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Understanding <u>Embedded - FPGAs (Field 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.

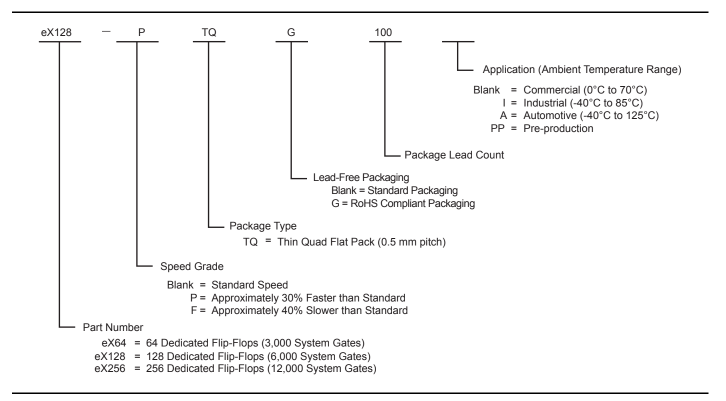
Details	
Product Status	Active
Number of LABs/CLBs	-
Number of Logic Elements/Cells	256
Total RAM Bits	-
Number of I/O	46
Number of Gates	6000
Voltage - Supply	2.3V ~ 2.7V
Mounting Type	Surface Mount
Operating Temperature	-40°C ~ 125°C (TA)
Package / Case	64-LQFP
Supplier Device Package	64-TQFP (10x10)
Purchase URL	https://www.e-xfl.com/product-detail/microchip-technology/ex128-tqg64a

Email: info@E-XFL.COM

Address: Room A, 16/F, Full Win Commercial Centre, 573 Nathan Road, Mongkok, Hong Kong



Ordering Information



eX Device Status

eX Devices	Status
eX64	Production
eX128	Production
eX256	Production

Plastic Device Resources

	User I/Os (Including Clock Buffers)			
Device	TQ64	TQ100		
eX64	41	56		
eX128	46	70		
eX256	_	81		

Note: TQ = Thin Quad Flat Pack

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1 – eX FPGA Architecture and Characteristics

General Description

The eX family of FPGAs is a low-cost solution for low-power, high-performance designs. The inherent low power attributes of the antifuse technology, coupled with an additional low static power mode, make these devices ideal for power-sensitive applications. Fabricated with an advanced 0.22 mm CMOS antifuse technology, these devices achieve high performance with no power penalty.

eX Family Architecture

Microsemi eX family is implemented on a high-voltage twin-well CMOS process using 0.22 μ m design rules. The eX family architecture uses a "sea-of-modules" structure where the entire floor of the device is covered with a grid of logic modules with virtually no chip area lost to interconnect elements or routing. Interconnection among these logic modules is achieved using Microsemi patented metal-to-metal programmable antifuse interconnect elements. The antifuse interconnect is made up of a combination of amorphous silicon and dielectric material with barrier metals and has an "on" state resistance of 25Ω with a capacitance of 1.0fF for low-signal impedance. The antifuses are normally open circuit and, when programmed, form a permanent low-impedance connection. The eX family provides two types of logic modules, the register cell (R-cell) and the combinatorial cell (C-cell).

The R-cell contains a flip-flop featuring asynchronous clear, asynchronous preset, and clock enable (using the S0 and S1 lines) control signals (Figure 1-1). The R-cell registers feature programmable clock polarity selectable on a register-by-register basis. This provides additional flexibility while allowing mapping of synthesized functions into the eX FPGA. The clock source for the R-cell can be chosen from either the hard-wired clock or the routed clock.

The C-cell implements a range of combinatorial functions up to five inputs (Figure 1-2 on page 1-2). Inclusion of the DB input and its associated inverter function enables the implementation of more than 4,000 combinatorial functions in the eX architecture in a single module.

Two C-cells can be combined together to create a flip-flop to imitate an R-cell via the use of the CC macro. This is particularly useful when implementing non-timing-critical paths and when the design engineer is running out of R-cells. More information about the CC macro can be found in the *Maximizing Logic Utilization in eX, SX and SX-A FPGA Devices Using CC Macros* application note.

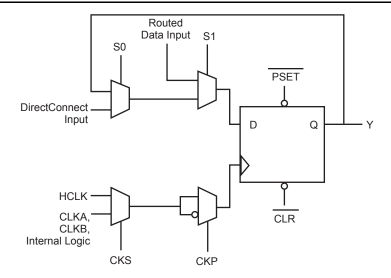


Figure 1-1 • R-Cell



Routing Resources

Clusters and SuperClusters can be connected through the use of two innovative local routing resources called FastConnect and DirectConnect, which enable extremely fast and predictable interconnection of modules within Clusters and SuperClusters (Figure 1-4). This routing architecture also dramatically reduces the number of antifuses required to complete a circuit, ensuring the highest possible performance.

