplication Factor	CPM Frequency	Core Multiplication Factor	Core Frequency	PCI Division Factor <sup>2</sup>	PCI Frequency <sup>2</sup>
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	62/31 MHz
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

<sup>1</sup> 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.

<sup>2</sup> 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](#).

<sup>3</sup> 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] <sup>1</sup>	Input Clock Frequency (PCI) <sup>2</sup>	CPM Multiplication Factor <sup>2</sup>	CPM Frequency	Core Multiplication Factor	Core Frequency <sup>3</sup>	Bus Division Factor	60x Bus Frequency <sup>4</sup>
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 19. Clock Configuration Modes in PCI Agent Mode (continued)**

<b>MODCK_H – MODCK[1–3]</b>	<b>Input Clock Frequency (PCI)<sup>1,2</sup></b>	<b>CPM Multiplication Factor<sup>1</sup></b>	<b>CPM Frequency</b>	<b>Core Multiplication Factor</b>	<b>Core Frequency<sup>3</sup></b>	<b>Bus Division Factor</b>	<b>60x Bus Frequency<sup>4</sup></b>
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
<hr/>							
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

<sup>1</sup> 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](#).

<sup>2</sup> 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.

<sup>3</sup> Core frequency = (60x bus frequency)(core multiplication factor)

<sup>4</sup> Bus frequency = CPM frequency/bus division factor

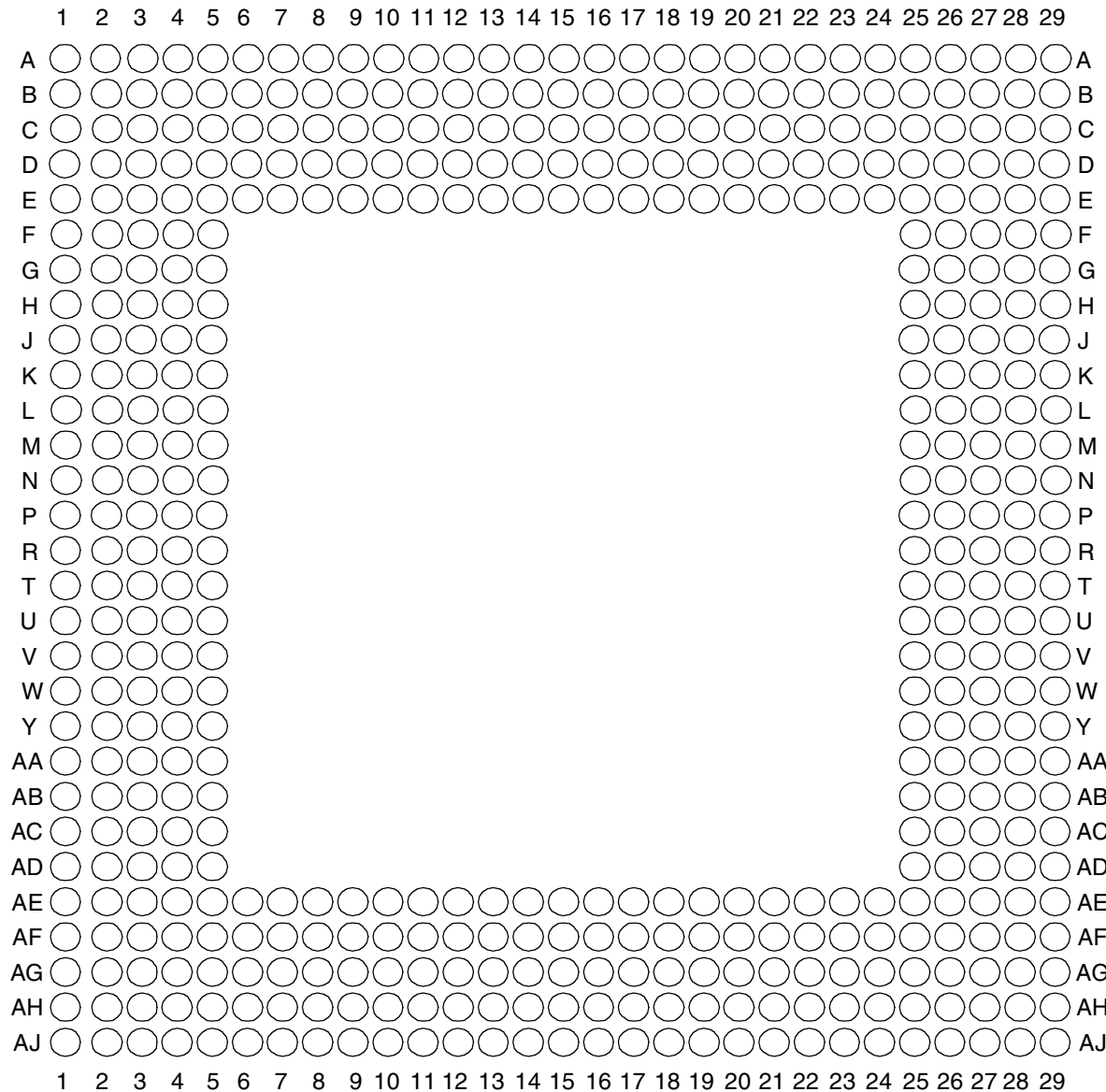
<sup>5</sup> In this mode, PCI\_MODCK must be “1”.

