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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	Obsolete
Number of LABs/CLBs	4224
Number of Logic Elements/Cells	-
Total RAM Bits	55296
Number of I/O	115
Number of Gates	250000
Voltage - Supply	1.425V ~ 1.575V
Mounting Type	Surface Mount
Operating Temperature	-55°C ~ 125°C (TA)
Package / Case	208-BFQFP
Supplier Device Package	208-PQFP (28x28)
Purchase URL	<a href="https://www.e-xfl.com/product-detail/microchip-technology/ax250-1pq208m">https://www.e-xfl.com/product-detail/microchip-technology/ax250-1pq208m</a>

## I/O Banks and Compatibility

Since each I/O bank has its own user-assigned input reference voltage (VREF) and an input/output supply voltage (VCCI), only I/Os with compatible standards can be assigned to the same bank.

Table 2-11 shows the compatible I/O standards for a common VREF (for voltage-referenced standards). Similarly, Table 2-12 shows compatible standards for a common VCCI.

**Table 2-11 • Compatible I/O Standards for Different VREF Values**

VREF	Compatible Standards
1.5 V	SSTL 3 (Class I and II)
1.25 V	SSTL 2 (Class I and II)
1.0 V	GTL+ (2.5V and 3.3V Outputs)
0.75 V	HSTL (Class I)

**Table 2-12 • Compatible I/O Standards for Different VCCI Values**

VCCI <sup>1</sup>	Compatible Standards	VREF
3.3 V	LVTTL, PCI, PCI-X, LVPECL, GTL+ 3.3 V	1.0
3.3 V	SSTL 3 (Class I and II), LVTTL, PCI, LVPECL	1.5
2.5 V	LVC MOS 2.5 V, GTL+ 2.5 V, LVDS <sup>2</sup>	1.0
2.5 V	LVC MOS 2.5 V, SSTL 2 (Classes I and II), LVDS <sup>2</sup>	1.25
1.8 V	LVC MOS 1.8 V	N/A
1.5 V	LVC MOS 1.5 V, HSTL Class I	0.75

Notes:

1. VCCI is used for both inputs and outputs
2. VCCI tolerance is  $\pm 5\%$

**Table 2-22 • 3.3 V LVTTTL I/O Module**  
**Worst-Case Commercial Conditions VCCA = 1.425 V, VCCI = 3.0 V, T<sub>J</sub> = 70°C (continued)**

Parameter	Description	-2 Speed		-1 Speed		Std Speed		Units
		Min.	Max.	Min.	Max.	Min.	Max.	
<b>LVTTTL Output Drive Strength = 4 (24 mA) / Low Slew Rate</b>								
t <sub>DP</sub>	Input Buffer		1.68		1.92		2.26	ns
t <sub>PY</sub>	Output Buffer		10.45		11.90		13.99	ns
t <sub>ENZL</sub>	Enable to Pad Delay through the Output Buffer—Z to Low		10.61		12.08		14.21	ns
t <sub>ENZH</sub>	Enable to Pad Delay through the Output Buffer—Z to High		10.47		11.93		14.02	ns
t <sub>ENLZ</sub>	Enable to Pad Delay through the Output Buffer—Low to Z		1.92		1.94		1.94	ns
t <sub>ENHZ</sub>	Enable to Pad Delay through the Output Buffer—High to Z		2.57		2.58		2.59	ns
t <sub>IOCLKQ</sub>	Sequential Clock-to-Q for the I/O Input Register		0.67		0.77		0.90	ns
t <sub>IOCLKY</sub>	Clock-to-output Y for the I/O Output Register and the I/O Enable Register		0.67		0.77		0.90	ns
t <sub>SUD</sub>	Data Input Set-Up		0.23		0.27		0.31	ns
t <sub>SUE</sub>	Enable Input Set-Up		0.26		0.30		0.35	ns
t <sub>HD</sub>	Data Input Hold		0.00		0.00		0.00	ns
t <sub>HE</sub>	Enable Input Hold		0.00		0.00		0.00	ns
t <sub>CPWHL</sub>	Clock Pulse Width High to Low	0.39		0.39		0.39		ns
t <sub>CPWLH</sub>	Clock Pulse Width Low to High	0.39		0.39		0.39		ns
t <sub>WASYN</sub>	Asynchronous Pulse Width	0.37		0.37		0.37		ns
t <sub>REASYN</sub>	Asynchronous Recovery Time		0.13		0.15		0.17	ns
t <sub>HASYN</sub>	Asynchronous Removal Time		0.00		0.00		0.00	ns
t <sub>CLR</sub>	Asynchronous Clear-to-Q		0.23		0.27		0.31	ns
t <sub>PRESET</sub>	Asynchronous Preset-to-Q		0.23		0.27		0.31	ns

## Timing Characteristics

Table 2-28 • 1.8V LVCMOS I/O Module

Worst-Case Commercial Conditions VCCA = 1.425 V, VCCI = 1.7 V, T<sub>J</sub> = 70°C

Parameter	Description	-2 Speed		-1 Speed		Std Speed		Units
		Min.	Max.	Min.	Max.	Min.	Max.	
<b>LVCMOS18 Output Module Timing</b>								
t <sub>DP</sub>	Input Buffer		3.26		3.71		4.37	ns
t <sub>PY</sub>	Output Buffer		4.55		5.18		6.09	ns
t <sub>ENZL</sub>	Enable to Pad Delay through the Output Buffer—Z to Low		2.82		2.83		2.84	ns
t <sub>ENZH</sub>	Enable to Pad Delay through the Output Buffer—Z to High		3.43		3.45		3.46	ns
t <sub>ENLZ</sub>	Enable to Pad Delay through the Output Buffer—Low to Z		6.01		6.85		8.05	ns
t <sub>ENHZ</sub>	Enable to Pad Delay through the Output Buffer—High to Z		6.73		7.67		9.01	ns
t <sub>IOCLKQ</sub>	Sequential Clock-to-Q for the I/O Input Register		0.67		0.77		0.90	ns
t <sub>IOCLKY</sub>	Clock-to-output Y for the I/O Output Register and the I/O Enable Register		0.67		0.77		0.90	ns
t <sub>SUD</sub>	Data Input Set-Up		0.23		0.27		0.31	ns
t <sub>SUE</sub>	Enable Input Set-Up		0.26		0.30		0.35	ns
t <sub>HD</sub>	Data Input Hold		0.00		0.00		0.00	ns
t <sub>HE</sub>	Enable Input Hold		0.00		0.00		0.00	ns
t <sub>CPWHL</sub>	Clock Pulse Width High to Low	0.39		0.39		0.39		ns
t <sub>CPWLH</sub>	Clock Pulse Width Low to High	0.39		0.39		0.39		ns
t <sub>WASYN</sub>	Asynchronous Pulse Width	0.37		0.37		0.37		ns
t <sub>REASYN</sub>	Asynchronous Recovery Time		0.13		0.15		0.17	ns
t <sub>HASYN</sub>	Asynchronous Removal Time		0.00		0.00		0.00	ns
t <sub>CLR</sub>	Asynchronous Clear-to-Q		0.23		0.27		0.31	ns
t <sub>PRESET</sub>	Asynchronous Preset-to-Q		0.23		0.27		0.31	ns

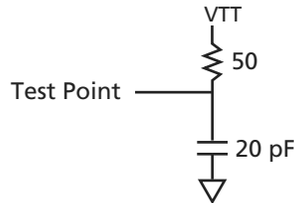
## HSTL Class I

High-Speed Transceiver Logic is a general-purpose high-speed 1.5 V bus standard (EIA/JESD8-6). The Axcelerator devices support Class I. This requires a differential amplifier input buffer and a push-pull output buffer.

