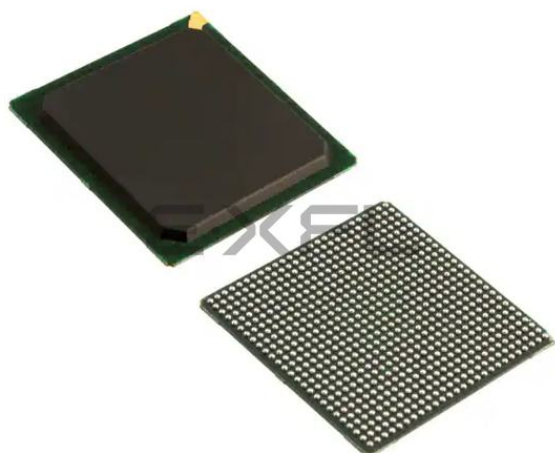




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Understanding [Embedded - FPGAs \(Field Programmable Gate Array\)](#)

Embedded - FPGAs, or Field Programmable Gate Arrays, are advanced integrated circuits that offer unparalleled flexibility and performance for digital systems. Unlike traditional fixed-function logic devices, FPGAs can be programmed and reprogrammed to execute a wide array of logical operations, enabling customized functionality tailored to specific applications. This reprogrammability allows developers to iterate designs quickly and implement complex functions without the need for custom hardware.

Applications of Embedded - FPGAs

The versatility of Embedded - FPGAs makes them indispensable in numerous fields. In telecommunications.

Details

Product Status	Active
Number of LABs/CLBs	8064
Number of Logic Elements/Cells	-
Total RAM Bits	73728
Number of I/O	336
Number of Gates	500000
Voltage - Supply	1.425V ~ 1.575V
Mounting Type	Surface Mount
Operating Temperature	-40°C ~ 85°C (TA)
Package / Case	676-BGA
Supplier Device Package	676-FBGA (27x27)
Purchase URL	https://www.e-xfl.com/product-detail/microchip-technology/ax500-fg676i

Figure 1-2 • Axcelerator Family Interconnect Elements

Logic Modules

Microsemi's Axcelerator family provides two types of logic modules: the register cell (R-cell) and the combinatorial cell (C-cell). The Axcelerator device can implement more than 4,000 combinatorial functions of up to five inputs (Figure 1-3).

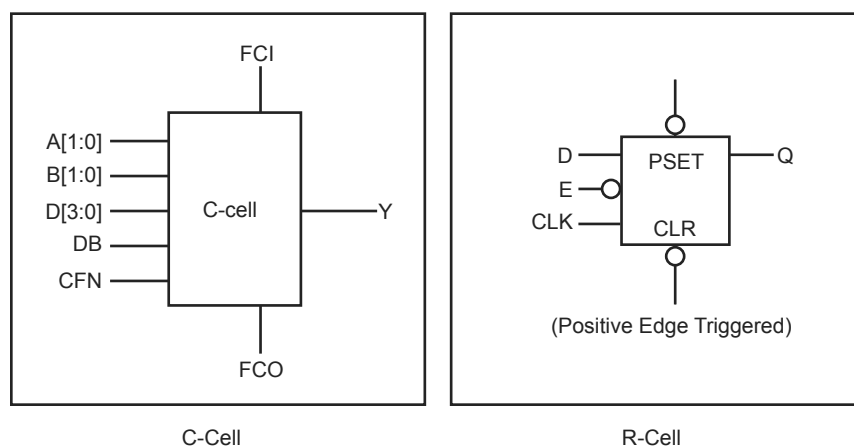


Figure 1-3 • AX C-Cell and R-Cell

The R-cell contains a flip-flop featuring asynchronous clear, asynchronous preset, and active-low enable control signals (Figure 1-3). The R-cell registers feature programmable clock polarity selectable on a register-by-register basis. This provides additional flexibility (e.g., easy mapping of dual-data-rate functions into the FPGA) while conserving valuable clock resources. The clock source for the R-cell can be chosen from the hardwired clocks, routed clocks, or internal logic.

Table 2-8 • I/O Standards Supported by the Axcelerator Family

I/O Standard	Input/Output Supply Voltage (VCCI)	Input Reference Voltage (VREF)	Board Termination Voltage (VTT)
LVTTL	3.3	N/A	N/A
LVC MOS 2.5 V	2.5	N/A	N/A
LVC MOS 1.8 V	1.8	N/A	N/A
LVC MOS 1.5 V (JDEC8-11)	1.5	N/A	N/A
3.3V PCI/PCI-X	3.3	N/A	N/A
GTL+ 3.3 V	3.3	1.0	1.2
GTL+ 2.5 V*	2.5	1.0	1.2
HSTL Class 1	1.5	0.75	0.75
SSTL3 Class 1 and II	3.3	1.5	1.5
SSTL2 Class1 and II	2.5	1.25	1.25
LVDS	2.5	N/A	N/A
LVPECL	3.3	N/A	N/A

Note: *2.5 V GTL+ is not supported across the full military temperature range.

Table 2-9 • Supply Voltages

VCCA	VCCI	Input Tolerance	Output Drive Level
1.5 V	1.5 V	3.3 V	1.5 V
1.5 V	1.8 V	3.3 V	1.8 V
1.5 V	2.5 V	3.3 V	2.5 V
1.5 V	3.3 V	3.3 V	3.3 V

Table 2-10 • I/O Features Comparison

I/O Assignment	Clamp Diode	Hot Insertion	5 V Tolerance	Input Buffer	Output Buffer
LVTTL	No	Yes	Yes ¹	Enabled/Disabled	
3.3 V PCI, 3.3 V PCI-X	Yes	No	Yes ^{1, 2}	Enabled/Disabled	
LVC MOS 2.5 V	No	Yes	No	Enabled/Disabled	
LVC MOS 1.8 V	No	Yes	No	Enabled/Disabled	
LVC MOS 1.5 V (JESD8-11)	No	Yes	No	Enabled/Disabled	
Voltage-Referenced Input Buffer	No	Yes	No	Enabled/Disabled	
Differential, LVDS/LVPECL, Input	No	Yes	No	Enabled	Disabled ³
Differential, LVDS/LVPECL, Output	No	Yes	No	Disabled	Enabled ⁴

Notes:

1. Can be implemented with an IDT bus switch.
2. Can be implemented with an external resistor.
3. The OE input of the output buffer must be deasserted permanently (handled by software).
4. The OE input of the output buffer must be asserted permanently (handled by software).