## 4 Pinout

This section provides the pin assignments and pinout list for the MPC826xA.

### 4.1 Pin Assignments

Figure 13 shows the pinout of the MPC826xA's 480 TBGA package as viewed from the top surface.



**Figure 13. Pinout of the 480 TBGA Package as Viewed from the Top Surface**

**Table 21. Pinout List (continued)**

<b>Pin Name</b>	<b>Ball</b>
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
PWE4/PSDDQM4/PBS4	B26
PWE5/PSDDQM5/PBS5	A26
PWE6/PSDDQM6/PBS6	B25
PWE7/PSDDQM7/PBS7	A25
PSDA10/PGPL0	E23
PSDW <sub>E</sub> /PGPL1	B24
POE/PSDRAS/PGPL2	A24
PSDCAS/PGPL3	B23
PGTA/PUPMWAIT/PGPL4/PPBS	A23
PSDAMUX/PGPL5	D22
LWE0/LSDDQM0/LBS0/PCI_CFG0 <sup>1</sup>	H28
LWE1/LSDDQM1/LBS1/PCI_CFG1 <sup>1</sup>	H27
LWE2/LSDDQM2/LBS2/PCI_CFG2 <sup>1</sup>	H26
LWE3/LSDDQM3/LBS3/PCI_CFG3 <sup>1</sup>	G29
LSDA10/LGPL0/PCI_MODCKH0 <sup>1</sup>	D27
LSDW <sub>E</sub> /LGPL1/PCI_MODCKH1 <sup>1</sup>	C28
LOE/LSDRAS/LGPL2/PCI_MODCKH2 <sup>1</sup>	E26
LSDCAS/LGPL3/PCI_MODCKH3 <sup>1</sup>	D25
LGTA/LUPMWAIT/LGPL4/LPBS	C26
LGPL5/LSDAMUX/PCI_MODCK <sup>1</sup>	B27
LWR	D28
L_A14/PAR <sup>1</sup>	N27
L_A15/FRAME <sup>1</sup> /SMI	T29
L_A16/TRDY <sup>1</sup>	R27
L_A17/IRDY <sup>1</sup> /CKSTP_OUT	R26
L_A18/STOP <sup>1</sup>	R29
L_A19/DEVSEL <sup>1</sup>	R28
L_A20/IDSEL <sup>1</sup>	W29
L_A21/PERR <sup>1</sup>	P28
L_A22/SERR <sup>1</sup>	N26
L_A23/REQ0 <sup>1</sup>	AA27
L_A24/REQ1 <sup>1</sup> /HSEJSW <sup>1</sup>	P29
L_A25/GNT0 <sup>1</sup>	AA26
L_A26/GNT1 <sup>1</sup> /HSLED <sup>1</sup>	N25
L_A27/GNT2 <sup>1</sup> /HSENUM <sup>1</sup>	AA25

