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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	0°C ~ 70°C (TA)
Package / Case	896-BGA
Supplier Device Package	896-FBGA (31x31)
Purchase URL	https://www.e-xfl.com/product-detail/microsemi/ax1000-1fg896

1 – General Description

Axcelerator devices offer high performance at densities of up to two million equivalent system gates. Based upon the Microsemi AX architecture, Axcelerator has several system-level features such as embedded SRAM (with complete FIFO control logic), PLLs, segmentable clocks, chip-wide highway routing, and carry logic.

Device Architecture

AX architecture, derived from the highly-successful SX-A sea-of-modules architecture, has been designed for high performance and total logic module utilization (Figure 1-1). Unlike in traditional FPGAs, the entire floor of the Axcelerator device is covered with a grid of logic modules, with virtually no chip area lost to interconnect elements or routing.

Programmable Interconnect Element

The Axcelerator family uses a patented metal-to-metal antifuse programmable interconnect element that resides between the upper two layers of metal (Figure 1-2 on page 1-2). This completely eliminates the channels of routing and interconnect resources between logic modules (as implemented on traditional FPGAs) and enables the efficient sea-of-modules architecture. The antifuses are normally open circuit and, when programmed, form a permanent, passive, low-impedance connection, leading to the fastest signal propagation in the industry. In addition, the extremely small size of these interconnect elements gives the Axcelerator family abundant routing resources.

The very nature of Microsemi's nonvolatile antifuse technology provides excellent protection against design pirating and cloning (FuseLock technology). Typical cloning attempts are impossible (even if the security fuse is left unprogrammed) as no bitstream or programming file is ever downloaded or stored in the device. Reverse engineering is virtually impossible due to the difficulty of trying to distinguish between programmed and unprogrammed antifuses and also due to the programming methodology of antifuse devices (see "Security" on page 2-108).

