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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	18144
Number of Logic Elements/Cells	-
Total RAM Bits	165888
Number of I/O	516
Number of Gates	1000000
Voltage - Supply	1.425V ~ 1.575V
Mounting Type	Surface Mount
Operating Temperature	-40°C ~ 85°C (TA)
Package / Case	896-BGA
Supplier Device Package	896-FBGA (31x31)
Purchase URL	https://www.e-xfl.com/product-detail/microsemi/ax1000-1fgg896i

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General Description

The SRAM blocks are arranged in a column on the west side of the tile (Figure 1-6 on page 1-4).

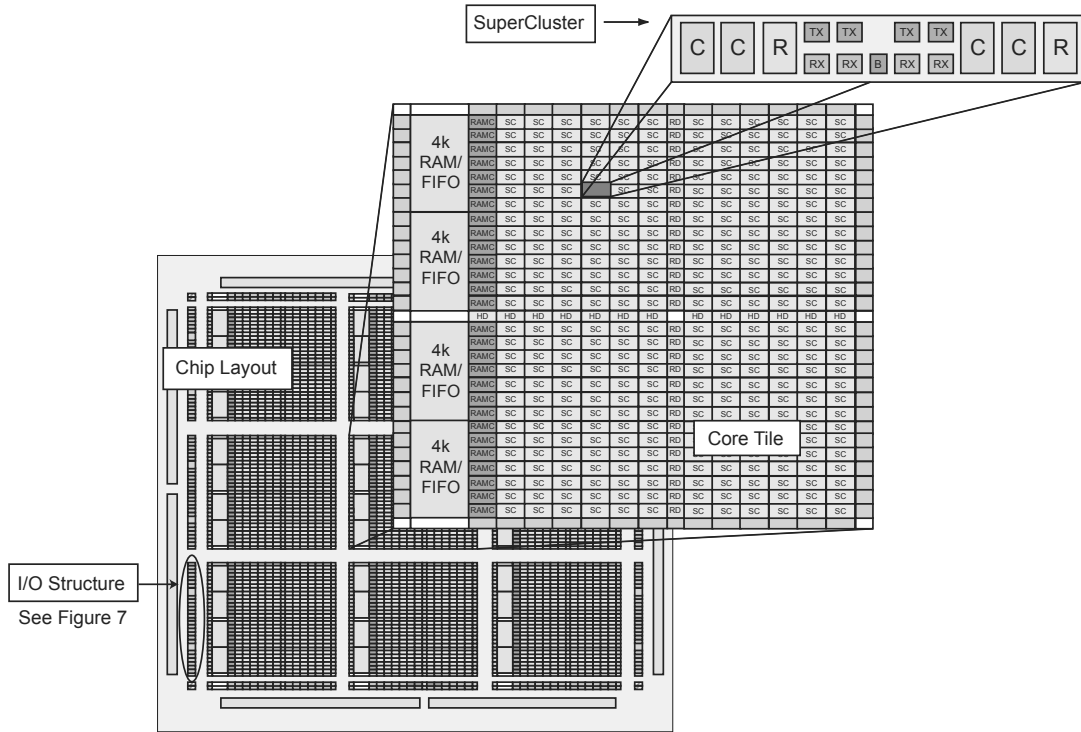


Figure 1-6 • AX Device Architecture (AX1000 shown)

Embedded Memory

As mentioned earlier, each core tile has either three (in a smaller tile) or four (in the regular tile) embedded SRAM blocks along the west side, and each variable-aspect-ratio SRAM block is 4,608 bits in size. Available memory configurations are: 128x36, 256x18, 512x9, 1kx4, 2kx2 or 4kx1 bits. The individual blocks have separate read and write ports that can be configured with different bit widths on each port. For example, data can be written in by eight and read out by one.

In addition, every SRAM block has an embedded FIFO control unit. The control unit allows the SRAM block to be configured as a synchronous FIFO without using core logic modules. The FIFO width and depth are programmable. The FIFO also features programmable ALMOST-EMPTY (AEMPTY) and ALMOST-FULL (AFULL) flags in addition to the normal EMPTY and FULL flags. In addition to the flag logic, the embedded FIFO control unit also contains the counters necessary for the generation of the read and write address pointers as well as control circuitry to prevent metastability and erroneous operation. The embedded SRAM/FIFO blocks can be cascaded to create larger configurations.

I/O Logic

The Axcelerator family of FPGAs features a flexible I/O structure, supporting a range of mixed voltages with its bank-selectable I/Os: 1.5V, 1.8V, 2.5V, and 3.3V. In all, Axcelerator FPGAs support at least 14 different I/O standards (single-ended, differential, voltage-referenced). The I/Os are organized into banks, with eight banks per device (two per side). The configuration of these banks determines the I/O standards supported (see "User I/Os" on page 2-11 for more information). All I/O standards are available in each bank.

Each I/O module has an input register (InReg), an output register (OutReg), and an enable register (EnReg) (Figure 1-7 on page 1-5). An I/O Cluster includes two I/O modules, four RX modules, two TX modules, and a buffer (B) module.

Figure 1-8 • AX Routing Structures

Global Resources

Each family member has three types of global signals available to the designer: HCLK, CLK, and GCLR/GPSET. There are four hardwired clocks (HCLK) per device that can directly drive the clock input of each R-cell. Each of the four routed clocks (CLK) can drive the clock, clear, preset, or enable pin of an R-cell or any input of a C-cell (Figure 1-3 on page 1-2).

Global clear (GCLR) and global preset (GPSET) drive the clear and preset inputs of each R-cell as well as each I/O Register on a chip-wide basis at power-up.

Each HCLK and CLK has an associated analog PLL (a total of eight per chip). Each embedded PLL can be used for clock delay minimization, clock delay adjustment, or clock frequency synthesis. The PLL is capable of operating with input frequencies ranging from 14 MHz to 200 MHz and can generate output frequencies between 20 MHz and 1 GHz. The clock can be either divided or multiplied by factors ranging from 1 to 64. Additionally, multiply and divide settings can be used in any combination as long as the resulting clock frequency is between 20 MHz and 1 GHz. Adjacent PLLs can be cascaded to create complex frequency combinations.

The PLL can be used to introduce either a positive or a negative clock delay of up to 3.75 ns in 250 ps increments. The reference clock required to drive the PLL can be derived from three sources: external input pad (either single-ended or differential), internal logic, or the output of an adjacent PLL.

Low Power (LP) Mode

The AX architecture was created for high-performance designs but also includes a low power mode (activated via the LP pin). When the low power mode is activated, I/O banks can be disabled (inputs disabled, outputs tristated), and PLLs can be placed in a power-down mode. All internal register states are maintained in this mode. Furthermore, individual I/O banks can be configured to opt out of the LP mode, thereby giving the designer access to critical signals while the rest of the chip is in low power mode.

