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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	18144
Number of Logic Elements/Cells	-
Total RAM Bits	165888
Number of I/O	418
Number of Gates	1000000
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/ax1000-fgg676i

Timing Characteristics

Table 2-32 • 1.5V LVC MOS I/O Module

Worst-Case Commercial Conditions VCCA = 1.425 V, VCCI = 1.4 V, TJ = 70°C

Parameter	Description	-2 Speed		-1 Speed		Std Speed		Units
		Min.	Max.	Min.	Max.	Min.	Max.	
LVC MOS15 (JESD8-11) I/O Module Timing								
t _{DP}	Input Buffer		3.59		4.09		4.81	ns
t _{PY}	Output Buffer		6.05		6.89		8.10	ns
t _{ENZL}	Enable to Pad Delay through the Output Buffer—Z to Low		3.31		3.34		3.34	ns
t _{ENZH}	Enable to Pad Delay through the Output Buffer—Z to High		4.56		4.58		4.59	ns
t _{ENLZ}	Enable to Pad Delay through the Output Buffer—Low to Z		6.37		7.25		8.52	ns
t _{ENHZ}	Enable to Pad Delay through the Output Buffer—High to Z		6.94		7.90		9.29	ns
t _{IOLCLKQ}	Sequential Clock-to-Q for the I/O Input Register		0.67		0.77		0.90	ns
t _{IOLCLKY}	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

SSTL3

Stub Series Terminated Logic for 3.3 V is a general-purpose 3.3 V memory bus standard (JESD8-8). The Axcelerator devices support both classes of this standard. This requires a differential amplifier input buffer and a push-pull output buffer.

Class I

Table 2-50 • 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 - 0.6	VREF + 0.6	8	-8

AC Loadings

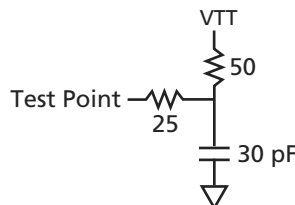


Figure 2-23 • AC Test Loads

Table 2-51 • 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 2-52 • 3.3 V SSTL3 Class I I/O Module

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.	
3.3 V SSTL3 Class I I/O Module Timing								
t _{DP}	Input Buffer		1.78		2.03		2.39	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

Table 2-101 • Eight FIFO Blocks Cascaded

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

Parameter	Description	-2 Speed		-1 Speed		Std Speed		Units
		Min.	Max.	Min.	Max.	Min.	Max.	
FIFO Module Timing								
t _{WSU}	Write Setup		15.46		17.61		20.70	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		5.13		5.13		5.13	ns
t _{WCKP}	Minimum WCLK Period	5.88		5.88		5.88		ns
t _{RSU}	Read Setup		16.22		18.47		21.72	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		5.77		5.77		5.77	ns
t _{RCKP}	Minimum RCLK period	6.50		6.50		6.50		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)		3.39		3.86		4.54	ns
t _{RCK2RD2}	RCLK-To-OUT (Nonpipelined)		4.93		5.62		6.61	ns

Note: Timing data for these eight cascaded FIFO blocks uses a depth of 32,768. For all other combinations, use Microsemi's timing software.

throughout the fabric of the device and may be programmed by the user to thwart attempts to reverse engineer the device by attempting to exploit either the programming or probing interfaces. Both invasive and noninvasive attacks against an Axcelerator device that access or bypass these security fuses will destroy access to the rest of the device. (refer to the *Design Security in Nonvolatile Flash and Antifuse FPGAs* white paper).

Look for this symbol to ensure your valuable IP is protected with highest level of security in the industry.



Figure 2-69 • FuseLock Logo

To ensure maximum security in Axcelerator devices, it is recommended that the user program the device security fuse (SFUS). When programmed, the Silicon Explorer II testing probes are disabled to prevent internal probing, and the programming interface is also disabled. All JTAG public instructions are still accessible by the user.

For more information, refer to the *Implementation of Security in Actel Antifuse FPGAs* application note.

