

DS029 (v1.3) June 25, 2000

QPRO XQ4000XL Series QML High-Reliability FPGAs

Product Specification

XQ4000X Series Features

- Certified to MIL-PRF-38535 Appendix A QML (Qualified Manufacturer Listing)
- Ceramic and plastic packages
- Also available under the following standard microcircuit drawings (SMD)
 - XQ4013XL 5962-98513
 - XQ4036XL 5962-98510
 - XQ4062XL 5962-98511
 - XQ4085XL 5962-99575
- For more information contact the Defense Supply Center Columbus (DSCC)
 - http://www.dscc.dla.mis/v/va/smd/smdsrch.html
- Available in -3 speed
- System featured Field-Programmable Gate Arrays
 - SelectRAM™ memory: on-chip ultra-fast RAM with
 - · synchronous write option
 - · dual-port RAM option
 - Abundant flip-flops
 - Flexible function generators
 - Dedicated high-speed carry logic
 - Wide edge decoders on each edge
 - Hierarchy of interconnect lines
 - Internal 3-state bus capability
 - Eight global low-skew clock or signal distribution networks
- System performance beyond 50 MHz
- · Flexible array architecture
- Low power segmented routing architecture
- Systems-oriented features
 - IEEE 1149.1-compatible boundary scan logic support
 - Individually programmable output slew rate
 - Programmable input pull-up or pull-down resistors
 - 12 mA sink current per XQ4000XL output
- Configured by loading binary file
 - Unlimited reprogrammability
- Readback capability
 - Program verification
 - Internal node observability

- Development system runs on most common computer platforms
 - Interfaces to popular design environments
 - Fully automatic mapping, placement and routing
 - Interactive design editor for design optimization
- Highest capacity—over 180,000 usable gates
- Additional routing over XQ4000E
 - Almost twice the routing capacity for high-density designs
- Buffered Interconnect for maximum speed
- New latch capability in configurable logic blocks
- Improved VersaRing[™] I/O interconnect for better Fixed pinout flexibility
 - Virtually unlimited number of clock signals
- Optional multiplexer or 2-input function generator on device outputs
- 5V tolerant I/Os
- 0.35 μm SRAM process

Introduction

The QPRO™ XQ4000XL Series high-performance, high-capacity Field Programmable Gate Arrays (FPGAs) provide the benefits of custom CMOS VLSI, while avoiding the initial cost, long development cycle, and inherent risk of a conventional masked gate array.

The result of thirteen years of FPGA design experience and feedback from thousands of customers, these FPGAs combine architectural versatility, on-chip Select-RAM memory with edge-triggered and dual-port modes, increased speed, abundant routing resources, and new, sophisticated soft-ware to achieve fully automated implementation of complex, high-density, high-performance designs.

Refer to the complete Commercial XC4000XL Series Field Programmable Gate Arrays Data Sheet for more information on device architecture and timing, and the latest Xilinx databook for package pinouts other than the CB228 (included in this data sheet). (Pinouts for XQ4000XL device are identical to XC4000XL.)

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Table 1: XQ4000XL Series High Reliability Field Progammable Gate Arrays

Device	Logic Cells	Max Logic Gates (No RAM) ⁽¹⁾	Max. RAM Bits (No Logic)	Typical Gate Range (Logic and RAM) ⁽¹⁾	CLB Matrix	Total CLBs	Number of Flip-Flops	Max. User I/O	Packages
XQ4013XL	2432	13,000	18,432	10,000-30,000	24x24	576	1,536	192	PG223, CB228, PQ240, BG256
XQ4036XL	3078	36,000	41,472	22,000-65,000	36x36	1,296	3,168	288	PG411, CB228, HQ240, BG352
XQ4062XL	5472	62,000	73,728	40,000-130,000	48x48	2,304	5,376	384	PG475, CB228, HQ240, BG432
XQ4085XL	7448	85,000	100,352	55,000-180,000	56x56	3,136	7,168	448	PG475, CB228, HQ240, BG432

^{1.} Maximum values of typical gate range includes 20% to 30% of CLBs used as RAM.



XQ4000XL Switching Characteristics

Definition of Terms

In the following tables, some specifications may be designated as Advance or Preliminary. These terms are defined as follows:

Advance: Initial estimates based on simulation and/or extrapolation from other speed grades, devices, or

devicefamilies. Values are subject to change. Use as estimates, not for production.

Preliminary: Based on preliminary characterization. Further changes are not expected.

Unmarked: Specifications not identified as either Advance or Preliminary are to be considered Final.

Except for pin-to-pin input and output parameters, the a.c. parameter delay specifications included in this document are derived from measuring internal test patterns. All specifications are representative of worst-case supply voltage and junction temperature conditions.

All specifications subject to change without notice.

Additional Specifications

Except for pin-to-pin input and output parameters, the a.c. parameter delay specifications included in this document are derived from measuring internal test patterns. All specifications are representative of worst-case supply voltage and junction temperature conditions. The parameters included are common to popular designs and typical appli-

cations. For design considerations requiring more detailed timing information, see the appropriate family AC supplements available on the Xilinx web site at:

http://www.xilinx.com/partinfo/databook.htm.

Absolute Maximum Ratings⁽¹⁾

Symbol	Description			Units
V _{CC}	Supply voltage relative to GND		-0.5 to 4.0	V
V _{IN}	Input voltage relative to GND ⁽²⁾		-0.5 to 5.5	V
V _{TS}	Voltage applied to High-Z output ⁽²⁾	-0.5 to 5.5	V	
V_{CCt}	Longest supply voltage rise time from 1V to 3V	50	ms	
T _{STG}	Storage temperature (ambient)		-65 to +150	°C
T _{SOL}	Maximum soldering temperature (10s @ 1/16 in. = 1.	5 mm)	+260	°C
TJ	Junction temperature	Ceramic package		°C
		Plastic package	+125	°C

Notes:

- 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 Operating Conditions
 is not implied. Exposure to Absolute Maximum Ratings conditions for extended periods of time may affect device reliability.
- 2. Maximum DC overshoot or undershoot above V_{CC} or below GND must be limited to either 0.5V or 10 mA, whichever is easier to achieve. During transitions, the device pins may undershoot to –2.0 V or overshoot to V_{CC} + 2.0V, provided this over- or undershoot lasts less than 10 ns and with the forcing current being limited to 200 mA.

