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AMD Xilinx - XC3090A-7PQ160C Datasheet



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Understanding <u>Embedded - FPGAs (Field</u> <u>Programmable Gate Array)</u>

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

2014.10	
Product Status	Obsolete
Number of LABs/CLBs	320
Number of Logic Elements/Cells	-
Total RAM Bits	64160
Number of I/O	138
Number of Gates	6000
Voltage - Supply	4.75V ~ 5.25V
Mounting Type	Surface Mount
Operating Temperature	0°C ~ 85°C (TJ)
Package / Case	160-BQFP
Supplier Device Package	160-PQFP (28x28)
Purchase URL	https://www.e-xfl.com/product-detail/xilinx/xc3090a-7pq160c

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Introduction

XC3000-Series Field Programmable Gate Arrays (FPGAs) provide a group of high-performance, high-density, digital integrated circuits. Their regular, extendable, flexible, user-programmable array architecture is composed of a configuration program store plus three types of configurable elements: a perimeter of I/O Blocks (IOBs), a core array of Configurable Logic Bocks (CLBs) and resources for interconnection. The general structure of an FPGA is shown in Figure 2. The development system provides schematic capture and auto place-and-route for design entry. Logic and timing simulation, and in-circuit emulation are available as design verification alternatives. The design editor is used for interactive design optimization, and to compile the data pattern that represents the configuration program.

The FPGA user logic functions and interconnections are determined by the configuration program data stored in internal static memory cells. The program can be loaded in any of several modes to accommodate various system requirements. The program data resides externally in an EEPROM, EPROM or ROM on the application circuit board, or on a floppy disk or hard disk. On-chip initialization logic provides for optional automatic loading of program data at power-up. The companion XC17XX Serial Configuration PROMs provide a very simple serial configuration program storage in a one-time programmable package.

The XC3000 Field Programmable Gate Array families provide a variety of logic capacities, package styles, temperature ranges and speed grades.

XC3000 Series Overview

There are now four distinct family groupings within the XC3000 Series of FPGA devices:

- XC3000A Family
- XC3000L Family
- XC3100A Family
- XC3100L Family

All four families share a common architecture, development software, design and programming methodology, and also common package pin-outs. An extensive Product Description covers these common aspects.

Detailed parametric information for the XC3000A, XC3000L, XC3100A, and XC3100L product families is then provided. (The XC3000 and XC3100 families are not recommended for new designs.)

Here is a simple overview of those XC3000 products currently emphasized:

- XC3000A Family The XC3000A is an enhanced version of the basic XC3000 family, featuring additional interconnect resources and other user-friendly enhancements.
- XC3000L Family The XC3000L is identical in architecture and features to the XC3000A family, but operates at a nominal supply voltage of 3.3 V. The XC3000L is the right solution for battery-operated and low-power applications.
- XC3100A Family The XC3100A is a performance-optimized relative of the XC3000A family. While both families are bitstream and footprint compatible, the XC3100A family extends toggle rates to 370 MHz and in-system performance to over 80 MHz. The XC3100A family also offers one additional array size, the XC3195A.
- XC3100L Family The XC3100L is identical in architectures and features to the XC3100A family, but operates at a nominal supply voltage of 3.3V.

Figure 1 illustrates the relationships between the families. Compared to the original XC3000 family, XC3000A offers additional functionality and increased speed. The XC3000L family offers the same additional functionality, but reduced speed due to its lower supply voltage of 3.3 V. The XC3100A family offers substantially higher speed and higher density with the XC3195A.

New XC3000 Series Compared to Original XC3000 Family

For readers already familiar with the original XC3000 family of FPGAs, the major new features in the XC3000A, XC3000L, XC3100A, and XC3100L families are listed in this section.

All of these new families are upward-compatible extensions of the original XC3000 FPGA architecture. Any bitstream used to configure an XC3000 device will configure the corresponding XC3000A, XC3000L, XC3100A, or XC3100L device exactly the same way.

The XC3100A and XC3100L FPGA architectures are upward-compatible extensions of the XC3000A and XC3000L architectures. Any bitstream used to configure an XC3000A or XC3000L device will configure the corresponding XC3100A or XC3100L device exactly the same way.



Configurable Logic Block

The array of CLBs provides the functional elements from which the user's logic is constructed. The logic blocks are arranged in a matrix within the perimeter of IOBs. For example, the XC3020A has 64 such blocks arranged in 8 rows and 8 columns. The development system is used to compile the configuration data which is to be loaded into the internal configuration memory to define the operation and interconnection of each block. User definition of CLBs and their interconnecting networks may be done by automatic translation from a schematic-capture logic diagram or optionally by installing library or user macros.

Each CLB has a combinatorial logic section, two flip-flops, and an internal control section. See Figure 5. There are: five logic inputs (A, B, C, D and E); a common clock input (K); an asynchronous direct RESET input (RD); and an enable clock (EC). All may be driven from the interconnect resources adjacent to the blocks. Each CLB also has two outputs (X and Y) which may drive interconnect networks.

Data input for either flip-flop within a CLB is supplied from the function F or G outputs of the combinatorial logic, or the block input, DI. Both flip-flops in each CLB share the asynchronous RD which, when enabled and High, is dominant over clocked inputs. <u>All flip-flops</u> are reset by the active-Low chip input, RESET, or during the configuration process. The flip-flops share the enable clock (EC) which, when Low, recirculates the flip-flops' present states and inhibits response to the data-in or combinatorial function inputs on a CLB. The user may enable these control inputs and select their sources. The user may also select the clock net input (K), as well as its active sense within each CLB. This programmable inversion eliminates the need to route both phases of a clock signal throughout the device.



Figure 5: Configurable Logic Block.

Each CLB includes a combinatorial logic section, two flip-flops and a program memory controlled multiplexer selection of function. It has the following:

- five logic variable inputs A, B, C, D, and E
- a direct data in DI
- an enable clock EC
- a clock (invertible) K
- an asynchronous direct RESET RD
- two outputs X and Y

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Figure 7: Counter.

