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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	4224
Number of Logic Elements/Cells	-
Total RAM Bits	55296
Number of I/O	248
Number of Gates	250000
Voltage - Supply	1.425V ~ 1.575V
Mounting Type	Surface Mount
Operating Temperature	-55°C ~ 125°C (TA)
Package / Case	484-BGA
Supplier Device Package	484-FPBGA (23x23)
Purchase URL	https://www.e-xfl.com/product-detail/microchip-technology/ax250-fgg484m

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Two C-cells, a single R-cell, two Transmit (TX), and two Receive (RX) routing buffers form a Cluster, while two Clusters comprise a SuperCluster (Figure 1-4). Each SuperCluster also contains an independent Buffer (B) module, which supports buffer insertion on high-fanout nets by the place-and-route tool, minimizing system delays while improving logic utilization.

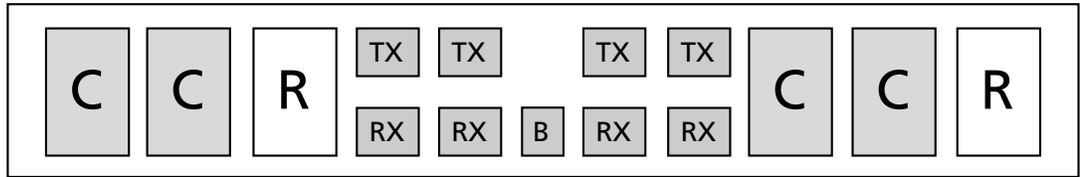


Figure 1-4 • AX SuperCluster

The logic modules within the SuperCluster are arranged so that two combinatorial modules are side-by-side, giving a C–C–R – C–C–R pattern to the SuperCluster. This C–C–R pattern enables efficient implementation (minimum delay) of two-bit carry logic for improved arithmetic performance (Figure 1-5 on page 1-3).

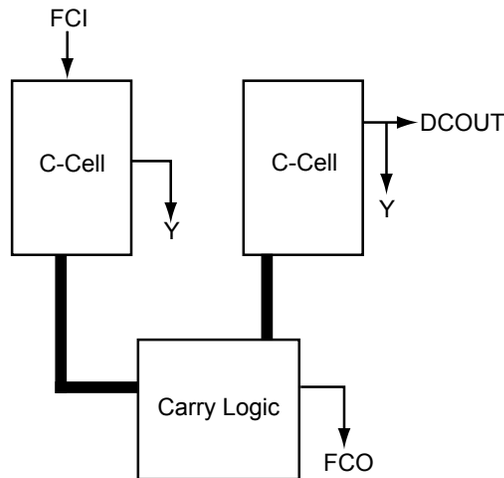


Figure 1-5 • AX 2-Bit Carry Logic

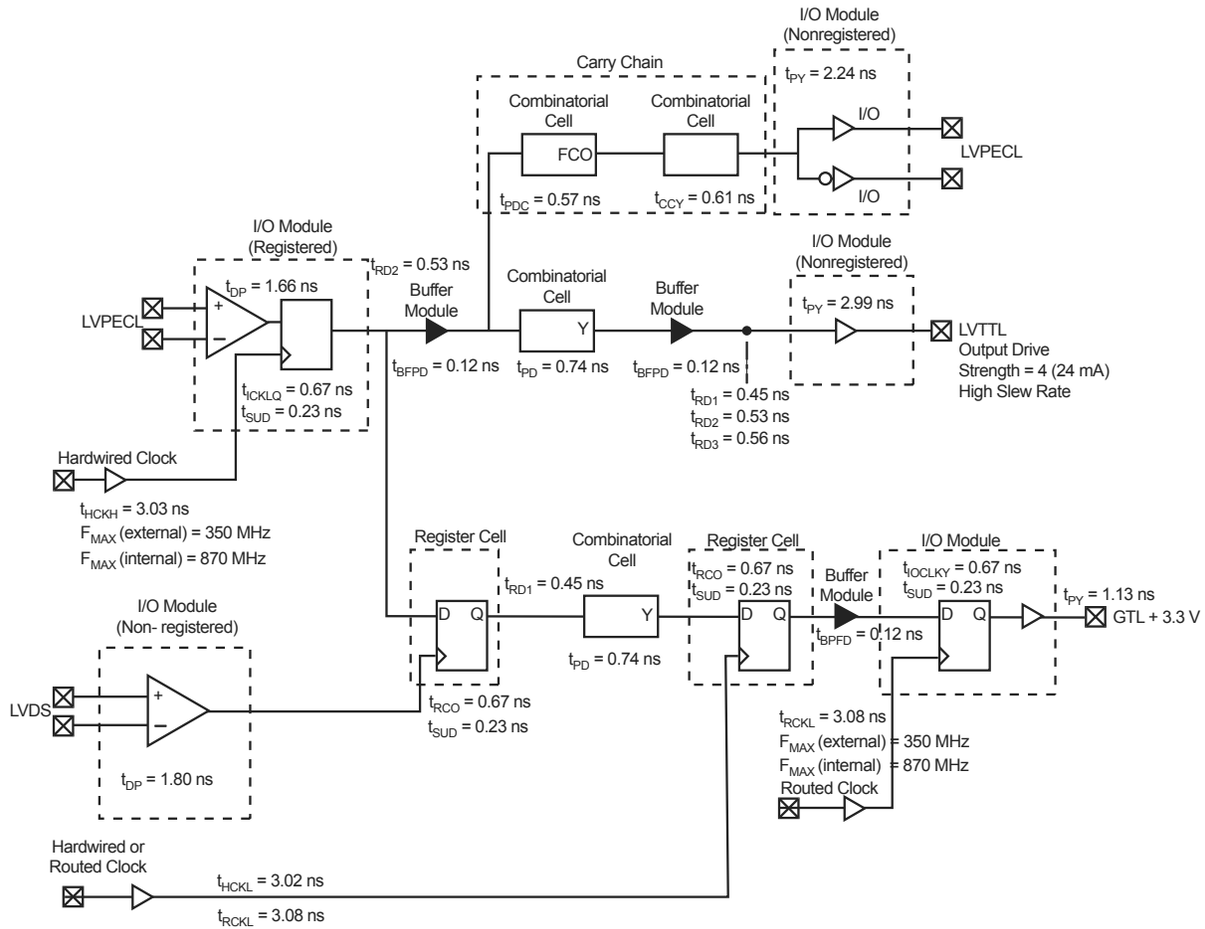
The AX architecture is fully fracturable, meaning that if one or more of the logic modules in a SuperCluster are used by a particular signal path, the other logic modules are still available for use by other paths.