Recommended Operating Conditions⁽¹⁾

Symbol	Description		Min	Max	Units
V _{CC}	Supply voltage relative to GND, $T_J = -55^{\circ}C$ to +125°C	Plastic	3.0	3.6	V
	Supply voltage relative to GND, $T_C = -55^{\circ}C$ to +125°C	Ceramic	3.0	3.6	V
V _{IH}	High-level input voltage ⁽²⁾	,	50% of V _{CC}	5.5	V
V _{IL}	Low-level input voltage		0	30% of V _{CC}	V
T _{IN}	Input signal transition time		-	250	ns

- 1. At junction temperatures above those listed as Operating Conditions, all delay parameters increase by 0.35% per °C.
- 2. Input and output measurement threshold is \sim 50% of V_{CC} .



XQ4000XL DC Characteristics Over Recommended Operating Conditions

Symbol	Description		Min	Max	Units
V _{OH}	High-level output voltage at I _{OH} = -4 mA, V _{CC} mi	2.4	-	V	
	High-level output voltage at $I_{OH} = -500 \mu A$, (LVCI	MOS)	90% V _{CC}	-	V
V _{OL}	Low-level output voltage at I _{OL} = 12 mA, V _{CC} min (LVTTL) ⁽¹⁾		-	0.4	V
	Low-level output voltage at I _{OL} = 1500 μA, (LVCN	1OS)	-	10% V _{CC}	V
V _{DR}	Data retention supply voltage (below which configuration data may be lost)		2.5	-	V
I _{CCO}	Quiescent FPGA supply current ⁽²⁾		-	5	mA
IL	Input or output leakage current		-10	+10	μΑ
C _{IN}	Input capacitance (sample tested)	BGA, PQ, HQ, packages	-	10	pF
		PGA packages	-	16	pF
I _{RPU}	Pad pull-up (when selected) at V _{IN} = 0V (sample	tested)	0.02	0.25	mA
I _{RPD}	Pad pull-down (when selected) at V _{IN} = 3.6V (sample tested)		0.02	0.15	mA
I _{RLL}	Horizontal longline pull-up (when selected) at log	ic Low	0.3	2.0	mA

Notes:

- 1. With up to 64 pins simultaneously sinking 12 mA.
- With no output current loads, no active input or Longline pull-up resistors, all I/O pins in a High-Z state and floating.

Power-On Power Supply Requirements

Xilinx FPGAs require a minimum rated power supply current capacity to insure proper initialization, and the power supply ramp-up time does affect the current required. A fast ramp-up time requires more current than a slow ramp-up time. The slowest ramp-up time is 50 ms. Current capacity is not specified for a ramp-up time faster than 2 ms. The cur-

rent capacity varies linealy with ramp-up time, e.g., an XQ4036XL with a ramp-up time of 25 ms would require a capacity predicted by the point on the straight line drawn from 1A at 120 μ s to 500 mA at 50 ms at the 25 ms time mark. This point is approximately 750 mA .

		Ramp-up Time			
Product	Description	Fast (120 μs)	Slow (50 ms)		
XQ4013 - 36XL	Minimum required current supply	1A	500 mA		
XC4062XL	Minimum required current supply	2A	500 mA		
XC4085XL ⁽¹⁾	Minimum required current supply	2A ⁽¹⁾	500 mA		

- The XC4085XL fast ramp-up time is 5 ms.
- 2. Devices are guaranteed to initialize properly with the minimum current listed above. A larger capacity power supply may result in a larger initialization current.
- 3. This specification applies to Commercial and Industrial grade products only.
- Ramp-up Time is measured from 0V_{DC} to 3.6V_{DC}. Peak current required lasts less than 3 ms, and occurs near the internal power on reset threshold voltage. After initialization and before configuration, I_{CC} max is less than 10 mA.



XQ4000XL AC Switching Characteristic

Testing of the switching parameters is modeled after testing methods specified by MIL-M-38510/605. All devices are 100% functionally tested. Internal timing parameters are derived from measuring internal test patterns. Listed below are representative values where one global clock input drives one vertical clock line in each accessible column, and where all accessible IOB and CLB flip-flops are clocked by the global clock net.

When fewer vertical clock lines are connected, the clock distribution is faster; when multiple clock lines per column are

driven from the same global clock, the delay is longer. For more specific, more precise, and worst-case guaranteed data, reflecting the actual routing structure, use the values provided by the static timing analyzer (TRCE in the Xilinx Development System) and back-annotated to the simulation netlist. These path delays, provided as a guideline, have been extracted from the static timing analyzer report. All timing parameters assume worst-case operating conditions (supply voltage and junction temperature)

Global Buffer Switching Characteristics

			All	-3	-1	
Symbol	Description	Device	Min	Max	Max	Units
T_GLS	Delay from pad through Global Low Skew buffer, to any clock K	XQ4013XL	0.6	3.6	-	ns
		XQ4036XL	1.1	4.8	-	ns
		XQ4062XL	1.4	6.3	-	ns
		XQ4085XL	1.6	-	5.7	ns

Global Early BUFGEs 1, 2, 5, and 6 to IOB Clock Characteristics

			AII	-3	-1	
Symbol	Description	Device	Min	Max	Max	Units
T _{GE}	Delay from pad through Global Early buffer, to any IOB	XQ4013XL	0.4	2.4	-	ns
	clock. Values are for BUFGEs 1, 2, 5 and 6.	XQ4036XL	0.3	3.1	-	ns
		XQ4062XL	0.3	4.9	-	ns
		XQ4085XL	0.4	-	4.7	ns