**Table 2-41 • 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 - 0.1	VREF + 0.1	3.6	0.4	VCC - 0.4	8	-8

### AC Loadings



**Figure 2-20 • AC Test Loads**

**Table 2-42 • AC Waveforms, Measuring Points, and Capacitive Loads**

Input Low (V)	Input High (V)	Measuring Point* (V)	VREF (typ) (V)	C <sub>load</sub> (pF)
VREF - 0.5	VREF + 0.5	VREF	0.75	20

Note: \* Measuring Point = VTRIP

### Timing Characteristics

**Table 2-43 • 1.5 V HSTL Class I I/O Module**

Worst-Case Commercial Conditions VCCA = 1.425 V, VCCI = 1.425 V, T<sub>J</sub> = 70°C

Parameter	Description	-2 Speed		-1 Speed		Std Speed		Units
		Min.	Max.	Min.	Max.	Min.	Max.	
<b>1.5 V HSTL Class I I/O Module Timing</b>								
t <sub>DP</sub>	Input Buffer		1.80		2.05		2.41	ns
t <sub>PY</sub>	Output Buffer		4.90		5.58		6.56	ns
t <sub>CLKQ</sub>	Clock-to-Q for the I/O input register		0.67		0.77		0.90	ns
t <sub>OCLKQ</sub>	Clock-to-Q for the I/O output register and the I/O enable register		0.67		0.77		0.90	ns
t <sub>SUD</sub>	Data Input Set-Up		0.23		0.27		0.31	ns
t <sub>SUE</sub>	Enable Input Set-Up		0.26		0.30		0.35	ns
t <sub>HD</sub>	Data Input Hold		0.00		0.00		0.00	ns
t <sub>HE</sub>	Enable Input Hold		0.00		0.00		0.00	ns
t <sub>CPWHL</sub>	Clock Pulse Width High to Low	0.39		0.39		0.39		ns
t <sub>CPWLH</sub>	Clock Pulse Width Low to High	0.39		0.39		0.39		ns
t <sub>WASYN</sub>	Asynchronous Pulse Width	0.37		0.37		0.37		ns
t <sub>REASYN</sub>	Asynchronous Recovery Time		0.13		0.15		0.17	ns
t <sub>HASYN</sub>	Asynchronous Removal Time		0.00		0.00		0.00	ns
t <sub>CLR</sub>	Asynchronous Clear-to-Q		0.23		0.27		0.31	ns
t <sub>PRESET</sub>	Asynchronous Preset-to-Q		0.23		0.27		0.31	ns

## Embedded Memory

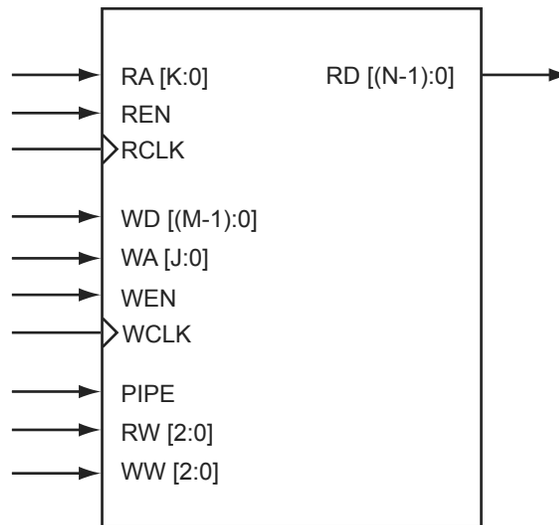
The AX architecture provides extensive, high-speed memory resources to the user. Each 4,608 bit block of RAM contains its own embedded FIFO controller, allowing the user to configure each block as either RAM or FIFO.

To meet the needs of high performance designs, the memory blocks operate in synchronous mode for both read and write operations. However, the read and write clocks are completely independent, and each may operate up to and above 500 MHz.

No additional core logic resources are required to cascade the address and data buses when cascading different RAM blocks. Dedicated routing runs along each column of RAM to facilitate cascading.

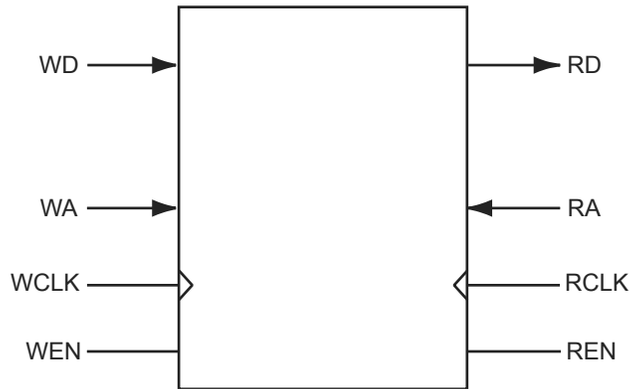
The AX memory block includes dedicated FIFO control logic to generate internal addresses and external flag logic (FULL, EMPTY, AFULL, AEMPTY). Since read and write operations can occur asynchronously to one another, special control circuitry is included to prevent metastability, overflow, and underflow. A block diagram of the memory module is illustrated in Figure 2-57.

During RAM operation, read (RA) and write (WA) addresses are sourced by user logic and the FIFO controller is ignored. In FIFO mode, the internal addresses are generated by the FIFO controller and routed to the RAM array by internal MUXes. Enables with programmable polarity are provided to create upper address bits for cascading up to 16 memory blocks. When cascading memory blocks, the bussed signals WA, WD, WEN, RA, RD, and REN are internally linked to eliminate external routing congestion.