At the chip level, SuperClusters are organized into core tiles, which are arrayed to build up the full chip. For example, the AX1000 is composed of a 3x3 array of nine core tiles. Surrounding the array of core tiles are blocks of I/O Clusters and the I/O bank ring (Table 1-1). Each core tile consists of an array of 336 SuperClusters and four SRAM blocks (176 SuperClusters and three SRAM blocks for the AX250).

Table 1-1 • Number of Core Tiles per Device

Device	Number of Core Tiles
AX125	1 regular tile
AX250	4 smaller tiles
AX500	4 regular tiles
AX1000	9 regular tiles
AX2000	16 regular tiles

Timing Model



Note: Worst case timing data for the AX1000, -2 speed grade

Figure 2-1 • Worst Case Timing Data

Hardwired Clock – Using LVTTTL 24 mA High Slew Clock I/O

External Setup

$$= (t_{DP} + t_{RD2} + t_{SUD}) - t_{HCKL}$$

$$= (1.72 + 0.53 + 0.23) - 3.02 = -0.54 \text{ ns}$$

Clock-to-Out (Pad-to-Pad)

$$= t_{HCKL} + t_{RCO} + t_{RD1} + t_{PY}$$

$$= 3.02 + 0.67 + 0.45 + 2.99 = 7.13 \text{ ns}$$

Routed Clock – Using LVTTTL 24 mA High Slew Clock I/O

External Setup

$$= (t_{DP} + t_{RD2} + t_{SUD}) - t_{RCKH}$$

$$= (1.72 + 0.53 + 0.23) - 3.13 = -0.65 \text{ ns}$$

Clock-to-Out (Pad-to-Pad)

$$= t_{RCKH} + t_{RCO} + t_{RD1} + t_{PY}$$

$$= 3.13 + 0.67 + 0.45 + 3.03 = 7.24 \text{ ns}$$

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)

Parameter	Description	-2 Speed		-1 Speed		Std Speed		Units
		Min.	Max.	Min.	Max.	Min.	Max.	
LVTTTL Output Drive Strength = 1 (8 mA) / High Slew Rate								
t _{DP}	Input Buffer		1.68		1.92		2.26	ns
t _{PY}	Output Buffer		4.23		4.81		5.66	ns
t _{ENZL}	Enable to Pad Delay through the Output Buffer—Z to Low		4.64		5.28		6.21	ns
t _{ENZH}	Enable to Pad Delay through the Output Buffer—Z to High		4.23		4.81		5.66	ns
t _{ENLZ}	Enable to Pad Delay through the Output Buffer—Low to Z		1.89		1.91		1.91	ns
t _{ENHZ}	Enable to Pad Delay through the Output Buffer—High to Z		2.01		2.02		2.03	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

Voltage-Referenced I/O Standards

GTL+

Gunning Transceiver Logic Plus is a high-speed bus standard (JESD8-3). It requires a differential amplifier input buffer and an Open Drain output buffer. The VCCI pin should be connected to 2.5 V or 3.3 V. Note that 2.5 V GTL+ is not supported across the full military temperature range.

Table 2-37 • 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
N/A	VREF – 0.1	VREF + 0.1	N/A	0.6	NA	NA	NA

AC Loadings

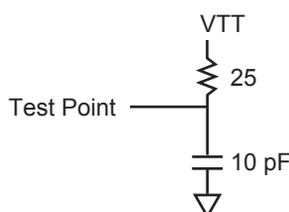


Figure 2-19 • AC Test Loads

Table 2-38 • AC Waveforms, Measuring Points, and Capacitive Loads

Input Low (V)	Input High (V)	Measuring Point* (V)	VREF (typ) (V)	C _{load} (pF)
VREF – 0.2	VREF + 0.2	VREF	1.0	10

Note: * Measuring Point = VTRIP

Timing Characteristics

Table 2-39 • 2.5 V GTL+ I/O Module

Worst-Case Commercial Conditions VCCA = 1.425 V, VCCI = 2.3 V, T_J = 70°C

Parameter	Description	–2 Speed		–1 Speed		Std Speed		Units
		Min.	Max.	Min.	Max.	Min.	Max.	
2.5 V GTL+ I/O Module Timing								
t _{DP}	Input Buffer		1.71		1.95		2.29	ns
t _{PY}	Output Buffer		1.13		1.29		1.52	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

Table 2-83 • South PLL Connections

CLK1	CLK2
CLK1	Routed net
CLK1	Unused
CLK2	CLK1
CLK2	Routed net
CLK2	Both CLK1 and routed net
CLK2	Unused
Unused	CLK1
Unused	Routed net
Unused	Both CLK1 and routed net
Unused	Unused
Routed net	CLK1
Routed net	Unused
Both CLK1 and CLK2	Routed net
Both CLK1 and CLK2	Unused
Both CLK1 and routed net	Unusable
Both CLK2 and routed net	CLK1
Both CLK2 and routed net	Unused
CLK1, CLK2, and routed net	Unusable

Note: Designer software currently does not support all of these connections. Only exclusive connections where one output connects to a single net are supported at this time (e.g., CLK1 driving both CLK1 and CLK2 is not supported).