Global Early BUFGEs 3, 4, 7, and 8 to IOB Clock Characteristics

			AII	-3	-1	
Symbol	Description	Device	Min	Max	Max	Units
T _{GE}	Delay from pad through Global Early buffer, to any IOB	XQ4013XL	0.7	2.4	-	ns
	clock. Values are for BUFGEs 3, 4, 7 and 8.	XQ4036XL	0.9	4.7	-	ns
			1.2	5.9	-	ns
		XQ4085XL	1.3	-	5.5	ns



XQ4000XL CLB Switching Characteristic Guidelines

Testing of switching parameters is modeled after testing methods specified by MIL-M-38510/605. All devices are 100% functionally tested. Internal timing parameters are derived from measuring internal test patterns. Listed below are representative values. For more specific, more precise, and worst-case guaranteed data, use the values reported

by the static timing analyzer (TRCE in the Xilinx Development System) and back-annotated to the simulation netlist. All timing parameters assume worst-case operating conditions (supply voltage and junction temperature). Values apply to all XQ4000XL devices and expressed in nanoseconds unless otherwise noted.

CLB Switching Characteristics

		-3		-1			
Symbol	Description	Min	Max	Min	Max	Units	
Combinator	ial Delays		-		!	!	
T _{ILO}	F/G inputs to X/Y outputs	-	1.6	-	1.3	ns	
T _{IHO}	F/G inputs via H' to X/Y outputs	-	2.7	-	2.2	ns	
T _{ITO}	F/G inputs via transparent latch to Q outputs	-	2.9	-	2.2	ns	
T _{HH0O}	C inputs via SR/H0 via H to X/Y outputs	-	2.5	-	2.0	ns	
T _{HH1O}	C inputs via H1 via H to X/Y outputs	-	2.4	-	1.9	ns	
T _{HH2O}	C inputs via D _{IN} /H2 via H to X/Y outputs	-	2.5	-	2.0	ns	
T _{CBYP}	C inputs via EC, D _{IN} /H2 to YQ, XQ output (bypass)	-	1.5	-	1.1	ns	
CLB Fast C	arry Logic				1	-1	
T _{OPCY}	Operand inputs (F1, F2, G1, G4) to C _{OUT}	-	2.7	-	2.0	ns	
T _{ASCY}	Add/subtract input (F3) to C _{OUT}	-	3.3	-	2.5	ns	
T _{INCY}	Initialization inputs (F1, F3) to C _{OUT}	-	2.0	-	1.5	ns	
T _{SUM}	C _{IN} through function generators to X/Y outputs	-	2.8	-	2.4	ns	
T _{BYP}	C _{IN} to C _{OUT} , bypass function generators	-	0.26	-	0.20	ns	
T _{NET}	Carry net delay, C _{OUT} to C _{IN}	-	0.32	-	0.25	ns	
Sequential	Delays					·	
T _{CKO}	Clock K to flip-flop outputs Q	-	2.1	-	1.6	ns	
T _{CKLO}	Clock K to latch outputs Q	-	2.1	-	1.6	ns	
Setup Time	Before Clock K		1			1	
T _{ICK}	F/G inputs	1.1	-	0.9	-	ns	
T _{IHCK}	F/G inputs via H	2.2	-	1.7	-	ns	
T _{HH0CK}	C inputs via H0 through H	2.0	-	1.6	-	ns	
T _{HH1CK}	C inputs via H1 through H	1.9	-	1.4	-	ns	
T _{HH2CK}	C inputs via H2 through H	2.0	-	1.6	-	ns	
T _{DICK}	C inputs via D _{IN}	0.9	-	0.7	-	ns	
T _{ECCK}	C inputs via EC	1.0	-	0.8	-	ns	
T _{RCK}	C inputs via S/R, going Low (inactive)	0.6	-	0.5	-	ns	
T _{CCK}	C _{IN} input via F/G	2.3	-	1.9	-	ns	
T _{CHCK}	C _{IN} input via F/G and H	3.4	-	2.7	-	ns	



CLB Switching Characteristics (Continued)

			-3			
Symbol	Description	Min	Max	Min	Max	Units
Hold Time A	After Clock K	<u> </u>	'		•	1
T _{CKI}	F/G inputs	0	-	0	-	ns
T _{CKIH}	F/G inputs via H	0	-	0	-	ns
T _{CKHH0}	C inputs via SR/H0 through H	0	-	0	-	ns
T _{CKHH1}	C inputs via H1 through H	0	-	0	-	ns
T _{CKHH2}	C inputs via D _{IN} /H2 through H	0	-	0	-	ns
T _{CKDI}	C inputs via D _{IN} /H2	0	-	0	-	ns
T _{CKEC}	C inputs via EC	0	-	0	-	ns
T _{CKR}	C inputs via SR, going Low (inactive)	0	-	0	-	ns
Clock			1	1	1	1
T _{CH}	Clock High time	3.0	-	2.5	-	ns
T _{CL}	Clock Low time	3.0	-	2.5	-	ns
Set/Reset D	birect					-
T _{RPW}	Width (High)	3.0	-	2.5	-	ns
T _{RIO}	Delay from C inputs via S/R, going High to Q	-	3.7	-	2.8	ns
Global Set/I	Reset	<u>'</u>				
T_{MRW}	Minimum GSR pulse width	-	19.8	-	15.0	ns
T _{MRQ}	Delay from GSR input to any Q	See pag	ge 17 for T _{RI}	RI values pe	er device.	
F _{TOG}	Toggle frequency (MHz) (for export control)	-	166	-	200	MHz



XQ4000XL RAM Synchronous (Edge-Triggered) Write Operation Guidelines

Testing of switching parameters is modeled after testing methods specified by MIL-M-38510/605. All devices are 100% functionally tested. Internal timing parameters are derived from measuring internal test patterns. Listed below are representative values. For more specific, more precise, and worst-case guaranteed data, use the values reported

by the static timing analyzer (TRCE in the Xilinx Development System) and back-annotated to the simulation netlist. All timing parameters assume worst-case operating conditions (supply voltage and junction temperature). Values apply to all XQ4000XL devices and are expressed in nanoseconds unless otherwise noted.