The modulo-8 binary counter with parallel enable and clock enable uses one combinatorial logic block of each option.

General Purpose Interconnect

General purpose interconnect, as shown in Figure 10, consists of a grid of five horizontal and five vertical metal segments located between the rows and columns of logic and IOBs. Each segment is the height or width of a logic block. Switching matrices join the ends of these segments and allow programmed interconnections between the metal grid segments of adjoining rows and columns. The switches of an unprogrammed device are all non-conducting. The connections through the switch matrix may be established by the automatic routing or by selecting the desired pairs of matrix pins to be connected or disconnected. The legitimate switching matrix combinations for each pin are indicated in Figure 11.

Special buffers within the general interconnect areas provide periodic signal isolation and restoration for improved performance of lengthy nets. The interconnect buffers are available to propagate signals in either direction on a given general interconnect segment. These bidirectional (bidi) buffers are found adjacent to the switching matrices, above



Figure 8: A Design Editor view of routing resources used to form a typical interconnection network from CLB GA.

and to the right. The other PIPs adjacent to the matrices are accessed to or from Longlines. The development system automatically defines the buffer direction based on the location of the interconnection network source. The delay calculator of the development system automatically calculates and displays the block, interconnect and buffer delays for any paths selected. Generation of the simulation netlist with a worst-case delay model is provided.

Direct Interconnect

Direct interconnect, shown in Figure 12, provides the most efficient implementation of networks between adjacent CLBs or I/O Blocks. Signals routed from block to block using the direct interconnect exhibit minimum interconnect propagation and use no general interconnect resources. For each CLB, the X output may be connected directly to the B input of the CLB immediately to its right and to the C input of the CLB to its left. The Y output can use direct interconnect to drive the D input of the block immediately above and the A input of the block below. Direct interconnect should be used to maximize the speed of high-performance portions of logic. Where logic blocks are adjacent to IOBs, direct connect is provided alternately to the IOB inputs (I) and outputs (O) on all four edges of the die. The right edge provides additional direct connects from CLB outputs to adjacent IOBs. Direct interconnections of IOBs with CLBs are shown in Figure 13.

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Figure 15: Programmable Interconnection of Longlines. This is provided at the edges of the routing area. Three-state buffers allow the use of horizontal Longlines to form on-chip wired AND and multiplexed buses. The left two non-clock vertical Longlines per column (except XC3020A) and the outer perimeter Longlines may be programmed as connectable half-length lines.



Figure 16: 3-State Buffers Implement a Wired-AND Function. When all the buffer 3-state lines are High, (high impedance), the pull-up resistor(s) provide the High output. The buffer inputs are driven by the control signals or a Low.



Figure 17: 3-State Buffers Implement a Multiplexer. The selection is accomplished by the buffer 3-state signal.

A re-program is initiated.when a configured XC3000 series device senses a High-to-Low transition and subsequent >6 μ s Low level on the DONE/PROG package pin, or, if this pin is externally held permanently Low, a High-to-Low transition and subsequent >6 μ s Low time on the RESET package pin.

The device returns to the Clear state where the configuration memory is cleared and mode lines re-sampled, as for an aborted configuration. The complete configuration program is cleared and loaded during each configuration program cycle.

Length count control allows a system of multiple Field Programmable Gate Arrays, of assorted sizes, to begin operation in a synchronized fashion. The configuration program generated by the development system begins with a preamble of 11111110010 followed by a 24-bit length count representing the total number of configuration clocks needed to complete loading of the configuration program(s). The data framing is shown in Figure 21. All FPGAs connected in series read and shift preamble and length count in on positive and out on negative configuration clock edges. A device which has received the preamble and length count then presents a High Data Out until it has intercepted the appropriate number of data frames. When the configuration program memory of an FPGA is full and the length count does not yet compare, the device shifts any additional data through, as it did for preamble and length count. When the FPGA configuration memory is full and the length count compares, the device will execute



X5300_01	l
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Device	XC3020A XC3020L XC3120A	XC3030A XC3030L XC3130A	XC3042A XC3042L XC3142A XC3142L	XC3064A XC3064L XC3164A	XC3090A XC3090L XC3190A XC3190L	XC3195A
Gates	1,000 to 1,500	1,500 to 2,000	2,000 to 3,000	3,500 to 4,500	5,000 to 6,000	6,500 to 7,500
CLBs	64	100	144	224	320	484
Row x Col	(8 x 8)	(10 x 10)	(12 x 12)	(16 x 14)	(20 x 16)	(22 x 22)
IOBs	64	80	96	120	144	176
Flip-flops	256	360	480	688	928	1,320
Horizontal Longlines	16	20	24	32	40	44
TBUFs/Horizontal LL	9	11	13	15	17	23
Bits per Frame (including1 start and 3 stop bits)	75	92	108	140	172	188
Frames	197	241	285	329	373	505
Program Data = Bits x Frames + 4 bits (excludes header)	14,779	22,176	30,784	46,064	64,160	94,944
PROM size (bits) = Program Data + 40-bit Header	14,819	22,216	30,824	46,104	64,200	94,984

Figure 21: Internal Configuration Data Structure for an FPGA. This shows the preamble, length count and data frames generated by the Development System.

The Length Count produced by the program = [(40-bit preamble + sum of program data + 1 per daisy chain device) rounded up to multiple of 8] – ($2 \le K \le 4$) where K is a function of DONE and RESET timing selected. An additional 8 is added if roundup increment is less than K. K additional clocks are needed to complete start-up after length count is reached.

RESET Timing

As with DONE timing, the timing of the release of the internal reset can be controlled to occur either a CCLK cycle before, or after, the outputs going active. See Figure 22. This reset keeps all user programmable flip-flops and latches in a zero state during configuration.

Crystal Oscillator Division

A selection allows the user to incorporate a dedicated divide-by-two flip-flop between the crystal oscillator and the alternate clock line. This guarantees a symmetrical clock signal. Although the frequency stability of a crystal oscillator is very good, the symmetry of its waveform can be affected by bias or feedback drive.