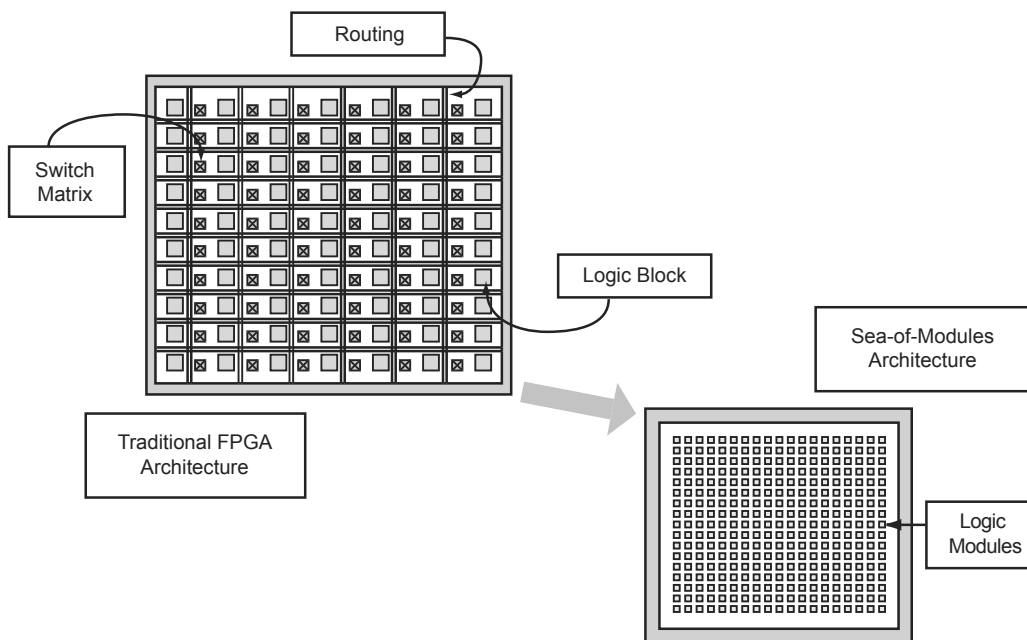


Figure 1-1 • Sea-of-Modules Comparison

Table 2-4 • Default CLOAD/VCCI

	C_{LOAD} (pF)	VCCI (V)	PLOAD (mw/MHz)	P10 (mw/MHz)	PI/O (mW/MHz)*
Single-Ended without VREF					
LVTTL 24 mA High Slew	35	3.3	381.2	267.5	648.7
LVTTL 16 mA High Slew	35	3.3	381.2	225.1	606.3
LVTTL 12 mA High Slew	35	3.3	381.2	165.9	547.1
LVTTL 8 mA High Slew	35	3.3	381.2	130.3	511.5
LVTTL 24 mA Low Slew	35	3.3	381.2	169.2	550.4
LVTTL 16 mA Low Slew	35	3.3	381.2	150.8	532.0
LVTTL 12 mA Low Slew	35	3.3	381.2	138.6	519.8
LVTTL 8 mA Low Slew	35	3.3	381.2	118.7	499.9
LVCMOS – 25	35	2.5	218.8	148.0	366.8
LVCMOS – 18	35	1.8	113.4	73.4	186.8
LVCMOS – 15 (JESD8-11)	35	1.5	78.8	49.5	128.3
PCI	10	3.3	108.9	218.5	327.4
PCI-X	10	3.3	108.9	162.9	271.8
Single-Ended with VREF					
HSTL-I	20	1.5	–	40.9	40.9
SSTL2-I	30	2.5	–	171.2	171.2
SSTL2-II	30	2.5	–	147.8	147.8
SSTL3-I	30	3.3	–	327.2	327.2
SSTL3-II	30	3.3	–	288.4	288.4
GTLP – 25	10	2.5	–	61.5	61.5
GTLP – 33	10	3.3	–	68.5	68.5
Differential					
LVPECL – 33	N/A	3.3	–	260.6	260.6
LVDS – 25	N/A	2.5	–	145.8	145.8

Note: * $P_{I/O} = P_{10} + C_{LOAD} * VCC_I^2$

Using the Weak Pull-Up and Pull-Down Circuits

Each Axcelerator I/O comes with a weak pull-up/down circuit (on the order of 10 kΩ). These are weak transistors with the gates tied on, so the on resistance of the transistor emulates a resistor. The weak pull-up and pull-down is active only when the device is powered up, and they must be biased to be on. When the rails are coming up, they are not biased fully, so they do not behave as resistors until the voltage is at sufficient levels to bias the transistors. The key is they really are transistors; they are not traces of poly silicon, which is another way to do an on-chip resistor (those take much more room). I/O macros are provided for combinations of pull up/down for LVTTL, LVCMOS (2.5 V, 1.8 V, and 1.5 V) standards. These macros can be instantiated if a keeper circuit for any input buffer is required.

Customizing the I/O

- A five-bit programmable input delay element is associated with each I/O. The value of this delay is set on a bank-wide basis (Table 2-14). It is optional for each input buffer within the bank (i.e. the user can enable or disable the delay element for the I/O). When the input buffer drives a register within the I/O, the delay element is activated by default to ensure a zero hold-time. The default setting for this property can be set in Designer. When the input buffer does not drive a register, the delay element is deactivated to provide higher performance. Again, this can be overridden by changing the default setting for this property in Designer.
- The slew-rate value for the LVTTL output buffer can be programmed and can be set to either slow or fast.
- The drive strength value for LVTTL output buffers can be programmed as well. There are four different drive strength values – 8 mA, 12 mA, 16 mA, or 24 mA – that can be specified in Designer.⁵

Table 2-14 • Bank-Wide Delay Values

Bits Setting	Delay (ns)
0	0.54
1	0.65
2	0.71
3	0.83
4	0.9
5	1.01
6	1.08
7	1.19
8	1.27
9	1.39
10	1.45
11	1.56
12	1.64
13	1.75
14	1.81
15	1.93

Bits Setting	Delay (ns)
16	2.01
17	2.13
18	2.19
19	2.3
20	2.38
21	2.49
22	2.55
23	2.67
24	2.75
25	2.87
26	2.93
27	3.04
28	3.12
29	3.23
30	3.29
31	3.41

Note: Delay values are approximate and will vary with process, temperature, and voltage.