**Table 21. Pinout List (continued)**

<b>Pin Name</b>	<b>Ball</b>
L_A28/RST <sup>1</sup> /CORE_SRESET	AB29
L_A29/INTA <sup>1</sup>	AB28
L_A30/REQ2 <sup>1</sup>	P25
L_A31/DLLOUT <sup>1</sup>	AB27
LCL_D0/AD0 <sup>1</sup>	H29
LCL_D1/AD1 <sup>1</sup>	J29
LCL_D2/AD2 <sup>1</sup>	J28
LCL_D3/AD3 <sup>1</sup>	J27
LCL_D4/AD4 <sup>1</sup>	J26
LCL_D5/AD5 <sup>1</sup>	J25
LCL_D6/AD6 <sup>1</sup>	K25
LCL_D7/AD7 <sup>1</sup>	L29
LCL_D8/AD8 <sup>1</sup>	L27
LCL_D9/AD9 <sup>1</sup>	L26
LCL_D10/AD10 <sup>1</sup>	L25
LCL_D11/AD11 <sup>1</sup>	M29
LCL_D12/AD12 <sup>1</sup>	M28
LCL_D13/AD13 <sup>1</sup>	M27
LCL_D14/AD14 <sup>1</sup>	M26
LCL_D15/AD15 <sup>1</sup>	N29
LCL_D16/AD16 <sup>1</sup>	T25
LCL_D17/AD17 <sup>1</sup>	U27
LCL_D18/AD18 <sup>1</sup>	U26
LCL_D19/AD19 <sup>1</sup>	U25
LCL_D20/AD20 <sup>1</sup>	V29
LCL_D21/AD21 <sup>1</sup>	V28
LCL_D22/AD22 <sup>1</sup>	V27
LCL_D23/AD23 <sup>1</sup>	V26
LCL_D24/AD24 <sup>1</sup>	W27
LCL_D25/AD25 <sup>1</sup>	W26
LCL_D26/AD26 <sup>1</sup>	W25
LCL_D27/AD27 <sup>1</sup>	Y29
LCL_D28/AD28 <sup>1</sup>	Y28
LCL_D29/AD29 <sup>1</sup>	Y25
LCL_D30/AD30 <sup>1</sup>	AA29