Sample Implementations

Frequency Synthesis

Figure 2-53 illustrates an example where the PLL is used to multiply a 155.5 MHz external clock up to 622 MHz. Note that the same PLL schematic could use an external 350 MHz clock, which is divided down to 155 MHz by the FPGA internal logic.

Figure 2-54 illustrates the PLL using both dividers to synthesize a 133 MHz output clock from a 155 MHz input reference clock. The input frequency of 155 MHz is multiplied by 6 and divided by 7, giving a CLK1 output frequency of 132.86 MHz. When dividers are used, a given ratio can be generated in multiple ways, allowing the user to stay within the operating frequency ranges of the PLL.

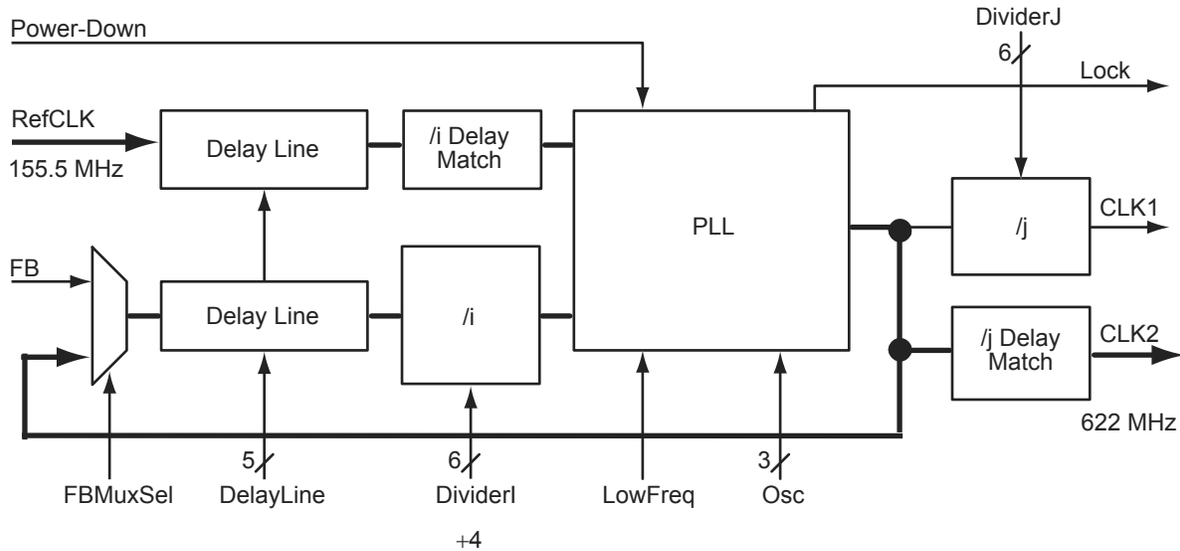


Figure 2-53 • Using the PLL 155.5 MHz In, 622 MHz Out

Adjustable Clock Delay

Figure 2-55 illustrates using the PLL to delay the reference clock by employing one of the adjustable delay lines. In this case, the output clock is delayed relative to the reference clock. Delaying the reference clock relative to the output clock is accomplished by using the delay line in the feedback path.

RAM

Each memory block consists of 4,608 bits that can be organized as 128x36, 256x18, 512x9, 1kx4, 2kx2, or 4kx1 and are cascadable to create larger memory sizes. This allows built-in bus width conversion (Table 2-86). Each block has independent read and write ports which enable simultaneous read and write operations.

Table 2-86 • Memory Block WxD Options

Data-word (in bits)	Depth	Address Bus	Data Bus
1	4,096	RA/WA[11:0]	RD/WD[0]
2	2,048	RA/WA[10:0]	RD/WD[1:0]
4	1,024	RA/WA[9:0]	RD/WD[3:0]
9	512	RA/WA[8:0]	RD/WD[8:0]
18	256	RA/WA[7:0]	RD/WD[17:0]
36	128	RA/WA[6:0]	RD/WD[35:0]

Clocks

The RCLK and the WCLK have independent source polarity selection and can be sourced by any global or local signal.

RAM Configurations

The AX architecture allows the read side and write side of RAMs to be organized independently, allowing for bus conversion. For example, the write side can be set to 256x18 and the read side to 512x9.

Both the write width and read width for the RAM blocks can be specified independently and changed dynamically with the WW (write width) and RW (read width) pins. The D x W different configurations are: 128 x 36, 256 x 18, 512 x 9, 1k x 4, 2k x 2, and 4k x 1. The allowable RW and WW values are shown in Table 2-87.

Table 2-87 • Allowable RW and WW Values

RW(2:0)	WW(2:0)	D x W
000	000	4k x 1
001	001	2k x 2
010	010	1k x 4
011	011	512 x 9
100	100	256 x 18
101	101	128 x 36
11x	11x	reserved

When widths of one, two, and four are selected, the ninth bit is unused. For example, when writing nine-bit values and reading four-bit values, only the first four bits and the second four bits of each nine-bit value are addressable for read operations. The ninth bit is not accessible. Conversely, when writing four-bit values and reading nine-bit values, the ninth bit of a read operation will be undefined.