5. These values are minimum drive strengths.

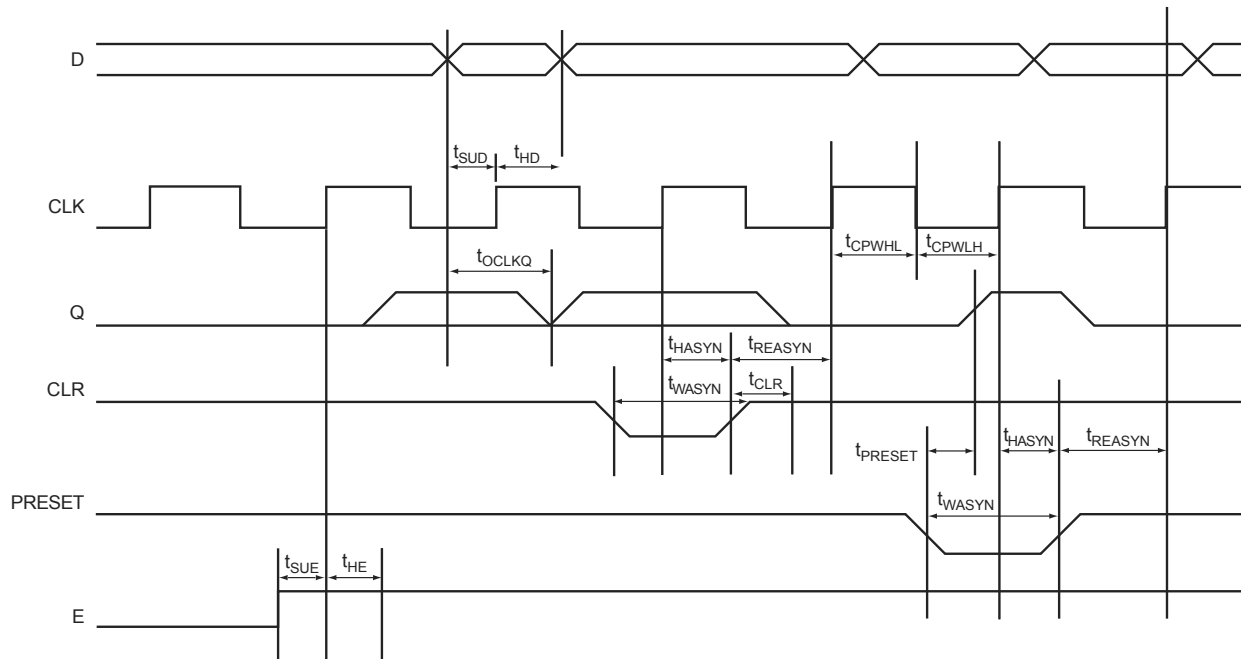


Figure 2-13 • Output Register Timing Characteristics

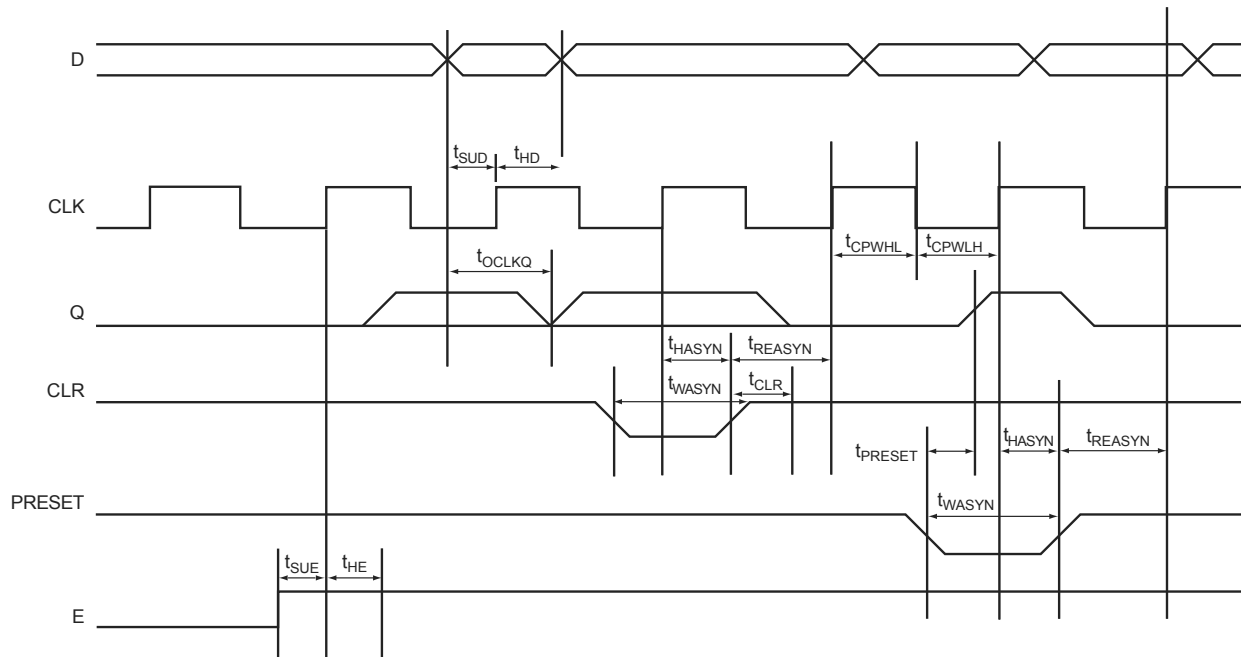


Figure 2-14 • Output Enable Register Timing Characteristics

Table 2-22 • 3.3 V LVTTL I/O Module

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

Parameter	Description	-2 Speed		-1 Speed		Std Speed		Units
		Min.	Max.	Min.	Max.	Min.	Max.	
LVTTL Output Drive Strength =3 (16 mA) / Low Slew Rate								
t_{DP}	Input Buffer	1.68		1.92		2.26		ns
t_{PY}	Output Buffer		11.03		12.56		14.77	ns
t_{ENZL}	Enable to Pad Delay through the Output Buffer—Z to Low		11.42		13.01		15.29	ns
t_{ENZH}	Enable to Pad Delay through the Output Buffer—Z to High		11.04		12.58		14.79	ns
t_{ENLZ}	Enable to Pad Delay through the Output Buffer—Low to Z		1.86		1.88		1.88	ns
t_{ENHZ}	Enable to Pad Delay through the Output Buffer—High to Z		2.50		2.51		2.52	ns
t_{IOLKQ}	Sequential Clock-to-Q for the I/O Input Register		0.67		0.77		0.90	ns
t_{IOLKY}	Clock-to-output Y for the I/O Output Register and the I/O Enable Register		0.67		0.77		0.90	ns
t_{SUD}	Data Input Set-Up		0.23		0.27		0.31	ns
t_{SUE}	Enable Input Set-Up		0.26		0.30		0.35	ns
t_{HD}	Data Input Hold		0.00		0.00		0.00	ns
t_{HE}	Enable Input Hold		0.00		0.00		0.00	ns
t_{CPWHL}	Clock Pulse Width High to Low		0.39		0.39		0.39	ns
t_{CPWLH}	Clock Pulse Width Low to High		0.39		0.39		0.39	ns
t_{WASYN}	Asynchronous Pulse Width		0.37		0.37		0.37	ns