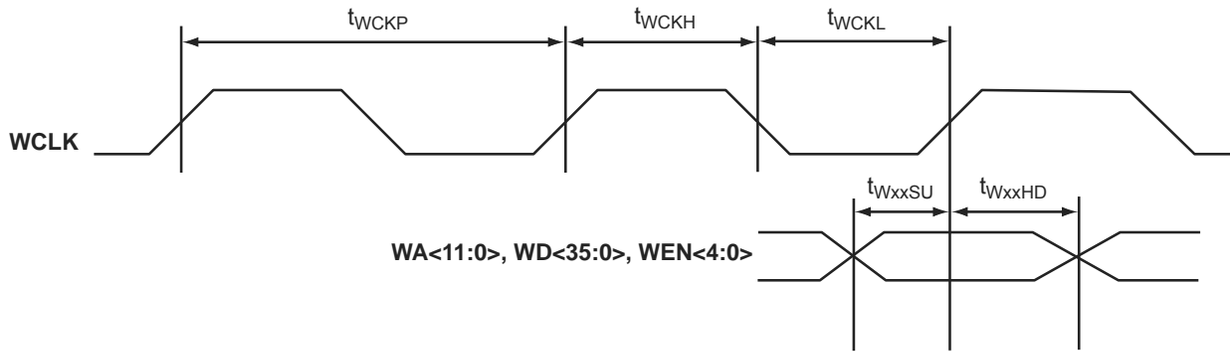


**Figure 2-57 • Axcelerator Memory Module**

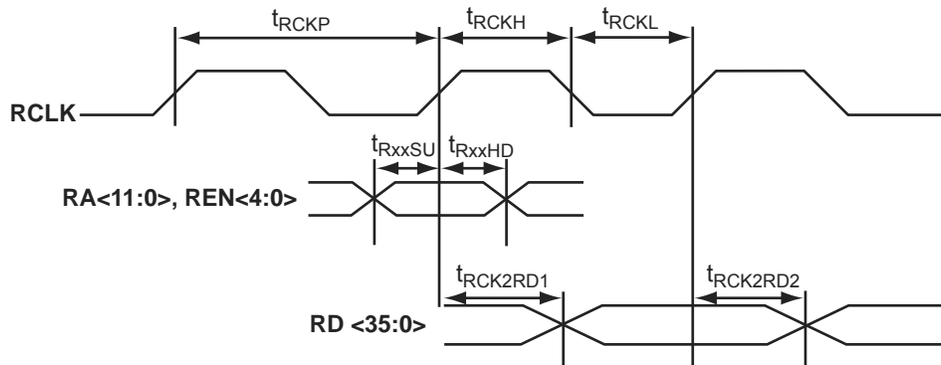
## Timing Characteristics



**Figure 2-58 • SRAM Model**



**Figure 2-59 • RAM Write Timing Waveforms**



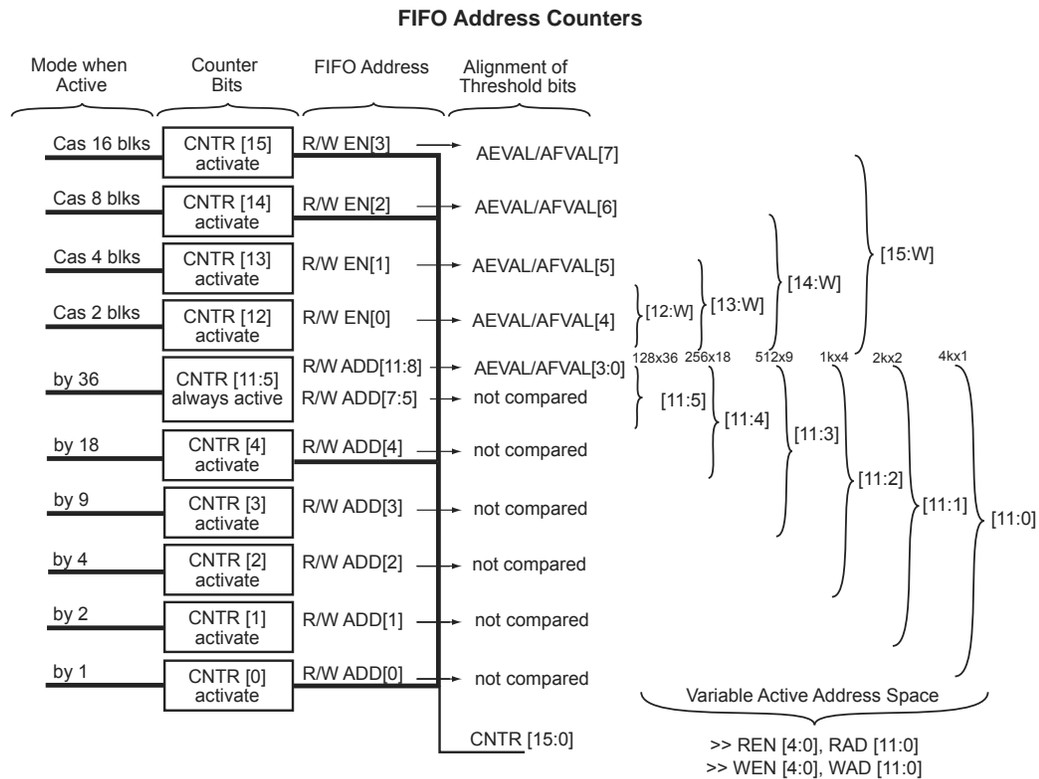
**Figure 2-60 • RAM Read Timing Waveforms**

## FIFO Flag Logic

The FIFO is user configurable into various DEPTHS and WIDTHS. Figure 2-62 shows the FIFO address counter details.

- Bits 11 to 5 are active for all modes.
- As the data word size is reduced, more least-significant bits are added to the address.
- As the number of cascaded blocks increases, the number of significant bits in the address increases.

For example, if four blocks are cascaded as a 1kx16 FIFO with each block having a 1kx4 aspect ratio, bits 11 to 2 of the address will be used to specify locations within each RAM block, whereas bits 13 and 12 will be used to specify the RAM block.



*Note:* Inactive counter bits are set to zero.

**Figure 2-62 • FIFO Address Counters**

The AFULL and AEMPTY flag threshold values are programmable. The threshold values are AFVAL and AEVAL, respectively. Although the trigger threshold for each flag is defined with eight bits, the effective number of threshold bits in the comparison depends on the configuration. The effective number of threshold bits corresponds to the range of active bits in the FIFO address space (Table 2-94).

**Table 2-94 • FIFO Flag Logic**

Mode	Inactive AEVAL/AFVAL Bits	Inactive DIFF Bits (set to 0)	DIFF Comparison to AFVAL/AEVAL
Non-cascade	[7:4]	[15:12]	DIFF[11:8] with AE/FVAL[3:0]
Cascade 2 blocks	[7:5]	[15:13]	DIFF[12:8] with AE/FVAL[4:0]
Cascade 4 blocks	[7:6]	[15:14]	DIFF[13:8] with AE/FVAL[5:0]
Cascade 8 blocks	[7]	[15]	DIFF[14:8] with AE/FVAL[6:0]
Cascade 16 blocks	None	None	DIFF[15:8] with AE/FVAL[7:0]

## Programming

Device programming is supported through the Silicon Sculptor II, a single-site, robust and compact device programmer for the PC. Up to four Silicon Sculptor IIs can be daisy-chained and controlled from a single PC host. With standalone software for the PC, Silicon Sculptor II is designed to allow concurrent programming of multiple units from the same PC when daisy-chained.