The power can be further reduced by providing an external voltage source (V_{PUMP}) to the device to bypass the internal charge pump (See "Low Power Mode" on page 2-106 for more information).

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

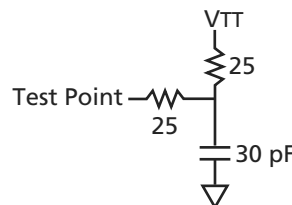


Figure 2-24 • AC Test Loads

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

Parameter	Description	-2 Speed		-1 Speed		Std Speed	Units
		Min.	Max.	Min.	Max.		
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 _{ICLKQ}	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.

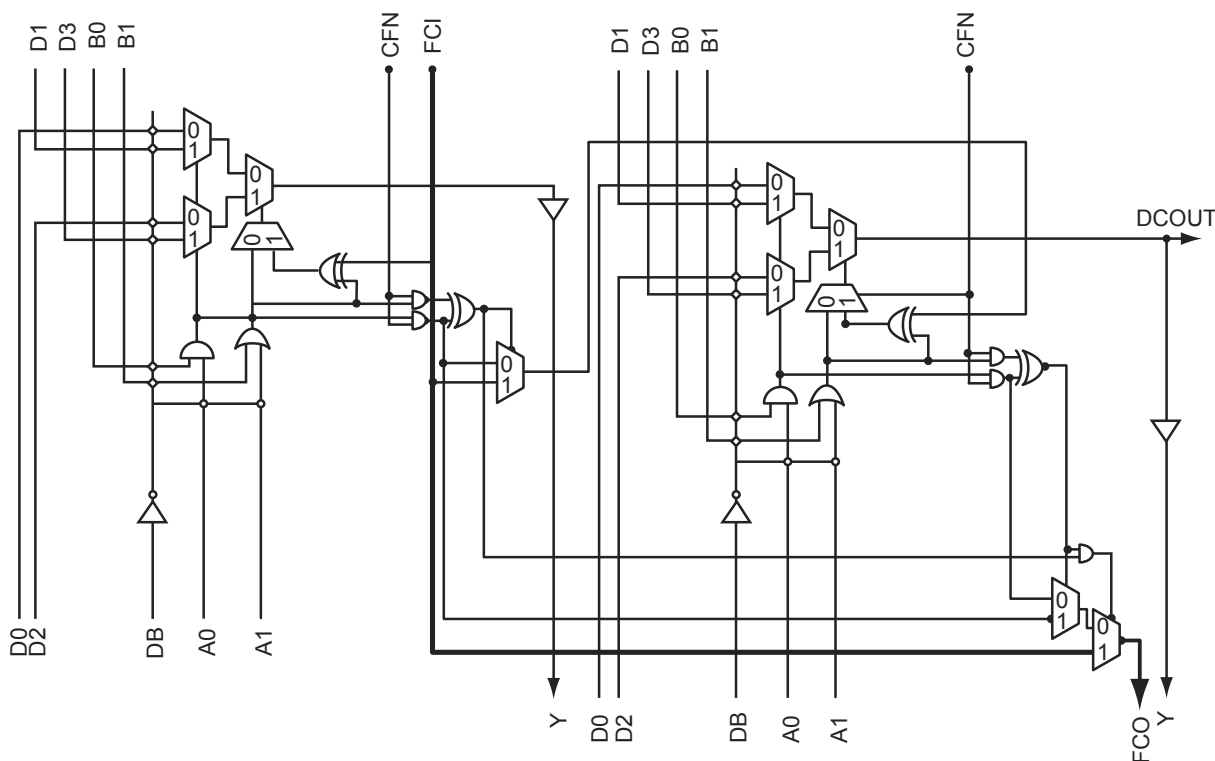


Figure 2-29 • Axcelerator's Two-Bit Carry Logic

R-Cell

Introduction

The R-cell, the sequential logic resource of the Axcelerator devices, is the second logic module type in the AX family architecture. It includes clock inputs for all eight global resources of the Axcelerator architecture as well as global presets and clears (Figure 2-31).

The main features of the R-cell include the following:

- Direct connection to the adjacent logic module through the hardwired connection DCIN. DCIN is driven by the DCOUT of an adjacent C-cell via the Direct-Connect routing resource, providing a connection with less than 0.1 ns of routing delay.
- The R-cell can be used as a standalone flip-flop. It can be driven by any C-cell or I/O modules through the regular routing structure (using DIN as a routable data input). This gives the option of using the R-Cell as a 2:1 MUXed flip-flop as well.
- Provision of data enable-input (S0).
- Independent active-low asynchronous clear (CLR).
- Independent active-low asynchronous preset (PSET). If both CLR and PSET are low, CLR has higher priority.
- Clock can be driven by any of the following (CKP selects clock polarity):
 - One of the four high performance hardwired fast clocks (HCLKs)
 - One of the four routed clocks (CLKs)
 - User signals
- Global power-on clear (GCLR) and preset (GPSET), which drive each flip-flop on a chip-wide basis.
 - When the Global Set Fuse option in the Designer software is unchecked (by default), GCLR = 0 and GPSET = 1 at device power-up. When the option is checked, GCLR = 1 and GPSET = 0. Both pins are pulled High when the device is in user mode. Refer to the "Simulation Support for GCLR/GPSET in Axcelerator" section of the *Antifuse Macro Library Guide* for information on simulation support for GCLR and GPSET.
- S0, S1, PSET, and CLR can be driven by routed clocks CLKE/F/G/H or user signals.
- DIN and S1 can be driven by user signals.

As with the C-cell, the configuration of the R-cell to perform various functions is handled automatically for the user through Microsemi's extensive macro library (see the *Antifuse Macro Library Guide* for a complete listing of available AX macros).