t_{REASYN}	Asynchronous Recovery Time		0.13		0.15		0.17	ns
t_{HASYN}	Asynchronous Removal Time		0.00		0.00		0.00	ns
t_{CLR}	Asynchronous Clear-to-Q		0.23		0.27		0.31	ns
t_{PRESET}	Asynchronous Preset-to-Q		0.23		0.27		0.31	ns

Table 2-83 • 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).

Table 2-89 • One RAM Block

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.	
Write Mode								
t _{WDASU}	Write Data Setup vs. WCLK		1.08		1.23		1.45	ns
t _{WDAHD}	Write Data Hold vs. WCLK		0.22		0.25		0.30	ns
t _{WADSU}	Write Address Setup vs. WCLK		1.08		1.23		1.45	ns
t _{WADHD}	Write Address Hold vs. WCLK		0.00		0.00		0.00	ns
t _{WENSU}	Write Enable Setup vs. WCLK		1.08		1.23		1.45	ns
t _{WENHD}	Write Enable Hold vs. WCLK		0.22		0.25		0.30	ns
t _{WCKH}	WCLK Minimum High Pulse Width	0.75		0.75		0.75		ns
t _{WCLK}	WCLK Minimum Low Pulse Width	0.88		0.88		0.88		ns
t _{WCKP}	WCLK Minimum Period	1.63		1.63		1.63		ns
Read Mode								
t _{RADSU}	Read Address Setup vs. RCLK		0.81		0.92		1.08	ns
t _{RADHD}	Read Address Hold vs. RCLK		0.00		0.00		0.00	ns
t _{RENSU}	Read Enable Setup vs. RCLK		0.81		0.92		1.08	ns
t _{RENHD}	Read Enable Hold vs. RCLK		0.00		0.00		0.00	ns
t _{RCK2RD1}	RCLK-to-OUT (Pipelined)		1.32		1.51		1.77	ns
t _{RCK2RD2}	RCLK-to-OUT (Non-Pipelined)		2.16		2.46		2.90	ns
t _{RCLKH}	RCLK Minimum High Pulse Width	0.77		0.77		0.77		ns
t _{RCLKL}	RCLK Minimum Low Pulse Width	0.93		0.93		0.93		ns
t _{RCKP}	RCLK Minimum Period	1.70		1.70		1.70		ns