Silicon Sculptor II programs devices independently to achieve the fastest programming times possible. Each fuse is verified by Silicon Sculptor II to ensure correct programming. Furthermore, at the end of programming, there are integrity tests that are run to ensure that programming was completed properly. Not only does it test programmed and nonprogrammed fuses, Silicon Sculptor II also provides a self-test to test its own hardware extensively.

Programming an Axcelerator device using Silicon Sculptor II is similar to programming any other antifuse device. The procedure is as follows:

1. Load the \*.AFM file.
2. Select the device to be programmed.
3. Begin programming.

When the design is ready to go to production, Microsemi offers device volume-programming services either through distribution partners or via our In-House Programming Center.

In addition, BP Microsystems offers multi-site programmers that provide qualified support for Axcelerator devices.

For more details on programming the Axcelerator devices, please refer to the *Silicon Sculptor II User's Guide*.

FG484		FG484		FG484	
AX250 Function	Pin Number	AX250 Function	Pin Number	AX250 Function	Pin Number
IO52NB3F3	P18	IO69PB4F4	AA17	IO87NB5F5	Y4
IO52PB3F3	P19	IO70NB4F4	AB14	IO87PB5F5	Y5
IO53NB3F3	R20	IO70PB4F4	AB15	IO88NB5F5	V6
IO53PB3F3	P20	IO71NB4F4	Y14	IO88PB5F5	V7
IO54NB3F3	T21	IO71PB4F4	W14	IO89NB5F5	T7
IO54PB3F3	R21	IO72NB4F4	AA14	IO89PB5F5	T8
IO55NB3F3	R17	IO72PB4F4	AA15	<b>Bank 6</b>	
IO55PB3F3	P17	IO73NB4F4	AA13	IO90NB6F6	V4
IO56NB3F3	U20	IO73PB4F4	AB13	IO90PB6F6	W5
IO56PB3F3	T20	IO74NB4F4/CLKEN	V12	IO91NB6F6	P7
IO57NB3F3	T18	IO74PB4F4/CLKEP	V13	IO91PB6F6	R7
IO57PB3F3	R18	IO75NB4F4/CLKFN	W11	IO92NB6F6	U5
IO58NB3F3	U19	IO75PB4F4/CLKFP	W12	IO92PB6F6	T5
IO58PB3F3	T19	<b>Bank 5</b>		IO93NB6F6	P6
IO59NB3F3	R16	IO76NB5F5/CLKGN	U10	IO93PB6F6	R6
IO59PB3F3	P16	IO76PB5F5/CLKGP	U11	IO94NB6F6	T4
IO60NB3F3	W20	IO77NB5F5/CLKHN	V9	IO94PB6F6	U4
IO60PB3F3	V20	IO77PB5F5/CLKHP	V10	IO95NB6F6	P5
IO61NB3F3	U18	IO78NB5F5	AA9	IO95PB6F6	R5
IO61PB3F3	V19	IO78PB5F5	AA10	IO96NB6F6	T3
<b>Bank 4</b>		IO79NB5F5	AB9	IO96PB6F6	U3
IO62NB4F4	T15	IO79PB5F5	AB10	IO97NB6F6	P3
IO62PB4F4	T16	IO80NB5F5	AA7	IO97PB6F6	R3
IO63NB4F4	W17	IO80PB5F5	AA8	IO98NB6F6	R2
IO63PB4F4	V17	IO81NB5F5	W8	IO98PB6F6	T2
IO64NB4F4	V15	IO81PB5F5	W9	IO99NB6F6	P4
IO64PB4F4	V16	IO82NB5F5	AB5	IO99PB6F6	R4
IO65NB4F4	Y19	IO82PB5F5	AB6	IO100NB6F6	P1
IO65PB4F4	W18	IO83NB5F5	AA5	IO100PB6F6	R1
IO66NB4F4	AB18	IO83PB5F5	AA6	IO101NB6F6	M7
IO66PB4F4	AB19	IO84NB5F5	U8	IO101PB6F6	N7
IO67NB4F4	W15	IO84PB5F5	U9	IO102NB6F6	N2
IO67PB4F4	W16	IO85NB5F5	Y6	IO102PB6F6	P2
IO68NB4F4	U14	IO85PB5F5	Y7	IO103NB6F6	M6
IO68PB4F4	U15	IO86NB5F5	W6	IO103PB6F6	N6
IO69NB4F4	AA16	IO86PB5F5	W7	IO104NB6F6	M4

FG484	
AX500 Function	Pin Number
IO108PB5F10	AA10
IO110NB5F10	AB9
IO110PB5F10	AB10
IO111NB5F10	Y8
IO111PB5F10	Y9
IO112NB5F10	AB7
IO113NB5F10	W8
IO113PB5F10	W9
IO114NB5F11	AA7
IO114PB5F11	AA8
IO115NB5F11	AB5
IO115PB5F11	AB6
IO116NB5F11	Y6
IO116PB5F11	Y7
IO117NB5F11	U8
IO117PB5F11	U9
IO118NB5F11	AA5
IO118PB5F11	AA6
IO119NB5F11	AA4
IO119PB5F11	AB4
IO120NB5F11	Y4
IO120PB5F11	Y5
IO121NB5F11	W6
IO121PB5F11	W7
IO122NB5F11	V3
IO122PB5F11	W3
IO123NB5F11	T7
IO123PB5F11	T8
IO124NB5F11	V4
IO124PB5F11	W5
IO125NB5F11	V6
IO125PB5F11	V7
<b>Bank 6</b>	
IO126NB6F12	V2
IO126PB6F12	W2

FG484	
AX500 Function	Pin Number
IO127NB6F12	P7
IO127PB6F12	R7
IO128NB6F12	V1
IO128PB6F12	W1
IO129NB6F12	U5
IO129PB6F12	T5
IO130NB6F12	T1
IO130PB6F12	U1
IO131NB6F12	P6
IO131PB6F12	R6
IO132NB6F12	T4
IO132PB6F12	U4
IO133NB6F12	U2
IO134NB6F12	T3
IO134PB6F12	U3
IO135NB6F12	P5
IO135PB6F12	R5
IO136NB6F13	R2
IO136PB6F13	T2
IO138NB6F13	P4
IO138PB6F13	R4
IO139NB6F13	N2
IO139PB6F13	P2
IO140NB6F13	P3
IO140PB6F13	R3
IO141NB6F13	M6
IO141PB6F13	N6
IO142NB6F13	P1
IO142PB6F13	R1
IO143NB6F13	M5
IO143PB6F13	N5
IO144NB6F13	M4
IO144PB6F13	N4
IO145NB6F13	M7
IO145PB6F13	N7