Single-Port RAM Synchronous (Edge-Triggered) Write Operation Characteristics

			-3		-1		
Symbol	Single Port RAM	Size	Min	Max	Min	Max	Units
Write Oper	ration			1			
T _{WCS}	Address write cycle time (clock K period)	16x2	9.0	-	7.7	-	ns
T _{WCTS}		32x1	9.0	-	7.7	-	ns
T _{WPS}	Clock K pulse width (active edge)	16x2	4.5	-	3.9	-	ns
T _{WPTS}		32x1	4.5	-	3.9	-	ns
T _{ASS}	Address setup time before clock K	16x2	2.2	-	1.7	-	ns
T _{ASTS}		32x1	2.2	-	1.7	-	ns
T _{AHS}	Address hold time after clock K	16x2	0	-	0	-	ns
T _{AHTS}		32x1	0	-	0	-	ns
T _{DSS}	D _{IN} setup time before clock K	16x2	2.0	-	1.7	-	ns
T _{DSTS}		32x1	2.5	-	2.1	-	ns
T _{DHS}	D _{IN} hold time after clock K	16x2	0	-	0	-	ns
T _{DHTS}		32x1	0	-	0	-	ns
T _{WSS}	WE setup time before clock K	16x2	2.0	-	1.6	-	ns
T _{WSTS}		32x1	1.8	-	1.5	-	ns
T _{WHS}	WE hold time after clock K	16x2	0	-	0	-	ns
T _{WHTS}		32x1	0	-	0	-	ns
T _{WOS}	Data valid after clock K	16x2	-	6.8	-	5.8	ns
T _{WOTS}		32x1	-	8.1	-	6.9	ns
Read Oper	ation						
T _{RC}	Address read cycle time	16x2	4.5	-	2.6	-	ns
T _{RCT}		32x1	6.5	-	3.8	-	ns
T _{ILO}	Data valid after address change (no Write Enable)	16x2	-	1.6	-	1.3	ns
T _{IHO}		32x1	-	2.7	-	2.2	ns
T _{ICK}	Address setup time before clock K	16x2	1.1	-	0.9	-	ns
T _{IHCK}	1	32x1	2.2	-	1.7	-	ns

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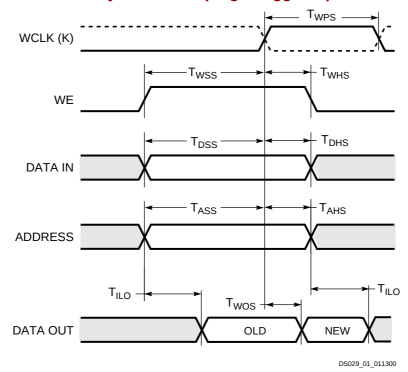


Dual-Port RAM Synchronous (Edge-Triggered) Write Operation Characteristics

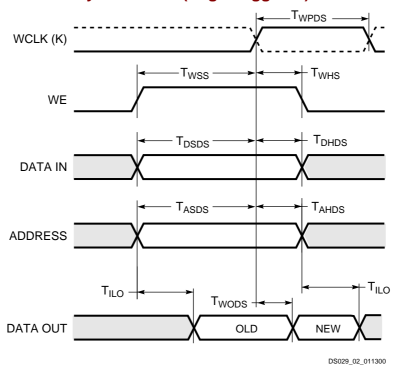
			-3		-1		
Symbol	Dual Port RAM	Size ⁽¹⁾	Min	Max	Min	Max	Units
Write Operat	Write Operation						
T _{WCDS}	Address write cycle time (clock K period)	16x1	9.0		7.7		ns
T _{WPDS}	Clock K pulse width (active edge)	16x1	4.5	-	3.9	-	ns
T _{ASDS}	Address setup time before clock K	16x1	2.5	-	1.7	-	ns
T _{AHDS}	Address hold time after clock K	16x1	0	-	0	-	ns
T _{DSDS}	D _{IN} setup time before clock K	16x1	2.5	-	2.0	-	ns
T _{DHDS}	D _{IN} hold time after clock K	16x1	0	-	0	-	ns
T _{WSDS}	WE setup time before clock K	16x1	1.8	-	1.6	-	ns
T _{WHDS}	WE hold time after clock K	16x1	0	-	0	-	ns
T _{WODS}	Data valid after clock K	16x1	-	7.8	-	6.7	ns



XQ4000XL CLB Single-Port RAM Synchronous (Edge-Triggered) Write Timing



XQ4000XL CLB Dual-Port RAM Synchronous (Edge-Triggered) Write Timing



XQ4000XL Pin-to-Pin Output Parameter Guidelines

Testing of switching parameters is modeled after testing methods specified by MIL-M-38510/605. All devices are 100% functionally tested. Pin-to-pin timing parameters are derived from measuring external and internal test patterns and are guaranteed over worst-case operating conditions (supply voltage and junction temperature). Listed below are representative values for typical pin locations and normal clock loading. For more specific, more precise, and

worst-case guaranteed data, reflecting the actual routing structure, use the values provided by the static timing analyzer (TRCE in the Xilinx Development System) and back-annotated to the simulation netlist. These path delays, provided as a guideline, have been extracted from the static timing analyzer report. Values are expressed in nanoseconds unless otherwise noted.