Global Set Fuse

The Global Set Fuse determines if all R-cells and I/O registers (InReg, OutReg, and EnReg) are either cleared or preset by driving the GCLR and GPSET inputs of all R-cells and I/O Registers (Figure 2-31 on page 2-58). Default setting is to clear all registers (GCLR = 0 and GPSET =1) at device power-up. When the GBSETFUS option is checked during FUSE file generation, all registers are preset (GCLR = 1 and GPSET= 0). A local CLR or PRESET will take precedence over this setting. Both pins are pulled High during normal device operation. For use details, see the Libero IDE online help.

Silicon Explorer II Probe Interface

Silicon Explorer II is an integrated hardware and software solution that, in conjunction with the Designer tools, allows users to examine any of the internal nets (except I/O registers) of the device while it is operating in a prototype or a production system. The user can probe up to four nodes at a time without changing the placement and routing of the design and without using any additional device resources. Highlighted nets in Designer's ChipPlanner can be accessed using Silicon Explorer II in order to observe their real time values.

Silicon Explorer II's noninvasive method does not alter timing or loading effects, thus shortening the debug cycle. In addition, Silicon Explorer II does not require relayout or additional MUXes to bring signals out to external pins, which is necessary when using programmable logic devices from other suppliers. By eliminating multiple place-and-route program cycles, the integrity of the design is maintained throughout the debug process.

Each member of the Axcelerator family has four external pads: PRA, PRB, PRC, and PRD. These can be used to bring out four probe signals from the Axcelerator device (note that the AX125 only has two probe signals that can be observed: PRA and PRB). Each core tile has up to two probe signals. To disallow probing, the SFUS security fuse in the silicon signature has to be programmed (see "Special Fuses" on page 2-108).

Silicon Explorer II connects to the host PC using a standard serial port connector. Connections to the circuit board are achieved using a nine-pin D-Sub connector (Figure 1-9 on page 1-7). Once the design has been placed-and-routed, and the Axcelerator device has been programmed, Silicon Explorer II can be connected and the Explorer software can be launched.

Silicon Explorer II comes with an additional optional PC hosted tool that emulates an 18-channel logic analyzer. Four channels are used to monitor four internal nodes, and 14 channels are available to probe external signals. The software included with the tool provides the user with an intuitive interface that allows for easy viewing and editing of signal waveforms.

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	
AX250 Function	Pin Number
VCCA	L9
VCCA	N3
VCCA	P14
VCCPLA	C7
VCCPLB	D6
VCCPLC	A10
VCCPLD	D10
VCCPLE	P10
VCCPLF	N11
VCCPLG	T7
VCCPLH	N7
VCCDA	A11
VCCDA	A2
VCCDA	C13
VCCDA	D9
VCCDA	H1
VCCDA	J15
VCCDA	N14
VCCDA	N8
VCCDA	P4
VCCDA	R11
VCCDA	R5
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	
AX250 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	
AX500 Function	Pin Number
Bank 0	
IO00NB0F0	F8
IO00PB0F0	E8
IO01NB0F0	A5
IO01PB0F0	A4
IO02NB0F0	E7
IO02PB0F0	E6
IO03NB0F0	D6
IO03PB0F0	D5
IO04NB0F0	B5
IO04PB0F0	C5
IO05NB0F0	B6
IO05PB0F0	C6
IO06NB0F0	C7
IO06PB0F0	D7
IO07NB0F0	A7
IO07PB0F0	A6
IO08NB0F0	C8
IO08PB0F0	D8
IO09NB0F0	F10
IO09PB0F0	F9
IO10NB0F0	B8
IO10PB0F0	B7
IO11NB0F0	D10
IO11PB0F0	E10
IO12NB0F1	B9
IO12PB0F1	C9
IO13NB0F1	F11
IO13PB0F1	G11
IO14NB0F1	D11
IO14PB0F1	E11
IO15NB0F1	B10
IO15PB0F1	C10
IO16NB0F1	A10
IO16PB0F1	A9