Bitstream Error Checking

Bitstream error checking protects against erroneous configuration.

Each Xilinx FPGA bitstream consists of a 40-bit preamble, followed by a device-specific number of data frames. The number of bits per frame is also device-specific; however, each frame ends with three stop bits (111) followed by a start bit for the next frame (0).

All devices in all XC3000 families start reading in a new frame when they find the first 0 after the end of the previous frame. An original XC3000 device does not check for the correct stop bits, but XC3000A, XC3100A, XC3000L, and XC3100L devices check that the last three bits of any frame are actually 111.

Under normal circumstances, all these FPGAs behave the same way; however, if the bitstream is corrupted, an XC3000 device will always start a new frame as soon as it finds the first 0 after the end of the previous frame, even if the data is completely wrong or out-of-sync. Given sufficient zeros in the data stream, the device will also go Done, but with incorrect configuration and the possibility of internal contention.

An XC3000A/XC3100A/XC3000L/XC3100L device starts any new frame only if the three preceding bits are all ones. If this check fails, it pulls $\overline{\text{INIT}}$ Low and stops the internal configuration, although the Master CCLK keeps running. The user must then <u>start a</u> new configuration by applying a >6 µs Low level on RESET.

This simple check does not protect against random bit errors, but it offers almost 100 percent protection against erroneous configuration files, defective configuration data sources, synchronization errors between configuration source and FPGA, or PC-board level defects, such as broken lines or solder-bridges.

Reset Spike Protection

A separate modification slows down the RESET input before configuration by using a two-stage shift register driven from the internal clock. It tolerates submicrosecond High spikes on RESET before configuration. The XC3000 master can be connected like an XC4000 master, but with its RESET input used instead of INIT. (On XC3000, INIT is output only).

Soft Start-up

After configuration, the outputs of all FPGAs in a daisy-chain become active simultaneously, as a result of the same CCLK edge. In the original XC3000/3100 devices, each output becomes active in either fast or slew-rate limited mode, depending on the way it is configured. This can lead to large ground-bounce signals. In XC3000A, XC3000L, XC3100A, and XC3100L devices, all outputs become active first in slew-rate limited mode, reducing the ground bounce. After this soft start-up, each individual output slew rate is again controlled by the respective configuration bit.



Master Parallel Mode

In Master Parallel mode, the lead FPGA directly addresses an industry-standard byte-wide EPROM and accepts eight data bits right before incrementing (or decrementing) the address outputs.

The eight data bits are serialized in the lead FPGA, which then presents the preamble data (and all data that overflows the lead device) on the DOUT pin. There is an internal delay of 1.5 CCLK periods, after the rising CCLK edge that accepts a byte of data, and also changes the EPROM address, until the falling CCLK edge that makes the LSB (D0) of this byte appear at DOUT. This means that DOUT changes on the falling CCLK edge, and the next device in the daisy chain accepts data on the subsequent rising CCLK edge.



Figure 25: Master Parallel Mode Circuit Diagram



Slave Serial Mode

In Slave Serial mode, an external signal drives the CCLK input(s) of the FPGA(s). The serial configuration bitstream must be available at the DIN input of the lead FPGA a short set-up time before each rising CCLK edge. The lead device then presents the preamble data (and all data that over-

flows the lead device) on its DOUT pin. There is an internal delay of 0.5 CCLK periods, which means that DOUT changes on the falling CCLK edge, and the next device in the daisy-chain accepts data on the subsequent rising CCLK edge.



Figure 29: Slave Serial Mode Circuit Diagram

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Program Readback Switching Characteristics



	Description	Symbol	Min	Max	Units
RTRIG	RTRIG High	1 T _{RTH}	250		ns
	RTRIG setup	2 T _{RTCC}	200	400	ns
CCLK	RDATA delay	3 I _{CCRD}		100	ns
001	High time	4 T _{CCHR}	0.5		μs
	Low time	5 T _{CCLR}	0.5	5	μs

Notes: 1. During Readback, CCLK frequency may not exceed 1 MHz.