Timing Characteristics

Table 2-22 • 3.3 V LVTTL I/O Module

Worst-Case Commercial Conditions VCCA = 1.425 V, VCCI = 3.0 V, T_j = 70°C

		–2 Speed		–1 Speed		Std Speed		
Parameter	Description	Min.	Max.	Min.	Max.	Min.	Max.	Units
LVTTTL Output Drive Strength = 1 (8 mA) / Low Slew Rate								
t _{DP}	Input Buffer		1.68		1.92		2.26	ns
t _{PY}	Output Buffer		14.28		16.27		19.13	ns
t _{ENZL}	Enable to Pad Delay through the Output Buffer—Z to Low		15.25		17.37		20.42	ns
t _{ENZH}	Enable to Pad Delay through the Output Buffer—Z to High		14.26		16.24		19.09	ns
t _{ENLZ}	Enable to Pad Delay through the Output Buffer—Low to Z		1.56		1.57		1.58	ns
t _{ENHZ}	Enable to Pad Delay through the Output Buffer—High to Z		1.95		1.96		1.97	ns
t _{IOCLKQ}	Sequential Clock-to-Q for the I/O Input Register		0.67		0.77		0.90	ns
t _{IOCLKY}	Clock-to-output Y for the I/O Output Register and the I/O Enable Register		0.67		0.77		0.90	ns
t _{SUD}	Data Input Set-Up		0.23		0.27		0.31	ns
t _{SUE}	Enable Input Set-Up		0.26		0.30		0.35	ns
t _{HD}	Data Input Hold		0.00		0.00		0.00	ns
t _{HE}	Enable Input Hold		0.00		0.00		0.00	ns
t _{CPWHL}	Clock Pulse Width High to Low	0.39		0.39		0.39		ns
t _{CPWLH}	Clock Pulse Width Low to High	0.39		0.39		0.39		ns
t _{WASYN}	Asynchronous Pulse Width	0.37		0.37		0.37		ns
t _{REASYN}	Asynchronous Recovery Time		0.13		0.15		0.17	ns
t _{HASYN}	Asynchronous Removal Time		0.00		0.00		0.00	ns
t _{CLR}	Asynchronous Clear-to-Q		0.23		0.27		0.31	ns
t _{PRESET}	Asynchronous Preset-to-Q		0.23		0.27		0.31	ns

Table 2-22 • 3.3 V LVTTTL I/O Module

Worst-Case Commercial Conditions VCCA = 1.425 V, VCCI = 3.0 V, T_J = 70°C (continued)

		–2 Speed		–1 Speed		Std Speed		
Parameter	Description	Min.	Max.	Min.	Max.	Min.	Max.	Units
LVTTTL Output Drive Strength = 2 (12 mA) / Low Slew Rate								
t _{DP}	Input Buffer		1.68		1.92		2.26	ns
t _{PY}	Output Buffer		12.14		13.83		16.26	ns
t _{ENZL}	Enable to Pad Delay through the Output Buffer—Z to Low		12.43		14.16		16.65	ns
t _{ENZH}	Enable to Pad Delay through the Output Buffer—Z to High		12.17		13.86		16.30	ns
t _{ENLZ}	Enable to Pad Delay through the Output Buffer—Low to Z		1.73		1.74		1.75	ns
t _{ENHZ}	Enable to Pad Delay through the Output Buffer—High to Z		2.22		2.23		2.24	ns
t _{IOCLKQ}	Sequential Clock-to-Q for the I/O Input Register		0.67		0.77		0.90	ns
t _{IOCLKY}	Clock-to-output Y for the I/O Output Register and the I/O Enable Register		0.67		0.77		0.90	ns
t _{SUD}	Data Input Set-Up		0.23		0.27		0.31	ns
t _{SUE}	Enable Input Set-Up		0.26		0.30		0.35	ns
t _{HD}	Data Input Hold		0.00		0.00		0.00	ns
t _{HE}	Enable Input Hold		0.00		0.00		0.00	ns
t _{CPWHL}	Clock Pulse Width High to Low	0.39		0.39		0.38		ns
t _{CPWLH}	Clock Pulse Width Low to High	0.39		0.39		0.39		ns
t _{WASYN}	Asynchronous Pulse Width	0.37		0.37		0.37		ns
t _{REASYN}	Asynchronous Recovery Time		0.13		0.15		0.17	ns
t _{HASYN}	Asynchronous Removal Time		0.00		0.00		0.00	ns
t _{CLR}	Asynchronous Clear-to-Q		0.23		0.27		0.31	ns
t _{PRESET}	Asynchronous Preset-to-Q		0.23		0.27		0.31	ns

Class II

Table 2-53 • DC Input and Output Levels

VIL		VIH		VOL	VOH	IOL	IOH
Min., V	Max., V	Min., V	Max., V	Max., V	Min., V	mA	mA
-0.3	VREF – 0.2	VREF + 0.2	3.6	VREF – 0.8	VREF + 0.8	16	–16

AC Loadings

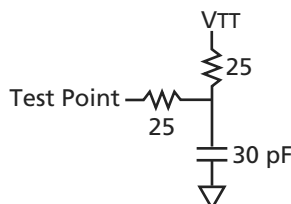


Figure 2-24 • AC Test Loads

Table 2-54 • AC Waveforms, Measuring Points, and Capacitive Loads

Input Low (V)	Input High (V)	Measuring Point* (V)	VREF (typ) (V)	C _{load} (pF)
VREF – 1.0	VREF + 1.0	VREF	1.50	30

Note: * Measuring Point = VTRIP

Timing Characteristics

Table 2-55 • 3.3 V SSTL3 Class II I/O Module

Worst-Case Commercial Conditions VCCA = 1.425 V, VCCI = 3.0V, T_J = 70°C

		–2 Speed		–1 Speed		Std Speed		
Parameter	Description	Min.	Max.	Min.	Max.	Min.	Max.	Units
3.3 V SSTL3 Class II I/O Module Timing								
t _{DP}	Input Buffer		1.85		2.10		2.47	ns
t _{PY}	Output Buffer		2.17		2.47		2.91	ns
t _{CLKQ}	Clock-to-Q for the I/O input register		0.67		0.77		0.90	ns
t _{OCLKQ}	Clock-to-Q for the I/O output register and the I/O enable register		0.67		0.77		0.90	ns
t _{SUD}	Data Input Set-Up		0.23		0.27		0.31	ns
t _{SUE}	Enable Input Set-Up		0.26		0.30		0.35	ns
t _{HD}	Data Input Hold		0.00		0.00		0.00	ns
t _{HE}	Enable Input Hold		0.00		0.00		0.00	ns
t _{CPWHL}	Clock Pulse Width High to Low	0.39		0.39		0.39		ns
t _{CPWLH}	Clock Pulse Width Low to High	0.39		0.39		0.39		ns
t _{WASYN}	Asynchronous Pulse Width	0.37		0.37		0.37		ns
t _{REASYN}	Asynchronous Recovery Time		0.13		0.15		0.17	ns
t _{HASYN}	Asynchronous Removal Time		0.00		0.00		0.00	ns
t _{CLR}	Asynchronous Clear-to-Q		0.23		0.27		0.31	ns
t _{PRESET}	Asynchronous Preset-to-Q		0.23		0.27		0.31	ns

Carry-Chain Logic

The Axcelerator dedicated carry-chain logic offers a very compact solution for implementing arithmetic functions without sacrificing performance.