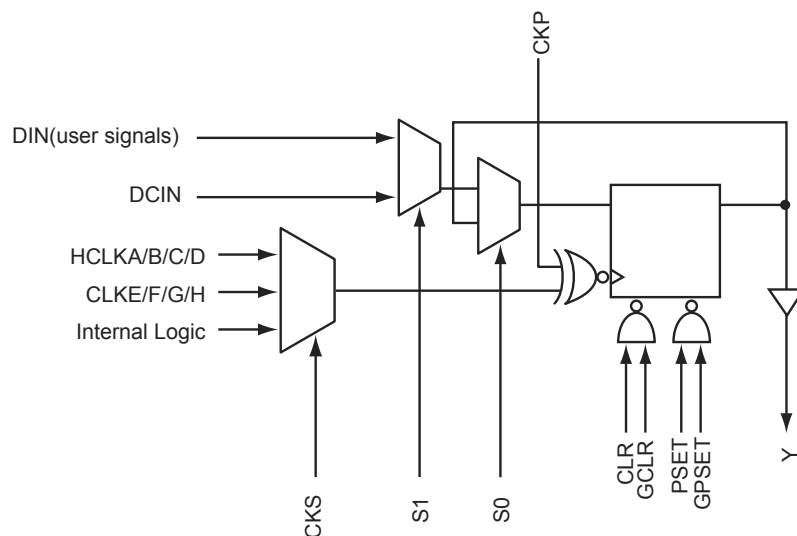


Figure 2-31 • R-Cell

Timing Models and Waveforms

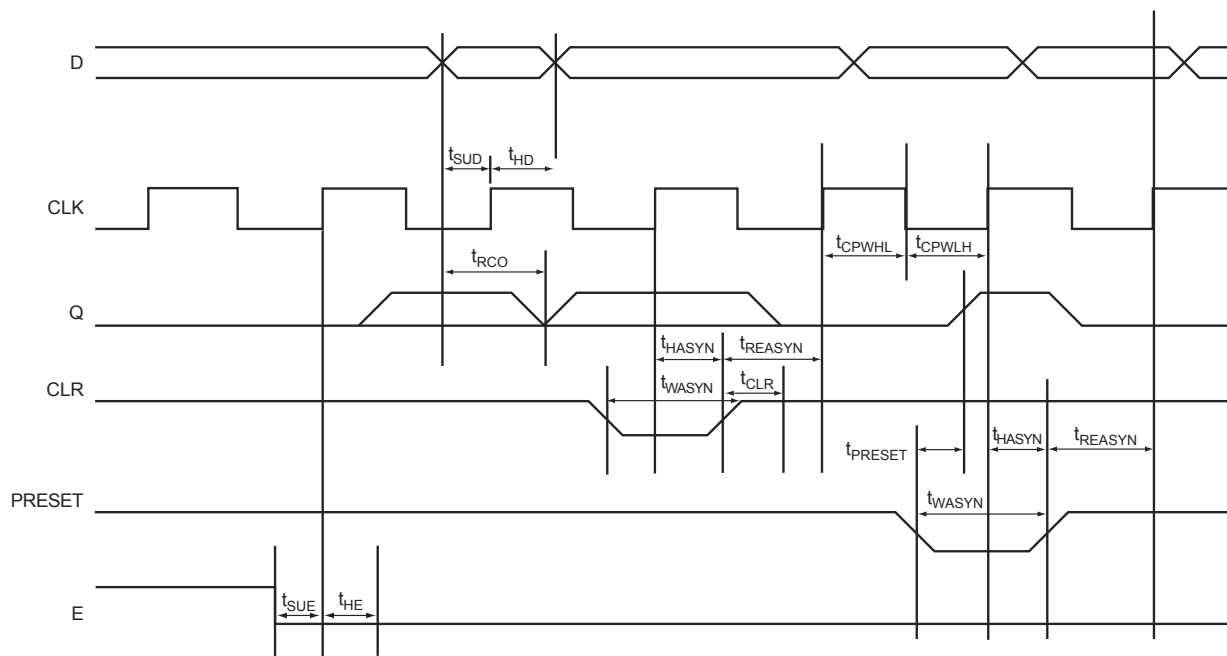


Figure 2-32 • R-Cell Delays

Timing Characteristics

Table 2-63 • R-Cell

Worst-Case Commercial Conditions $VCCA = 1.425\text{ V}$, $VCCI = 3.0\text{ V}$, $T_J = 70^\circ\text{C}$

Parameter	Description	-2 Speed		-1 Speed		Std Speed		Units
		Min.	Max.	Min.	Max.	Min.	Max.	
R-Cell Propagation Delays								
t_{RCO}	Sequential Clock-to-Q			0.67	0.77	0.90	ns	
t_{CLR}	Asynchronous Clear-to-Q			0.67	0.77	0.90	ns	
t_{PRESET}	Asynchronous Preset-to-Q			0.36	0.36	0.36	ns	
t_{SUD}	Flip-Flop Data Input Set-Up			0.34	0.34	0.34	ns	
t_{SUE}	Flip-Flop Enable Input Set-Up			0.00	0.00	0.00	ns	
t_{HD}	Flip-Flop Data Input Hold			0.67	0.77	0.90	ns	
t_{HE}	Flip-Flop Enable Input Hold			0.67	0.77	0.90	ns	
t_{WASYN}	Asynchronous Pulse Width	0.48		0.48		0.48	ns	
t_{REASYN}	Asynchronous Recovery Time		0.23		0.27		0.31	ns
t_{HASYN}	Asynchronous Removal Time		0.36		0.36		0.36	ns
t_{CPWHL}	Clock Pulse Width High to Low	0.36		0.36		0.36	ns	
t_{CPWLH}	Clock Pulse Width Low to High	0.36		0.36		0.36	ns	

single-ended, or voltage-referenced standard. The [H]CLKxN pad can only be used as a differential pair with [H]CLKxP.

The block marked “/i Delay Match” is a fixed delay equal to that of the i divider. The “/j Delay Match” block has the same function as its j divider counterpart.

Functional Description

Figure 2-48 on page 2-75 illustrates a block diagram of the PLL. The PLL contains two dividers, i and j, that allow frequency scaling of the clock signal:

- The i divider in the feedback path allows multiplication of the input clock by integer factors ranging from 1 to 64, and the resultant frequency is available at the output of the PLL block.
- The j divider divides the PLL output by integer factors ranging from 1 to 64, and the divided clock is available at CLK1.
- The two dividers together can implement any combination of multiplication and division up to a maximum frequency of 1 GHz on CLK1. Both the CLK1 and CLK2 outputs have a fixed 50/50 duty cycle.
- The output frequencies of the two clocks are given by the following formulas (f_{REF} is the reference clock frequency):

$$f_{CLK1} = f_{REF} * (\text{DividerI}) / (\text{DividerJ}) \quad \text{EQ 4}$$

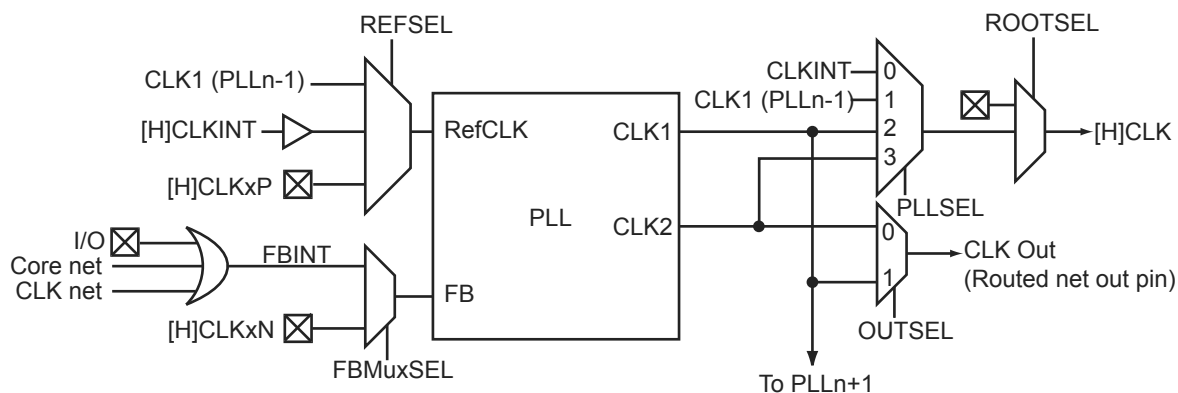
$$f_{CLK2} = f_{REF} * (\text{DividerI}) \quad \text{EQ 5}$$