FG484	
AX500 Function	Pin Number
IO146NB6F13	M3
IO146PB6F13	N3
<b>Bank 7</b>	
IO147NB7F14	K7
IO147PB7F14	L7
IO148NB7F14	M2
IO148PB7F14	N1
IO149NB7F14	K5
IO149PB7F14	L5
IO150NB7F14	L3
IO150PB7F14	L2
IO151NB7F14	K6
IO151PB7F14	L6
IO152NB7F14	K2
IO152PB7F14	K1
IO153NB7F14	K4
IO153PB7F14	K3
IO154NB7F14	H3
IO154PB7F14	J3
IO155NB7F14	H5
IO155PB7F14	J5
IO156NB7F14	H4
IO156PB7F14	J4
IO157NB7F14	H2
IO157PB7F14	J2
IO158NB7F15	H1
IO158PB7F15	J1
IO159NB7F15	F1
IO159PB7F15	G1
IO160NB7F15	F2
IO160PB7F15	G2
IO161NB7F15	H6
IO161PB7F15	J6
IO162NB7F15	F3
IO162PB7F15	G3

FG484	
AX500 Function	Pin Number
VCCA	P11
VCCA	P12
VCCA	P13
VCCA	T6
VCCA	U17
VCCPLA	F10
VCCPLB	G9
VCCPLC	D13
VCCPLD	G13
VCCPLE	U13
VCCPLF	T14
VCCPLG	W10
VCCPLH	T10
VCCDA	D14
VCCDA	D5
VCCDA	F16
VCCDA	G12
VCCDA	L4
VCCDA	M18
VCCDA	T11
VCCDA	T17
VCCDA	U7
VCCDA	V14
VCCDA	V8
VCCIB0	A3
VCCIB0	B3
VCCIB0	H10
VCCIB0	H11
VCCIB0	H9
VCCIB1	A20
VCCIB1	B20
VCCIB1	H12
VCCIB1	H13
VCCIB1	H14
VCCIB2	C21

FG484	
AX500 Function	Pin Number
VCCIB2	C22
VCCIB2	J15
VCCIB2	K15
VCCIB2	L15
VCCIB3	M15
VCCIB3	N15
VCCIB3	P15
VCCIB3	Y21
VCCIB3	Y22
VCCIB4	AA20
VCCIB4	AB20
VCCIB4	R12
VCCIB4	R13
VCCIB4	R14
VCCIB5	AA3
VCCIB5	AB3
VCCIB5	R10
VCCIB5	R11
VCCIB5	R9
VCCIB6	M8
VCCIB6	N8
VCCIB6	P8
VCCIB6	Y1
VCCIB6	Y2
VCCIB7	C1
VCCIB7	C2
VCCIB7	J8
VCCIB7	K8
VCCIB7	L8
VCOMPLA	D10
VCOMPLB	G10
VCOMPLC	E12
VCOMPLD	G14
VCOMPLE	W13
VCOMPLF	T13

FG484	
AX500 Function	Pin Number
VCOMPLG	V11
VCOMPLH	T9
VPUMP	D17

FG484	
AX1000 Function	Pin Number
<b>Bank 0</b>	
IO01NB0F0	E3
IO01PB0F0	D3
IO02NB0F0	E7
IO02PB0F0	E6
IO05NB0F0	D2
IO05PB0F0	E2
IO06NB0F0	C5
IO06PB0F0	C4
IO12NB0F1	D7
IO12PB0F1	D6
IO13NB0F1	B5
IO13PB0F1	B4
IO14NB0F1	E9
IO14PB0F1	E8
IO15NB0F1	C7
IO15PB0F1	C6
IO16NB0F1	A5
IO16PB0F1	A4
IO17NB0F1	B7
IO17PB0F1	B6
IO18NB0F1	A7
IO18PB0F1	A6
IO19NB0F1	C9
IO19PB0F1	C8
IO20NB0F1	D9
IO20PB0F1	D8
IO21NB0F1	B9
IO21PB0F1	B8
IO22NB0F2	A9
IO22PB0F2	A8
IO23NB0F2	B10
IO23PB0F2	A10
IO26NB0F2	A14
IO26PB0F2	A13

FG484	
AX1000 Function	Pin Number
IO29NB0F2	B12
IO29PB0F2	B11
IO30NB0F2/HCLKAN	E11
IO30PB0F2/HCLKAP	E10
IO31NB0F2/HCLKBN	D12
IO31PB0F2/HCLKBP	D11
<b>Bank 1</b>	
IO32NB1F3/HCLKCN	F13
IO32PB1F3/HCLKCP	F12
IO33NB1F3/HCLKDN	E14
IO33PB1F3/HCLKDP	E13
IO34NB1F3	C13
IO34PB1F3	C12
IO37NB1F3	B14
IO37PB1F3	B13
IO38NB1F3	A16
IO38PB1F3	A15
IO40NB1F3	C15
IO42NB1F4	A18
IO42PB1F4	A17
IO43NB1F4	B16
IO43PB1F4	B15
IO44NB1F4	B18
IO44PB1F4	B17
IO45NB1F4	B19
IO45PB1F4	A19
IO46NB1F4	C19
IO46PB1F4	C18
IO48NB1F4	F15
IO48PB1F4	F14
IO49NB1F4	D16
IO49PB1F4	D15
IO50NB1F4	C17
IO50PB1F4	C16
IO51NB1F4	E22

FG484	
AX1000 Function	Pin Number
IO51PB1F4	D22
IO52NB1F4	E16
IO52PB1F4	E15
IO57NB1F5	E21
IO57PB1F5	D21
IO60NB1F5	G16
IO60PB1F5	G15
IO61NB1F5	D18
IO61PB1F5	E17
IO63NB1F5	E20
IO63PB1F5	D20
<b>Bank 2</b>	
IO64NB2F6	F18
IO64PB2F6	F17
IO67NB2F6	F19
IO67PB2F6	E19
IO68NB2F6	J16
IO68PB2F6	H16
IO70NB2F6	J17
IO70PB2F6	H17
IO74NB2F7	J18
IO74PB2F7	H18
IO75NB2F7	G20
IO75PB2F7	F20
IO79NB2F7	H19
IO79PB2F7	G19
IO80NB2F7	L16
IO80PB2F7	K16
IO84NB2F7	L17
IO84PB2F7	K17
IO85NB2F8	G21
IO85PB2F8	F21
IO86NB2F8	G22
IO86PB2F8	F22
IO87NB2F8	J20