To implement the carry-chain logic, two C-cells in a Cluster are connected together so the FCO (i.e. carry out) for the two bits is generated in a carry look-ahead scheme to achieve minimum propagation delay from the FCI (i.e. carry in) into the two-bit Cluster. The two-bit carry logic is shown in Figure 2-29.

The FCI of one C-cell pair is driven by the FCO of the C-cell pair immediately above it. Similarly, the FCO of one C-cell pair, drives the FCI input of the C-cell pair immediately below it (Figure 1-4 on page 1-3 and Figure 2-30 on page 2-57).

The carry-chain logic is selected via the CFN input. When carry logic is not required, this signal is deasserted to save power. Again, this configuration is handled automatically for the user through Microsemi's macro library.

The signal propagation delay between two C-cells in the carry-chain sequence is 0.1 ns.

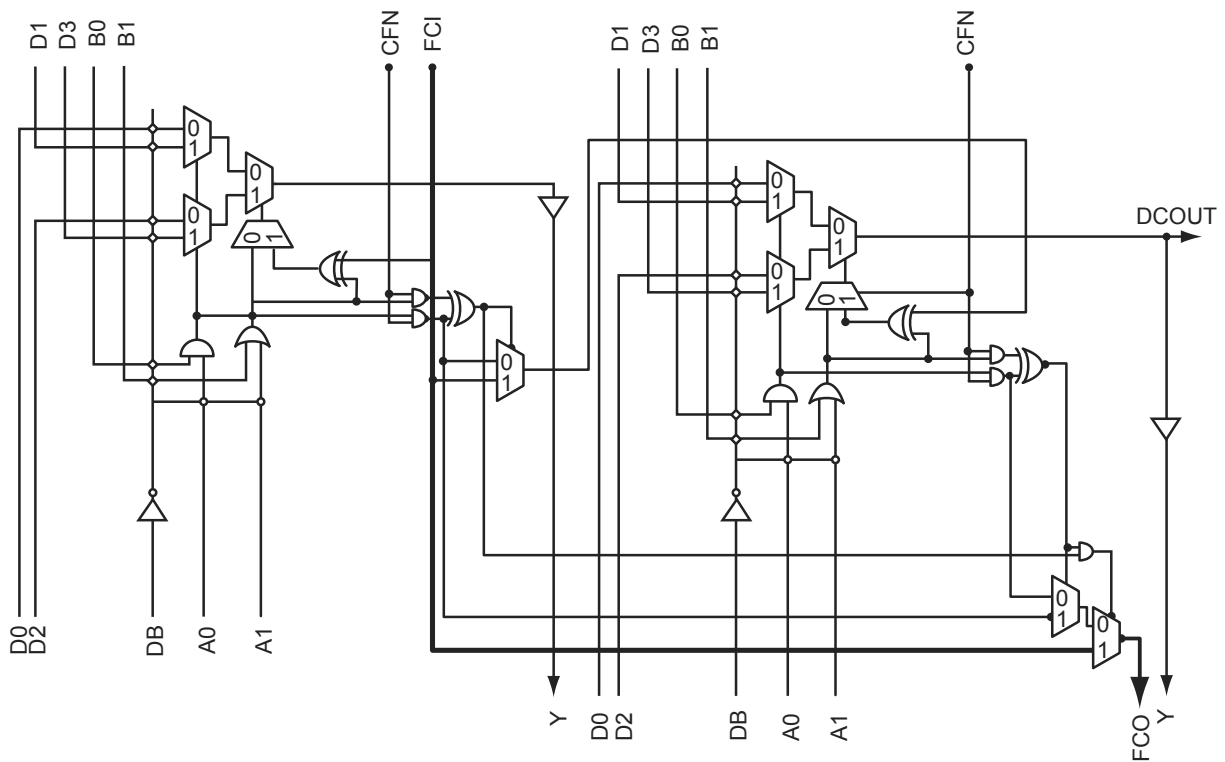


Figure 2-29 • Axcelerator's Two-Bit Carry Logic

Routing Specifications

Routing Resources

The routing structure found in Axcelerator devices enables any logic module to be connected to any other logic module while retaining high performance. There are multiple paths and routing resources that can be used to route one logic module to another, both within a SuperCluster and elsewhere on the chip.

There are four primary types of routing within the AX architecture: DirectConnect, CarryConnect, FastConnect, and Vertical and Horizontal Routing.

DirectConnect

DirectConnects provide a high-speed connection between an R-cell and its adjacent C-cell (Figure 2-35). This connection can be made from DCOUT of the C-cell to DCIN of the R-cell by configuring of the S1 line of the R-cell. This provides a connection that does not require an antifuse and has a delay of less than 0.1 ns.

Figure 2-35 • DirectConnect and CarryConnect

CarryConnect

CarryConnects are used to build carry chains for arithmetic functions (Figure 2-35). The FCO output of the right C-cell of a two-C-cell Cluster drives the FCI input of the left C-cell in the two-C-cell Cluster immediately below it. This pattern continues down both sides of each SuperCluster column.

Similar to the DirectConnects, CarryConnects can be built without an antifuse connection. This connection has a delay of less than 0.1 ns from the FCO of one two-C-cell cluster to the FCI of the two-C-cell cluster immediately below it (see the "Carry-Chain Logic" section on page 2-56 for more information).

FastConnect

For high-speed routing of logic signals, FastConnects can be used to build a short distance connection using a single antifuse (Figure 2-36 on page 2-62). FastConnects provide a maximum delay of 0.3 ns. The outputs of each logic module connect directly to the Output Tracks within a SuperCluster. Signals on the Output Tracks can then be routed through a single antifuse connection to drive the inputs of logic modules either within one SuperCluster or in the SuperCluster immediately below it.