Output Flip-Flop, Clock to Out(1,2,3)

			All	-3	-1	
Symbol	Description	Device	Min	Max	Max	Units
T _{ICKOF}	Global low skew clock to output using OFF ⁽⁴⁾	XQ4013XL	1.5	8.6	-	ns
		XQ4036XL	2.0	9.8	-	ns
		XQ4062XL	2.3	11.3	-	ns
		XQ4085XL	2.5	-	9.5	ns
T _{SLOW}	For output SLOW option add	All Devices	3.0	3.0	3.0	ns

Notes:

- 1. Listed above are representative values where one global clock input drives one vertical clock line in each accessible column, and where all accessible IOB and CLB flip-flops are clocked by the global clock net.
- Clock-to-out minimum delay is measured with the fastest route and the lightest load, Clock-to-out maximum delay is measured using
 the farthest distance and a reference load of one clock pin (IK or OK) per IOB as well as driving all accessible CLB flip-flops. For
 designs with a smaller number of clock loads, the pad-to-IOB clock pin delay as determined by the static timing analyzer (TRCE) can
 be added to the AC parameter Tokpof and used as a worst-case pin-to-pin clock-to-out delay for clocked outputs for FAST mode
 configurations.
- Output timing is measured at ~50% V_{CC} threshold with 50 pF external capacitive load.
- 4. OFF = Output Flip-Flop

Output Flip-Flop, Clock to Out, BUFGEs 1, 2, 5, and 6

			All	-3	-1	
Symbol	Description	Device	Min	Max	Max	Units
T _{ICKEOF}	Global early clock to output using OFF	XQ4013XL	1.3	7.4	-	ns
	Values are for BUFGEs 1, 2, 5, and 6.	XQ4036XL	1.2	8.1	-	ns
		XQ4062XL	1.2	9.9	-	ns
		XQ4085XL	1.3	-	8.5	ns

- 1. Clock-to-out minimum delay is measured with the fastest route and the lightest load, Clock-to-out maximum delay is measured using the farthest distance and a reference load of one clock pin (IK or OK) per IOB as well as driving all accessible CLB flip-flops. For designs with a smaller number of clock loads, the pad-to-IOB clock pin delay as determined by the static timing analyzer (TRCE) can be added to the AC parameter Tokpof and used as a worst-case pin-to-pin clock-to-out delay for clocked outputs for FAST mode configurations.
- Output timing is measured at ~50% V_{CC} threshold with 50 pF external capacitive load.



Output Flip-Flop, Clock to Out, BUFGEs 3, 4, 7, and 8

			All	-3	-1	
Symbol	Description	Device	Min	Max	Max	Units
T _{ICKEOF}	Global early clock to output using OFF	XQ4013XL	1.8	8.8	-	ns
	Values are for BUFGEs 3, 4, 7, and 8.	XQ4036XL	1.8	9.7	-	ns
		XQ4062XL	2.0	10.9	-	ns
		XQ4085XL	2.2	-	9.3	ns

Notes:

- 1. Clock-to-out minimum delay is measured with the fastest route and the lightest load, Clock-to-out maximum delay is measured using the farthest distance and a reference load of one clock pin (IK or OK) per IOB as well as driving all accessible CLB flip-flops. For designs with a smaller number of clock loads, the pad-to-IOB clock pin delay as determined by the static timing analyzer (TRCE) can be added to the AC parameter Tokpof and used as a worst-case pin-to-pin clock-to-out delay for clocked outputs for FAST mode configurations.
- Output timing is measured at ~50% V_{CC} threshold with 50 pF external capacitive load.

Capacitive Load Factor

Figure 1 shows the relationship between I/O output delay and load capacitance. It allows a user to adjust the specified output delay if the load capacitance is different than 50 pF. For example, if the actual load capacitance is 120 pF, add 2.5 ns to the specified delay. If the load capacitance is 20 pF, subtract 0.8 ns from the specified output delay.

Figure 1 is usable over the specified operating conditions of voltage and temperature and is independent of the output slew rate control.

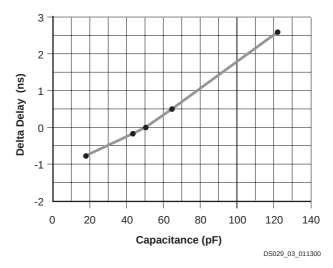


Figure 1: Delay Factor at Various Capacitive Loads

XQ4000XL Pin-to-Pin Input Parameter Guidelines

Testing of switching parameters is modeled after testing methods specified by MIL-M-38510/605. All devices are 100% functionally tested. Pin-to-pin timing parameters are derived from measuring external and internal test patterns and are guaranteed over worst-case operating conditions (supply voltage and junction temperature). Listed below are representative values for typical pin locations and normal clock loading. For more specific, more precise, and

worst-case guaranteed data, reflecting the actual routing structure, use the values provided by the static timing analyzer (TRCE in the Xilinx Development System) and back-annotated to the simulation netlist. These path delays, provided as a guideline, have been extracted from the static timing analyzer report. Values are expressed in nanoseconds unless otherwise noted.