Table 2-99 • Two FIFO Blocks Cascaded
Worst-Case Commercial Conditions VCCA = 1.425 V, VCCI = 3.0 V, T_J = 70°C

Parameter	Description	-2 Speed		-1 Speed		Std Speed		Units
		Min.	Max.	Min.	Max.	Min.	Max.	
FIFO Module Timing								
t _{WSU}	Write Setup		13.75		15.66		18.41	ns
t _{WHD}	Write Hold		0.00		0.00		0.00	ns
t _{WCKH}	WCLK High		0.75		0.75		0.75	ns
t _{WCKL}	WCLK Low		1.76		1.76		1.76	ns
t _{WCKP}	Minimum WCLK Period	2.51		2.51		2.51		ns
t _{RSU}	Read Setup		14.33		16.32		19.19	ns
t _{RHD}	Read Hold		0.00		0.00		0.00	ns
t _{RCKH}	RCLK High		0.73		0.73		0.73	ns
t _{RCKL}	RCLK Low		1.89		1.89		1.89	ns
t _{RCKP}	Minimum RCLK period	2.62		2.62		2.62		ns
t _{CLRHF}	Clear High		0.00		0.00		0.00	ns
t _{CLR2FF}	Clear-to-flag (EMPTY/FULL)		1.92		2.18		2.57	ns
t _{CLR2AF}	Clear-to-flag (AEMPTY/AFULL)		4.39		5.00		5.88	ns
t _{CK2FF}	Clock-to-flag (EMPTY/FULL)		2.13		2.42		2.85	ns
t _{CK2AF}	Clock-to-flag (AEMPTY/AFULL)		5.04		5.75		6.75	ns
t _{RCK2RD1}	RCLK-To-OUT (Pipelined)		1.43		1.63		1.92	ns
t _{RCK2RD2}	RCLK-To-OUT (Nonpipelined)		2.26		2.58		3.03	ns

Note: Timing data for these two cascaded FIFO blocks uses a depth of 8,192. For all other combinations, use Microsemi's timing software.

FG484		FG484		FG484	
AX250 Function	Pin Number	AX250 Function	Pin Number	AX250 Function	Pin Number
NC	A19	NC	G22	PRA	G11
NC	A4	NC	G3	PRB	F11
NC	A5	NC	H3	PRC	T12
NC	AA11	NC	J3	PRD	U12
NC	AA12	NC	K21	TCK	G8
NC	AA18	NC	K22	TDI	F9
NC	AA19	NC	N22	TDO	F7
NC	AA4	NC	P22	TMS	F6
NC	AB16	NC	R19	TRST	F8
NC	AB17	NC	R22	VCCA	G17
NC	AB4	NC	T1	VCCA	J10
NC	AB7	NC	T22	VCCA	J11
NC	AB8	NC	U1	VCCA	J12
NC	B11	NC	U2	VCCA	J13
NC	B12	NC	U21	VCCA	J7
NC	B17	NC	U22	VCCA	K14
NC	B18	NC	V1	VCCA	K9
NC	B19	NC	V2	VCCA	L14
NC	B4	NC	V21	VCCA	L9
NC	B5	NC	V22	VCCA	M14
NC	C10	NC	V3	VCCA	M9
NC	C11	NC	W1	VCCA	N14
NC	C14	NC	W2	VCCA	N9
NC	C15	NC	W21	VCCA	P10
NC	C18	NC	W22	VCCA	P11
NC	C19	NC	W3	VCCA	P12
NC	D1	NC	Y10	VCCA	P13
NC	D2	NC	Y11	VCCA	T6
NC	D21	NC	Y12	VCCA	U17
NC	D3	NC	Y13	VCCPLA	F10
NC	E1	NC	Y15	VCCPLB	G9
NC	E2	NC	Y16	VCCPLC	D13
NC	E21	NC	Y17	VCCPLD	G13
NC	E3	NC	Y18	VCCPLE	U13
NC	F22	NC	Y8	VCCPLF	T14
NC	F3	NC	Y9	VCCPLG	W10

FG484		FG484	
AX250 Function	Pin Number	AX250 Function	Pin Number
VCCPLH	T10	VCCIB4	R14
VCCDA	D14	VCCIB5	AA3
VCCDA	D5	VCCIB5	AB3
VCCDA	F16	VCCIB5	R10
VCCDA	G12	VCCIB5	R11
VCCDA	L4	VCCIB5	R9
VCCDA	M18	VCCIB6	M8
VCCDA	T11	VCCIB6	N8
VCCDA	T17	VCCIB6	P8
VCCDA	U7	VCCIB6	Y1
VCCDA	V14	VCCIB6	Y2
VCCDA	V8	VCCIB7	C1
VCCIB0	A3	VCCIB7	C2
VCCIB0	B3	VCCIB7	J8
VCCIB0	H10	VCCIB7	K8
VCCIB0	H11	VCCIB7	L8
VCCIB0	H9	VCOMPLA	D10
VCCIB1	A20	VCOMPLB	G10
VCCIB1	B20	VCOMPLC	E12
VCCIB1	H12	VCOMPLD	G14
VCCIB1	H13	VCOMPLE	W13
VCCIB1	H14	VCOMPLF	T13
VCCIB2	C21	VCOMPLG	V11
VCCIB2	C22	VCOMPLH	T9
VCCIB2	J15	VPUMP	D17
VCCIB2	K15		
VCCIB2	L15		
VCCIB3	M15		
VCCIB3	N15		
VCCIB3	P15		
VCCIB3	Y21		
VCCIB3	Y22		
VCCIB4	AA20		
VCCIB4	AB20		
VCCIB4	R12		
VCCIB4	R13		

FG484	
AX1000 Function	Pin Number
IO246NB7F22	F3
IO246PB7F22	G3
IO250NB7F23	F4
IO250PB7F23	G4
IO253NB7F23	G5
IO253PB7F23	G6
IO254NB7F23	D1
IO254PB7F23	E1
IO257NB7F23	F5
IO257PB7F23	E4
Dedicated I/O	
VCCDA	H7
GND	A1
GND	A11
GND	A12
GND	A2
GND	A21
GND	A22
GND	AA1
GND	AA2
GND	AA21
GND	AA22
GND	AB1
GND	AB11
GND	AB12
GND	AB2
GND	AB21
GND	AB22
GND	B1
GND	B2
GND	B21
GND	B22
GND	C20
GND	C3
GND	D19