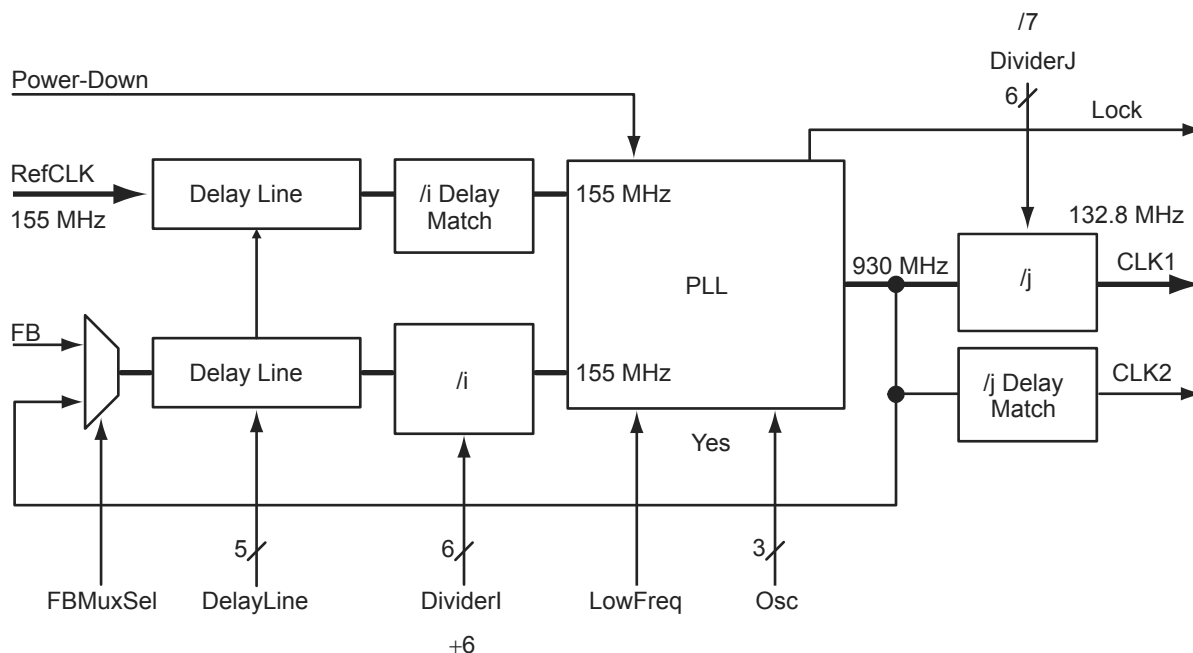


Figure 2-54 • Using the PLL 155 MHz In, 133 MHz Out

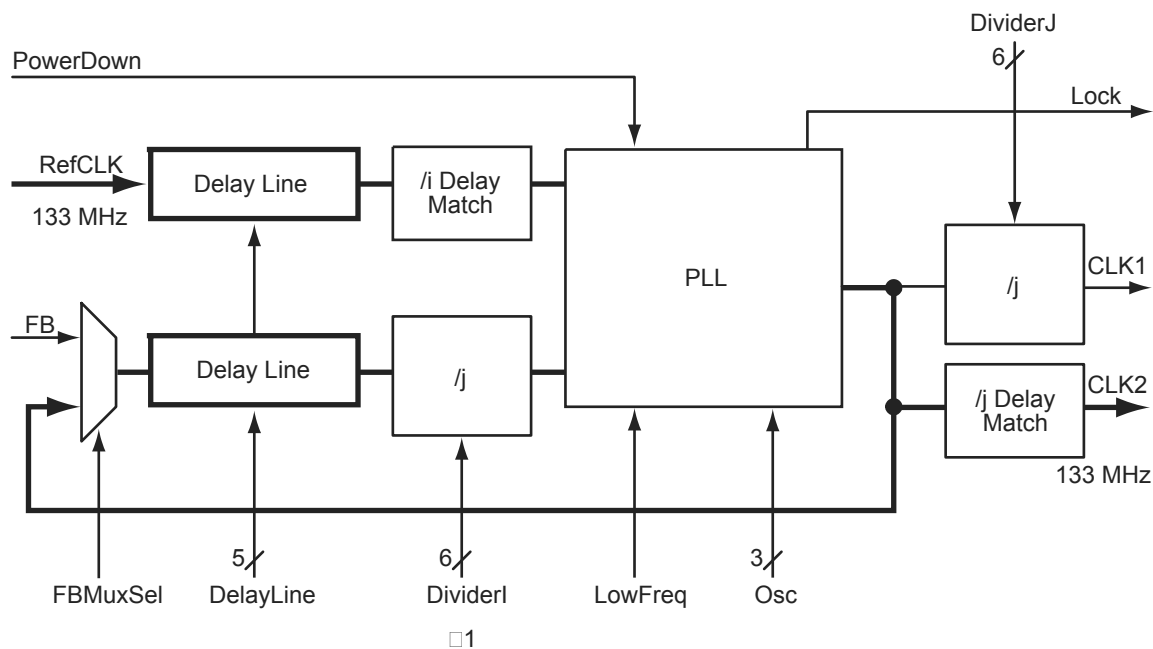


Figure 2-55 • Using the PLL Delaying the Reference Clock

Clock Skew Minimization

Figure 2-56 indicates how feedback from the clock network can be used to create minimal skew between the distributed clock network and the input clock. The input clock is fed to the reference clock input of the PLL. The output clock (CLK2) feeds a routed clock network. The feedback input to the PLL uses a clock input delayed by a routing network. The PLL then adjusts the phase of the input clock to match the delayed clock, thus providing nearly zero effective skew between the two clocks. Refer to the *Axcelerator Family PLL and Clock Management* application note for more information.

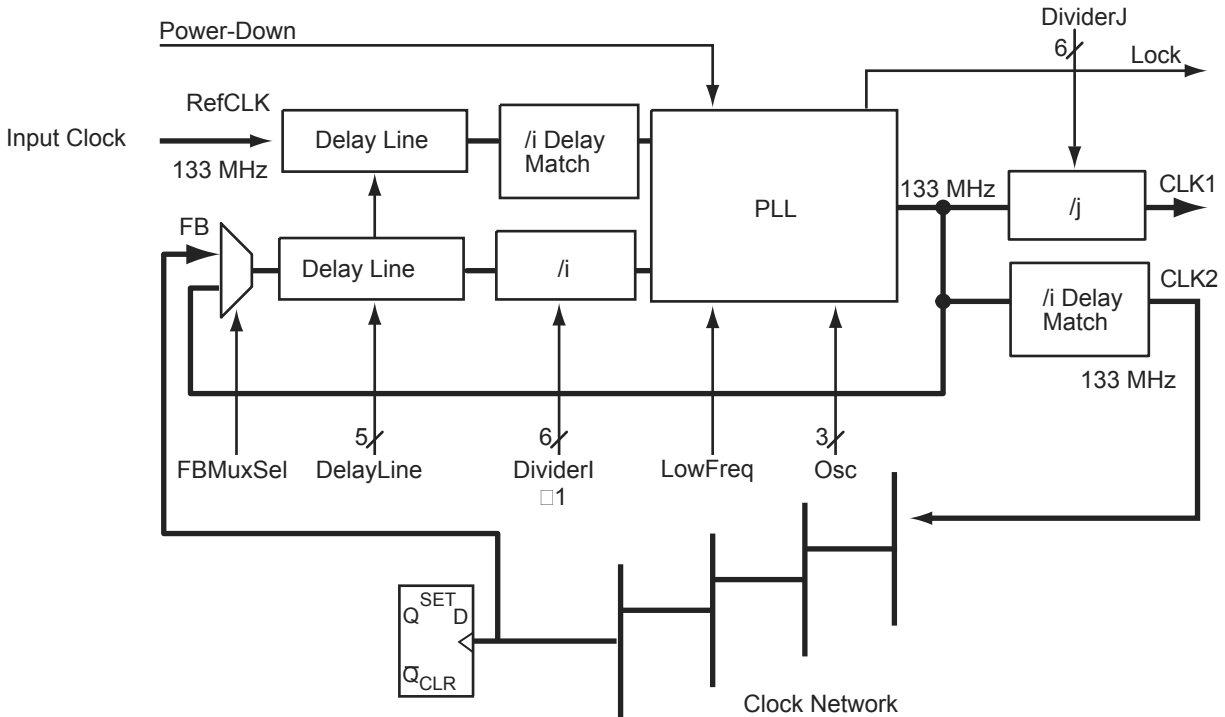


Figure 2-56 • Using the PLL for Clock Deskewing

Note that the RAM blocks employ little-endian byte order for read and write operations.