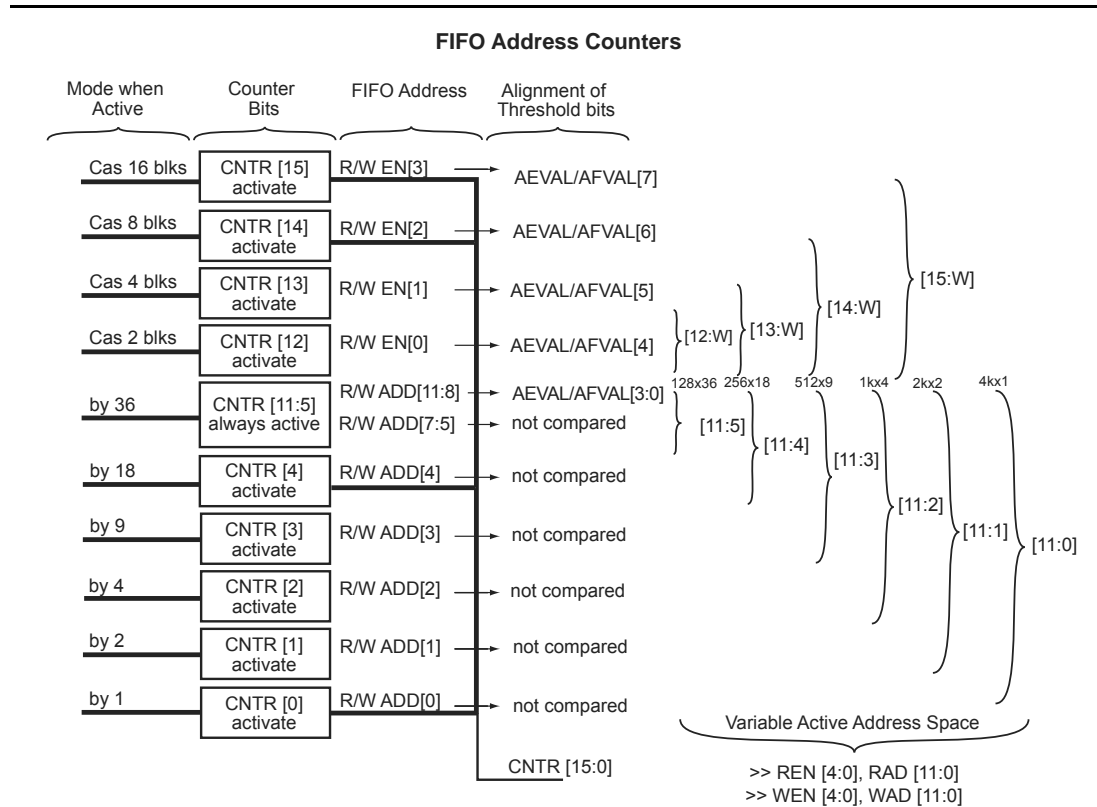
Note: Timing data for this single block RAM has a depth of 4,096. For all other combinations, use Microsemi's timing software.

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]

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

FG484	
AX1000 Function	Pin Number
VCCPLA	F10
VCCPLB	G9
VCCPLC	D13
VCCPLD	G13
VCCPLE	U13
VCCPLF	T14
VCCPLG	W10
VCCPLH	T10
VCCDA	AB16
VCCDA	AB8
VCCDA	C10
VCCDA	C11
VCCDA	C14
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	
AX1000 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	
AX1000 Function	Pin Number
VCOMPLG	V11
VCOMPLH	T9
VPUMP	D17

FG676	
AX1000 Function	Pin Number
VCCIB4	W18
VCCIB4	Y17
VCCIB4	Y18
VCCIB4	Y19
VCCIB5	W10
VCCIB5	W11
VCCIB5	W12
VCCIB5	W13
VCCIB5	W9
VCCIB5	Y10
VCCIB5	Y8
VCCIB5	Y9
VCCIB6	P8
VCCIB6	R8
VCCIB6	T8
VCCIB6	U7
VCCIB6	U8
VCCIB6	V7
VCCIB6	V8
VCCIB6	W7
VCCIB7	H7
VCCIB7	J7
VCCIB7	J8
VCCIB7	K7
VCCIB7	K8
VCCIB7	L8
VCCIB7	M8
VCCIB7	N8
VCOMPLA	D12
VCOMPLB	G13
VCOMPLC	D15
VCOMPLD	F14
VCOMPLE	AD15
VCOMPLF	AB14
VCOMPLG	AD12