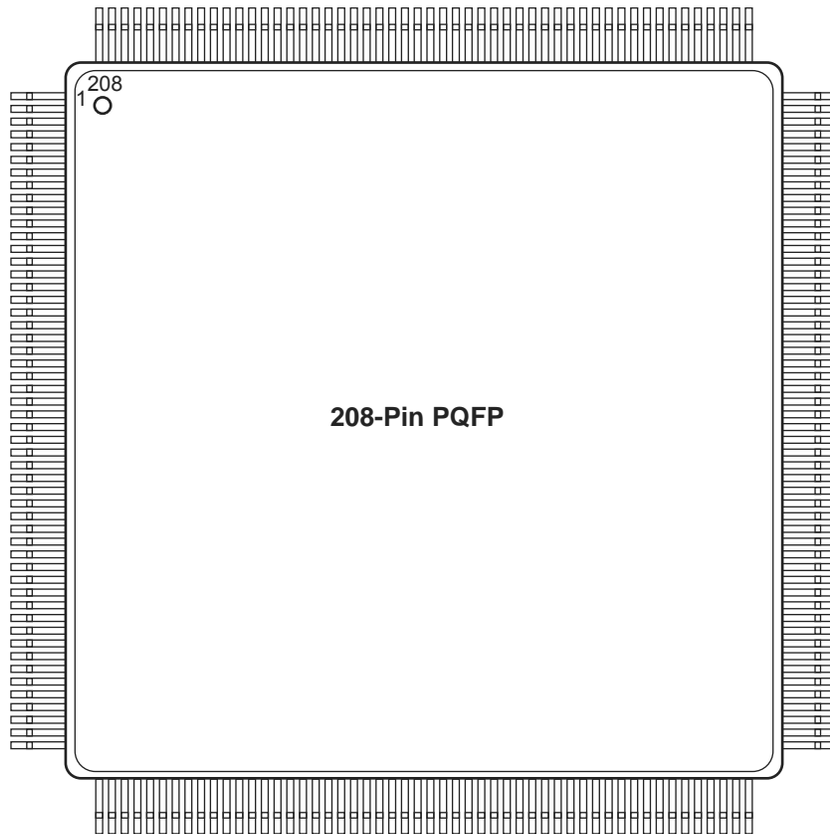
FG1152	
AX2000 Function	Pin Number
IO155PB3F14	AC29
IO156NB3F14	AE30
IO156PB3F14	AD30
IO157NB3F14	AC26
IO157PB3F14	AB26
IO158NB3F14	AH33
IO158PB3F14	AG33
IO159NB3F14	AD27
IO159PB3F14	AC27
IO160NB3F14	AG32
IO160PB3F14	AF32
IO161NB3F15	AG31
IO161PB3F15	AF31
IO162NB3F15	AF29
IO162PB3F15	AE29
IO163NB3F15	AE28
IO163PB3F15	AD28
IO164NB3F15	AG30
IO164PB3F15	AF30
IO165NB3F15	AE26
IO165PB3F15	AD26
IO166NB3F15	AJ30
IO166PB3F15	AH30
IO167NB3F15	AG28
IO167PB3F15	AF28
IO168NB3F15	AF27
IO168PB3F15	AE27
IO169NB3F15	AH29
IO169PB3F15	AG29
IO170NB3F15	AD25
IO170PB3F15	AC25
<b>Bank 4</b>	
IO171NB4F16	AP29
IO171PB4F16	AN29
IO172NB4F16	AH26

FG1152	
AX2000 Function	Pin Number
IO172PB4F16	AH27
IO173NB4F16	AJ27
IO173PB4F16	AJ28
IO174NB4F16	AL27
IO174PB4F16	AL28
IO175NB4F16	AM28
IO175PB4F16	AM29
IO176NB4F16	AG25
IO176PB4F16	AG26
IO177NB4F16	AK26
IO177PB4F16	AK27
IO178NB4F16	AF25
IO178PB4F16	AE25
IO179NB4F16	AP28
IO179PB4F16	AN28
IO180NB4F16	AJ25
IO180PB4F16	AJ26
IO181NB4F17	AM26
IO181PB4F17	AM27
IO182NB4F17	AF24
IO182PB4F17	AE24
IO183NB4F17	AH24
IO183PB4F17	AH25
IO184NB4F17	AG23
IO184PB4F17	AG24
IO185NB4F17	AL25
IO185PB4F17	AL26
IO186NB4F17	AP25
IO186PB4F17	AP26
IO187NB4F17	AK24
IO187PB4F17	AK25
IO188NB4F17	AF23
IO188PB4F17	AE23
IO189NB4F17	AN24
IO189PB4F17	AM24

FG1152	
AX2000 Function	Pin Number
IO190NB4F17	AH22
IO190PB4F17	AH23
IO191NB4F17	AJ23
IO191PB4F17	AJ24
IO192NB4F17	AG21
IO192PB4F17	AG22
IO193NB4F18	AP23
IO193PB4F18	AP24
IO194NB4F18	AN22
IO194PB4F18	AN23
IO195NB4F18	AM23
IO195PB4F18	AL23
IO196NB4F18	AF21
IO196PB4F18	AF22
IO197NB4F18	AL22
IO197PB4F18	AM22
IO198NB4F18	AE21
IO198PB4F18	AE22
IO199NB4F18	AJ21
IO199PB4F18	AJ22
IO200NB4F18	AK21
IO200PB4F18	AK22
IO201NB4F18	AM21
IO201PB4F18	AL21
IO202NB4F18	AE20
IO202PB4F18	AD20
IO203NB4F19	AN21
IO203PB4F19	AP21
IO204NB4F19	AP20
IO204PB4F19	AN20
IO205NB4F19	AN19
IO205PB4F19	AP19
IO206NB4F19	AG20
IO206PB4F19	AF20
IO207NB4F19	AL19