- CLK2 provides the PLL output directly—without division

The input and output frequency ranges are selected by LowFreq and Osc(2:0), respectively. These functions and their possible values are detailed in Table 2-80 on page 2-77.

The delay lines shown in Figure 2-48 on page 2-75 are programmable. The feedback clock path can be delayed (using the five DelayLine bits) relative to the reference clock (or vice versa) by up to 3.75 ns in increments of 250 ps. Table 2-80 on page 2-77 describes the usage of these bits. The delay increments are independent of frequency, so this results in phase changes that vary with frequency. The delay value is highly dependent on V_{CC} and the speed grade.

Figure 2-49 is a logical diagram of the various control signals to the PLL and shows how the PLL interfaces with the global and routing networks of the FPGA. Note that not all signals are user-accessible. These non-user-accessible signals are used by the place-and-route tool to control the configuration of the PLL. The user gains access to these control signals either based upon the connections built in the user's design or through the special macros (Table 2-84 on page 2-81) inserted into the design. For example, connecting the macro PLLOUT to CLK2 will control the OUTSEL signal.



Note: Not all signals are available to the user.

Figure 2-49 • PLL Logical Interface

BG729		BG729		BG729	
AX1000 Function	Pin Number	AX1000 Function	Pin Number	AX1000 Function	Pin Number
IO54PB1F5	E20	IO72PB2F6	J23	IO91NB2F8	N25
IO55NB1F5	E21	IO73NB2F6	H24	IO91PB2F8	N24
IO55PB1F5	D21	IO73PB2F6	H23	IO92NB2F8	N27
IO56NB1F5	H19	IO74NB2F7	L21	IO92PB2F8	N26
IO56PB1F5	G19	IO74PB2F7	K21	IO93NB2F8	P26
IO57NB1F5	D22	IO75NB2F7	G27	IO93PB2F8	P27
IO57PB1F5	C22	IO75PB2F7	F27	IO94NB2F8	N19
IO58NB1F5	B23	IO76NB2F7	K23	IO94PB2F8	N20
IO58PB1F5	A23	IO76PB2F7	K22	IO95NB2F8	P23
IO59NB1F5	D23	IO77NB2F7	H26	IO95PB2F8	P22
IO59PB1F5	C23	IO77PB2F7	H25	Bank 3	
IO60NB1F5	G21	IO78NB2F7	K25	IO96NB3F9	P25
IO60PB1F5	G20	IO78PB2F7	K24	IO96PB3F9	P24
IO61NB1F5	E23	IO79NB2F7	J26	IO97NB3F9	R26
IO61PB1F5	E22	IO79PB2F7	J25	IO97PB3F9	R27
IO62NB1F5	F22	IO80NB2F7	M20	IO98NB3F9	P21
IO62PB1F5	F21	IO80PB2F7	L20	IO98PB3F9	P20
IO63NB1F5	H20	IO81NB2F7	J27	IO99NB3F9	R24
IO63PB1F5	J19	IO81PB2F7	H27	IO99PB3F9	R25
Bank 2		IO82NB2F7	L23	IO100NB3F9	T26
IO64NB2F6	J21	IO82PB2F7	L22	IO100PB3F9	T27
IO64PB2F6	H21	IO83NB2F7	L25	IO101NB3F9	T24
IO65NB2F6	F24	IO83PB2F7	L24	IO101PB3F9	T25
IO65PB2F6	F23	IO84NB2F7	N21	IO102NB3F9	R20
IO66NB2F6	F26	IO84PB2F7	M21	IO102PB3F9	R21
IO66PB2F6	F25	IO85NB2F8	K27	IO103NB3F9	R23
IO67NB2F6	E26	IO85PB2F8	K26	IO103PB3F9	R22
IO67PB2F6	E25	IO86NB2F8	M23	IO104NB3F9	U26
IO68NB2F6	J22	IO86PB2F8	M22	IO104PB3F9	U27
IO68PB2F6	H22	IO87NB2F8	M25	IO105NB3F9	U24
IO69NB2F6	G24	IO87PB2F8	M24	IO105PB3F9	U25
IO69PB2F6	G23	IO88NB2F8	L27	IO106NB3F9	R19
IO70NB2F6	K20	IO88PB2F8	L26	IO106PB3F9	P19
IO70PB2F6	J20	IO89NB2F8	M27	IO107NB3F10	V26
IO71NB2F6	G26	IO89PB2F8	M26	IO107PB3F10	V27
IO71PB2F6	G25	IO90NB2F8	N23	IO108NB3F10	T23
IO72NB2F6	J24	IO90PB2F8	N22	IO108PB3F10	T22

BG729	
AX1000 Function	Pin Number
GND	B27
GND	B3
GND	C1
GND	C2
GND	C25
GND	C26
GND	C27
GND	C3
GND	E27
GND	L11
GND	L12
GND	L13
GND	L14
GND	L15
GND	L16
GND	L17
GND	M11
GND	M12
GND	M13
GND	M14
GND	M15
GND	M16
GND	M17
GND	N11
GND	N12
GND	N13
GND	N14
GND	N15
GND	N16
GND	N17
GND	P11
GND	P12
GND	P13
GND	P14
GND	P15
GND	P16
GND	P17

BG729	
AX1000 Function	Pin Number
GND	R11
GND	R12
GND	R13
GND	R14
GND	R15
GND	R16
GND	R17
GND	T11
GND	T12
GND	T13
GND	T14
GND	T15
GND	T16
GND	T17
GND	U11
GND	U12
GND	U13
GND	U14
GND	U15
GND	U16
GND	U17
GND/LP	J8
NC	U3
PRA	J14
PRB	D14
PRC	V14
PRD	AB14
TCK	E4
TDI	D4
TDO	J9
TMS	H8
TRST	E3
VCCA	AA21
VCCA	AD5
VCCA	E1
VCCA	G22
VCCA	K10