Table 2-88 • RAM Signal Description

Signal	Direction	Description
WCLK	Input	Write clock (can be active on either edge).
WA[J:0]	Input	Write address bus. The value J is dependent on the RAM configuration and the number of cascaded memory blocks. The valid range for J is from 6 to 15.
WD[M-1:0]	Input	Write data bus. The value M is dependent on the RAM configuration and can be 1, 2, 4, 9, 18, or 36.
RCLK	Input	Read clock (can be active on either edge).
RA[K:0]	Input	Read address bus. The value K is dependent on the RAM configuration and the number of cascaded memory blocks. The valid range for K is from 6 to 15.
RD[N-1:0]	Output	Read data bus. The value N is dependent on the RAM configuration and can be 1, 2, 4, 9, 18, or 36.
REN	Input	Read enable. When this signal is valid on the active edge of the clock, data at location RA will be driven onto RD.
WEN	Input	Write enable. When this signal is valid on the active edge of the clock, WD data will be written at location WA.
RW[2:0]	Input	Width of the read operation dataword.
WW[2:0]	Input	Width of the write operation dataword.
Pipe	Input	Sets the pipe option to be on or off.

Modes of Operation

There are two read modes and one write mode:

- Read Nonpipelined (synchronous – one clock edge)
- Read Pipelined (synchronous – two clock edges)
- Write (synchronous – one clock edge)

In the standard read mode, new data is driven onto the RD bus in the clock cycle immediately following RA and REN valid. The read address is registered on the read-port active-clock edge and data appears at read-data after the RAM access time. Setting the PIPE to OFF enables this mode.

The pipelined mode incurs an additional clock delay from address to data, but enables operation at a much higher frequency. The read-address is registered on the read-port active-clock edge, and the read data is registered and appears at RD after the second read clock edge. Setting the PIPE to ON enables this mode.

On the write active-clock edge, the write data are written into the SRAM at the write address when WEN is high. The setup time of the write address, write enables, and write data are minimal with respect to the write clock.

Write and read transfers are described with timing requirements beginning in the "Timing Characteristics" section on page 2-89.

Table 2-93 • Sixteen RAM Blocks Cascaded
Worst-Case Commercial Conditions VCCA = 1.425 V, VCCI = 3.0 V, T_J = 70°C

		–2 Speed		–1 Speed		Std Speed		
Parameter	Description	Min.	Max.	Min.	Max.	Min.	Max.	Units
Write Mode								
t _{WDASU}	Write Data Setup vs. WCLK		16.54		18.84		22.15	ns
t _{WDAHD}	Write Data Hold vs. WCLK		0.00		0.00		0.00	ns
t _{WADSU}	Write Address Setup vs. WCLK		16.54		18.84		22.15	ns
t _{WADHD}	Write Address Hold vs. WCLK		0.00		0.00		0.00	ns
t _{WENSU}	Write Enable Setup vs. WCLK		16.54		18.84		22.15	ns
t _{WENHD}	Write Enable Hold vs. WCLK		0.00		0.00		0.00	ns
t _{WCKH}	WCLK Minimum High Pulse Width	0.75		0.75		0.75		ns
t _{WCLK}	WCLK Minimum Low Pulse Width	13.40		13.40		13.40		ns
t _{WCKP}	WCLK Minimum Period	14.15		14.15		14.15		ns
Read Mode								
t _{RADSU}	Read Address Setup vs. RCLK		18.13		20.65		24.27	ns
t _{RADHD}	Read Address Hold vs. RCLK		0.00		0.00		0.00	ns
t _{RENSU}	Read Enable Setup vs. RCLK		18.13		20.65		24.27	ns
t _{RENHD}	Read Enable Hold vs. RCLK		0.00		0.00		0.00	ns
t _{RCK2RD1}	RCLK-To-OUT (Pipelined)		12.08		13.76		16.17	ns
t _{RCK2RD2}	RCLK-To-OUT (Non-Pipelined)		12.83		14.62		17.18	ns
t _{RCLKH}	RCLK Minimum High Pulse Width	0.73		0.73		0.73		ns
t _{RCLKL}	RCLK Minimum Low Pulse Width	14.41		14.41		14.41		ns
t _{RCKP}	RCLK Minimum Period	15.14		15.14		15.14		ns

Note: Timing data for these sixteen cascaded RAM blocks uses a depth of 65,536. For all other combinations, use Microsemi's timing software.

FG256-Pin FBGA	
AX125 Function	Pin Number
VCCA	L10
VCCA	L7
VCCA	L8
VCCA	L9
VCCA	N3
VCCA	P14
VCCPLA	C7
VCCPLB	D6
VCCPLC	A10
VCCPLD	D10
VCCPLE	P10
VCCPLF	N11
VCCPLG	T7
VCCPLH	N7
VCCDA	A2
VCCDA	C13
VCCDA	D9
V _{CCDA}	H1
VCCDA	J15
VCCDA	N14
VCCDA	N8
VCCDA	P4
VCCIB0	E6
VCCIB0	E7
VCCIB0	E8
VCCIB1	E10
VCCIB1	E11
VCCIB1	E9
VCCIB2	F12
VCCIB2	G12
VCCIB2	H12
VCCIB3	J12
VCCIB3	K12
VCCIB3	L12
VCCIB4	M10

FG256-Pin FBGA	
AX125 Function	Pin Number
VCCIB4	M11
VCCIB4	M9
VCCIB5	M6
VCCIB5	M7
VCCIB5	M8
VCCIB6	J5
VCCIB6	K5
VCCIB6	L5
VCCIB7	F5
VCCIB7	G5
VCCIB7	H5
VCOMPLA	A7
VCOMPLB	D7
VCOMPLC	B9
VCOMPLD	D11
VCOMPLE	T10
VCOMPLF	N10
VCOMPLG	R8
VCOMPLH	N6
VPUMP	A14