FG676	
AX1000 Function	Pin Number
VCOMPLH	Y13
VPUMP	E22

FG1152		FG1152		FG1152	
AX2000 Function	Pin Number	AX2000 Function	Pin Number	AX2000 Function	Pin Number
Bank 0					
IO00NB0F0	D6	IO17NB0F1	F12	IO34PB0F3	D14
IO00PB0F0	C6	IO17PB0F1	F11	IO35NB0F3	A15
IO01NB0F0	H10	IO18NB0F1	E11	IO35PB0F3	B15
IO01PB0F0	H9	IO18PB0F1	E10	IO36NB0F3	B16
IO02NB0F0	F8	IO19NB0F1	F13	IO36PB0F3	A16
IO02PB0F0	G8	IO19PB0F1	G13	IO37NB0F3	G16
IO03NB0F0	A6	IO20NB0F1	A10	IO37PB0F3	G15
IO03PB0F0	B6	IO20PB0F1	A9	IO38NB0F3	D16
IO04NB0F0	C7	IO21NB0F1	K14	IO38PB0F3	C16
IO04PB0F0	D7	IO21PB0F1	K13	IO39NB0F3	K16
IO05NB0F0	K10	IO22NB0F2	B11	IO39PB0F3	L16
IO05PB0F0	J10	IO22PB0F2	B10	IO40NB0F3	D17
IO06NB0F0	F9	IO23NB0F2	C12	IO40PB0F3	C17
IO06PB0F0	G9	IO23PB0F2	C11	IO41NB0F3/HCLKAN	E16
IO07NB0F0	F10	IO24NB0F2	A12	IO41PB0F3/HCLKAP	F16
IO07PB0F0	G10	IO24PB0F2	A11	IO42NB0F3/HCLKBN	G17
IO08NB0F0	E9	IO25NB0F2	H14	IO42PB0F3/HCLKBP	F17
IO08PB0F0	E8	IO25PB0F2	J14	Bank 1	
IO09NB0F0	J11	IO26NB0F2	D13	IO43NB1F4/HCLKCN	G19
IO09PB0F0	K11	IO26PB0F2	D12	IO43PB1F4/HCLKCP	G18
IO10NB0F0	C8	IO27NB0F2	F14	IO44NB1F4/HCLKDN	E19
IO10PB0F0	D8	IO27PB0F2	G14	IO44PB1F4/HCLKDP	F19
IO11NB0F0	K12	IO28NB0F2	E14	IO45NB1F4	C18
IO11PB0F0	J12	IO28PB0F2	E13	IO45PB1F4	D18
IO12NB0F1	G11	IO29NB0F2	B13	IO46NB1F4	A18
IO12PB0F1	H11	IO29PB0F2	B12	IO46PB1F4	B18
IO13NB0F1	G12	IO30NB0F2	C14	IO47NB1F4	K19
IO13PB0F1	H12	IO30PB0F2	C13	IO47PB1F4	L19
IO14NB0F1	A7	IO31NB0F2	H15	IO48NB1F4	C19
IO14PB0F1	B7	IO31PB0F2	J15	IO48PB1F4	D19
IO15NB0F1	H13	IO32NB0F2	A14	IO49NB1F4	K20
IO15PB0F1	J13	IO32PB0F2	B14	IO49PB1F4	L20
IO16NB0F1	C9	IO33NB0F2	K15	IO50NB1F4	A19
IO16PB0F1	D9	IO33PB0F2	L15	IO50PB1F4	B19
		IO34NB0F3	D15	IO51NB1F4	H20

FG1152	
AX2000 Function	Pin Number
NC	AP9
NC	B17
NC	B22
NC	B27
NC	B8
NC	D10
NC	D20
NC	D23
NC	D25
NC	F3
NC	F32
NC	F33
NC	F34
NC	F4
NC	G1
NC	G32
NC	G33
NC	G34
NC	H31
NC	H33
NC	J1
NC	J3
NC	J34
NC	M1
NC	M4
NC	P1
NC	P2
NC	R31
NC	T1
NC	T2
NC	V3
NC	V34
NC	W3
NC	W34
PRA	J17

FG1152	
AX2000 Function	Pin Number
PRB	F18
PRC	AD18
PRD	AH18
TCK	J9
TDI	F7
TDO	L10
TMS	H8
TRST	E6
VCCA	AA13
VCCA	AA22
VCCA	AB14
VCCA	AB15
VCCA	AB16
VCCA	AB17
VCCA	AB18
VCCA	AB19
VCCA	AB20
VCCA	AB21
VCCA	AF8
VCCA	AK28
VCCA	G30
VCCA	G5
VCCA	N14
VCCA	N15
VCCA	N16
VCCA	N17
VCCA	N18
VCCA	N19
VCCA	N20
VCCA	N21
VCCA	P13
VCCA	P22
VCCA	R13
VCCA	R22
VCCA	T13

FG1152	
AX2000 Function	Pin Number
VCCA	T22
VCCA	U13
VCCA	U22
VCCA	V13
VCCA	V22
VCCA	W13
VCCA	W22
VCCA	Y13
VCCA	Y22
VCCDA	AF26
VCCDA	AF9
VCCDA	AG17
VCCDA	AG18
VCCDA	AH14
VCCDA	AH15
VCCDA	AH17
VCCDA	AH20
VCCDA	AH21
VCCDA	AK29
VCCDA	AK6
VCCDA	E15
VCCDA	E29
VCCDA	E7
VCCDA	F15
VCCDA	F21
VCCDA	F5
VCCDA	G20
VCCDA	H17
VCCDA	H18
VCCDA	H28
VCCDA	J18
VCCDA	V27
VCCDA	V6
VCCIB0	A5
VCCIB0	B5