FG676	
AX500 Function	Pin Number
Bank 1	
IO17NB0F1	F12
IO17PB0F1	G12
IO18NB0F1	C12
IO18PB0F1	C11
IO19NB0F1/HCLKAN	A12
IO19PB0F1/HCLKAP	B12
IO20NB0F1/HCLKBN	C13
IO20PB0F1/HCLKBP	B13
Bank 2	
IO21NB1F2/HCLKCN	C15
IO21PB1F2/HCLKCP	C14
IO22NB1F2/HCLKDN	A15
IO22PB1F2/HCLKDP	B15
IO23NB1F2	F15
IO23PB1F2	G15
IO24NB1F2	B16
IO24PB1F2	A16
IO25NB1F2	A18
IO25PB1F2	A17
IO26NB1F2	D16
IO26PB1F2	E16
IO27NB1F2	F16
IO27PB1F2	G16
IO28NB1F2	C18
IO28PB1F2	C17
IO29NB1F2	B19
IO29PB1F2	B18
IO30NB1F2	D19
IO30PB1F2	C19
IO31NB1F2	F17
IO31PB1F2	E17
IO32NB1F3	B20
IO32PB1F3	A20
IO33NB1F3	B22
IO33PB1F3	B21

FG676	
AX500 Function	Pin Number
IO34NB1F3	D20
IO34PB1F3	C20
IO35NB1F3	D21
IO35PB1F3	C21
IO36NB1F3	D22
IO36PB1F3	C22
IO37NB1F3	F19
IO37PB1F3	E19
IO38NB1F3	B23
IO38PB1F3	A23
IO39NB1F3	E21
IO39PB1F3	E20
IO40NB1F3	D23
IO40PB1F3	C23
IO41NB1F3	D25
IO41PB1F3	C25
Bank 2	
IO42NB2F4	G24
IO42PB2F4	G23
IO43NB2F4	G26
IO43PB2F4	F26
IO44NB2F4	F25
IO44PB2F4	E25
IO45NB2F4	J21
IO45PB2F4	J22
IO46NB2F4	H25
IO46PB2F4	G25
IO47NB2F4	K23
IO47PB2F4	J23
IO48NB2F4	J24
IO48PB2F4	H24
IO49NB2F4	K21
IO49PB2F4	K22
IO50NB2F4	K25
IO50PB2F4	J25

FG676	
AX500 Function	Pin Number
IO153PB7F14	M6
IO154NB7F14	K2
IO154PB7F14	L2
IO155NB7F14	K3
IO155PB7F14	L3
IO156NB7F14	L5
IO156PB7F14	L4
IO157NB7F14	L6
IO157PB7F14	L7
IO158NB7F15	J1
IO158PB7F15	K1
IO159NB7F15	J4
IO159PB7F15	K4
IO160NB7F15	H2
IO160PB7F15	J2
IO161NB7F15	K6
IO161PB7F15	K5
IO162NB7F15	H3
IO162PB7F15	J3
IO163NB7F15	G2
IO163PB7F15	G1
IO164NB7F15	G4
IO164PB7F15	H4
IO165NB7F15	F3
IO165PB7F15	G3
IO166NB7F15	E2
IO166PB7F15	F2
IO167NB7F15	F5
IO167PB7F15	G5
Dedicated I/O	
GND	A1
GND	A13
GND	A14
GND	A19
GND	A26

FG676	
AX500 Function	Pin Number
GND	A8
GND	AC23
GND	AC4
GND	AD24
GND	AD3
GND	AE2
GND	AE25
GND	AF1
GND	AF13
GND	AF14
GND	AF19
GND	AF26
GND	AF8
GND	B2
GND	B25
GND	B26
GND	C24
GND	C3
GND	G20
GND	G7
GND	H1
GND	H19
GND	H26
GND	H8
GND	J18
GND	J9
GND	K10
GND	K11
GND	K12
GND	K13
GND	K14
GND	K15
GND	K16
GND	K17
GND	L10

FG676	
AX500 Function	Pin Number
GND	L11
GND	L12
GND	L13
GND	L14
GND	L15
GND	L16
GND	L17
GND	M10
GND	M11
GND	M12
GND	M13
GND	M14
GND	M15
GND	M16
GND	M17
GND	N1
GND	N10
GND	N11
GND	N12
GND	N13
GND	N14
GND	N15
GND	N16
GND	N17
GND	N26
GND	P1
GND	P10
GND	P11
GND	P12
GND	P13
GND	P14
GND	P15
GND	P16
GND	P17
GND	P26