**Table 21. Pinout List (continued)**

<b>Pin Name</b>	<b>Ball</b>
PA12/FCC1_UT8_RXD2/FCC1_UT16_RXD10/MSNUM3	AJ21 <sup>2</sup>
PA13/FCC1_UT8_RXD3/FCC1_UT16_RXD11/MSNUM2	AH20 <sup>2</sup>
PA14/FCC1_UT8_RXD4/FCC1_UT16_RXD12/FCC1_RXD3	AG19 <sup>2</sup>
PA15/FCC1_UT8_RXD5/FCC1_UT16_RXD13/FCC1_RXD2	AF18 <sup>2</sup>
PA16/FCC1_UT8_RXD6/FCC1_UT16_RXD14/FCC1_RXD1	AF17 <sup>2</sup>
PA17/FCC1_UT8_RXD7/FCC1_UT16_RXD15/FCC1_RXD0/FCC1_RXD	AE16 <sup>2</sup>
PA18/FCC1_UT8_TXD7/FCC1_UT16_TXD15/FCC1_TXD0/FCC1_TXD	AJ16 <sup>2</sup>
PA19/FCC1_UT8_TXD6/FCC1_UT16_TXD14/FCC1_TXD1	AG15 <sup>2</sup>
PA20/FCC1_UT8_TXD5/FCC1_UT16_TXD13/FCC1_TXD2	AJ13 <sup>2</sup>
PA21/FCC1_UT8_TXD4/FCC1_UT16_TXD12/FCC1_TXD3	AE13 <sup>2</sup>
PA22/FCC1_UT8_TXD3/FCC1_UT16_TXD11	AF12 <sup>2</sup>
PA23/FCC1_UT8_TXD2/FCC1_UT16_TXD10	AG11 <sup>2</sup>
PA24/FCC1_UT8_TXD1/FCC1_UT16_TXD9/MSNUM1	AH9 <sup>2</sup>
PA25/FCC1_UT8_TXD0/FCC1_UT16_TXD8/MSNUM0	AJ8 <sup>2</sup>
PA26/FCC1_UTM_RXCLAV/FCC1_UTS_RXCLAV/FCC1_MII_RX_ER	AH7 <sup>2</sup>
PA27/FCC1_UT_RXSOC/FCC1_MII_RX_DV	AF7 <sup>2</sup>
PA28/FCC1_UTM_RXENB/FCC1_UTS_RXENB/FCC1_MII_TX_EN	AD5 <sup>2</sup>
PA29/FCC1_UT_TXSOC/FCC1_MII_TX_ER	AF1 <sup>2</sup>
PA30/FCC1_UTM_TXCLAV/FCC1_UTS_TXCLAV/FCC1_MII_CRS/ FCC1_RTS	AD3 <sup>2</sup>
PA31/FCC1_UTM_TXENB/FCC1_UTS_TXENB/FCC1_MII_COL	AB5 <sup>2</sup>
PB4/FCC3_TXD3/FCC2_UT8_RXD0/L1RSYNCA2/FCC3_RTS	AD28 <sup>2</sup>
PB5/FCC3_TXD2/FCC2_UT8_RXD1/L1TSYNCA2/L1GNTA2	AD26 <sup>2</sup>
PB6/FCC3_TXD1/FCC2_UT8_RXD2/L1RXDA2/L1RXD0A2	AD25 <sup>2</sup>
PB7/FCC3_TXD0/FCC3_TXD/FCC2_UT8_RXD3/L1TXDA2/L1TXD0A2	AE26 <sup>2</sup>
PB8/FCC2_UT8_TXD3/FCC3_RXD0/FCC3_RXD/TXD3/L1RSYNC1	AH27 <sup>2</sup>
PB9/FCC2_UT8_TXD2/FCC3_RXD1/L1TXD2A2/L1TSYNC1/L1GNTD1	AG24 <sup>2</sup>
PB10/FCC2_UT8_TXD1/FCC3_RXD2/L1RXDD1	AH24 <sup>2</sup>
PB11/FCC3_RXD3/FCC2_UT8_TXD0/L1TXDD1	AJ24 <sup>2</sup>
PB12/FCC3_MII_CRS/L1CLKOB1/L1RSYNCC1/TXD2	AG22 <sup>2</sup>
PB13/FCC3_MII_COL/L1RQB1/L1TSYNCC1/L1GNTC1/L1TXD1A2	AH21 <sup>2</sup>
PB14/FCC3_MII_TX_EN/RXD3/L1RXDC1	AG20 <sup>2</sup>
PB15/FCC3_MII_TX_ER/RXD2/L1TXDC1	AF19 <sup>2</sup>
PB16/FCC3_MII_RX_ER/L1CLKOA1/CLK18	AJ18 <sup>2</sup>
PB17/FCC3_MII_RX_DV/L1RQA1/CLK17	AJ17 <sup>2</sup>