FG676		FG676		FG676	
AX500 Function	Pin Number	AX500 Function	Pin Number	AX500 Function	Pin Number
IO153PB7F14	M6	GND	A8	GND	L11
IO154NB7F14	K2	GND	AC23	GND	L12
IO154PB7F14	L2	GND	AC4	GND	L13
IO155NB7F14	K3	GND	AD24	GND	L14
IO155PB7F14	L3	GND	AD3	GND	L15
IO156NB7F14	L5	GND	AE2	GND	L16
IO156PB7F14	L4	GND	AE25	GND	L17
IO157NB7F14	L6	GND	AF1	GND	M10
IO157PB7F14	L7	GND	AF13	GND	M11
IO158NB7F15	J1	GND	AF14	GND	M12
IO158PB7F15	K1	GND	AF19	GND	M13
IO159NB7F15	J4	GND	AF26	GND	M14
IO159PB7F15	K4	GND	AF8	GND	M15
IO160NB7F15	H2	GND	B2	GND	M16
IO160PB7F15	J2	GND	B25	GND	M17
IO161NB7F15	K6	GND	B26	GND	N1
IO161PB7F15	K5	GND	C24	GND	N10
IO162NB7F15	H3	GND	C3	GND	N11
IO162PB7F15	J3	GND	G20	GND	N12
IO163NB7F15	G2	GND	G7	GND	N13
IO163PB7F15	G1	GND	H1	GND	N14
IO164NB7F15	G4	GND	H19	GND	N15
IO164PB7F15	H4	GND	H26	GND	N16
IO165NB7F15	F3	GND	H8	GND	N17
IO165PB7F15	G3	GND	J18	GND	N26
IO166NB7F15	E2	GND	J9	GND	P1
IO166PB7F15	F2	GND	K10	GND	P10
IO167NB7F15	F5	GND	K11	GND	P11
IO167PB7F15	G5	GND	K12	GND	P12
Dedicated I/O		GND	K13	GND	P13
GND	A1	GND	K14	GND	P14
GND	A13	GND	K15	GND	P15
GND	A14	GND	K16	GND	P16
GND	A19	GND	K17	GND	P17
GND	A26	GND	L10	GND	P26

FG676	
AX500 Function	Pin Number
GND	R10
GND	R11
GND	R12
GND	R13
GND	R14
GND	R15
GND	R16
GND	R17
GND	T10
GND	T11
GND	T12
GND	T13
GND	T14
GND	T15
GND	T16
GND	T17
GND	U10
GND	U11
GND	U12
GND	U13
GND	U14
GND	U15
GND	U16
GND	U17
GND	V18
GND	V9
GND	W1
GND	W19
GND	W26
GND	W8
GND	Y20
GND	Y7
GND/LP	C2
NC	A11
NC	A21

FG676	
AX500 Function	Pin Number
NC	A22
NC	A24
NC	A25
NC	AA11
NC	AA19
NC	AA20
NC	AA4
NC	AA5
NC	AA6
NC	AA7
NC	AA8
NC	AA9
NC	AB1
NC	AB11
NC	AB17
NC	AB18
NC	AB19
NC	AB20
NC	AB8
NC	AB9
NC	AC1
NC	AC13
NC	AC14
NC	AC25
NC	AD1
NC	AD11
NC	AD16
NC	AD25
NC	AE1
NC	AF2
NC	AF25
NC	B11
NC	B24
NC	B4
NC	C16

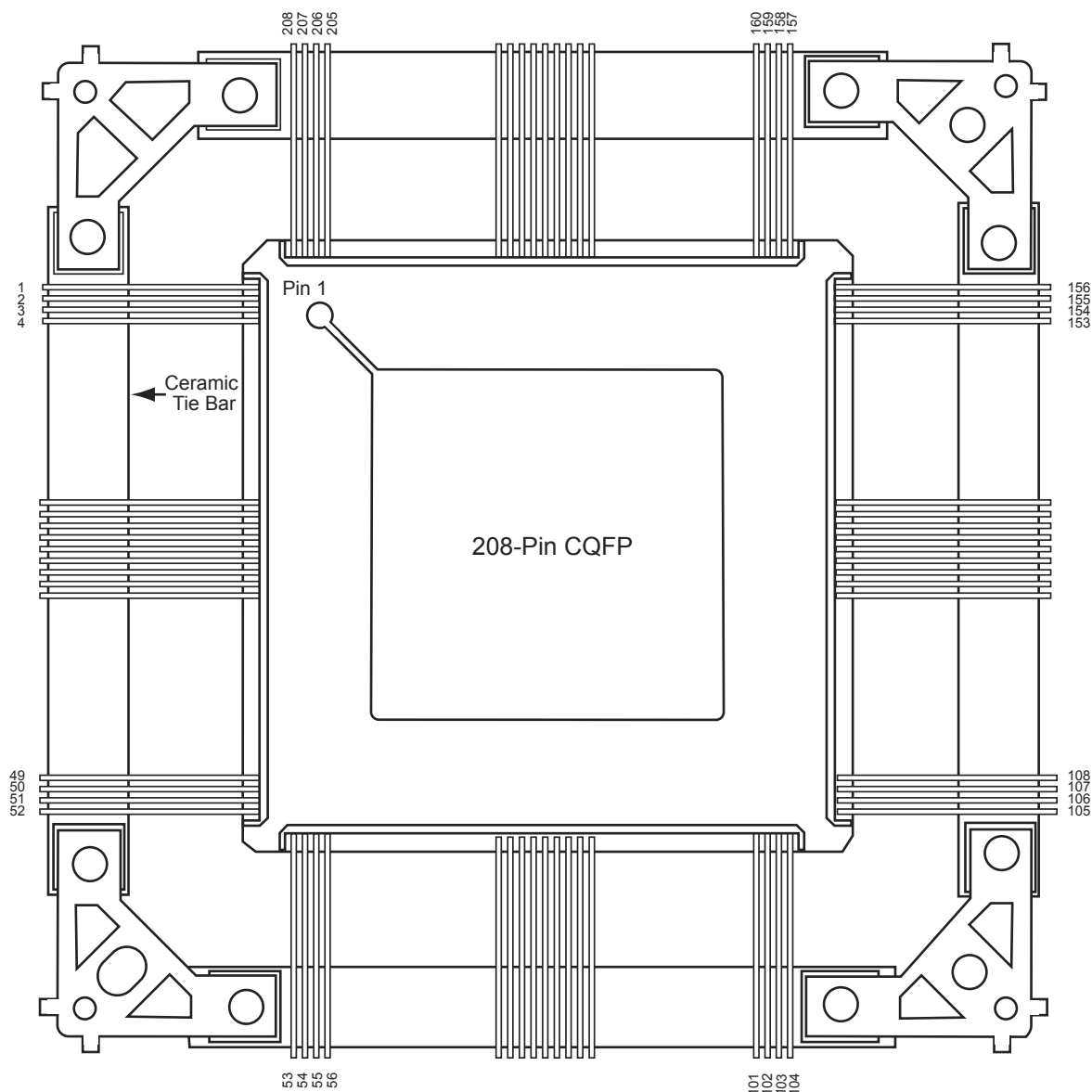
FG676	
AX500 Function	Pin Number
NC	C4
NC	D1
NC	D13
NC	D14
NC	D17
NC	D18
NC	D2
NC	D26
NC	D3
NC	D9
NC	E1
NC	E18
NC	E23
NC	E24
NC	E26
NC	E3
NC	E4
NC	E9
NC	F1
NC	F18
NC	F20
NC	F21
NC	F22
NC	F23
NC	F24
NC	F4
NC	F6
NC	F7
NC	G21
NC	G22
NC	H21
NC	H22
NC	H23
NC	H5
NC	H6