FG896		FG896		FG896			
AX1000 Function	Pin Number	AX1000 Function	Pin Number	AX1000 Function	Pin Number		
IO206PB6F19	AB4	IO224NB6F20	R2	IO241NB7F22	M8		
IO207NB6F19	W6	IO224PB6F20	T2	IO241PB7F22	M7		
IO207PB6F19	W7	Bank 7					
IO208NB6F19	AB3	IO225NB7F21	R7	IO242NB7F22	K4		
IO208PB6F19	AC3	IO225PB7F21	R6	IO242PB7F22	L4		
IO209NB6F19	V8	IO226NB7F21	R4	IO243NB7F22	L6		
IO209PB6F19	V9	IO226PB7F21	R5	IO243PB7F22	M6		
IO210NB6F19	AA2	IO227NB7F21	R8	IO244NB7F22	K5		
IO210PB6F19	AA1	IO227PB7F21	R9	IO244PB7F22	L5		
IO211NB6F19	V5	IO228NB7F21	P1	IO245NB7F22	J4		
IO211PB6F19	W5	IO228PB7F21	R1	IO245PB7F22	J3		
IO212NB6F19	Y3	IO229NB7F21	P9	IO246NB7F22	G2		
IO212PB6F19	Y4	IO229PB7F21	P8	IO246PB7F22	H2		
IO213NB6F19	V7	IO230NB7F21	N2	IO247NB7F23	L8		
IO213PB6F19	V6	IO230PB7F21	P2	IO247PB7F23	L7		
IO214NB6F20	W3	IO231NB7F21	P7	IO248NB7F23	G3		
IO214PB6F20	W4	IO231PB7F21	P6	IO248PB7F23	H3		
IO215NB6F20	U8	IO232NB7F21	N3	IO249NB7F23	G4		
IO215PB6F20	U9	IO232PB7F21	P3	IO249PB7F23	H4		
IO216NB6F20	W1	IO233NB7F21	P4	IO250NB7F23	J6		
IO216PB6F20	W2	IO233PB7F21	P5	IO250PB7F23	K6		
IO217NB6F20	U7	IO234NB7F21	L1	IO251NB7F23	H5		
IO217PB6F20	U6	IO234PB7F21	M1	IO251PB7F23	J5		
IO218NB6F20	U4	IO235NB7F21	M4	IO252NB7F23	F2		
IO218PB6F20	V4	IO235PB7F21	N4	IO252PB7F23	F1		
IO219NB6F20	T5	IO236NB7F22	N7	IO253NB7F23	K8		
IO219PB6F20	U5	IO236PB7F22	N6	IO253PB7F23	K7		
IO220NB6F20	U3	IO237NB7F22	N8	IO254NB7F23	F4		
IO220PB6F20	V3	IO237PB7F22	N9	IO254PB7F23	F3		
IO221NB6F20	T8	IO238NB7F22	M5	IO255NB7F23	G6		
IO221PB6F20	T9	IO238PB7F22	N5	IO255PB7F23	H6		
IO222NB6F20	U2	IO239NB7F22	L2	IO256NB7F23	F5		
IO222PB6F20	V2	IO239PB7F22	M2	IO256PB7F23	G5		
IO223NB6F20	T7	IO240NB7F22	L3	IO257NB7F23	H7		
IO223PB6F20	T6	IO240PB7F22	M3	Dedicated I/O			

FG896	
AX2000 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	
AX2000 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
GND	T12
GND	T13
GND	T14
GND	T15
GND	T16
GND	T17
GND	T18
GND	T19
GND	T28
GND	T3
GND	U12
GND	U13
GND	U14
GND	U15
GND	U16
GND	U17
GND	U18
GND	U19
GND	V1
GND	V12
GND	V13
GND	V14
GND	V15
GND	V16
GND	V17
GND	V18
GND	V19
GND	V30
GND	W12
GND	W13
GND	W14
GND	W15
GND	W16
GND	W17
GND	W18

FG896	
AX2000 Function	Pin Number
VCCIB3	AH30
VCCIB3	T21
VCCIB3	U21
VCCIB3	V21
VCCIB3	W21
VCCIB3	W22
VCCIB3	Y21
VCCIB3	Y22
VCCIB4	AA16
VCCIB4	AA17
VCCIB4	AA18
VCCIB4	AA19
VCCIB4	AA20
VCCIB4	AB19
VCCIB4	AB20
VCCIB4	AB21
VCCIB4	AJ28
VCCIB4	AK28
VCCIB5	AA11
VCCIB5	AA12
VCCIB5	AA13
VCCIB5	AA14
VCCIB5	AA15
VCCIB5	AB10
VCCIB5	AB11
VCCIB5	AB12
VCCIB5	AJ3
VCCIB5	AK3
VCCIB6	AA9
VCCIB6	AH1
VCCIB6	AH2
VCCIB6	T10
VCCIB6	U10
VCCIB6	V10
VCCIB6	W10