FG484	
AX1000 Function	Pin Number
GND	D4
GND	E18
GND	E5
GND	G18
GND	H15
GND	H8
GND	J14
GND	J9
GND	K10
GND	K11
GND	K12
GND	K13
GND	L1
GND	L10
GND	L11
GND	L12
GND	L13
GND	L22
GND	M1
GND	M10
GND	M11
GND	M12
GND	M13
GND	M22
GND	N10
GND	N11
GND	N12
GND	N13
GND	P14
GND	P9
GND	R15
GND	R8
GND	U16
GND	U6
GND	V18

FG484	
AX1000 Function	Pin Number
GND	V5
GND	W19
GND	W4
GND	Y20
GND	Y3
GND/LP	G7
PRA	G11
PRB	F11
PRC	T12
PRD	U12
TCK	G8
TDI	F9
TDO	F7
TMS	F6
TRST	F8
VCCA	G17
VCCA	J10
VCCA	J11
VCCA	J12
VCCA	J13
VCCA	J7
VCCA	K14
VCCA	K9
VCCA	L14
VCCA	L9
VCCA	M14
VCCA	M9
VCCA	N14
VCCA	N9
VCCA	P10
VCCA	P11
VCCA	P12
VCCA	P13
VCCA	T6
VCCA	U17

FG676	
AX1000 Function	Pin Number
Bank 0	
IO00NB0F0	B4
IO00PB0F0	C4
IO02NB0F0	E7
IO02PB0F0	E6
IO03NB0F0	D6
IO03PB0F0	D5
IO04NB0F0	B5
IO04PB0F0	C5
IO05NB0F0	A5
IO05PB0F0	A4
IO06NB0F0	F7
IO06PB0F0	F6
IO07NB0F0	B6
IO07PB0F0	C6
IO08NB0F0	C7
IO08PB0F0	D7
IO10NB0F0	F8
IO10PB0F0	E8
IO11NB0F0	A7
IO11PB0F0	A6
IO12NB0F1	C8
IO12PB0F1	D8
IO13NB0F1	B8
IO13PB0F1	B7
IO14NB0F1	D9
IO14PB0F1	E9
IO16NB0F1	F10
IO16PB0F1	F9
IO18NB0F1	B9
IO18PB0F1	C9
IO19NB0F1	A10
IO19PB0F1	A9
IO20NB0F1	D10
IO20PB0F1	E10
IO21NB0F1	B10

FG676	
AX1000 Function	Pin Number
IO21PB0F1	C10
IO22NB0F2	F11
IO22PB0F2	G11
IO24NB0F2	D11
IO24PB0F2	E11
IO26NB0F2	C12
IO26PB0F2	C11
IO28NB0F2	F12
IO28PB0F2	G12
Bank 1	
IO32NB1F3/HCLKCN	C15
IO32PB1F3/HCLKCP	C14
IO33NB1F3/HCLKDN	A15
IO33PB1F3/HCLKDP	B15
IO35NB1F3	B16
IO35PB1F3	A16
IO36NB1F3	F15
IO36PB1F3	G15
IO38NB1F3	F16
IO38PB1F3	G16
IO40NB1F3	A18
IO40PB1F3	A17
IO41NB1F4	C18
IO41PB1F4	C17
IO42NB1F4	D16
IO42PB1F4	E16
IO44NB1F4	D18
IO44PB1F4	D17
IO45NB1F4	B19
IO45PB1F4	B18
IO46NB1F4	B20
IO46PB1F4	A20

FG676	
AX1000 Function	Pin Number
IO48NB1F4	F17
IO48PB1F4	E17
IO49NB1F4	A22
IO49PB1F4	A21
IO50NB1F4	E18
IO50PB1F4	F18
IO51NB1F4	D19
IO51PB1F4	C19
IO52NB1F4	D20
IO52PB1F4	C20
IO54NB1F5	B22
IO54PB1F5	B21
IO55NB1F5	D21
IO55PB1F5	C21
IO56NB1F5	F19
IO56PB1F5	E19
IO57NB1F5	B23
IO57PB1F5	A23
IO58NB1F5	D22
IO58PB1F5	C22
IO59NB1F5	B24
IO59PB1F5	A24
IO60NB1F5	E21
IO60PB1F5	E20
IO62NB1F5	D23
IO62PB1F5	C23
IO63NB1F5	F21
IO63PB1F5	F20
Bank 2	
IO64NB2F6	H21
IO64PB2F6	G21
IO65NB2F6	G22
IO65PB2F6	F22
IO66NB2F6	F24
IO66PB2F6	F23
IO67NB2F6	E24

FG676	
AX1000 Function	Pin Number
IO67PB2F6	E23
IO68NB2F6	H23
IO68PB2F6	H22
IO69NB2F6	D25
IO69PB2F6	C25
IO70NB2F6	G24
IO70PB2F6	G23
IO71NB2F6	F25
IO71PB2F6	E25
IO72NB2F6	G26
IO72PB2F6	F26
IO73NB2F6	E26
IO73PB2F6	D26
IO74NB2F7	J21
IO74PB2F7	J22
IO75NB2F7	J24
IO75PB2F7	H24
IO76NB2F7	K23
IO76PB2F7	J23
IO77NB2F7	H25
IO77PB2F7	G25
IO78NB2F7	K25
IO78PB2F7	J25
IO80NB2F7	K21
IO80PB2F7	K22
IO81NB2F7	K26
IO81PB2F7	J26
IO82NB2F7	L24
IO82PB2F7	K24
IO83NB2F7	L23
IO83PB2F7	L22
IO84NB2F7	L20
IO84PB2F7	L21
IO86NB2F8	L26
IO86PB2F8	L25
IO88NB2F8	M23