BG729	
AX1000 Function	Pin Number
VCCA	K11
VCCA	K17
VCCA	K18
VCCA	L10
VCCA	L18
VCCA	U10
VCCA	U18
VCCA	V10
VCCA	V11
VCCA	V17
VCCA	V18
VCCPLA	A13
VCCPLB	J13
VCCPLC	B15
VCCPLD	C15
VCCPLE	AG14
VCCPLF	AF14
VCCPLG	AB13
VCCPLH	AG13
VCCDA	A11
VCCDA	AB12
VCCDA	AC12
VCCDA	AC25
VCCDA	AD16
VCCDA	AD17
VCCDA	E16
VCCDA	E2
VCCDA	E24
VCCDA	F12
VCCDA	F16
VCCDA	F7
VCCDA	K14
VCCDA	P10
VCCDA	P18
VCCDA	W14
VCCDA	W9
VCCIB0	A4

BG729	
AX1000 Function	Pin Number
VCCIB0	B4
VCCIB0	C4
VCCIB0	J10
VCCIB0	J11
VCCIB0	J12
VCCIB0	K12
VCCIB0	K13
VCCIB1	A24
VCCIB1	B24
VCCIB1	C24
VCCIB1	J16
VCCIB1	J17
VCCIB1	J18
VCCIB1	K15
VCCIB1	K16
VCCIB2	D25
VCCIB2	D26
VCCIB2	D27
VCCIB2	K19
VCCIB2	L19
VCCIB2	M18
VCCIB2	M19
VCCIB2	N18
VCCIB3	AD25
VCCIB3	AD26
VCCIB3	AD27
VCCIB3	R18
VCCIB3	T18
VCCIB3	T19
VCCIB3	U19
VCCIB3	V19
VCCIB4	AE24
VCCIB4	AF24
VCCIB4	AG24
VCCIB4	V15
VCCIB4	V16
VCCIB4	W16

BG729	
AX1000 Function	Pin Number
VCCIB4	W17
VCCIB4	W18
VCCIB5	AE4
VCCIB5	AF4
VCCIB5	AG4
VCCIB5	V12
VCCIB5	V13
VCCIB5	W10
VCCIB5	W11
VCCIB5	W12
VCCIB6	AD1
VCCIB6	AD2
VCCIB6	AD3
VCCIB6	R10
VCCIB6	T10
VCCIB6	T9
VCCIB6	U9
VCCIB6	V9
VCCIB7	D1
VCCIB7	D2
VCCIB7	D3
VCCIB7	K9
VCCIB7	L9
VCCIB7	M10
VCCIB7	M9
VCCIB7	N10
VCOMPLA	B13
VCOMPLB	A14
VCOMPLC	A15
VCOMPLD	J15
VCOMPLE	AG15
VCOMPLF	W15
VCOMPLG	AC14
VCOMPLH	W13
VPUMP	D24

FG256-Pin FBGA		FG256-Pin FBGA		FG256-Pin FBGA		
AX125 Function	Pin Number	AX125 Function	Pin Number	AX125 Function	Pin Number	
Bank 0			Bank 4			
IO01NB0F0	B4	IO20NB2F2	F15	IO41PB3F3	L14	
IO01PB0F0	B3	IO20PB2F2	E15	IO42NB4F4	N12	
IO03NB0F0	A4	IO21NB2F2	C16	IO42PB4F4	N13	
IO03PB0F0	A3	IO21PB2F2	B16	IO43NB4F4	T14	
IO04NB0F0	B6	IO22NB2F2	H13	IO43PB4F4	R14	
IO04PB0F0	B5	IO22PB2F2	G13	IO44PB4F4	T15	
IO06NB0F0	A6	IO23NB2F2	E16	IO45NB4F4	R12	
IO06PB0F0	A5	IO23PB2F2	D16	IO45PB4F4	R13	
IO07NB0F0/HCLKAN	B8	IO25NB2F2	H15	IO46NB4F4	P11	
IO07PB0F0/HCLKAP	B7	IO25PB2F2	G15	IO46PB4F4	P12	
IO08NB0F0/HCLKBN	A9	IO26NB2F2	H14	IO47PB4F4	T11	
IO08PB0F0/HCLKBP	A8	IO26PB2F2	G14	IO48NB4F4	T12	
Bank 1			IO27NB2F2	G16	IO48PB4F4	T13
IO09NB1F1/HCLKCN	C10	IO27PB2F2	F16	IO49NB4F4/CLKEN	R9	
IO09PB1F1/HCLKCP	C9	IO28NB2F2	K15	IO49PB4F4/CLKEP	R10	
IO10NB1F1/HCLKDN	B11	IO28PB2F2	K16	IO50NB4F4/CLKFN	T8	
IO10PB1F1/HCLKDP	B10	IO29NB2F2	J16	IO50PB4F4/CLKFP	T9	
IO12NB1F1	A13	Bank 3			Bank 5	
IO12PB1F1	A12	IO30NB3F3	K13	IO51NB5F5/CLKGN	P7	
IO13NB1F1	B13	IO30PB3F3	J13	IO51PB5F5/CLKGP	P8	
IO13PB1F1	B12	IO31NB3F3	K14	IO52NB5F5/CLKHN	R6	
IO14NB1F1	C12	IO31PB3F3	J14	IO52PB5F5/CLKHP	R7	
IO14PB1F1	C11	IO33NB3F3	L15	IO54NB5F5	T5	
IO15NB1F1	A15	IO33PB3F3	L16	IO54PB5F5	T6	
IO15PB1F1	B14	IO35NB3F3	P16	IO55NB5F5	P5	
IO16NB1F1	C15	IO35PB3F3	N16	IO55PB5F5	P6	
IO16PB1F1	C14	IO36PB3F3	M16	IO56NB5F5	T3	
IO17NB1F1	D13	IO37NB3F3	P15	IO56PB5F5	T4	
IO17PB1F1	D12	IO37PB3F3	R16	IO57NB5F5	R3	
Bank 2			IO39NB3F3	N15	IO57PB5F5	R4
IO18NB2F2	F13	IO39PB3F3	M15	IO58NB5F5	R1	
IO18PB2F2	E13	IO40NB3F3	M13	IO58PB5F5	T2	
IO19NB2F2	F14	IO40PB3F3	L13	IO59NB5F5	N4	
IO19PB2F2	E14	IO41NB3F3	M14	IO59PB5F5	N5	