2. RETRIG (M0 positive transition) shall not be done until after one clock following active I/O pins.

3. Readback should not be initiated until configuration is complete.

4. T_{CCLR} is 5 µs min to 15 µs max for XC3000L.

Pin Functions During Configuration

Configuration Mode <m2:m1:m0></m2:m1:m0>			***			**									****			
SLAVE SERIAL <1:1:1>	MASTER- SERIAL <0:0:0>	PERIPH <1:0:1>	MASTER- HIGH <1:1:0>	MASTER- LOW <1:0:0>	44 PLCC	64 VQFP	68 PLCC	84 PLCC	84 PGA	100 PQFP	100 VQFP TQFP	132 PGA	144 TQFP	160 PQFP	175 PGA	176 TQFP	208 PQFP	User Function
POWR DWN (I)	POWER DWN (I)	POWER DWN (I)	POWER DWN (I)	POWER DWN (I)	7	17	10	12	B2	29	26	A1	1	159	B2	1	3	POWER DWN (1)
M1 (HIGH) (I)	M1 (LOW) (I)	M1 (LOW) (I)	M1 (HIGH) (I)	M1 (LOW) (I)	16	31	25	31	J2	52	49	B13	36	40	B14	45	48	RDATA
M0 (HIGH) (I)	M0 (LOW) (I)	M0 (HIGH) (I)	M0 (LOW) (I)	M0 (LOW) (I)	17	32	26	32	L1	54	51	A14	38	42	B15	47	50	RTRIG (I)
M2 (HIGH) (I)	M2 (LOW) (I)	M2 (HIGH) (I)	M2 (HIGH) (I)	M2 (HIGH) (I)	18	33	27	33	K2	56	53	C13	40	44	C15	49	56	I/O
HDC (HIGH)	HDC (HIGH)	HDC (HIGH)	HDC (HIGH)	HDC (HIGH)	19	34	28	34	K3	57	54	B14	41	45	E14	50	57	I/O
LDC (LOW)	LDC (LOW)	LDC (LOW)	LDC (LOW)	LDC (LOW)	20	36	30	36	L3	59	56	D14	45	49	D16	54	61	I/O
INIT*	INIT*	INIT*	INIT*	INIT*	22	40	34	42	K6	65	62	G14	53	59	H15	65	77	I/O
GND	GND	GND	GND	GND	23	41	35	43	J6	66	63	H12	55	61	J14	67	79	GND
		1	1	1	26	47	43	53	L11	76	73	M13	69	76	P15	85	100	XTL2 OR I/O
RESET (I)	RESET (I)	RESET (I)	RESET (I)	RESET (I)	27	48	44	54	K10	78	75	P14	71	78	R15	87	102	RESET (I)
DONE	DONE	DONE	DONE	DONE	28	49	45	55	J10	80	77	N13	73	80	R14	89	107	PROGRAM (I)
		DATA 7 (I)	DATA 7 (I)	DATA 7 (I)		50	46	56	K11	81	78	M12	74	81	N13	90	109	I/O
					30	51	47	57	J11	82	79	P13	75	82	T14	91	110	XTL1 OR I/O
		DATA 6 (I)	DATA 6 (I)	DATA 6 (I)		52	48	58	H10	83	80	N11	78	86	P12	96	115	I/O
		DATA 5 (I)	DATA 5 (I)	DATA 5 (I)		53	49	60	F10	87	84	M9	84	92	T11	102	122	I/O
		CS0 (I)				54	50	61	G10	88	85	N9	85	93	R10	103	123	I/O
		DATA 4 (I)	DATA 4 (I)	DATA 4 (I)		55	51	62	G11	89	86	N8	88	96	R9	108	128	I/O
		DATA 3 (I)	DATA 3 (I)	DATA 3 (I)		57	53	65	F11	92	89	N7	92	102	P8	112	132	I/O
		CS1 (I)				58	54	66	E11	93	90	P6	93	103	R8	113	133	I/O
		DATA 2 (I)	DATA 2 (I)	DATA 2 (I)		59	55	67	E10	94	91	M6	96	106	R7	118	138	I/O
		DATA 1 (I)	DATA 1 (I)	DATA 1 (I)		60	56	70	D10	98	95	M5	102	114	R5	124	145	I/O
		RDY/BUSY	RCLK	RCLK		61	57	71	C11	99	96	N4	103	115	P5	125	146	I/O
DIN (I)	DIN (I)	DATA 0 (I)	DATA 0 (I)	DATA 0 (I)	38	62	58	72	B11	100	97	N2	106	119	R3	130	151	I/O
DOUT	DOUT	DOUT	DOUT	DOUT	39	63	59	73	C10	1	98	M3	107	120	N4	131	152	I/O
CCLK (I)	CCLK (O)	CCLK (O)	CCLK (O)	CCLK (O)	40	64	60	74	A11	2	99	P1	108	121	R2	132	153	CCLK (I)
		WS (I)	A0	A0		1	61	75	B10	5	2	M2	111	124	P2	135	161	I/O
		CS2 (I)	A1	A1		2	62	76	B9	6	3	N1	112	125	M3	136	162	I/O
			A2	A2		3	63	77	A10	8	5	L2	115	128	P1	140	165	I/O
			A3	A3		4	64	78	A9	9	6	L1	116	129	N1	141	166	I/O
			A15	A15			65	81	B6	12	9	K1	119	132	M1	146	172	5
			A4	A4		5	66	82	B7	13	10	J2	120	133	L2	147	173	I/O
			A14	A14		6	67	83	A7	14	11	H1	123	136	K2	150	178	I/O
			A5	A5		7	68	84	C7	15	12	H2	124	137	K1	151	179	I/O
			A13	A13		9	2	2	A6	17	14	G2	128	141	H2	156	184	I/O
			A6	A6		10	3	3	A5	18	15	G1	129	142	H1	157	185	I/O
			A12	A12		11	4	4	B5	19	16	F2	133	147	F2	164	192	I/O
			A7	A7		12	5	5	C5	20	17	E1	134	148	E1	165	193	I/O
			A11	A11		13	6	8	A3	23	20	D1	137	151	D1	169	199	I/O
			A8	A8		14	7	9	A2	24	21	D2	138	152	C1	170	200	I/O
			A10	A10		15	8	10	B3	25	22	B1	141	155	E3	173	203	I/O
			A9	A9		16	9	11	A1	26	26	C2	142	156	C2	174	204	I/O
			L															All Others
							Х	Х	Х	Х								XC3x20A etc.
					Х	Х	Х	Х	Х	Х	Х							XC3x30A etc.
								Х	Х	Х	Х	Х	Х					XC3x42A etc.
								X**				Х	Х					XC3x64A etc.
								X**					Х	Х	Х	Х	Х	XC3x90A etc.
Notes:								X**						Х	Х		Х	XC3195A
					L													

Generic I/O pins are not shown.

For a detailed description of the configuration modes, see page 25 through page 34.

For pinout details, see page 65 through page 76.

Represents a weak pull-up before and during configuration.

INIT is an open drain output during configuration.

(I) ** Represents an input.

Pin assignment for the XC3064A/XC3090A and XC3195A differ from those shown.

*** Peripheral mode and master parallel mode are not supported in the PC44 package. ****

Pin assignments for the XC3195A PQ208 differ from those shown.

Pin assignments of PGA Footprint PLCC sockets and PGA packages are not identical.

The information on this page is provided as a convenient summary. For detailed pin descriptions, see the preceding two pages.

Note: Before and during configuration, all outputs that are not used for the configuration process are 3-stated with a weak pull-up resistor.