FG676	
AX1000 Function	Pin Number
IO88PB2F8	M22
IO89NB2F8	M26
IO89PB2F8	M25
IO90NB2F8	M20
IO90PB2F8	M21
IO91NB2F8	N24
IO91PB2F8	M24
IO92NB2F8	N22
IO92PB2F8	N23
IO94NB2F8	N20
IO94PB2F8	N21
IO95NB2F8	P25
IO95PB2F8	N25
Bank 3	
IO98NB3F9	P20
IO98PB3F9	P21
IO99NB3F9	R24
IO99PB3F9	P24
IO100NB3F9	R22
IO100PB3F9	P22
IO101NB3F9	T26
IO101PB3F9	R26
IO102NB3F9	R21
IO102PB3F9	R20
IO103NB3F9	T25
IO103PB3F9	R25
IO105NB3F9	V26
IO105PB3F9	U26
IO106NB3F9	T23
IO106PB3F9	R23
IO107NB3F10	U24
IO107PB3F10	T24
IO108NB3F10	U22
IO108PB3F10	T22
IO109NB3F10	V25
IO109PB3F10	U25

FG676	
AX1000 Function	Pin Number
IO110NB3F10	T21
IO110PB3F10	T20
IO112NB3F10	V23
IO112PB3F10	U23
IO113NB3F10	Y25
IO113PB3F10	W25
IO114NB3F10	V21
IO114PB3F10	U21
IO115NB3F10	W24
IO115PB3F10	V24
IO116NB3F10	AA26
IO116PB3F10	Y26
IO118NB3F11	AC26
IO118PB3F11	AB26
IO119NB3F11	AB25
IO119PB3F11	AA25
IO120NB3F11	W22
IO120PB3F11	V22
IO121NB3F11	Y23
IO121PB3F11	W23
IO122NB3F11	AA24
IO122PB3F11	Y24
IO123NB3F11	AE26
IO123PB3F11	AD26
IO124NB3F11	Y21
IO124PB3F11	W21
IO125NB3F11	AD25
IO125PB3F11	AC25
IO126NB3F11	AB23
IO126PB3F11	AA23
IO127NB3F11	AC24
IO127PB3F11	AB24
IO128NB3F11	AA22
IO128PB3F11	Y22
Bank 4	
IO129NB4F12	AB21

FG676	
AX1000 Function	Pin Number
IO129PB4F12	AA21
IO131NB4F12	AD22
IO131PB4F12	AD23
IO132NB4F12	AE23
IO132PB4F12	AE24
IO133NB4F12	AB20
IO133PB4F12	AA20
IO134NB4F12	AC21
IO134PB4F12	AC22
IO135NB4F12	AF22
IO135PB4F12	AF23
IO137NB4F12	AB19
IO137PB4F12	AA19
IO139NB4F13	AC19
IO139PB4F13	AC20
IO140NB4F13	AE21
IO140PB4F13	AE22
IO141NB4F13	AD20
IO141PB4F13	AD21
IO143NB4F13	AB17
IO143PB4F13	AB18
IO144NB4F13	AE19
IO144PB4F13	AE20
IO145NB4F13	AC17
IO145PB4F13	AC18
IO146NB4F13	AD18
IO146PB4F13	AD19
IO147NB4F13	AA17
IO147PB4F13	AA18
IO148NB4F13	AF20
IO148PB4F13	AF21
IO149NB4F13	AA16
IO149PB4F13	Y16
IO151NB4F13	AC16
IO151PB4F13	AB16
IO153NB4F14	AE17

FG676	
AX1000 Function	Pin Number
IO153PB4F14	AE18
IO154NB4F14	AF17
IO154PB4F14	AF18
IO155NB4F14	AA15
IO155PB4F14	Y15
IO157NB4F14	AC15
IO157PB4F14	AB15
IO159NB4F14/CLKEN	AE16
IO159PB4F14/CLKEP	AF16
IO160NB4F14/CLKFN	AE14
IO160PB4F14/CLKFP	AE15
Bank 5	
IO161NB5F15/CLKGN	AE12
IO161PB5F15/CLKGP	AE13
IO162NB5F15/CLKHN	AE11
IO162PB5F15/CLKHP	AF11
IO163NB5F15	AC12
IO163PB5F15	AB12
IO165NB5F15	Y12
IO165PB5F15	AA13
IO167NB5F15	Y11
IO167PB5F15	AA12
IO168NB5F15	AF9
IO168PB5F15	AF10
IO169NB5F15	AB11
IO169PB5F15	AA11
IO171NB5F16	AE9
IO171PB5F16	AE10
IO173NB5F16	AC10
IO173PB5F16	AC11
IO174NB5F16	AE7
IO174PB5F16	AE8
IO175NB5F16	AC9
IO175PB5F16	AD9
IO176NB5F16	AF6
IO176PB5F16	AF7

FG676	
AX1000 Function	Pin Number
IO177NB5F16	AA10
IO177PB5F16	AB10
IO179NB5F16	AD7
IO179PB5F16	AD8
IO180NB5F16	AC7
IO180PB5F16	AC8
IO181NB5F17	AA9
IO181PB5F17	AB9
IO183NB5F17	AD6
IO183PB5F17	AE6
IO184NB5F17	AE5
IO184PB5F17	AF5
IO185NB5F17	AA8
IO185PB5F17	AB8
IO187NB5F17	AC5
IO187PB5F17	AC6
IO188NB5F17	AD4
IO188PB5F17	AD5
IO189NB5F17	AB6
IO189PB5F17	AB7
IO190NB5F17	AF4
IO190PB5F17	AE4
IO191NB5F17	AE3
IO191PB5F17	AF3
IO192NB5F17	AA6
IO192PB5F17	AA7
Bank 6	
IO193NB6F18	Y5
IO193PB6F18	AA5
IO194NB6F18	AB3
IO194PB6F18	AC3
IO195NB6F18	Y4
IO195PB6F18	AA4
IO196NB6F18	AC2
IO196PB6F18	AD2
IO197NB6F18	W6