**Table 21. Pinout List (continued)**

<b>Pin Name</b>	<b>Ball</b>
PB18/FCC2_UT8_RXD4/FCC2_RXD3/L1CLKOD2/L1RXD2A2	AE14 <sup>2</sup>
PB19/FCC2_UT8_RXD5/FCC2_RXD2/L1RQD2/L1RXD3A2	AF13 <sup>2</sup>
PB20/FCC2_UT8_RXD6/FCC2_RXD1/L1RSYNCD2/L1TXD1A1	AG12 <sup>2</sup>
PB21/FCC2_UT8_RXD7/FCC2_RXD0/FCC2_RXD/L1TSYNCD2/L1GNTD2/L1TXD2A1	AH11 <sup>2</sup>
PB22/FCC2_UT8_TXD7/FCC2_TXD0/FCC2_TXD/L1RXD1A1/L1RXDD2	AH16 <sup>2</sup>
PB23/FCC2_UT8_TXD6/FCC2_TXD1/L1RXD2A1/L1TXDD2	AE15 <sup>2</sup>
PB24/FCC2_UT8_TXD5/FCC2_TXD2/L1RXD3A1/L1RSYNCC2	AJ9 <sup>2</sup>
PB25/FCC2_UT8_TXD4/FCC2_TXD3/L1TSYNCC2/L1GNTC2/L1TXD3A1	AE9 <sup>2</sup>
PB26/FCC2_MII_CRS/FCC2_UT8_TXD1/L1RXDC2	AJ7 <sup>2</sup>
PB27/FCC2_MII_COL/FCC2_UT8_TXD0/L1TXDC2	AH6 <sup>2</sup>
PB28/FCC2_MII_RX_ER/FCC2_RTS/L1TSYNCB2/L1GNTB2/TXD1	AE3 <sup>2</sup>
PB29/FCC2_UTM_RXCLAV/FCC2_UTC_RXCLAV/L1RSYNCB2/FCC2_MII_TX_EN	AE2 <sup>2</sup>
PB30/FCC2_MII_RX_DV/FCC2_UT_TXSOC/L1RXDB2	AC5 <sup>2</sup>
PB31/FCC2_MII_TX_ER/FCC2_UT_RXSOC/L1TXDB2	AC4 <sup>2</sup>
PC0/DREQ1/BRGO7/SMSYN2/L1CLKOA2	AB26 <sup>2</sup>
PC1/DREQ2/BRGO6/L1RQA2	AD29 <sup>2</sup>
PC2/FCC3_CD/FCC2_UT8_TXD3/DONE2	AE29 <sup>2</sup>
PC3/FCC3_CTS/FCC2_UT8_TXD2/DACK2/CTS4	AE27 <sup>2</sup>
PC4/FCC2_UTM_RXENB/FCC2_UTC_RXENB/SI2_L1ST4/FCC2_CD	AF27 <sup>2</sup>
PC5/FCC2_UTM_TXCLAV/FCC2_UTC_TXCLAV/SI2_L1ST3/FCC2_CTS	AF24 <sup>2</sup>
PC6/FCC1_CD/L1CLKOC1/FCC1_UTM_RXADDR2/FCC1_UTC_RXADDR/FCC1_UTM_RXCLAV1	AJ26 <sup>2</sup>
PC7/FCC1_CTS/L1RQC1/FCC1_UTM_TXADDR2/FCC1_UTC_TXADDR2/FCC1_UTM_TXCLAV1	AJ25 <sup>2</sup>
PC8/CD4/RENA4/FCC1_UT16_RXD0/SI2_L1ST2/CTS3	AF22 <sup>2</sup>
PC9/CTS4/CLSN4/FCC1_UT16_RXD1/SI2_L1ST1/L1TSYNCA2/L1GNTA2	AE21 <sup>2</sup>
PC10/CD3/RENA3/FCC1_UT16_RXD2/SI1_L1ST4/FCC2_UT8_RXD3	AF20 <sup>2</sup>
PC11/CTS3/CLSN3/L1CLKOD1/L1TXD3A2/FCC2_UT8_RXD2	AE19 <sup>2</sup>
PC12/CD2/RENA2/SI1_L1ST3/FCC1_UTM_RXADDR1/FCC1_UTC_RXADDR1	AE18 <sup>2</sup>
PC13/CTS2/CLSN2/L1RQD1/FCC1_UTM_TXADDR1/FCC1_UTC_TXADDR1	AH18 <sup>2</sup>
PC14/CD1/RENA1/FCC1_UTM_RXADDR0/FCC1_UTC_RXADDR0	AH17 <sup>2</sup>
PC15/CTS1/CLSN1/SMTXD2/FCC1_UTM_TXADDR0/FCC1_UTC_RXADDR0	AG16 <sup>2</sup>