FG324	
AX125 Function	Pin Number
Bank 0	
IO00NB0F0	C5
IO00PB0F0	C4
IO01NB0F0	A3
IO01PB0F0	A2
IO02NB0F0	C7
IO02PB0F0	C6
IO03NB0F0	B5
IO03PB0F0	B4
IO04NB0F0	A5
IO04PB0F0	A4
IO05NB0F0	A7
IO05PB0F0	A6
IO06NB0F0	B7
IO06PB0F0	B6
IO07NB0F0/HCLKAN	C9
IO07PB0F0/HCLKAP	C8
IO08NB0F0/HCLKBN	B10
IO08PB0F0/HCLKBP	B9
Bank 1	
IO09NB1F1/HCLKCN	D11
IO09PB1F1/HCLKCP	D10
IO10NB1F1/HCLKDN	C12
IO10PB1F1/HCLKDP	C11
IO11NB1F1	A15
IO11PB1F1	A14
IO12NB1F1	B14
IO12PB1F1	B13
IO13NB1F1	A17
IO13PB1F1	A16
IO14NB1F1	D13
IO14PB1F1	D12
IO15NB1F1	C14
IO15PB1F1	C13
IO16NB1F1	B16

FG324	
AX125 Function	Pin Number
Bank 2	
IO16PB1F1	C15
IO17NB1F1	E14
IO17PB1F1	E13
Bank 3	
IO18NB2F2	G14
IO18PB2F2	F14
IO19NB2F2	D16
IO19PB2F2	D15
IO20NB2F2	C18
IO20PB2F2	B18
IO21NB2F2	D17
IO21PB2F2	C17
IO22NB2F2	F17
IO22PB2F2	E17
IO23NB2F2	G16
IO23PB2F2	F16
IO24NB2F2	E18
IO24PB2F2	D18
IO25NB2F2	G18
IO25PB2F2	F18
IO26NB2F2	H17
IO26PB2F2	G17
IO27NB2F2	J16
IO27PB2F2	H16
IO28NB2F2	J18
IO28PB2F2	H18
IO29NB2F2	K17
IO29PB2F2	J17
Bank 4	
IO30NB3F3	N18
IO30PB3F3	M18
IO31NB3F3	L18
IO31PB3F3	K18
IO32NB3F3	L16
IO32PB3F3	L17

FG324	
AX125 Function	Pin Number
IO33NB3F3	R18
IO33PB3F3	P18
IO34NB3F3	N15
IO34PB3F3	M15
IO35NB3F3	M16
IO35PB3F3	M17
IO36NB3F3	P16
IO36PB3F3	N16
IO37NB3F3	R17
IO37PB3F3	P17
IO38NB3F3	N14
IO38PB3F3	M14
IO39NB3F3	U18
IO39PB3F3	T18
IO40NB3F3	R16
IO40PB3F3	T17
IO41NB3F3	P13
IO41PB3F3	P14
Bank 4	
IO42NB4F4	T13
IO42PB4F4	T14
IO43NB4F4	U15
IO43PB4F4	T15
IO44NB4F4	U13
IO44PB4F4	U14
IO45NB4F4	V15
IO45PB4F4	V16
IO46NB4F4	V13
IO46PB4F4	V14
IO47NB4F4	V12
IO47PB4F4	U12
IO48NB4F4	V10
IO48PB4F4	V11
IO49NB4F4/CLKEN	T10
IO49PB4F4/CLKEP	T11

FG676	
AX500 Function	Pin Number
IO51NB2F4	L20
IO51PB2F4	L21
IO52NB2F5	K26
IO52PB2F5	J26
IO53NB2F5	L23
IO53PB2F5	L22
IO54NB2F5	L24
IO54PB2F5	K24
IO55NB2F5	M20
IO55PB2F5	M21
IO56NB2F5	L26
IO56PB2F5	L25
IO57NB2F5	M23
IO57PB2F5	M22
IO58NB2F5	M26
IO58PB2F5	M25
IO59NB2F5	N22
IO59PB2F5	N23
IO60NB2F5	N24
IO60PB2F5	M24
IO61NB2F5	N20
IO61PB2F5	N21
IO62NB2F5	P25
IO62PB2F5	N25
Bank 3	
IO63NB3F6	T26
IO63PB3F6	R26
IO64NB3F6	R24
IO64PB3F6	P24
IO65NB3F6	P20
IO65PB3F6	P21
IO66NB3F6	T25
IO66PB3F6	R25
IO67NB3F6	T23
IO67PB3F6	R23

FG676	
AX500 Function	Pin Number
IO68NB3F6	V26
IO68PB3F6	U26
IO69NB3F6	V25
IO69PB3F6	U25
IO70NB3F6	Y25
IO70PB3F6	W25
IO71NB3F6	W24
IO71PB3F6	V24
IO72NB3F6	V23
IO72PB3F6	U23
IO73NB3F6	T21
IO73PB3F6	T20
IO74NB3F7	AA26
IO74PB3F7	Y26
IO75NB3F7	AA24
IO75PB3F7	Y24
IO76NB3F7	Y23
IO76PB3F7	W23
IO77NB3F7	V21
IO77PB3F7	U21
IO78NB3F7	AB25
IO78PB3F7	AA25
IO79NB3F7	AC26
IO79PB3F7	AB26
IO80NB3F7	AC24
IO80PB3F7	AB24
IO81NB3F7	AB23
IO81PB3F7	AA23
IO82NB3F7	AA22
IO82PB3F7	Y22
IO83NB3F7	AE26
IO83PB3F7	AD26
Bank 4	
IO84NB4F8	AB21
IO84PB4F8	AA21

FG676	
AX500 Function	Pin Number
IO85NB4F8	AE23
IO85PB4F8	AE24
IO86NB4F8	AC21
IO86PB4F8	AC22
IO87NB4F8	AF22
IO87PB4F8	AF23
IO88NB4F8	AD22
IO88PB4F8	AD23
IO89NB4F8	AC19
IO89PB4F8	AC20
IO90NB4F8	AE21
IO90PB4F8	AE22
IO91NB4F8	AA17
IO91PB4F8	AA18
IO92NB4F8	AD20
IO92PB4F8	AD21
IO93NB4F8	AF20
IO93PB4F8	AF21
IO94NB4F9	AE19
IO94PB4F9	AE20
IO95NB4F9	AC17
IO95PB4F9	AC18
IO96NB4F9	AD18
IO96PB4F9	AD19
IO97NB4F9	AA16
IO97PB4F9	Y16
IO98NB4F9	AE17
IO98PB4F9	AE18
IO99NB4F9	AC16
IO99PB4F9	AB16
IO100NB4F9	AF17
IO100PB4F9	AF18
IO101NB4F9	AA15
IO101PB4F9	Y15
IO102NB4F9	AC15