Global Low Skew Clock, Input Setup and Hold Times^(1,2)

			-3	-1	
Symbol	Description	Device ⁽¹⁾	Min	Min	Units
No Delay					
T _{PSN} /T _{PHN}	Global early clock and IFF ⁽³⁾	XQ4013XL	1.2 / 3.2	-	ns
	Global early clock and FCL ⁽⁴⁾	XQ4036XL	1.2 / 5.5	-	ns
		XQ4062XL	1.2 / 7.0	-	ns
		XQ4085XL	-	0.9 / 7.1	ns
Partial Delay		'	!		!
T _{PSP} /T _{PHP}	Global early clock and IFF ⁽³⁾	XQ4013XL	6.1 / 0.0	-	ns
	Global early clock and FCL ⁽⁴⁾	XQ4036XL	6.4 / 1.0	-	ns
		XQ4062XL	6.7 / 1.2	-	ns
		XQ4085XL	-	9.8 / 1.2	ns
Full Delay		'	'	1	'
T _{PSD} /T _{PHD}	Global early clock and IFF ⁽³⁾	XQ4013XL	6.4 / 0.0	-	ns
		XQ4036XL	6.6 / 0.0	-	ns
		XQ4062XL	6.8 / 0.0	-	ns
		XQ4085XL	-	9.6 / 0.0	ns

- 1. The XQ4013XL, XQ4036XL, and XQ4062XL have significantly faster partial and full delay setup times than other devices.
- 2. Input setup time is measured with the fastest route and the lightest load. Input hold time is measured using the furthest distance and a reference load of one clock pin per IOB as well as driving all accessible CLB flip-flops. For designs with a smaller number of clock loads, the pad-to-IOB clock pin delay as determined by the static timing analyzer (TRCE) can be used as a worst-case pin-to-pin no-delay input hold specification.
- 3. IFF = Input Flip-Flop or Latch
- 4. FCL = Fast Capture Latch



Global Early Clock BUFEs 1, 2, 5, and 6 Setup and Hold for IFF and FCL^(1,2)

			-3	-1
Symbol	Description	Device	Min	Min
No Delay				
T _{PSEN} /T _{PHEN}	Global early clock and IFF ⁽³⁾	XQ4013XL	1.2 / 4.7	-
T _{PFSEN} /T _{PFHEN}	Global early clock and FCL ⁽⁴⁾	XQ4036XL	1.2 / 6.7	-
		XQ4062XL	1.2 / 8.4	-
		XQ4085XL	-	0.9 / 6.6
Partial Delay		1	1	
T _{PSEPN} /T _{PHEP}	Global early clock and IFF ⁽³⁾	XQ4013XL	6.4 / 0.0	-
T _{PFSEP} /T _{PFHEP}	Global early clock and FCL ⁽⁴⁾	XQ4036XL	7.0 / 0.8	-
		XQ4062XL	9.0 / 0.8	-
		XQ4085XL	-	11.0 / 0.0
Full Delay		1		1
T _{PSEPD} /T _{PHED}	Global early clock and IFF ⁽³⁾	XQ4013XL	12.0 / 0.0	-
		XQ4036XL	13.8 / 0.0	-
		XQ4062XL	13.1 / 0.0	-
		XQ4085XL	-	13.6 / 0.0

- 1. The XQ4013XL, XQ4036XL, and XQ4062XL have significantly faster partial and full delay setup times than other devices.
- 2. Input setup time is measured with the fastest route and the lightest load. Input hold time is measured using the furthest distance and a reference load of one clock pin per IOB as well as driving all accessible CLB flip-flops. For designs with a smaller number of clock loads, the pad-to-IOB clock pin delay as determined by the static timing analyzer (TRCE) can be used as a worst-case pin-to-pin no-delay input hold specification.
- 3. IFF = Input Flip-Flop or Latch
- 4. FCL = Fast Capture Latch



Global Early Clock BUFEs 3, 4, 7, and 8 Setup and Hold for IFF and FCL^(1,2)

			-3	-1
Symbol	Description	Device	Min	Min
No Delay				
T _{PSEN} /T _{PHEN}	Global early clock and IFF ⁽³⁾	XQ4013XL	1.2 / 4.7	-
T _{PFSEN} /T _{PFHEN}	Global early clock and FCL ⁽⁴⁾	XQ4036XL	1.2 / 6.7	-
		XQ4062XL	1.2 / 8.4	-
		XQ4085XL	-	0.9 / 6.6
Partial Delay		1		
T _{PSEPN} /T _{PHEP}	Global early clock and IFF ⁽³⁾	XQ4013XL	5.4 / 0.0	-
T _{PFSEP} /T _{PFHEP}	Global early clock and FCL ⁽⁴⁾	XQ4036XL	6.4 / 0.8	-
		XQ4062XL	8.4 / 1.5	-
		XQ4085XL	-	11.0 / 0.0
Full Delay		1		
T _{PSEPD} /T _{PHED}	Global early clock and IFF ⁽³⁾	XQ4013XL	10.0 / 0.0	-
		XQ4036XL	12.2 / 0.0	-
		XQ4062XL	13.1 / 0.0	-
		XQ4085XL	-	13.6 / 0.0

- 1. The XQ4013XL, XQ4036XL, and XQ4062XL have significantly faster partial and full delay setup times than other devices.
- 2. Input setup time is measured with the fastest route and the lightest load. Input hold time is measured using the furthest distance and a reference load of one clock pin per IOB as well as driving all accessible CLB flip-flops. For designs with a smaller number of clock loads, the pad-to-IOB clock pin delay as determined by the static timing analyzer (TRCE) can be used as a worst-case pin-to-pin no-delay input hold specification.
- 3. IFF = Input Flip-Flop or Latch
- 4. FCL = Fast Capture Latch



XQ4000XL IOB Input Switching Characteristic Guidelines

Testing of switching parameters is modeled after testing methods specified by MIL-M-38510/605. All devices are 100% functionally tested. Internal timing parameters are derived from measuring internal test patterns. Listed below are representative values. For more specific, more precise, and worst-case guaranteed data, use the values reported

by the static timing analyzer (TRCE in the Xilinx Development System) and back-annotated to the simulation netlist. These path delays, provided as a guideline, have been extracted from the static timing analyzer report. All timing parameters assume worst-case operating conditions (supply voltage and junction temperature).