XC3000A IOB Switching Characteristics Guidelines

Testing of the switching parameters is modeled after testing methods specified by MIL-M-38510/605. All devices are 100% functionally tested. Since many internal timing parameters cannot be measured directly, they are derived from benchmark timing patterns. The following guidelines reflect worst-case values over the recommended operating conditions. For more detailed, more precise, and more up-to-date timing information, use the values provided by the timing calculator and used in the simulator.

		Sp	eed Grade	-	7	-6		
Description		S	ymbol	Min	Max	Min	Max	Units
Propagation Delays (Input)								
Pad to Direct In (I)		3	T _{PID}		4.0		3.0	ns
Pad to Registered In (Q) with la	tch transparent		T _{PTG}		15.0		14.0	ns
Clock (IK) to Registered In (Q)		4	T _{IKRI}		3.0		2.5	ns
Set-up Time (Input)								
Pad to Clock (IK) set-up time		1	T _{PICK}	14.0		12.0		ns
Propagation Delays (Output)								
Clock (OK) to Pad	(fast)	7	Т _{ОКРО}		8.0		7.0	ns
same	(slew rate limited)	7	Т _{ОКРО}		18.0		15.0	ns
Output (O) to Pad	(fast)	10	T _{OPF}		6.0		5.0	ns
same	(slew-rate limited)	10	T _{OPS}		16.0		13.0	ns
3-state to Pad begin hi-Z	(fast)	9	T _{TSHZ}		10.0		9.0	ns
same	(slew-rate limited)	9	T _{TSHZ}		20.0		12.0	ns
3-state to Pad active and valid	(fast)	8	T _{TSON}		11.0		10.0	ns
same	(slew -rate limited)	8	T _{TSON}		21.0		18.0	ns
Set-up and Hold Times (Output)								
Output (O) to clock (OK) set-up	time	5	Т _{ООК}	8.0		7.0		ns
Output (O) to clock (OK) hold tin	me	6	т _{око}	0		0		ns
Clock								
Clock High time		11	T _{IOH}	4.0		3.5		ns
Clock Low time		12	T _{IOL}	4.0		3.5		ns
Max. flip-flop toggle rate			F _{CLK}	113.0		135.0		MHz
Global Reset Delays (based on XC	3042A)							
RESET Pad to Registered In	(Q)	13	T _{RRI}		24.0		23.0	ns
RESET Pad to output pad	(fast)	15	T _{RPO}		33.0		29.0	ns
	(slew-rate limited)	15	T _{RPO}		43.0		37.0	ns

Notes: 1. Timing is measured at pin threshold, with 50 pF external capacitive loads (incl. test fixture). Typical slew rate limited output rise/fall times are approximately four times longer.

2. Voltage levels of unused (bonded and unbonded) pads must be valid logic levels. Each can be configured with the internal pull-up resistor or alternatively configured as a driven output or driven from an external source.

3. Input pad set-up time is specified with respect to the internal clock (ik). In order to calculate system set-up time, subtract clock delay (pad to ik) from the input pad set-up time value. Input pad holdtime with respect to the internal clock (ik) is negative. This means that pad level changes immediately before the internal clock edge (ik) will not be recognized.

4. T_{PID} , T_{PTG} , and T_{PICK} are 3 ns higher for XTL2 when the pin is configured as a user input.

XC3000L Absolute Maximum Ratings

Symbol	Description		Units
V _{CC}	Supply voltage relative to GND	-0.5 to +7.0	V
V _{IN}	Input voltage with respect to GND	–0.5 to V _{CC} +0.5	V
V _{TS}	Voltage applied to 3-state output	–0.5 to V _{CC} +0.5	V
T _{STG}	Storage temperature (ambient)	-65 to +150	°C
T _{SOL}	Maximum soldering temperature (10 s @ 1/16 in.)	+260	°C
т	Junction temperature plastic	+125	°C
١J	Junction temperature ceramic	+150	°C

Note: Stresses beyond those listed under Absolute Maximum Ratings may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those listed under Recommended Operating Conditions is not implied. Exposure to Absolute Maximum Ratings conditions for extended periods of time may affect device reliability.

XC3000L Global Buffer Switching Characteristics Guidelines

	Speed Grade	-8	
Description	Symbol	Max	Units
Global and Alternate Clock Distribution ¹			
Either: Normal IOB input pad through clock buffer			
to any CLB or IOB clock input	T _{PID}	9.0	ns
Or: Fast (CMOS only) input pad through clock			
buffer to any CLB or IOB clock input	T _{PIDC}	7.0	ns
TBUF driving a Horizontal Longline (L.L.) ¹			
I to L.L. while T is Low (buffer active)	T _{IO}	5.0	ns
T \downarrow to L.L. active and valid with single pull-up resistor	T _{ON}	12.0	ns
T↑ to L.L. High with single pull-up resistor	T _{PUS}	24.0	ns
BIDI			
Bidirectional buffer delay	T _{BIDI}	2.0	ns

Notes: 1. Timing is based on the XC3042A, for other devices see timing calculator.

2. The use of two pull-up resistors per Longline, available on other XC3000 devices, is not a valid option for XC3000L devices.

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XC3100A CLB Switching Characteristics Guidelines (continued)





XC3100A IOB Switching Characteristics Guidelines

Testing of the switching parameters is modeled after testing methods specified by MIL-M-38510/605. All devices are 100% functionally tested. Since many internal timing parameters cannot be measured directly, they are derived from benchmark timing patterns. The following guidelines reflect worst-case values over the recommended operating conditions. For more detailed, more precise, and more up-to-date timing information, use the values provided by the timing calculator and used in the simulator.