FG896	
AX2000 Function	Pin Number
VCCIB6	W9
VCCIB6	Y10
VCCIB6	Y9
VCCIB7	C1
VCCIB7	C2
VCCIB7	K9
VCCIB7	L10
VCCIB7	L9
VCCIB7	M10
VCCIB7	M9
VCCIB7	N10
VCCIB7	P10
VCCIB7	R10
VCCPLA	G14
VCCPLB	H15
VCCPLC	G17
VCCPLD	J16
VCCPLE	AH17
VCCPLF	AC16
VCCPLG	AH14
VCCPLH	AD15
VCOMPLA	F14
VCOMPLB	J15
VCOMPLC	F17
VCOMPLD	H16
VCOMPLE	AF17
VCOMPLF	AD16
VCOMPLG	AF14
VCOMPLH	AB15
VPUMP	G24

FG1152		FG1152		FG1152	
AX2000 Function	Pin Number	AX2000 Function	Pin Number	AX2000 Function	Pin Number
IO259NB6F24	AF7	IO276PB6F25	AD2	IO294NB6F27	V10
IO259PB6F24	AG7	IO277NB6F25	AC4	IO294PB6F27	V11
IO260NB6F24	AH3	IO277PB6F25	AC3	IO295NB6F27	Y1
IO260PB6F24	AH4	IO278NB6F26	AA8	IO295PB6F27	Y2
IO261NB6F24	AH5	IO278PB6F26	AA9	IO296NB6F27	W1
IO261PB6F24	AJ5	IO279NB6F26	AB5	IO296PB6F27	W2
IO262NB6F24	AE6	IO279PB6F26	AB6	IO297NB6F27	V1
IO262PB6F24	AF6	IO280NB6F26	Y10	IO297PB6F27	V2
IO263NB6F24	AF5	IO280PB6F26	Y11	IO298NB6F27	V9
IO263PB6F24	AG5	IO281NB6F26	AB3	IO298PB6F27	V8
IO264NB6F24	AD8	IO281PB6F26	AB4	IO299NB6F27	U4
IO264PB6F24	AE8	IO282NB6F26	Y7	IO299PB6F27	V4
IO265NB6F24	AF3	IO282PB6F26	AA7	Bank 7	
IO265PB6F24	AG3	IO283NB6F26	AC2	IO300NB7F28	U10
IO266NB6F24	AC10	IO283PB6F26	AC1	IO300PB7F28	U11
IO266PB6F24	AD10	IO284NB6F26	Y9	IO301NB7F28	U2
IO267NB6F25	AD7	IO284PB6F26	Y8	IO301PB7F28	U1
IO267PB6F25	AE7	IO285NB6F26	AA5	IO302NB7F28	U6
IO268NB6F25	AD5	IO285PB6F26	AA6	IO302PB7F28	U7
IO268PB6F25	AE5	IO286NB6F26	W10	IO303NB7F28	T3
IO269NB6F25	AE4	IO286PB6F26	W11	IO303PB7F28	U3
IO269PB6F25	AF4	IO287NB6F26	AA3	IO304NB7F28	U9
IO270NB6F25	AB9	IO287PB6F26	AA4	IO304PB7F28	U8
IO270PB6F25	AC9	IO288NB6F26	W9	IO305NB7F28	R2
IO271NB6F25	AC6	IO288PB6F26	W8	IO305PB7F28	R1
IO271PB6F25	AD6	IO289NB6F27	AA1	IO306NB7F28	R4
IO272NB6F25	AB8	IO289PB6F27	AA2	IO306PB7F28	T4
IO272PB6F25	AC8	IO290NB6F27	W6	IO307NB7F28	R5
IO273NB6F25	AE1	IO290PB6F27	Y6	IO307PB7F28	T5
IO273PB6F25	AE2	IO291NB6F27	W5	IO308NB7F28	T11
IO274NB6F25	AA10	IO291PB6F27	Y5	IO308PB7F28	T10
IO274PB6F25	AB10	IO292NB6F27	V7	IO309NB7F28	T6
IO275NB6F25	AB7	IO292PB6F27	W7	IO309PB7F28	T7
IO275PB6F25	AC7	IO293NB6F27	W4	IO310NB7F29	T9
IO276NB6F25	AD1	IO293PB6F27	Y4	IO310PB7F29	T8