FG896	
AX2000 Function	Pin Number
IO180PB4F16	AG24
IO181NB4F17	AK24
IO181PB4F17	AK25
IO182NB4F17	AD22
IO182PB4F17	AC22
IO183NB4F17	AF22
IO183PB4F17	AF23
IO184NB4F17	AE21
IO184PB4F17	AE22
IO185NB4F17	AJ23
IO185PB4F17	AJ24
IO187NB4F17	AH22
IO187PB4F17	AH23
IO188NB4F17	AD21
IO188PB4F17	AC21
IO189PB4F17	AK22
IO190NB4F17	AF20
IO190PB4F17	AF21
IO191NB4F17	AG21
IO191PB4F17	AG22
IO192NB4F17	AE19
IO192PB4F17	AE20
IO195NB4F18	AK21
IO195PB4F18	AJ21
IO196NB4F18	AD19
IO196PB4F18	AD20
IO197NB4F18	AJ20
IO197PB4F18	AK20
IO198NB4F18	AC19
IO198PB4F18	AC20
IO199NB4F18	AG19
IO199PB4F18	AG20
IO200NB4F18	AH19
IO200PB4F18	AH20
IO201NB4F18	AK19

FG896	
AX2000 Function	Pin Number
IO201PB4F18	AJ19
IO202NB4F18	AC18
IO202PB4F18	AB18
IO206NB4F19	AE18
IO206PB4F19	AD18
IO207NB4F19	AJ17
IO207PB4F19	AJ18
IO208NB4F19	AE17
IO208PB4F19	AD17
IO209NB4F19	AK17
IO210NB4F19	AC17
IO210PB4F19	AB17
IO211NB4F19	AJ16
IO211PB4F19	AK16
IO212NB4F19/CLKEN	AG18
IO212PB4F19/CLKEP	AH18
IO213NB4F19/CLKFN	AG16
IO213PB4F19/CLKFP	AG17
Bank 5	
IO214NB5F20/CLKGN	AG14
IO214PB5F20/CLKGP	AG15
IO215NB5F20/CLKHN	AG13
IO215PB5F20/CLKHP	AH13
IO216NB5F20	AB14
IO216PB5F20	AC15
IO217NB5F20	AK15
IO217PB5F20	AJ15
IO218NB5F20	AE14
IO218PB5F20	AD14
IO219NB5F20	AK14
IO219PB5F20	AJ14
IO222NB5F20	AB13
IO222PB5F20	AC14
IO223NB5F21	AJ12
IO223PB5F21	AJ13

FG896	
AX2000 Function	Pin Number
IO225NB5F21	AH11
IO225PB5F21	AH12
IO226NB5F21	AC13
IO226PB5F21	AD13
IO227NB5F21	AE12
IO227PB5F21	AE13
IO228NB5F21	AG11
IO228PB5F21	AG12
IO229NB5F21	AK11
IO229PB5F21	AK12
IO230NB5F21	AC12
IO230PB5F21	AD12
IO232NB5F21	AE11
IO232PB5F21	AF11
IO233NB5F21	AJ10
IO233PB5F21	AJ11
IO234NB5F21	AC11
IO234PB5F21	AD11
IO236NB5F22	AK9
IO236PB5F22	AK10
IO237NB5F22	AG9
IO237PB5F22	AG10
IO238NB5F22	AF9
IO238PB5F22	AF10
IO239NB5F22	AH8
IO239PB5F22	AH9
IO240NB5F22	AC10
IO240PB5F22	AD10
IO242NB5F22	AE9
IO242PB5F22	AE10
IO243NB5F22	AJ7
IO243PB5F22	AJ8
IO244NB5F22	AK6
IO244PB5F22	AK7
IO245NB5F23	AF8

CQ208



Note

For Package Manufacturing and Environmental information, visit Resource center at <http://www.microsemi.com/soc/products/rescenter/package/index.html>.

CQ352		CQ352		CQ352	
AX1000 Function	Pin Number	AX1000 Function	Pin Number	AX1000 Function	Pin Number
IO131PB4F12	171	IO187PB5F17	99	IO224NB6F20	46
IO132NB4F12	166	IO188NB5F17	100	IO224PB6F20	47
IO132PB4F12	167	IO188PB5F17	101	Bank 7	
IO133NB4F12	164	IO190NB5F17	94	IO225NB7F21	40
IO133PB4F12	165	IO190PB5F17	95	IO225PB7F21	41
IO134NB4F12	160	IO192NB5F17	92	IO226NB7F21	42
IO134PB4F12	161	IO192PB5F17	93	IO226PB7F21	43
IO136NB4F12	158	Bank 6		IO237NB7F22	34
IO136PB4F12	159	IO193PB6F18	86	IO237PB7F22	35
IO137NB4F12	154	IO194NB6F18	84	IO238NB7F22	36
IO137PB4F12	155	IO194PB6F18	85	IO238PB7F22	37
IO138NB4F12	152	IO196NB6F18	78	IO240NB7F22	30
IO138PB4F12	153	IO196PB6F18	79	IO240PB7F22	31
IO153NB4F14	146	IO197NB6F18	82	IO241NB7F22	28
IO153PB4F14	147	IO197PB6F18	83	IO241PB7F22	29
IO159NB4F14/CLKEN	142	IO198NB6F18	76	IO242NB7F22	24
IO159PB4F14/CLKEP	143	IO198PB6F18	77	IO242PB7F22	25
IO160NB4F14/CLKFN	136	IO203NB6F19	72	IO244NB7F22	22
IO160PB4F14/CLKFP	137	IO203PB6F19	73	IO244PB7F22	23
Bank 5		IO204NB6F19	70	IO245NB7F22	18
IO161NB5F15/CLKGN	128	IO204PB6F19	71	IO245PB7F22	19
IO161PB5F15/CLKGP	129	IO205NB6F19	66	IO246NB7F22	16
IO162NB5F15/CLKHN	122	IO205PB6F19	67	IO246PB7F22	17
IO162PB5F15/CLKHP	123	IO206NB6F19	64	IO249NB7F23	12
IO167NB5F15	118	IO206PB6F19	65	IO249PB7F23	13
IO167PB5F15	119	IO207NB6F19	60	IO250NB7F23	10
IO183NB5F17	110	IO207PB6F19	61	IO250PB7F23	11
IO183PB5F17	111	IO208NB6F19	58	IO256NB7F23	4
IO184NB5F17	112	IO208PB6F19	59	IO256PB7F23	5
IO184PB5F17	113	IO211NB6F19	54	IO257NB7F23	6
IO185NB5F17	104	IO211PB6F19	55	IO257PB7F23	7
IO185PB5F17	105	IO212NB6F19	52	Dedicated I/O	
IO186NB5F17	106	IO212PB6F19	53	GND	1
IO186PB5F17	107	IO223NB6F20	48	GND	9
IO187NB5F17	98	IO223PB6F20	49	GND	15