Description Symbol Min Max	
Propagation Delays (Input) Pad to Direct In (I) 3 T _{PID} 2.5 2.2 2.0 1.7 1.56 Pad to Registered In (Q) with latch transparent(XC3100A)Clock (IK) to Registered In (Q) 4 T _{PTG} 12.0 11.0 11.0 10.0 9.2 Set-up Time (Input) Pad to Clock (IK) set-up time XC3120A, XC3130A 1 T _{PICK} 10.6 9.4 8.9 8.0 7.2 XC3142A 1 T _{PICK} 10.6 9.4 8.9 8.0 7.2 XC3142A 11.0 11.0 9.7 9.2 8.3 7.5 XC3190A 11.2 9.9 9.4 8.5 7.7 XC3190A 11.2 9.9 9.4 8.5 7.7 XC3195A 11.6 10.3 9.8 8.9 8.1 Propagation Delays (Output) 7 T _{OKPO} 5.0 4.4 3.7 3.4 3.3 same (slew rate limited) 7 T _{OKPO} 3.2 3.3 3.0 3.0 3.0	Units
with latch transparent(XC3100A)Clock (IK) to Registered In (Q) T _{PTG} 4 12.0 T _{IKRI} 11.0 2.5 11.0 2.2 11.0 1.9 10.0 1.7 9.2 1.5t Set-up Time (Input) Pad to Clock (IK) set-up time XC3120A, XC3130A XC3142A XC3164A XC3190A XC3190A 1 T _{PICK} T _{ILC} 10.6 10.7 9.4 9.5 8.9 9.0 8.0 8.1 7.2 7.3 Propagation Delays (Output) Clock (OK) to Pad (fast) same (slew rate limited) 7 T _{OKPO} 7 5.0 7.0 4.4 3.7 3.7 3.4 3.0 3.0 3.0	ns
Set-up Time (Input) Pad to Clock (IK) set-up time XC3120A, XC3130A XC3142A XC3142A XC3164A XC3190A XC3190A XC3195A 1 T _{PICK} 10.6 10.6 9.4 9.4 8.9 8.0 7.2 Propagation Delays (Output) Clock (OK) to Pad (fast) same (slew rate limited) 7 T _{OKPO} 7 5.0 4.4 3.7 3.4 3.3 Output (O) to Pad (fast) 7 T _{OKPO} 12.0 10.0 9.7 8.3 3.7 3.4 3.3	ns ns
Propagation Delays (Output) 7 7 7 5.0 4.4 3.7 3.4 3.3 Same (slew rate limited) 7 7 7 10.0 9.7 8.4 6.9 Output (O) to Pad (fast) 100 7 3.7 3.3 3.0 3.0 2.9	ns ns ns ns ns
Same (slew-rate limited) 10 TOPF 0.7 0.3 0.0 0.0 0.0 3-state to Pad (XC3100A) 10 T _{OPS} 11.0 9.0 8.7 8.0 6.5 begin hi-Z (fast) 9 T _{TSHZ} 6.2 5.5 5.0 4.5 4.05	ns ns ns ns ns
same (slew-rate limited) 9 T _{TSHZ} 6.2 5.5 5.0 4.5 4.05 3-state to Pad active and valid (fast) (XC3100A) 8 T _{TSON} 10.0 9.0 8.5 6.5 5.0 same (slew-rate limited) 8 T _{TSON} 17.0 15.0 14.2 11.5 8.6	ns ns ns
Set-up and Hold Times (Output) Output (O) to clock (OK) set-up time (XC3100A)5T OUK4.53.63.22.9Output (O) to clock (OK) hold time6T OKO0000	ns ns
Clock 11 T _{IOH} 2.0 1.6 1.3 1.3 1.3 Clock Low time 12 T _{IOL} 2.0 1.6 1.3 1.3 1.3 Max. flip-flop toggle rate F _{CLK} 227 270 323 323 370	ns ns MHz
Global Reset Delays RESET Pad to Registered In (Q) (XC3142A) 13 T _{RRI} 15.0 13.0 13.0 13.0 14.4 (XC3142A) (XC3190A) 13 T _{RRI} 15.0 13.0 13.0 14.4 RESET Pad to output pad (fast) 15 T _{RPO} 20.0 17.0 17.0 17.0 17.0 RESET Pad to output pad (fast) 15 T _{RPO} 27.0 23.0 23.0 22.0 21.0	ns ns ns ns

Notes: 1. Timing is measured at pin threshold, with 50 pF external capacitive loads (incl. test fixture). For larger capacitive loads, see XAPP024. Typical slew rate limited output rise/fall times are approximately four times longer.

2. Voltage levels of unused (bonded and unbonded) pads must be valid logic levels. Each can be configured with the internal pull-up resistor or alternatively configured as a driven output or driven from an external source.

3. Input pad set-up time is specified with respect to the internal clock (ik). In order to calculate system set-up time, subtract clock delay (pad to ik) from the input pad set-up time value. Input pad holdtime with respect to the internal clock (ik) is negative. This means that pad level changes immediately before the internal clock edge (ik) will not be recognized.

4. T_{PID}, T_{PTG}, and T_{PICK} are 3 ns higher for XTL2 when the pin is configured as a user input.

XC3100L IOB Switching Characteristics Guidelines (continued)