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		FG1152		FG1152	
AX2000 Function	Pin Number	AX2000 Function	Pin Number	AX2000 Function	Pin Number
GND	N1	GND	U19	NC	A26
GND	N13	GND	U20	NC	AB2
GND	N22	GND	U21	NC	AB33
GND	N34	GND	U30	NC	AC34
GND	P14	GND	U5	NC	AD3
GND	P15	GND	V14	NC	AD34
GND	P16	GND	V15	NC	AE31
GND	P17	GND	V16	NC	AE33
GND	P18	GND	V17	NC	AE34
GND	P19	GND	V18	NC	AF1
GND	P20	GND	V19	NC	AF34
GND	P21	GND	V20	NC	AG2
GND	R14	GND	V21	NC	AG4
GND	R15	GND	V30	NC	AH1
GND	R16	GND	V5	NC	AH2
GND	R17	GND	W14	NC	AH31
GND	R18	GND	W15	NC	AH32
GND	R19	GND	W16	NC	AH34
GND	R20	GND	W17	NC	AJ1
GND	R21	GND	W18	NC	AJ2
GND	R3	GND	W19	NC	AJ3
GND	R32	GND	W20	NC	AJ31
GND	T14	GND	W21	NC	AJ32
GND	T15	GND	Y14	NC	AJ33
GND	T16	GND	Y15	NC	AJ34
GND	T17	GND	Y16	NC	AJ4
GND	T18	GND	Y17	NC	AL29
GND	T19	GND	Y18	NC	AM19
GND	T20	GND	Y19	NC	AM7
GND	T21	GND	Y20	NC	AN13
GND	U14	GND	Y21	NC	AN17
GND	U15	GND	Y3	NC	AN25
GND	U16	GND	Y32	NC	AN27
GND	U17	GND/LP	G6	NC	AN8
GND	U18	NC	A17	NC	AP17

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

CQ208	
AX250 Function	Pin Number
IO110PB7F7	19
IO112NB7F7	16
IO112PB7F7	17
IO117NB7F7	12
IO117PB7F7	13
IO119NB7F7	10
IO119PB7F7	11
IO121PB7F7	7
IO122NB7F7	5
IO122PB7F7	6
IO123NB7F7	3
IO123PB7F7	4
Dedicated I/O	
GND	9
GND	15
GND	21
GND	32
GND	39
GND	46
GND	51
GND	59
GND	65
GND	69
GND	90
GND	94
GND	99
GND	104
GND	113
GND	119
GND	125
GND	136
GND	143
GND	150
GND	155
GND	164
GND	169
GND	173

CQ208	
AX250 Function	Pin Number
GND	194
GND	196
GND	201
GND/LP	208
PRA	184
PRB	183
PRC	80
PRD	79
TCK	205
TDI	204
TDO	203
TMS	206
TRST	207
VCCA	2
VCCA	14
VCCA	38
VCCA	52
VCCA	64
VCCA	93
VCCA	118
VCCA	142
VCCA	156
VCCA	168
VCCA	195
VCCDA	1
VCCDA	26
VCCDA	53
VCCDA	63
VCCDA	78
VCCDA	95
VCCDA	105
VCCDA	130
VCCDA	157
VCCDA	167
VCCDA	182
VCCDA	202
VCCIB0	193

CQ208	
AX250 Function	Pin Number
VCCIB0	200
VCCIB1	163
VCCIB1	172
VCCIB2	135
VCCIB2	149
VCCIB3	112
VCCIB3	124
VCCIB4	89
VCCIB4	98
VCCIB5	58
VCCIB5	68
VCCIB6	31
VCCIB6	45
VCCIB7	8
VCCIB7	20
VCCPLA	189
VCCPLB	187
VCCPLC	178
VCCPLD	176
VCCPLE	85
VCCPLF	83
VCCPLG	74
VCCPLH	72
VCOMPLA	190
VCOMPLB	188
VCOMPLC	179
VCOMPLD	177
VCOMPLE	86
VCOMPLF	84
VCOMPLG	75
VCOMPLH	73
VPUMP	158