FG896	
AX1000 Function	Pin Number
IO103NB3F9	V27
IO103PB3F9	U27
IO104NB3F9	W29
IO104PB3F9	V29
IO105NB3F9	Y28
IO105PB3F9	W28
IO106NB3F9	V25
IO106PB3F9	U25
IO107NB3F10	W26
IO107PB3F10	V26
IO108NB3F10	W24
IO108PB3F10	V24
IO109NB3F10	Y27
IO109PB3F10	W27
IO110NB3F10	V23
IO110PB3F10	V22
IO111NB3F10	AA29
IO111PB3F10	Y29
IO112NB3F10	Y25
IO112PB3F10	W25
IO113NB3F10	AB27
IO113PB3F10	AA27
IO114NB3F10	Y23
IO114PB3F10	W23
IO115NB3F10	AA26
IO115PB3F10	Y26
IO116NB3F10	AC28
IO116PB3F10	AB28
IO117NB3F10	AE29
IO117PB3F10	AD29
IO118NB3F11	AE28
IO118PB3F11	AD28
IO119NB3F11	AD27
IO119PB3F11	AC27
IO120NB3F11	AA24

FG896	
AX1000 Function	Pin Number
IO120PB3F11	Y24
IO121NB3F11	AB25
IO121PB3F11	AA25
IO122NB3F11	AC26
IO122PB3F11	AB26
IO123NB3F11	AG28
IO123PB3F11	AF28
IO124NB3F11	AB23
IO124PB3F11	AA23
IO125NB3F11	AF27
IO125PB3F11	AE27
IO126NB3F11	AD25
IO126PB3F11	AC25
IO127NB3F11	AE26
IO127PB3F11	AD26
IO128NB3F11	AC24
IO128PB3F11	AB24
Bank 4	
IO129NB4F12	AD23
IO129PB4F12	AC23
IO130NB4F12	AK26
IO130PB4F12	AK27
IO131NB4F12	AF24
IO131PB4F12	AF25
IO132NB4F12	AG25
IO132PB4F12	AG26
IO133NB4F12	AD22
IO133PB4F12	AC22
IO134NB4F12	AE23
IO134PB4F12	AE24
IO135NB4F12	AH24
IO135PB4F12	AH25
IO136NB4F12	AJ25
IO136PB4F12	AJ26
IO137NB4F12	AD21

FG896	
AX1000 Function	Pin Number
IO137PB4F12	AC21
IO138NB4F12	AK24
IO138PB4F12	AK25
IO139NB4F13	AE21
IO139PB4F13	AE22
IO140NB4F13	AG23
IO140PB4F13	AG24
IO141NB4F13	AF22
IO141PB4F13	AF23
IO142NB4F13	AJ23
IO142PB4F13	AJ24
IO143NB4F13	AD19
IO143PB4F13	AD20
IO144NB4F13	AG21
IO144PB4F13	AG22
IO145NB4F13	AE19
IO145PB4F13	AE20
IO146NB4F13	AF20
IO146PB4F13	AF21
IO147NB4F13	AC19
IO147PB4F13	AC20
IO148NB4F13	AH22
IO148PB4F13	AH23
IO149NB4F13	AC18
IO149PB4F13	AB18
IO150NB4F13	AK21
IO150PB4F13	AJ21
IO151NB4F13	AE18
IO151PB4F13	AD18
IO152NB4F14	AJ20
IO152PB4F14	AK20
IO153NB4F14	AG19
IO153PB4F14	AG20
IO154NB4F14	AH19
IO154PB4F14	AH20

FG1152		FG1152		FG1152	
AX2000 Function	Pin Number	AX2000 Function	Pin Number	AX2000 Function	Pin Number
IO311NB7F29	N3	IO328PB7F30	N9	GND	A33
IO311PB7F29	P3	IO329NB7F30	J4	GND	A4
IO312NB7F29	P7	IO329PB7F30	K4	GND	A8
IO312PB7F29	R7	IO330NB7F30	J5	GND	AA14
IO313NB7F29	P6	IO330PB7F30	K5	GND	AA15
IO313PB7F29	R6	IO331NB7F30	M10	GND	AA16
IO314NB7F29	M2	IO331PB7F30	M9	GND	AA17
IO314PB7F29	N2	IO332NB7F31	L8	GND	AA18
IO315NB7F29	N4	IO332PB7F31	M8	GND	AA19
IO315PB7F29	P4	IO333NB7F31	F2	GND	AA20
IO316NB7F29	R9	IO333PB7F31	F1	GND	AA21
IO316PB7F29	R8	IO334NB7F31	J6	GND	AB1
IO317NB7F29	N5	IO334PB7F31	K6	GND	AB13
IO317PB7F29	P5	IO335NB7F31	H4	GND	AB22
IO318NB7F29	R10	IO335PB7F31	H3	GND	AB34
IO318PB7F29	R11	IO336NB7F31	K7	GND	AC12
IO319NB7F29	L2	IO336PB7F31	L7	GND	AC23
IO319PB7F29	L1	IO337NB7F31	G4	GND	AC30
IO320NB7F29	N8	IO337PB7F31	G3	GND	AC5
IO320PB7F29	P8	IO338NB7F31	K9	GND	AD11
IO321NB7F30	M6	IO338PB7F31	L9	GND	AD24
IO321PB7F30	N6	IO339NB7F31	H6	GND	AD31
IO322NB7F30	P10	IO339PB7F31	H5	GND	AD4
IO322PB7F30	P9	IO340NB7F31	H7	GND	AE3
IO323NB7F30	L3	IO340PB7F31	J7	GND	AE32
IO323PB7F30	M3	IO341NB7F31	J8	GND	AF2
IO324NB7F30	M7	IO341PB7F31	K8	GND	AF33
IO324PB7F30	N7	Dedicated I/O		GND	AG1
IO325NB7F30	K2	GND	A13	GND	AG27
IO325PB7F30	K1	GND	A2	GND	AG34
IO326NB7F30	G2	GND	A22	GND	AG8
IO326PB7F30	H2	GND	A27	GND	AH28
IO327NB7F30	L6	GND	A3	GND	AH7
IO327PB7F30	L5	GND	A31	GND	AJ29
IO328NB7F30	N10	GND	A32	GND	AJ6

FG1152	
AX2000 Function	Pin Number
VCCIB0	C5
VCCIB0	D5
VCCIB0	L12
VCCIB0	L13
VCCIB0	L14
VCCIB0	M13
VCCIB0	M14
VCCIB0	M15
VCCIB0	M16
VCCIB0	M17
VCCIB1	A30
VCCIB1	B30
VCCIB1	C30
VCCIB1	D30
VCCIB1	L21
VCCIB1	L22
VCCIB1	L23
VCCIB1	M18
VCCIB1	M19
VCCIB1	M20
VCCIB1	M21
VCCIB1	M22
VCCIB2	E31
VCCIB2	E32
VCCIB2	E33
VCCIB2	E34
VCCIB2	M24
VCCIB2	N23
VCCIB2	N24
VCCIB2	P23
VCCIB2	P24
VCCIB2	R23
VCCIB2	T23
VCCIB2	U23
VCCIB3	AA23