XC3000 Series 144-Pin Plastic TQFP Pinouts

XC3000A, XC3000L, XC3100A, and XC3100L families have identical pinouts

Pin Number	XC3042A XC3064A XC3090A	Pin Number	XC3042A XC3064A XC3090A	Pin Number	XC3042A XC3064A XC3090A
1	PWRDN	49	I/O	97	I/O
2	I/O-TCLKIN	50	I/O*	98	I/O
3	I/O*	51	I/O	99	I/O*
4	I/O	52	I/O	100	I/O
5	I/O	53	INIT-I/O	101	I/O*
6	I/O*	54	VCC	102	D1-I/O
7	I/O	55	GND	103	RDY/BUSY-RCLK-I/O
8	I/O	56	I/O	104	I/O
9	I/O*	57	I/O	105	I/O
10	I/O	58	I/O	106	D0-DIN-I/O
11	I/O	59	I/O	107	DOUT-I/O
12	I/O	60	I/O	108	CCLK
13	I/O	61	I/O	109	VCC
14	I/O	62	I/O	110	GND
15	I/O*	63	I/O*	111	A0-WS-I/O
16	I/O	64	I/O*	112	A1-CS2-I/O
17	I/O	65	I/O	113	I/O
18	GND	66	I/O	114	I/O
19	VCC	67	I/O	115	A2-I/O
20	I/O	68	I/O	116	A3-I/O
21	I/O	69	XTL2(IN)-I/O	117	I/O
22	I/O	70	GND	118	I/O
23	I/O	71	RESET	119	A15-I/O
24	I/O	72	VCC	120	A4-I/O
25	I/O	73	DONE-PG	121	I/O*
26	I/O	74	D7-I/O	122	I/O*
27	I/O	75	XTL1(OUT)-BCLKIN-I/O	123	A14-I/O
28	I/O*	76	I/O	124	A5-I/O
29	I/O	77	I/O	125	I/O (XC3090 only)
30	I/O	78	D6-I/O	126	GND
31	I/O*	79	I/O	127	VCC
32	I/O*	80	I/O*	128	A13-I/O
33	I/O	81	I/O	129	A6-I/O
34	I/O*	82	I/O	130	I/O*
35	I/O	83	I/O*	131	I/O (XC3090 only)
36	M1-RD	84	D5-I/O	132	I/O*
37	GND	85	CS0-I/O	133	A12-I/O
38	M0-RT	86	I/O*	134	A7-I/O
39	VCC	87	I/O*	135	I/O
40	M2-I/O	88	D4-I/O	136	I/O
41	HDC-I/O	89	I/O	137	A11-I/O
42	I/O	90	VCC	138	A8-I/O
43	I/O	91	GND	139	I/O
44	I/O	92	D3-I/O	140	I/O
45	LDC-I/O	93	CS1-I/O	141	A10-I/O
46	I/O*	94	I/O*	142	A9-I/O
47	I/O	95	I/O*	143	VCC
48	I/O	96	D2-I/O	144	GND

Unprogrammed IOBs have a default pull-up. This prevents an undefined pad level for unbonded or unused IOBs. Programmed outputs are default slew-rate limited.

* Indicates unconnected package pins (24) for the XC3042A.

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XC3000 Series 176-Pin TQFP Pinouts

XC3000A, XC3000L, XC3100A, and XC3100L families have identical pinouts

Pin Number	XC3090A	Pin Number	XC3090A	Pin Number	XC3090A	Pin Number	XC3090A
1	PWRDWN	45	M1-RDATA	89	DONE-PG	133	VCC
2	TCLKIN-I/O	46	GND	90	D7-I/O	134	GND
3	I/O	47	M0-RTRIG	91	XTAL1(OUT)-BCLKIN-I/O	135	A0-WS-I/O
4	I/O	48	VCC	92	I/O	136	A1-CS2-I/O
5	I/O	49	M2-I/O	93	I/O	137	-
6	I/O	50	HDC-I/O	94	I/O	138	I/O
7	I/O	51	I/O	95	I/O	139	I/O
8	I/O	52	I/O	96	D6-I/O	140	A2-I/O
9	I/O	53	I/O	97	I/O	141	A3-I/O
10	I/O	54	LDC-I/O	98	I/O	142	-
11	I/O	55	-	99	I/O	143	-
12	I/O	56	I/O	100	I/O	144	I/O
13	I/O	57	I/O	101	I/O	145	I/O
14	I/O	58	I/O	102	D5-I/O	146	A15-I/O
15	I/O	59	I/O	103	CS0-I/O	147	A4-I/O
16	I/O	60	I/O	104	I/O	148	I/O
17	I/O	61	I/O	105	I/O	149	I/O
18	I/O	62	I/O	106	I/O	150	A14-I/O
19	I/O	63	I/O	107	I/O	151	A5-I/O
20	I/O	64	I/O	108	D4-I/O	152	I/O
21	I/O	65	INIT-I/O	109	I/O	153	I/O
22	GND	66	VCC	110	VCC	154	GND
23	VCC	67	GND	111	GND	155	VCC
24	I/O	68	I/O	112	D3-I/O	156	A13-I/O
25	I/O	69	I/O	113	CS1-I/O	157	A6-I/O
26	I/O	70	I/O	114	I/O	158	I/O
27	I/O	71	I/O	115	I/O	159	I/O
28	I/O	72	I/O	116	I/O	160	-
29	I/O	73	I/O	117	I/O	161	-
30	I/O	74	I/O	118	D2-I/O	162	I/O
31	I/O	75	I/O	119	I/O	163	I/O
32	I/O	76	I/O	120	I/O	164	A12-I/O
33	I/O	77	I/O	121	I/O	165	A7-I/O
34	I/O	78	I/O	122	I/O	166	I/O
35	I/O	79	I/O	123	I/O	167	I/O
36	I/O	80	I/O	124	D1-I/O	168	-
37	I/O	81	I/O	125	RDY/BUSY-RCLK-I/O	169	A11-I/O
38	I/O	82	-	126	I/O	170	A8-I/O
39	I/O	83	-	127	I/O	171	I/O
40	I/O	84	I/O	128	I/O	172	I/O
41	I/O	85	XTAL2(IN)-I/O	129	I/O	173	A10-I/O
42	I/O	86	GND	130	D0-DIN-I/O	174	A9-I/O
43	I/O	87	RESET	131	DOUT-I/O	175	VCC
44	-	88	VCC	132	CCLK	176	GND

Unprogrammed IOBs have a default pull-up. This prevents an undefined pad level for unbonded or unused IOBs. Programmed outputs are default slew-rate limited.