FG896	
AX1000 Function	Pin Number
IO206PB6F19	AB4
IO207NB6F19	W6
IO207PB6F19	W7
IO208NB6F19	AB3
IO208PB6F19	AC3
IO209NB6F19	V8
IO209PB6F19	V9
IO210NB6F19	AA2
IO210PB6F19	AA1
IO211NB6F19	V5
IO211PB6F19	W5
IO212NB6F19	Y3
IO212PB6F19	Y4
IO213NB6F19	V7
IO213PB6F19	V6
IO214NB6F20	W3
IO214PB6F20	W4
IO215NB6F20	U8
IO215PB6F20	U9
IO216NB6F20	W1
IO216PB6F20	W2
IO217NB6F20	U7
IO217PB6F20	U6
IO218NB6F20	U4
IO218PB6F20	V4
IO219NB6F20	T5
IO219PB6F20	U5
IO220NB6F20	U3
IO220PB6F20	V3
IO221NB6F20	T8
IO221PB6F20	T9
IO222NB6F20	U2
IO222PB6F20	V2
IO223NB6F20	T7
IO223PB6F20	T6

FG896	
AX1000 Function	Pin Number
IO224NB6F20	R2
IO224PB6F20	T2
Bank 7	
IO225NB7F21	R7
IO225PB7F21	R6
IO226NB7F21	R4
IO226PB7F21	R5
IO227NB7F21	R8
IO227PB7F21	R9
IO228NB7F21	P1
IO228PB7F21	R1
IO229NB7F21	P9
IO229PB7F21	P8
IO230NB7F21	N2
IO230PB7F21	P2
IO231NB7F21	P7
IO231PB7F21	P6
IO232NB7F21	N3
IO232PB7F21	P3
IO233NB7F21	P4
IO233PB7F21	P5
IO234NB7F21	L1
IO234PB7F21	M1
IO235NB7F21	M4
IO235PB7F21	N4
IO236NB7F22	N7
IO236PB7F22	N6
IO237NB7F22	N8
IO237PB7F22	N9
IO238NB7F22	M5
IO238PB7F22	N5
IO239NB7F22	L2
IO239PB7F22	M2
IO240NB7F22	L3
IO240PB7F22	M3

FG896	
AX1000 Function	Pin Number
IO241NB7F22	M8
IO241PB7F22	M7
IO242NB7F22	K4
IO242PB7F22	L4
IO243NB7F22	L6
IO243PB7F22	M6
IO244NB7F22	K5
IO244PB7F22	L5
IO245NB7F22	J4
IO245PB7F22	J3
IO246NB7F22	G2
IO246PB7F22	H2
IO247NB7F23	L8
IO247PB7F23	L7
IO248NB7F23	G3
IO248PB7F23	H3
IO249NB7F23	G4
IO249PB7F23	H4
IO250NB7F23	J6
IO250PB7F23	K6
IO251NB7F23	H5
IO251PB7F23	J5
IO252NB7F23	F2
IO252PB7F23	F1
IO253NB7F23	K8
IO253PB7F23	K7
IO254NB7F23	F4
IO254PB7F23	F3
IO255NB7F23	G6
IO255PB7F23	H6
IO256NB7F23	F5
IO256PB7F23	G5
IO257NB7F23	H7
IO257PB7F23	J7
Dedicated I/O	

FG896	
AX1000 Function	Pin Number
GND	A13
GND	A18
GND	A2
GND	A23
GND	A29
GND	A8
GND	AA10
GND	AA21
GND	AA28
GND	AA3
GND	AB2
GND	AB22
GND	AB29
GND	AB9
GND	AC1
GND	AC30
GND	AE25
GND	AE6
GND	AF26
GND	AF5
GND	AG27
GND	AG4
GND	AH10
GND	AH15
GND	AH16
GND	AH21
GND	AH28
GND	AH3
GND	AJ1
GND	AJ2
GND	AJ22
GND	AJ29
GND	AJ30
GND	AJ9
GND	AK13

FG896	
AX1000 Function	Pin Number
GND	AK18
GND	AK2
GND	AK23
GND	AK29
GND	AK8
GND	B1
GND	B2
GND	B22
GND	B29
GND	B30
GND	B9
GND	C10
GND	C15
GND	C16
GND	C21
GND	C28
GND	C3
GND	D27
GND	D28
GND	D4
GND	E26
GND	E5
GND	H1
GND	H30
GND	J2
GND	J22
GND	J29
GND	J9
GND	K10
GND	K21
GND	K28
GND	K3
GND	L11
GND	L20
GND	M12

FG896	
AX1000 Function	Pin Number
GND	M13
GND	M14
GND	M15
GND	M16
GND	M17
GND	M18
GND	M19
GND	N1
GND	N12
GND	N13
GND	N14
GND	N15
GND	N16
GND	N17
GND	N18
GND	N19
GND	N30
GND	P12
GND	P13
GND	P14
GND	P15
GND	P16
GND	P17
GND	P18
GND	P19
GND	R12
GND	R13
GND	R14
GND	R15
GND	R16
GND	R17
GND	R18
GND	R19
GND	R28
GND	R3