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

CQ352	
AX2000 Function	Pin Number
GND	21
GND	27
GND	33
GND	39
GND	45
GND	51
GND	57
GND	63
GND	69
GND	75
GND	81
GND	88
GND	89
GND	97
GND	103
GND	109
GND	115
GND	121
GND	133
GND	145
GND	151
GND	157
GND	163
GND	169
GND	176
GND	177
GND	186
GND	192
GND	198
GND	204
GND	210
GND	216
GND	222
GND	228
GND	234

CQ352	
AX2000 Function	Pin Number
GND	240
GND	246
GND	252
GND	258
GND	264
GND	265
GND	274
GND	280
GND	286
GND	292
GND	298
GND	310
GND	322
GND	330
GND	334
GND	340
GND	345
GND	352
PRA	312
PRB	311
PRC	135
PRD	134
TCK	349
TDI	348
TDO	347
TMS	350
TRST	351
VCCA	3
VCCA	14
VCCA	32
VCCA	56
VCCA	74
VCCA	87
VCCA	102
VCCA	114

CQ352	
AX2000 Function	Pin Number
VCCA	150
VCCA	162
VCCA	175
VCCA	191
VCCA	209
VCCA	233
VCCA	251
VCCA	263
VCCA	279
VCCA	291
VCCA	329
VCCA	339
VCCDA	2
VCCDA	44
VCCDA	90
VCCDA	91
VCCDA	116
VCCDA	117
VCCDA	130
VCCDA	131
VCCDA	132
VCCDA	148
VCCDA	149
VCCDA	174
VCCDA	178
VCCDA	221
VCCDA	266
VCCDA	268
VCCDA	293
VCCDA	294
VCCDA	307
VCCDA	308
VCCDA	309
VCCDA	327
VCCDA	328

Revision	Changes	Page
Revision 12 (v2.4)	Revised ordering information and timing data to reflect phase out of -3 speed grade options.	
	Table 2-3 was updated.	2
Revision 11 (v2.3)	The "Packaging Data" section is new.	iv
	Table 2-2 was updated.	2-1
	"VCCDA Supply Voltage" was updated.	2-9
	"PRA/B/C/D Probe A, B, C and D" was updated.	2-10
	The "User I/Os" was updated.	2-11
Revision 10 (v2.2)	Figure 1-3 was updated.	1-2
	Table 2-2 was updated.	2-1
	The "Power-Up/Down Sequence" section was updated.	2-1
	Table 2-4 was updated.	2-3
	Table 2-5 was updated.	2-4
	The "Timing Characteristics" section was added.	2-7
	Table 2-7 was updated.	2-7
	Figure 2-1 was updated.	2-8
	The External Setup and Clock-to-Out (Pad-to-Pad) equations in the "Hardwired Clock – Using LVTTL 24 mA High Slew Clock I/O" section were updated.	2-8
	The External Setup and Clock-to-Out (Pad-to-Pad) in the "Routed Clock – Using LVTTL 24 mA High Slew Clock I/O" section were updated.	2-8
	The "Global Pins" section was updated.	2-10
	The "User I/Os" section was updated.	2-11
	Table 2-17 was updated.	2-19
	Figure 2-8 was updated.	2-20
	Figure 2-13 and Figure 2-14 were updated.	2-24
	The following timing parameters were renamed in I/O timing characteristic tables from Table 2-22 to Table 2-60:	2-26 to 2-52
	$t_{IOCLKQ} > t_{ICLKQ}$	
	$t_{IOCLKY} > t_{OCLKQ}$	
	Timing numbers were updated from Table 2-22 to Table 2-78.	2-26 to 2-69
	The "R-Cell" section was updated.	2-58
	Figure 2-59 was updated.	2-89
	Figure 2-60 was updated.	2-89
	Figure 2-67 was updated.	2-100
	Figure 2-68 was updated.	2-101
	Table 2-89 to Table 2-93 were updated.	2-90 to 2-94
	Table 2-98 to Table 2-102 were updated.	2-102 to 2-106