XC3195A PQ208 Pinouts

Pin Description	PQ208		Pin Description	PQ208		Pin Description	PQ208	Pin Description	PQ208
A9-I/O	206		D0-DIN-I/O	154		I/O	102	I/O	48
A10-I/O	205		I/O	153		I/O	101	I/O	47
I/O	204		I/O	152		I/O	100	I/O	46
I/O	203		I/O	151		I/O	99	I/O	45
I/O	202		I/O	150		I/O	98	I/O	44
I/O	201		RDY/BUSY-RCLK-I/O	149		I/O	97	I/O	43
A8-I/O	200		D1-I/O	148		I/O	96	I/O	42
A11-I/O	199		I/O	147		I/O	95	I/O	41
I/O	198		I/O	146		I/O	94	I/O	40
I/O	197		I/O	145		I/O	93	I/O	39
I/O	196		I/O	144		I/O	92	I/O	38
I/O	194		I/O	141		I/O	89	I/O	37
A7-I/O	193		I/O	140		I/O	88	I/O	36
A12-I/O	192		I/O	139		I/O	87	I/O	35
I/O	191		D2-I/O	138		I/O	86	I/O	34
I/O	190		I/O	137		I/O	85	I/O	33
I/O	189		I/O	136		I/O	84	I/O	32
I/O	188		I/O	135		I/O	83	I/O	31
I/O	187		I/O	134		I/O	82	I/O	30
I/O	186		CS1-I/O	133		I/O	81	I/O	29
A6-I/O	185		D3-I/O	132		I/Q	80	I/Q	28
A13-I/O	184		GND	131		GND	79	VCC	27
VCC	183		VCC	130		VCC	78	GND	26
GND	182		1/0	129		INIT	77	I/O	25
1/0	181		D4-I/O	128		I/O	76	I/O	24
1/0	180		I/O	127		I/O	75	I/O	23
A5-I/O	179		I/O	126		I/O	74	I/O	22
A14-I/O	178		I/O	125		I/O	73	I/O	21
1/0	177		I/O	124		I/Q	72	I/Q	20
1/0	176		CS0-I/O	123		I/O	71	I/O	19
1/0	175		D5-I/O	122		I/O	70	I/O	18
1/0	174		I/O	121		I/Q	69	I/Q	17
A4-I/O	173		I/O	120		I/O	68	I/O	14
A15-I/O	172		I/O	119		I/Q	67	I/Q	13
1/0	171		I/O	118		I/O	66	I/O	12
1/0	169		I/O	117		I/O	63	I/O	11
1/O	168		1/Q	116		1/Q	62	1/Q	10
1/0	167		1/O	115		!/O	61	!/O	9
A3-I/O	166		D6-I/O	114		!/O	60	!/Q	8
A2-I/O	165		1/0	113			59	!/O	7
1/0	164		1/0	112		1/0	58	1/0	6
1/0	163		1/O	111		!/O	57	!/O	5
1/0	162		1/0	110		1/0	56	1/0	4
	161		XTLX1(OUT)BCLKN-I/O	109		HDC-I/O	55	., C	3
A1-CS2-I/O	160		D7-I/O	108		M2-I/O	54	TCLKIN-I/O	2
A0-WS-I/O	159		D/P	107		VCC	53	PWRDN	1
GND	158		VCC	106		M0-RTIG	52	GND	208
VCC	157		RESET	105		GND	51	VCC	207
CCLK	156		GND	104		M1/RDATA	50	L	4
DOUT-I/O	155		XTL2(IN)-I/O	103		I/O	49		
200.40		1			1				

Unprogrammed IOBs have a default pull-up. This prevents an undefined pad level for unbonded or unused IOBs. Programmed outputs are default slew-rate limited.

In the PQ208 package, pins 15, 16, 64, 65, 90, 91, 142, 143, 170 and 195 are not connected. * In PQ208, XC3090A and XC3195A have different pinouts.

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Product Availability

Pins		44	64	68	84		100			132		144	160	175		176	208
Туре		Plast. PLCC	Plast. VQFP	Plast. PLCC	Plast. PLCC	Cer. PGA	Plast. PQFP	Plast. TQFP	Plast. VQFP	Plast. PGA	Cer. PGA	Plast. TQFP	Plast. PQFP	Plast. PGA	Cer. PGA	Plast. TQFP	Plast. PQFP
Code		PC44	VQ64	PC68	PC84	PG84	PQ100	TQ100	VQ100	PP132	PG132	TQ144	PQ160	PP175	PG175	TQ176	PQ208
XC3020A	-7			CI	CI		CI										
	-6			С	С		С										
XC3030A	-7	CI	CI	CI	CI		CI		CI								
	-6	С	С	С	С		С		С								
XC3042A	-7				CI	CI	CI		CI		CI	CI					
	-6				С	С	С		С		С	С					
XC3064A	-7				CI					CI	CI	CI	CI				
	-6				С					С	С	С	С				
XC3090A	-7				CI							CI	CI	CI	CI	CI	CI
	-6				С							С	С	С	С	С	С
XC3020L	-8				CI												
XC3030L	-8		CI		CI				CI								
XC3042L	-8				CI				CI			CI					
XC3064L	-8				CI							CI					
XC3090L	-8				CI							CI				CI	
XC3120A	-4			CI	CI		CI										
	-3			CI	CI		CI										
	-2			CI	CI		CI										
	-1			C	C		C										
	-09	<u> </u>	<u> </u>	C	C		C										
XC3130A	-4	CI	CI	CI	CI		CI		CI								
	-3	CI	CI	CI	CI		CI		CI								
	-2			CI			CI										
	-1	C O		C O	C O		C O		U Q								
	-09	C	C	C					U Q			0					
XC3142A	-4																
	-3																
	-2								Ci Ci			0					
	-09				C C		C C		0			0					
	-03				CL		C		0			C	CL				
XC3164A	-4				CI							CI	CI				
	-2				CL							CL	CL				
	-1				0							0	C				
	-09				C C							C	C C				
XC3190A	-4				CI							CI	CI	CI	CI	CL	CL
	-3				CI							CI	CI	CI	CI	CI	CI
	-2				CI							CI	CI	CI	CI	CI	CI
	-1				C							C	C	C	C	C	C
	-09				C							C	C	C	C	C	C
XC3195A	-4				CI							•	CI	CI	CI	-	CI
	-3				CI								CI	CI	CI		CI
	-2				CI								CI	CI	CI		CI
	-1				С								С	С	С		С
	-09				С								С	С	С		С