CQ352	
AX2000 Function	Pin Number
IO182PB4F17	171
IO183NB4F17	166
IO183PB4F17	167
IO184NB4F17	164
IO184PB4F17	165
IO185NB4F17	160
IO185PB4F17	161
IO190NB4F17	158
IO190PB4F17	159
IO191NB4F17	154
IO191PB4F17	155
IO192NB4F17	152
IO192PB4F17	153
IO207NB4F19	146
IO207PB4F19	147
IO212NB4F19/CLKEN	142
IO212PB4F19/CLKEP	143
IO213NB4F19/CLKFN	136
IO213PB4F19/CLKFP	137
Bank 5	
IO214NB5F20/CLKGN	128
IO214PB5F20/CLKGP	129
IO215NB5F20/CLKHN	122
IO215PB5F20/CLKHP	123
IO217NB5F20	118
IO217PB5F20	119
IO236NB5F22	110
IO236PB5F22	111
IO237NB5F22	112
IO237PB5F22	113
IO238NB5F22	104
IO238PB5F22	105
IO239NB5F22	106
IO239PB5F22	107
IO240NB5F22	100

CQ352	
AX2000 Function	Pin Number
IO240PB5F22	101
IO242NB5F22	94
IO242PB5F22	95
IO243NB5F22	98
IO243PB5F22	99
IO244NB5F22	92
IO244PB5F22	93
Bank 6	
IO257PB6F24	86
IO258NB6F24	84
IO258PB6F24	85
IO261NB6F24	82
IO261PB6F24	83
IO262NB6F24	78
IO262PB6F24	79
IO265NB6F24	76
IO265PB6F24	77
IO279NB6F26	72
IO279PB6F26	73
IO280NB6F26	70
IO280PB6F26	71
IO281NB6F26	66
IO281PB6F26	67
IO282NB6F26	64
IO282PB6F26	65
IO284NB6F26	60
IO284PB6F26	61
IO285NB6F26	58
IO285PB6F26	59
IO286NB6F26	54
IO286PB6F26	55
IO287NB6F26	52
IO287PB6F26	53
IO294NB6F27	48
IO294PB6F27	49

CQ352	
AX2000 Function	Pin Number
IO296NB6F27	46
IO296PB6F27	47
Bank 7	
IO300NB7F28	42
IO300PB7F28	43
IO303NB7F28	40
IO303PB7F28	41
IO310NB7F29	34
IO310PB7F29	35
IO311NB7F29	36
IO311PB7F29	37
IO312NB7F29	28
IO312PB7F29	29
IO315NB7F29	30
IO315PB7F29	31
IO316NB7F29	22
IO316PB7F29	23
IO317NB7F29	24
IO317PB7F29	25
IO318NB7F29	18
IO318PB7F29	19
IO320NB7F29	16
IO320PB7F29	17
IO334NB7F31	10
IO334PB7F31	11
IO335NB7F31	12
IO335PB7F31	13
IO338NB7F31	6
IO338PB7F31	7
IO341NB7F31	4
IO341PB7F31	5
Dedicated I/O	
GND	1
GND	9
GND	15

CG624		CG624		CG624	
AX1000 Function	Pin Number	AX1000 Function	Pin Number	AX1000 Function	Pin Number
IO131NB4F12	V19	IO153NB4F14	Y15	IO173PB5F16	Y11
IO131PB4F12	W19	IO153PB4F14	Y16	IO174NB5F16	AB10
IO133NB4F12	Y18	IO155NB4F14	V15	IO174PB5F16	AB11
IO133PB4F12	Y19	IO155PB4F14	V16	IO175NB5F16	AC9
IO135NB4F12	W18	IO156NB4F14	AB14	IO175PB5F16	AE9
IO135PB4F12	V18	IO156PB4F14	AB15	IO177NB5F16	AA8
IO137NB4F12	Y17	IO157NB4F14	AE14	IO177PB5F16	Y8
IO137PB4F12	AA17	IO157PB4F14	AC18	IO178NB5F16	Y6
IO138NB4F12	AB19	IO158NB4F14	AC15	IO178PB5F16	W6
IO138PB4F12	AB18	IO158PB4F14	AC19	IO179NB5F16	Y10
IO139NB4F13	AA19	IO159NB4F14/CLKEN	W14	IO179PB5F16	W10
IO139PB4F13	U18	IO159PB4F14/CLKEP	W15	IO180NB5F16	Y7
IO140NB4F13	AC20	IO160NB4F14/CLKFN	AC13	IO180PB5F16	W7
IO140PB4F13	AC21	IO160PB4F14/CLKFP	AD13	IO181NB5F17	AD9
IO141NB4F13	AD17	Bank 5		IO181PB5F17	AD10
IO141PB4F13	AD18	IO161NB5F15/CLKGN	W13	IO182NB5F17	AE10
IO142NB4F13	AD21	IO161PB5F15/CLKGP	Y13	IO182PB5F17	AE11
IO142PB4F13	AD22	IO162NB5F15/CLKHN	AC12	IO183NB5F17	AD7
IO143NB4F13	AB17	IO162PB5F15/CLKHP	AD12	IO183PB5F17	AD8
IO143PB4F13	AC17	IO163NB5F15	V9	IO184NB5F17	AB9
IO144PB4F13	AE22	IO163PB5F15	V10	IO185NB5F17	AE6
IO145NB4F13	AE15	IO164NB5F15	V11	IO185PB5F17	AE7
IO145PB4F13	AE16	IO164PB5F15	T13	IO186NB5F17	AE4
IO146NB4F13	AD19	IO165NB5F15	U13	IO186PB5F17	AE5
IO146PB4F13	AD20	IO165PB5F15	V13	IO187NB5F17	AA9
IO147NB4F13	AD15	IO167NB5F15	W11	IO187PB5F17	Y9
IO147PB4F13	AD16	IO167PB5F15	W12	IO188NB5F17	U8
IO148PB4F13	AE21	IO168NB5F15	AB6	IO189NB5F17	AD5
IO149NB4F13	AD14	IO168PB5F15	AA6	IO189PB5F17	AD6
IO149PB4F13	AC14	IO169NB5F15	V8	IO191NB5F17	AC5
IO150NB4F13	AE19	IO169PB5F15	V7	IO191PB5F17	AC6
IO150PB4F13	AE20	IO171NB5F16	W8	IO192NB5F17	AB7
IO151NB4F13	V17	IO171PB5F16	W9	IO192PB5F17	AC7
IO151PB4F13	W17	IO172NB5F16	AB8	Bank 6	
IO152NB4F14	AB16	IO172PB5F16	AC8	IO193NB6F18	U6
IO152PB4F14	W16	IO173NB5F16	AA11	IO193PB6F18	U5