FG896	
AX2000 Function	Pin Number
IO65PB1F6	H20
IO66NB1F6	B23
IO66PB1F6	B21
IO67NB1F6	H21
IO67PB1F6	G21
IO68NB1F6	D22
IO68PB1F6	C22
IO69NB1F6	A25
IO69PB1F6	A24
IO70NB1F6	F22
IO70PB1F6	E22
IO71NB1F6	F21
IO71PB1F6	E21
IO73NB1F6	C24
IO73PB1F6	C23
IO74NB1F6	D24
IO74PB1F6	D23
IO75NB1F6	H23
IO75PB1F6	H22
IO76NB1F7	B25
IO76PB1F7	B24
IO78NB1F7	B26
IO78PB1F7	A26
IO79NB1F7	F23
IO79PB1F7	E23
IO80NB1F7	D25
IO80PB1F7	C25
IO81NB1F7	G23
IO81PB1F7	G22
IO82NB1F7	B27
IO82PB1F7	A27
IO83NB1F7	F24
IO83PB1F7	E24
IO84NB1F7	D26
IO84PB1F7	C26

FG896	
AX2000 Function	Pin Number
IO85NB1F7	F25
IO85PB1F7	E25
Bank 2	
IO86NB2F8	G26
IO86PB2F8	G25
IO87NB2F8	K23
IO87PB2F8	J23
IO88NB2F8	J24
IO88PB2F8	H24
IO89NB2F8	E29
IO89PB2F8	D29
IO90NB2F8	F27
IO90PB2F8	E27
IO91NB2F8	H26
IO91PB2F8	H25
IO92NB2F8	G28
IO92PB2F8	F28
IO93NB2F8	J26
IO93PB2F8	J25
IO94NB2F8	H27
IO94PB2F8	G27
IO95NB2F8	H29
IO95PB2F8	G29
IO96NB2F9	G30
IO96PB2F9	F30
IO97NB2F9	K25
IO97PB2F9	K24
IO98NB2F9	J28
IO98PB2F9	H28
IO99NB2F9	L23
IO99PB2F9	L24
IO100NB2F9	K27
IO100PB2F9	J27
IO101PB2F9	J30
IO102NB2F9	E30

FG896	
AX2000 Function	Pin Number
IO102PB2F9	D30
IO103NB2F9	L26
IO103PB2F9	K26
IO104NB2F9	F29
IO105NB2F9	M25
IO105PB2F9	L25
IO106NB2F9	K30
IO106PB2F9	K29
IO107NB2F10	M23
IO107PB2F10	M24
IO109NB2F10	M27
IO109PB2F10	L27
IO110NB2F10	M28
IO110PB2F10	L28
IO111NB2F10	N22
IO111PB2F10	N23
IO112NB2F10	M29
IO112PB2F10	L29
IO113NB2F10	N26
IO113PB2F10	M26
IO114NB2F10	M30
IO114PB2F10	L30
IO115NB2F10	N28
IO115PB2F10	N27
IO117NB2F10	N25
IO117PB2F10	N24
IO118NB2F11	N29
IO119NB2F11	P22
IO119PB2F11	P23
IO121NB2F11	P25
IO121PB2F11	P24
IO122NB2F11	P28
IO122PB2F11	P27
IO123NB2F11	R26
IO123PB2F11	P26

4 – Datasheet Information

List of Changes

The following table lists critical changes that were made in the current version of the document.

Revision	Changes	Page
Revision 18 (March 2012)	Table 2-1 • Absolute Maximum Ratings was updated to correct the maximum DC core supply voltage (VCCA) from 1.6 V to 1.7 V (SAR 36786). The maximum input voltage (VI) was corrected from 3.75 V to 4.1 V (SAR 35419).	2-1
	Values for tristate leakage current IOZ, and IIH and IIL were added to Table 2-3 • Standby Current (SARs 35774, 32021).	2-2
	Figure 2-2 • VCCPLX and VCOMPLX Power Supply Connect was updated to correct the units for the resistance from "W" to Ω (SAR 36415).	2-9
	In the Introduction to the "User I/Os" section, the following sentence was added to clarify the slew rate setting (SAR 34943): The slew rate setting is effective for both rising and falling edges.	2-11
	Figure 2-3 • Use of an External Resistor for 5 V Tolerance was revised to show the VCCI and GND clamp diodes. The explanatory text above the figure was revised as well (SAR 34942).	2-13
	EQ 3 for 5 V tolerance was corrected to change Vdiode from 0.6 V to 0.7 V (SAR 36786).	2-13
	Additional information was added to the "Using the Weak Pull-Up and Pull-Down Circuits" section to clarify how the weak pull-up and pull-down resistors are physically implemented (SAR 34945).	2-17
	The description for the C _{INCLK} parameter in Table 2-18 • Input Capacitance was changed from "Input capacitance on clock pin" to "Input capacitance on HCLK and RCLK pin" (SAR 34944).	2-21
	Table 2-19 • I/O Input Rise Time and Fall Time* is new (SAR 34942).	2-21
	The minimum VIL for 1.5 V LVCMOS and PCI was corrected from –0.5 to –0.3 in Table 2-29 • DC Input and Output Levels and Table 2-33 • DC Input and Output Levels (SAR 34358).	2-38, 2-40
	Support for simulating the GCLR/ GPSET feature in the Axcelerator Family was added in Libero software v9.0 SP11. Reference to the section explaining this in the <i>Antifuse Macro Library Guide</i> was added to the "R-Cell" section (SAR 26413).	2-58
The enable signal in Figure 2-32 • R-Cell Delays was corrected to show it is active low rather than active high (SAR 34946).	2-59	
Revision 17 (September 2011)	The versioning system for datasheets has been changed. Datasheets are assigned a revision number that increments each time the datasheet is revised. The "Axcelerator Family Device Status" table indicates the status for each device in the device family.	iii
	The "Features" section, "Programmable Interconnect Element" section, and "Security" section were revised to clarify that although no existing security measures can give an absolute guarantee, Microsemi FPGAs implement the best security available in the industry (SAR 32865).	i, 1-1, 2-108