PQ208		PQ208		PQ208	
AX250 Function	Pin Number	AX250 Function	Pin Number	AX250 Function	Pin Number
Bank 0		Bank 3		Bank 6	
IO02NB0F0	197	IO43PB2F2	134	IO91NB6F6	47
IO03NB0F0	198	IO44NB2F2	131	IO91PB6F6	49
IO03PB0F0	199	IO44PB2F2	133	IO92NB6F6	48
IO12NB0F0/HCLKAN	191	Bank 4		IO92PB6F6	50
IO12PB0F0/HCLKAP	192	IO45NB3F3	127	IO93NB6F6	42
IO13NB0F0/HCLKBN	185	IO45PB3F3	129	IO93PB6F6	43
IO13PB0F0/HCLKBP	186	IO46NB3F3	126	IO94PB6F6	44
Bank 1		IO46PB3F3	128	IO96NB6F6	40
IO14NB1F1/HCLKCN	180	IO48NB3F3	122	IO96PB6F6	41
IO14PB1F1/HCLKCP	181	IO48PB3F3	123	IO101NB6F6	35
IO15NB1F1/HCLKDN	174	IO50NB3F3	120	IO101PB6F6	36
IO15PB1F1/HCLKDP	175	IO50PB3F3	121	IO102PB6F6	37
IO16NB1F1	170	IO55NB3F3	116	IO103NB6F6	33
IO16PB1F1	171	IO55PB3F3	117	IO103PB6F6	34
IO24NB1F1	165	IO57NB3F3	114	IO105NB6F6	28
IO24PB1F1	166	IO57PB3F3	115	IO105PB6F6	30
IO26NB1F1	161	IO59NB3F3	110	IO106NB6F6	27
IO26PB1F1	162	IO59PB3F3	111	IO106PB6F6	29
IO27NB1F1	159	IO60NB3F3	108	Bank 7	
IO27PB1F1	160	IO60PB3F3	109	IO107NB7F7	23
Bank 2		IO61NB3F3	106	IO107PB7F7	25
IO29NB2F2	151	IO61PB3F3	107	IO108NB7F7	22
IO29PB2F2	153	Bank 4		IO108PB7F7	24
IO30NB2F2	152	IO62NB4F4	100	IO110NB7F7	18
IO30PB2F2	154	IO62PB4F4	103		
IO31PB2F2	148	IO63NB4F4	101		
IO32NB2F2	146	IO63PB4F4	102		
IO32PB2F2	147	IO64NB4F4	96		
IO34NB2F2	144	IO64PB4F4	97		
IO34PB2F2	145	IO72NB4F4	91		
IO39NB2F2	139	IO72PB4F4	92		
IO39PB2F2	140	IO74NB4F4/CLKEN	87		
IO40PB2F2	141	IO74PB4F4/CLKEP	88		
IO41NB2F2	137	IO75NB4F4/CLKFN	81		
IO41PB2F2	138	IO75PB4F4/CLKFP	82		
IO43NB2F2	132	IO76NB5F5/CLKGN	76		

CQ352	
AX250 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	
AX250 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
NC	91
NC	117
NC	130
NC	131
NC	148
NC	174
NC	268
NC	294
NC	307
NC	308
NC	327
NC	328
PRA	312
PRB	311
PRC	135
PRD	134
TCK	349

CQ352	
AX250 Function	Pin Number
TDI	348
TDO	347
TMS	350
TRST	351
VCCA	3
VCCA	14
VCCA	32
VCCA	56
VCCA	74
VCCA	87
VCCA	102
VCCA	114
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	116
VCCDA	132
VCCDA	149
VCCDA	178
VCCDA	221
VCCDA	266
VCCDA	293
VCCDA	309

CQ352		CQ352		CQ352	
AX500 Function	Pin Number	AX500 Function	Pin Number	AX500 Function	Pin Number
GND	21	GND	240	TDI	348
GND	27	GND	246	TDO	347
GND	33	GND	252	TMS	350
GND	39	GND	258	TRST	351
GND	45	GND	264	VCCA	3
GND	51	GND	265	VCCA	14
GND	57	GND	274	VCCA	32
GND	63	GND	280	VCCA	56
GND	69	GND	286	VCCA	74
GND	75	GND	292	VCCA	87
GND	81	GND	298	VCCA	102
GND	88	GND	310	VCCA	114
GND	89	GND	322	VCCA	150
GND	97	GND	330	VCCA	162
GND	103	GND	334	VCCA	175
GND	109	GND	340	VCCA	191
GND	115	GND	345	VCCA	209
GND	121	GND/LP	352	VCCA	233
GND	133	NC	91	VCCA	251
GND	145	NC	117	VCCA	263
GND	151	NC	130	VCCA	279
GND	157	NC	131	VCCA	291
GND	163	NC	148	VCCA	329
GND	169	NC	174	VCCA	339
GND	176	NC	268	VCCDA	2
GND	177	NC	294	VCCDA	44
GND	186	NC	307	VCCDA	90
GND	192	NC	308	VCCDA	116
GND	198	NC	327	VCCDA	132
GND	204	NC	328	VCCDA	149
GND	210	PRA	312	VCCDA	178
GND	216	PRB	311	VCCDA	221
GND	222	PRC	135	VCCDA	266
GND	228	PRD	134	VCCDA	293
GND	234	TCK	349	VCCDA	309