			-	.3	-	1	
Symbol	Description	Device	Min	Max	Min	Max	Units
Clocks		'		!	:	!	
T _{ECIK}	Clock enable (EC) to clock (IK)	All devices	0.1	-	0.1	-	ns
T _{OKIK}	Delay from FCL enable (OK) active edge to IFF clock (IK) active edge	All devices	2.2	-	1.6	-	ns
Setup Tir	nes						1
T _{PICK}	Pad to clock (IK), no delay	All devices	1.7	-	1.3	-	ns
T _{PICKF}	Pad to clock (IK), via transparent fast capture latch, no delay	All devices	2.3	-	1.8	-	ns
T _{POCK}	Pad to fast capture latch enable (OK), no delay	All devices	1.2	-	0.9	-	ns
Hold Tim	es				'		
	All Hold Times	All devices	0	-	0	-	ns
Global Se	et/Reset						
T _{MRW}	Minimum GSR pulse width	All devices	-	19.8	-	15.0	ns
T _{RRI}	Delay from GSR input to any Q ⁽²⁾	XQ4013XL	-	15.9	-	-	ns
		XQ4036XL	-	22.5	-	-	ns
		XQ4062XL	-	29.1	-	-	ns
		XQ4085XL	-	-	-	26.0	ns
Propagat	ion Delays				'		
T _{PID}	Pad to I1, I2	All devices	-	1.6	-	1.7	ns
T _{PLI}	Pad to I1, I2 via transparent input latch, no delay	All devices	-	3.1	-	2.4	ns
T _{PFLI}	Pad to I1, I2 via transparent FCL and input latch, no delay	All devices	-	3.7	-	2.8	ns
T _{IKRI}	Clock (IK) to I1, I2 (flip-flop)	All devices	-	1.7	-	1.3	ns
T _{IKLI}	Clock (IK) to I1, I2 (latch enable, active Low)	All devices	-	1.8	-	1.4	ns
T _{OKLI}	FCL enable (OK) active edge to I1, I2 (via transparent standard input latch)	All devices	-	3.6	-	2.7	ns

- 1. IFF = Input Flip-Flop or Latch, FCL = Fast Capture Latch
- 2. Indicates Minimum Amount of Time to Assure Valid Data.

XQ4000XL IOB Output Switching Characteristic Guidelines

Testing of switching parameters is modeled after testing methods specified by MIL-M-38510/605. All devices are 100% functionally tested. Internal timing parameters are derived from measuring internal test patterns. Listed below are representative values. For more specific, more precise, and worst-case guaranteed data, use the values reported by the static timing analyzer (TRCE in the Xilinx Develop-

ment System) and back-annotated to the simulation netlist. These path delays, provided as a guideline, have been extracted from the static timing analyzer report. All timing parameters assume worst-case operating conditions (supply voltage and junction temperature). For Propagation Delays, slew-rate = fast unless otherwise noted. Values are expressed in nanoseconds unless otherwise noted.

		-	3	-	1	
Symbol	Description	Min	Max	Min	Max	Units
Clocks		•	+		!	
T _{CH}	Clock High	3.0	-	2.5	-	ns
T _{CL}	Clock Low	3.0	-	2.5	-	ns
Propagati	on Delays	1	1	I	1	
T _{OKPOF}	Clock (OK) to pad	-	5.0	-	3.8	ns
T _{OPF}	Output (O) to pad	-	4.1	-	3.1	ns
T _{TSHZ}	High-Z to pad High-Z (slew-rate independent)	-	4.4	-	3.0	ns
T _{TSONF}	High-Z to pad active and valid	-	4.1	-	3.3	ns
T _{OFPF}	Output (O) to pad via fast output MUX	-	5.5	-	4.2	ns
T _{OKFPF}	Select (OK) to pad via fast MUX	-	5.1	-	3.9	ns
Setup and	Hold Times	1	1	l	1	
T _{OOK}	Output (O) to clock (OK) setup time	0.5	-	0.3	-	ns
T _{OKO}	Output (O) to clock (OK) hold time	0	-	0	-	ns
T _{ECOK}	Clock Enable (EC) to clock (OK) setup time	0	-	0	-	ns
T _{OKEC}	Clock Enable (EC) to clock (OK) hold time	0.3	-	0.1	-	ns
Global Se	//Reset	,	-		-	
T _{MRW}	Minimum GSR pulse width	19.8	-	15.0	-	ns
T _{RPO}	Delay from GSR input to any pad ⁽²⁾	'	'		1	
	XQ4013XL	-	20.5	-	-	ns
	XQ4036XL	-	27.1	-	-	ns
	XQ4062XL	-	33.7	-	-	ns
	XQ4085XL	-		-	29.5	ns
Slew Rate	Adjustment	1	1	1	1	
T _{SLOW}	For output SLOW option add	-	3.0	-	2.0	ns

- 1. Output timing is measured at ~50% V_{CC} threshold, with 50 pF external capacitive loads.
- 2. Indicates Minimum Amount of Time to Assure Valid Data.



CB228 Pinouts

Table 2: CB228 Package Pinouts

Pin Name	CB228
VTT	
GND	P1
BUFGP_TL_A16_GCK1_IO	P2
A17_IO	P3
Ю	P4
Ю	P5
TDI_IO	P6
TCK_IO	P7
Ю	P8
Ю	P9
IO	P10
Ю	P11
Ю	P12
Ю	P13
GND	P14
IO_FCLK1	P15
Ю	P16
TMS_IO	P17
Ю	P18
Ю	P19
IO	P20
Ю	P21
IO	P22
Ю	P23
Ю	P24
Ю	P25
Ю	P26
GND	P27
V _{CC}	P28
Ю	P29
Ю	P30
Ю	P31
IO	P32
Ю	P33
Ю	P34
Ю	P35
Ю	P36
V _{CC}	P37
Ю	P38

Table 2: CB228 Package Pinouts (Continued)