## PQ208

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### Note

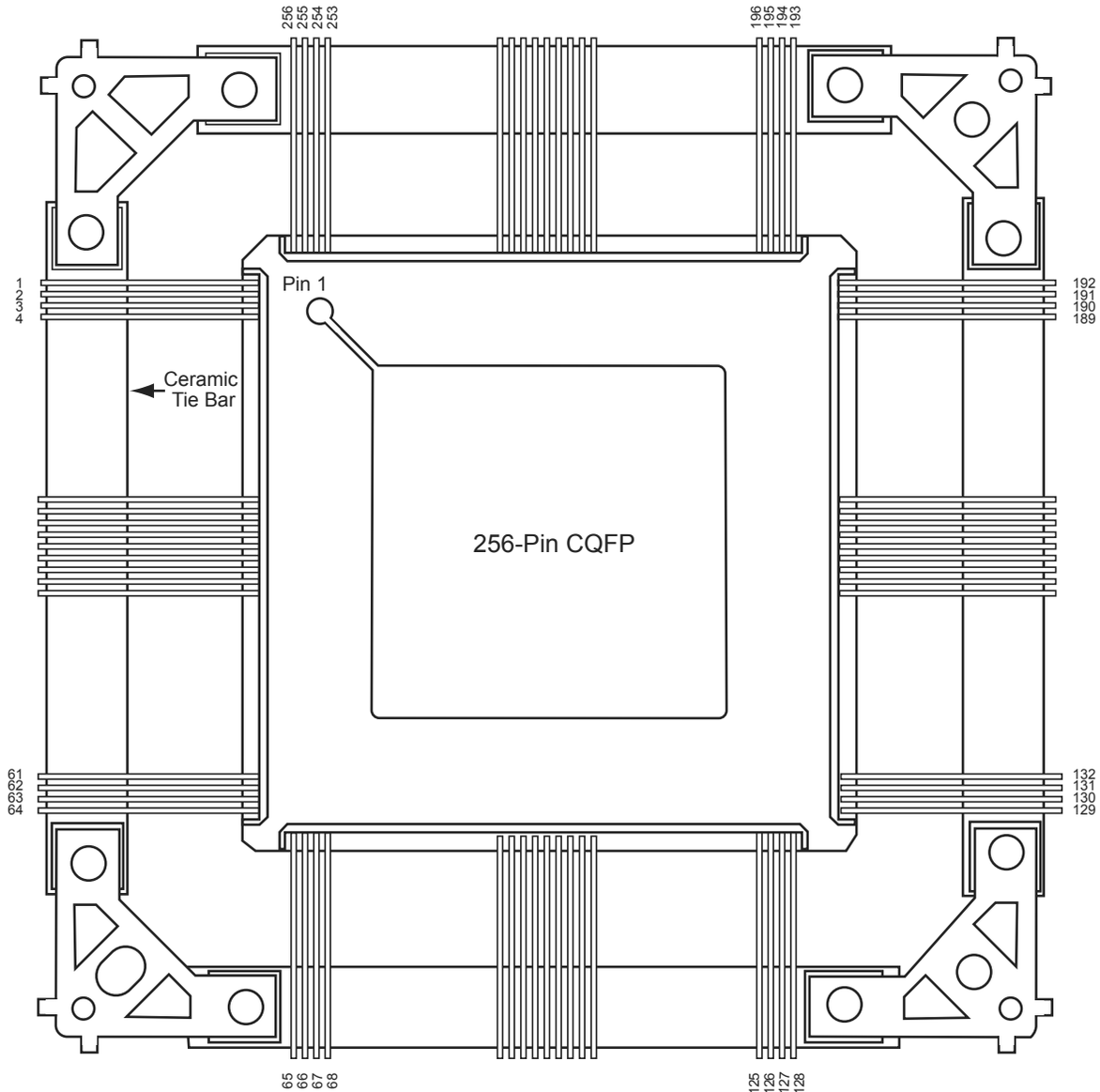
For Package Manufacturing and Environmental information, visit Resource center at <http://www.microsemi.com/soc/products/rescenter/package/index.html>.

CQ208	
AX250 Function	Pin Number
<b>Bank 0</b>	
IO02NB0F0	197
IO03NB0F0	198
IO03PB0F0	199
IO12NB0F0/HCLKAN	191
IO12PB0F0/HCLKAP	192
IO13NB0F0/HCLKBN	185
IO13PB0F0/HCLKBP	186
<b>Bank 1</b>	
IO14NB1F1/HCLKCN	180
IO14PB1F1/HCLKCP	181
IO15NB1F1/HCLKDN	174
IO15PB1F1/HCLKDP	175
IO16NB1F1	170
IO16PB1F1	171
IO24NB1F1	165
IO24PB1F1	166
IO26NB1F1	161
IO26PB1F1	162
IO27NB1F1	159
IO27PB1F1	160
<b>Bank 2</b>	
IO29NB2F2	151
IO29PB2F2	153
IO30NB2F2	152
IO30PB2F2	154
IO31PB2F2	148
IO32NB2F2	146
IO32PB2F2	147
IO34NB2F2	144
IO34PB2F2	145
IO39NB2F2	139
IO39PB2F2	140
IO40PB2F2	141
IO41NB2F2	137
IO41PB2F2	138
IO43NB2F2	132

CQ208	
AX250 Function	Pin Number
IO43PB2F2	134
IO44NB2F2	131
IO44PB2F2	133
<b>Bank 3</b>	
IO45NB3F3	127
IO45PB3F3	129
IO46NB3F3	126
IO46PB3F3	128
IO48NB3F3	122
IO48PB3F3	123
IO50NB3F3	120
IO50PB3F3	121
IO55NB3F3	116
IO55PB3F3	117
IO57NB3F3	114
IO57PB3F3	115
IO59NB3F3	110
IO59PB3F3	111
IO60NB3F3	108
IO60PB3F3	109
IO61NB3F3	106
IO61PB3F3	107
<b>Bank 4</b>	
IO62NB4F4	100
IO62PB4F4	103
IO63NB4F4	101
IO63PB4F4	102
IO64NB4F4	96
IO64PB4F4	97
IO72NB4F4	91
IO72PB4F4	92
IO74NB4F4/CLKEN	87
IO74PB4F4/CLKEP	88
IO75NB4F4/CLKFN	81
IO75PB4F4/CLKFP	82
<b>Bank 5</b>	
IO76NB5F5/CLKGN	76

CQ208	
AX250 Function	Pin Number
IO76PB5F5/CLKGP	77
IO77NB5F5/CLKHN	70
IO77PB5F5/CLKHP	71
IO78NB5F5	66
IO78PB5F5	67
IO86NB5F5	62
IO87NB5F5	60
IO87PB5F5	61
IO88NB5F5	56
IO88PB5F5	57
IO89NB5F5	54
IO89PB5F5	55
<b>Bank 6</b>	
IO91NB6F6	47
IO91PB6F6	49
IO92NB6F6	48
IO92PB6F6	50
IO93NB6F6	42
IO93PB6F6	43
IO94PB6F6	44
IO96NB6F6	40
IO96PB6F6	41
IO101NB6F6	35
IO101PB6F6	36
IO102PB6F6	37
IO103NB6F6	33
IO103PB6F6	34
IO105NB6F6	28
IO105PB6F6	30
IO106NB6F6	27
IO106PB6F6	29
<b>Bank 7</b>	
IO107NB7F7	23
IO107PB7F7	25
IO108NB7F7	22
IO108PB7F7	24
IO110NB7F7	18

# CQ256



## Note

For Package Manufacturing and Environmental information, visit the Resource center at <http://www.microsemi.com/soc/products/solutions/package/docs.aspx>.