CQ352		CQ352	
AX1000 Function	Pin Number	AX1000 Function	Pin Number
VCCDA	346	VCCPLG	126
VCCIB0	321	VCCPLH	124
VCCIB0	333	VCOMPLA	318
VCCIB0	344	VCOMPLB	316
VCCIB1	273	VCOMPLC	304
VCCIB1	285	VCOMPLD	302
VCCIB1	297	VCOMPLE	141
VCCIB2	227	VCOMPLF	139
VCCIB2	239	VCOMPLG	127
VCCIB2	245	VCOMPLH	125
VCCIB2	257	VPUMP	267
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		

CG624		CG624		CG624	
AX1000 Function	Pin Number	AX1000 Function	Pin Number	AX1000 Function	Pin Number
Bank 0					
IO00NB0F0	F8	IO23NB0F2	E11	IO42NB1F4	G21
IO00PB0F0	F7	IO23PB0F2	F11	IO42PB1F4	G20
IO02NB0F0	G7	IO24NB0F2	D7	IO43NB1F4	A16
IO02PB0F0	G6	IO24PB0F2	E7	IO43PB1F4	A15
IO04NB0F0	E9	IO25PB0F2	B12	IO44NB1F4	A20
IO04PB0F0	D8	IO26NB0F2	H11	IO44PB1F4	A19
IO06NB0F0	G9	IO26PB0F2	G11	IO45NB1F4	B17
IO06PB0F0	G8	IO27NB0F2	C11	IO45PB1F4	B16
IO07PB0F0	B6	IO27PB0F2	B8	IO46NB1F4	G17
IO08NB0F0	F10	IO28NB0F2	J13	IO46PB1F4	H17
IO08PB0F0	F9	IO28PB0F2	K13	IO47NB1F4	A17
IO09PB0F0	C7	IO29NB0F2	J8	IO48NB1F4	C19
IO10NB0F0	H8	IO29PB0F2	J7	IO48PB1F4	C18
IO10PB0F0	H7	IO30NB0F2/HCLKAN	G13	IO49NB1F4	B20
IO11NB0F0	D10	IO30PB0F2/HCLKAP	G12	IO49PB1F4	B19
IO11PB0F0	D9	IO31NB0F2/HCLKBN	C13	IO50NB1F4	H20
IO12NB0F1	B5	IO31PB0F2/HCLKBP	C12	IO50PB1F4	H19
IO12PB0F1	B4	Bank 1		IO51NB1F4	A22
IO13NB0F1	A7	IO32NB1F3/HCLKCN	G15	IO51PB1F4	A21
IO13PB0F1	A6	IO32PB1F3/HCLKCP	G14	IO52NB1F4	C21
IO14NB0F1	C9	IO33NB1F3/HCLKDN	B14	IO52PB1F4	C20
IO14PB0F1	C8	IO33PB1F3/HCLKDP	B13	IO53NB1F4	B22
IO15PB0F1	B7	IO34NB1F3	G16	IO53PB1F4	B21
IO16NB0F1	A5	IO34PB1F3	H16	IO54NB1F5	J18
IO16PB0F1	A4	IO35NB1F3	C17	IO54PB1F5	J19
IO17NB0F1	A9	IO35PB1F3	B18	IO55NB1F5	D18
IO17PB0F1	B9	IO36NB1F3	H18	IO55PB1F5	D17
IO18NB0F1	D12	IO36PB1F3	H15	IO56NB1F5	F20
IO18PB0F1	D11	IO37NB1F3	H13	IO56PB1F5	F19
IO20NB0F1	B11	IO38NB1F3	E15	IO58NB1F5	E17
IO20PB0F1	B10	IO38PB1F3	F15	IO58PB1F5	F17
IO21NB0F1	A11	IO39NB1F3	D14	IO60NB1F5	D20
IO21PB0F1	A10	IO39PB1F3	C14	IO60PB1F5	D19
IO22NB0F2	H10	IO40NB1F3	D16	IO62NB1F5	E18
IO22PB0F2	H9	IO40PB1F3	D15	IO62PB1F5	F18
		IO41NB1F4	F16	IO63NB1F5	G19

Datasheet Categories

Categories

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The product brief is a summarized version of a datasheet (advance or production) and contains general product information. This document gives an overview of specific device and family information.

Advance

This version contains initial estimated information based on simulation, other products, devices, or speed grades. This information can be used as estimates, but not for production. This label only applies to the DC and Switching Characteristics chapter of the datasheet and will only be used when the data has not been fully characterized.

Preliminary

The datasheet contains information based on simulation and/or initial characterization. The information is believed to be correct, but changes are possible.

Production

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