FG1152	
AX2000 Function	Pin Number
VCCIB3	AA24
VCCIB3	AB23
VCCIB3	AB24
VCCIB3	AC24
VCCIB3	AK31
VCCIB3	AK32
VCCIB3	AK33
VCCIB3	AK34
VCCIB3	V23
VCCIB3	W23
VCCIB3	Y23
VCCIB4	AC18
VCCIB4	AC19
VCCIB4	AC20
VCCIB4	AC21
VCCIB4	AC22
VCCIB4	AD21
VCCIB4	AD22
VCCIB4	AD23
VCCIB4	AL30
VCCIB4	AM30
VCCIB4	AN30
VCCIB4	AP30
VCCIB5	AC13
VCCIB5	AC14
VCCIB5	AC15
VCCIB5	AC16
VCCIB5	AC17
VCCIB5	AD12
VCCIB5	AD13
VCCIB5	AD14
VCCIB5	AL5
VCCIB5	AM5
VCCIB5	AN5
VCCIB5	AP5

FG1152	
AX2000 Function	Pin Number
VCCIB6	AA11
VCCIB6	AA12
VCCIB6	AB11
VCCIB6	AB12
VCCIB6	AC11
VCCIB6	AK1
VCCIB6	AK2
VCCIB6	AK3
VCCIB6	AK4
VCCIB6	V12
VCCIB6	W12
VCCIB6	Y12
VCCIB7	E1
VCCIB7	E2
VCCIB7	E3
VCCIB7	E4
VCCIB7	M11
VCCIB7	N11
VCCIB7	N12
VCCIB7	P11
VCCIB7	P12
VCCIB7	R12
VCCIB7	T12
VCCIB7	U12
VCCPLA	J16
VCCPLB	K17
VCCPLC	J19
VCCPLD	L18
VCCPLE	AK19
VCCPLF	AE18
VCCPLG	AK16
VCCPLH	AF17
VCOMPLA	H16
VCOMPLB	L17
VCOMPLC	H19

CQ352	
AX500 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	
AX500 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	
AX2000 Function	Pin Number
GND	M11
GND	M12
GND	M13
GND	M14
GND	M15
GND	N11
GND	N12
GND	N13
GND	N14
GND	N15
GND	P11
GND	P12
GND	P13
GND	P14
GND	P15
GND	R11
GND	R12
GND	R13
GND	R14
GND	R15
GND	T21
GND	T23
GND	T3
GND	T5
GND	V1
GND	V25
GND	V5
PRA	F13
PRB	A13
PRC	AB12
PRD	AE13
TCK	F5

Note: *Not routed on the same package layer and to adjacent LGA pads as its differential pair complement.
Recommended to be used as a single-ended I/O.

CG624	
AX2000 Function	Pin Number
TDI	C5
TDO	F6
TMS	D6
TRST	E6
VCCA	AB20
VCCA	F22
VCCA	F4
VCCA	J17
VCCA	J9
VCCA	K10
VCCA	K11
VCCA	K15
VCCA	K16
VCCA	L10
VCCA	L16
VCCA	R10
VCCA	R16
VCCA	T10
VCCA	T11
VCCA	T15
VCCA	T16
VCCA	U17
VCCA	U9
VCCA	Y4
VCCDA	A12
VCCDA	A14
VCCDA	AA13
VCCDA	AA15
VCCDA	AA20
VCCDA	AA7
VCCDA	AB13
VCCDA	AC11

Note: *Not routed on the same package layer and to adjacent LGA pads as its differential pair complement.
Recommended to be used as a single-ended I/O.

CG624	
AX2000 Function	Pin Number
VCCDA	AD11
VCCDA	AD4
VCCDA	AE12
VCCDA	AE17
VCCDA	B15
VCCDA	C15
VCCDA	C6
VCCDA	D13
VCCDA	E13
VCCDA	E19
VCCDA	F21
VCCDA	G10
VCCDA	G5
VCCDA	N21
VCCDA	N5
VCCDA	W21
VCCIB0	A3
VCCIB0	B3
VCCIB0	C4
VCCIB0	D5
VCCIB0	J10
VCCIB0	J11
VCCIB0	K12
VCCIB1	A23
VCCIB1	B23
VCCIB1	C22
VCCIB1	D21
VCCIB1	J15
VCCIB1	J16
VCCIB1	K14
VCCIB2	C24
VCCIB2	C25

Note: *Not routed on the same package layer and to adjacent LGA pads as its differential pair complement.
Recommended to be used as a single-ended I/O.

Revision	Changes	Page
Revision 8 (continued)	The following changes were made in the "FG676"(AX500) section: AE2, AE25 Change from NC to GND. AF2, AF25 Changed from GND to NC AB4, AF24, C1, C26 Changed from V _{CCDA} to V _{CCA} AD15 Change from V _{CCDA} to V _{COMPLE} AD17 Changed from V _{COMPLE} to V _{CCDA}	3-37
	In the "FG896" (AX2000) section, the AK28 changed from VCCIB5 to VCCIB4.	3-52
	The "CQ352" and "CG624" sections are new.	3-98, 3-115
Revision 7 (Advance v1.6)	All I/O FIFO capability was removed.	n/a
	Table 1 was updated.	i
	Figure 1-9 was updated.	1-7
	Figure 2-5 was updated.	2-16
	The "Using an I/O Register" section was updated.	2-16
	The AX250 and AX1000 descriptions were added to the "FG484"section.	3-21
Revision 6 (Advance v1.5)	Table 2-3 was updated.	2-2
	Figure 2-1 was updated.	2-8
	Figure 2-48 was updated.	2-75
	Figure 2-52 was updated.	2-82
Revision 5 (Advance v1.4)	In the "PQ208" table, pin 196 was missing, but it has been added in this version with a function of GND.	3-84
	The following pins in the "FG484" table for AX500 were changed: Pin G7 is GND/LP Pins AB8, C10, C11, C14, AB16 are NC.	3-21
	The "FG676" table was updated.	3-37
	The "Device Resources" section was updated for the CS180.	ii
Revision 4 (Advance v1.3)	The "Programmable Interconnect Element" and Figure 1-2 are new.	1-1 and 1-2
	The "CS180" table is new.	3-1
	The "PQ208" tables for the AX500 were updated. The following pins were not defined in the previous version: GND 21 IO106PB5F10/CLKHP 71 GND 136	3-84
	Table 1, "Ordering Information", "Device Resources", and the Product Plan table were updated.	i, ii
Revision 3 (Advance v1.2)	The following figures and tables were updated: Figure 1-3 Figure 1-8 (new) Table 2-3 Figure 2-2 Table 2-8 Figure 2-11	1-2 1-6 2-2 2-9 2-12 2-23
	The "Design Environment" section was updated.	1-7
	The "Package Thermal Characteristics" was updated.	2-6