CQ352		CQ352		CQ352	
AX500 Function	Pin Number	AX500 Function	Pin Number	AX500 Function	Pin Number
IO87PB4F8	171	IO119PB5F11	101	IO146NB6F13	46
IO89NB4F8	166	IO121NB5F11	98	IO146PB6F13	47
IO89PB4F8	167	IO121PB5F11	99	<b>Bank 7</b>	
IO94NB4F9	164	IO123NB5F11	94	IO147NB7F14	40
IO94PB4F9	165	IO123PB5F11	95	IO147PB7F14	41
IO95NB4F9	160	IO125NB5F11	92	IO148NB7F14	42
IO95PB4F9	161	IO125PB5F11	93	IO148PB7F14	43
IO97NB4F9	158	<b>Bank 6</b>		IO149NB7F14	36
IO97PB4F9	159	IO126PB6F12	86	IO149PB7F14	37
IO99NB4F9	154	IO127NB6F12	84	IO151NB7F14	30
IO99PB4F9	155	IO127PB6F12	85	IO151PB7F14	31
IO100NB4F9	146	IO129NB6F12	82	IO152NB7F14	34
IO100PB4F9	147	IO129PB6F12	83	IO152PB7F14	35
IO101NB4F9	152	IO131NB6F12	78	IO153NB7F14	28
IO101PB4F9	153	IO131PB6F12	79	IO153PB7F14	29
IO103NB4F9/CLKEN	142	IO133NB6F12	76	IO155NB7F14	24
IO103PB4F9/CLKEP	143	IO133PB6F12	77	IO155PB7F14	25
IO104NB4F9/CLKFN	136	IO134NB6F12	72	IO157NB7F14	22
IO104PB4F9/CLKFP	137	IO134PB6F12	73	IO157PB7F14	23
<b>Bank 5</b>		IO135NB6F12	70	IO159NB7F15	16
IO105NB5F10/CLKGN	128	IO135PB6F12	71	IO159PB7F15	17
IO105PB5F10/CLKGP	129	IO137NB6F13	66	IO160NB7F15	18
IO106NB5F10/CLKHN	122	IO137PB6F13	67	IO160PB7F15	19
IO106PB5F10/CLKHP	123	IO138NB6F13	64	IO161NB7F15	12
IO107NB5F10	118	IO138PB6F13	65	IO161PB7F15	13
IO107PB5F10	119	IO139NB6F13	60	IO163NB7F15	10
IO114NB5F11	112	IO139PB6F13	61	IO163PB7F15	11
IO114PB5F11	113	IO141NB6F13	54	IO165NB7F15	6
IO115NB5F11	110	IO141PB6F13	55	IO165PB7F15	7
IO115PB5F11	111	IO142NB6F13	58	IO167NB7F15	4
IO116NB5F11	106	IO142PB6F13	59	IO167PB7F15	5
IO116PB5F11	107	IO143NB6F13	52	<b>Dedicated I/O</b>	
IO117NB5F11	104	IO143PB6F13	53	GND	1
IO117PB5F11	105	IO145NB6F13	48	GND	9
IO119NB5F11	100	IO145PB6F13	49	GND	15

CQ352	
AX1000 Function	Pin Number
VCCDA	346
VCCIB0	321
VCCIB0	333
VCCIB0	344
VCCIB1	273
VCCIB1	285
VCCIB1	297
VCCIB2	227
VCCIB2	239
VCCIB2	245
VCCIB2	257
VCCIB3	185
VCCIB3	197
VCCIB3	203
VCCIB3	215
VCCIB4	144
VCCIB4	156
VCCIB4	168
VCCIB5	96
VCCIB5	108
VCCIB5	120
VCCIB6	50
VCCIB6	62
VCCIB6	68
VCCIB6	80
VCCIB7	8
VCCIB7	20
VCCIB7	26
VCCIB7	38
VCCPLA	317
VCCPLB	315
VCCPLC	303
VCCPLD	301
VCCPLE	140
VCCPLF	138

CQ352	
AX1000 Function	Pin Number
VCCPLG	126
VCCPLH	124
VCOMPLA	318
VCOMPLB	316
VCOMPLC	304
VCOMPLD	302
VCOMPLE	141
VCOMPLF	139
VCOMPLG	127
VCOMPLH	125
VPUMP	267

CQ352	
AX2000 Function	Pin Number
VCCDA	346
VCCIB0	321
VCCIB0	333
VCCIB0	344
VCCIB1	273
VCCIB1	285
VCCIB1	297
VCCIB2	227
VCCIB2	239
VCCIB2	245
VCCIB2	257
VCCIB3	185
VCCIB3	197
VCCIB3	203
VCCIB3	215
VCCIB4	144
VCCIB4	156
VCCIB4	168
VCCIB5	96
VCCIB5	108
VCCIB5	120
VCCIB6	50
VCCIB6	62
VCCIB6	68
VCCIB6	80
VCCIB7	8
VCCIB7	20
VCCIB7	26
VCCIB7	38
VCCPLA	317
VCCPLB	315
VCCPLC	303
VCCPLD	301
VCCPLE	140
VCCPLF	138

CQ352	
AX2000 Function	Pin Number
VCCPLG	126
VCCPLH	124
VCOMPLA	318
VCOMPLB	316
VCOMPLC	304
VCOMPLD	302
VCOMPLE	141
VCOMPLF	139
VCOMPLG	127
VCOMPLH	125
VPUMP	267

CG624		CG624		CG624	
AX1000 Function	Pin Number	AX1000 Function	Pin Number	AX1000 Function	Pin Number
VCCA	U17	VCCIB2	D23	VCCIB7	E4
VCCA	U9	VCCIB2	E22	VCCIB7	K9
VCCA	Y4	VCCIB2	K17	VCCIB7	L9
VCCDA	A12	VCCIB2	L17	VCCIB7	M10
VCCDA	AA13	VCCIB2	M16	VCCPLA	E12
VCCDA	AA15	VCCIB3	AA22	VCCPLB	J12
VCCDA	AA7	VCCIB3	AB23	VCCPLC	E14
VCCDA	AC11	VCCIB3	AC24	VCCPLD	H14
VCCDA	AD11	VCCIB3	AC25	VCCPLE	Y14
VCCDA	AE17	VCCIB3	P16	VCCPLF	U14
VCCDA	B15	VCCIB3	R17	VCCPLG	Y12
VCCDA	C15	VCCIB3	T17	VCCPLH	U12
VCCDA	C6	VCCIB4	AB21	VCOMPLA	F12
VCCDA	D13	VCCIB4	AC22	VCOMPLB	H12
VCCDA	E13	VCCIB4	AD23	VCOMPLC	F14
VCCDA	E19	VCCIB4	AE23	VCOMPLD	J14
VCCDA	G5	VCCIB4	T14	VCOMPLE	AA14
VCCDA	N21	VCCIB4	U15	VCOMPLF	V14
VCCDA	N5	VCCIB4	U16	VCOMPLG	AA12
VCCDA	W21	VCCIB5	AB5	VCOMPLH	V12
VCCIB0	A3	VCCIB5	AC4	VPUMP	E20
VCCIB0	B3	VCCIB5	AD3		
VCCIB0	C4	VCCIB5	AE3		
VCCIB0	D5	VCCIB5	T12		
VCCIB0	J10	VCCIB5	U10		
VCCIB0	J11	VCCIB5	U11		
VCCIB0	K12	VCCIB6	AA4		
VCCIB1	A23	VCCIB6	AB3		
VCCIB1	B23	VCCIB6	AC1		
VCCIB1	C22	VCCIB6	AC2		
VCCIB1	D21	VCCIB6	P10		
VCCIB1	J15	VCCIB6	R9		
VCCIB1	J16	VCCIB6	T9		
VCCIB1	K14	VCCIB7	C1		
VCCIB2	C24	VCCIB7	C2		
VCCIB2	C25	VCCIB7	D3		