Pin Name	CB228
10	P39
Ю	P40
IO_FCLK2	P41
GND	P42
Ю	P43
Ю	P44
Ю	P45
Ю	P46
Ю	P47
Ю	P48
Ю	P49
Ю	P50
Ю	P51
Ю	P52
Ю	P53
BUFGS_BL_GCK2_IO	P54
M1	P55
GND	P56
MO	P57
V _{CC}	P58
M2	P59
BUFGP_BL_GCK3_IO	P60
HDC_IO	P61
Ю	P62
Ю	P63
Ю	P64
LDC_IO	P65
Ю	P66
Ю	P67
Ю	P68
Ю	P69
Ю	P70
Ю	P71
GND	P72
Ю	P73
Ю	P74
Ю	P75
Ю	P76
Ю	P77
Ю	P78



Table 2: CB228 Package Pinouts (Continued)

Pin Name	CB228
Ю	P79
Ю	P80
Ю	P81
Ю	P82
Ю	P83
/ERR_INIT_IO	P84
V _{CC}	P85
GND	P86
Ю	P87
Ю	P88
Ю	P89
Ю	P90
Ю	P91
Ю	P92
Ю	P93
Ю	P94
V _{CC}	P95
Ю	P96
Ю	P97
Ю	P98
Ю	P99
GND	P100
Ю	P101
Ю	P102
Ю	P103
Ю	P104
Ю	P105
Ю	P106
Ю	P107
Ю	P108
Ю	P109
Ю	P110
Ю	P111
BUFGS_BR_GCK4_IO	P112
GND	P113
DONE	P114
V _{CC}	P115
/PROGRAM	P116
D7_IO	P117
BUFGP_BR_GCK5_IO	P118

Table 2: CB228 Package Pinouts (Continued)

Pin Name	CB228
Ю	P119
Ю	P120
Ю	P121
Ю	P122
D6_IO	P123
Ю	P124
Ю	P125
Ю	P126
Ю	P127
Ю	P128
GND	P129
IO	P130
IO	P131
IO_FCLK3	P132
IO	P133
D5_IO	P134
/CS0_IO	P135
IO	P136
Ю	P137
Ю	P138
Ю	P139
D4_IO	P140
IO	P141
V _{CC}	P142
GND	P143
D3_IO	P144
/RS_IO	P145
Ю	P146
Ю	P147
IO	P148
IO	P149
D2_IO	P150
Ю	P151
V _{CC}	P152
IO	P153
IO_FCLK4	P154
Ю	P155
Ю	P156
GND	P157
IO	P158



Table 2: CB228 Package Pinouts (Continued)

Pin Name	CB228	
Ю	P159	
Ю	P160	
Ю	P161	
Ю	P162	
Ю	P163	
D1_IO	P164	
BUSY_/RDY_RCLK_IO	P165	
Ю	P166	
Ю	P167	
D0_DIN_IO	P168	
BUFGS_TR_GCK6_DOUT_IO	P169	
CCLK	P170	
V _{CC}	P171	
TDO	P172	
GND	P173	
A0_/WS_IO	P174	
BUFGP_TR_GCK7_A1_IO	P175	
Ю	P176	
Ю	P177	
CSI_A2_IO	P178	
A3_IO	P179	
Ю	P180	
Ю	P181	
Ю	P182	
Ю	P183	
Ю	P184	
Ю	P185	
GND	P186	
Ю	P187	
Ю	P188	
Ю	P189	
Ю	P190	
V _{CC}	P191	
A4_IO	P192	
A5_IO	P193	
Ю	P194	
Ю	P195	
A21_IO	P196	
A20_IO	P197	
A6_IO	P198	

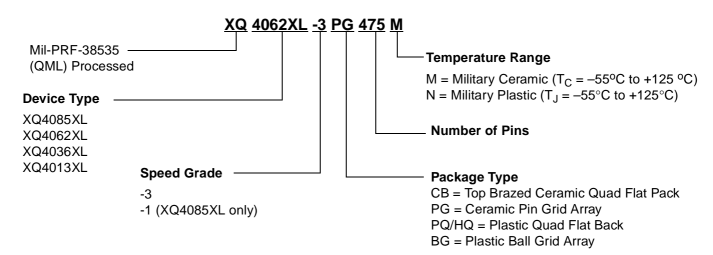
Table 2: CB228 Package Pinouts (Continued)

Pin Name	CB228		
A7_IO	P199		
GND	P200		
V _{CC}	P201		
A8_IO	P202		
A9_IO	P203		
A19_IO	P204		
A18_IO	P205		
Ю	P206		
Ю	P207		
A10_IO	P208		
A11_IO	P209		
V _{CC}	P210		
Ю	P211		
Ю	P212		
Ю	P213		
Ю	P214		
GND	P215		
Ю	P216		
Ю	P217		
Ю	P218		
Ю	P219		
A12_IO	P220		
A13_IO	P221		
Ю	P222		
Ю	P223		
Ю	P224		
Ю	P225		
A14_IO	P226		
BUFGS_TL_GCK8_A15_IO	P227		
V _{CC}	P228		

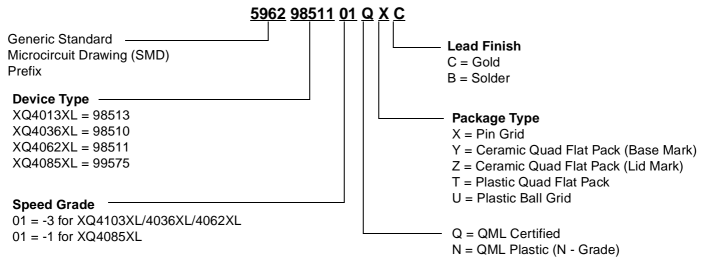


Ordering Information

Example for QPRO™ military temperature part:



Example for SMD part:



Revision History

The following table shows the revision history for this document

Date	Version	Description
05/01/98	1.0	Original document release.
01/01/99	1.1	Addition of new packages, clarification of parameters.
02/09/00	1.2	Addition of XQ4085XL-1 speed grade part.
06/25/00	1.3	Updated timing specifications to match with commercial data sheet. Updated format.