DirectConnect is a horizontal routing resource that provides connections from a C-cell to its neighboring R-cell in a given SuperCluster. DirectConnect uses a hard-wired signal path requiring no programmable interconnection to achieve its fast signal propagation time of less than 0.1 ns (–P speed grade).

FastConnect enables horizontal routing between any two logic modules within a given SuperCluster and vertical routing with the SuperCluster immediately below it. Only one programmable connection is used in a FastConnect path, delivering maximum pin-to-pin propagation of 0.3 ns (–P speed grade).

In addition to DirectConnect and FastConnect, the architecture makes use of two globally oriented routing resources known as segmented routing and high-drive routing. The segmented routing structure of Microsemi provides a variety of track lengths for extremely fast routing between SuperClusters. The exact combination of track lengths and antifuses within each path is chosen by the fully automatic place-and-route software to minimize signal propagation delays.

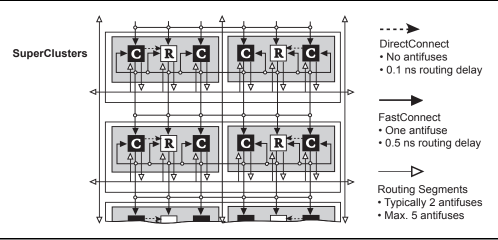


Figure 1-4 • DirectConnect and FastConnect for SuperClusters

Clock Resources

eX's high-drive routing structure provides three clock networks. The first clock, called HCLK, is hardwired from the HCLK buffer to the clock select MUX in each R-Cell. HCLK cannot be connected to combinational logic. This provides a fast propagation path for the clock signal, enabling the 3.9 ns clock-to-out (pad-to-pad) performance of the eX devices. The hard-wired clock is tuned to provide a clock skew of less than 0.1 ns worst case. If not used, the HCLK pin must be tied LOW or HIGH and must not be left floating. Figure 1-5 describes the clock circuit used for the constant load HCLK.

HCLK does not function until the fourth clock cycle each time the device is powered up to prevent false output levels due to any possible slow power-on-reset signal and fast start-up clock circuit. To activate HCLK from the first cycle, the TRST pin must be reserved in the Design software and the pin must be tied to GND on the board. (See the "TRST, I/O Boundary Scan Reset Pin" on page 1-32).

The remaining two clocks (CLKA, CLKB) are global routed clock networks that can be sourced from external pins or from internal logic signals (via the CLKINT routed clock buffer) within the eX device. CLKA and CLKB may be connected to sequential cells or to combinational logic. If CLKA or CLKB is sourced from internal logic signals, the external clock pin cannot be used for any other input and must be tied LOW or HIGH and must not float. Figure 1-6 describes the CLKA and CLKB circuit used in eX devices.

Table 1-2 describes the I/O features of eX devices. For more information on I/Os, refer to *Microsemi eX, SX-A, and RT54SX-S I/Os* application note.

Table 1-2 • I/O Features

Function	Description
Input Buffer Threshold	• 5.0V TTL
Selection	3.3V LVTTL
	2.5V LVCMOS2
Nominal Output Drive	5.0V TTL/CMOS
	3.3V LVTTL
	• 2.5V LVCMOS 2
Output Buffer	"Hot-Swap" Capability
	I/O on an unpowered device does not sink current
	Can be used for "cold sparing"
	Selectable on an individual I/O basis
	Individually selectable low-slew option
Power-Up	Individually selectable pull ups and pull downs during power-up (default is to power up in tristate)
	Enables deterministic power-up of device
	V _{CCA} and V _{CCI} can be powered in any order

The eX family supports mixed-voltage operation and is designed to tolerate 5.0 V inputs in each case. A detailed description of the I/O pins in eX devices can be found in "Pin Description" on page 1-31.

Hot-Swapping

eX I/Os are configured to be hot-swappable. During power-up/down (or partial up/down), all I/Os are tristated, provided V_{CCA} ramps up within a diode drop of V_{CCI} . V_{CCA} and V_{CCI} do not have to be stable. during power-up/down, and they do not require a specific power-up or power-down sequence in order to avoid damage to the eX devices. In addition, all outputs can be programmed to have a weak resistor pull-up or pull-down for output tristate at power-up. After the eX device is plugged into an electrically active system, the device will not degrade the reliability of or cause damage to the host system. The device's output pins are driven to a high impedance state until normal chip operating conditions are reached. Please see the application note, *Microsemi SX-A and RT54SX-S Devices in Hot-Swap and Cold-Sparing Applications*, which also applies to the eX devices, for more information on hot swapping.

Power Requirements

Power consumption is extremely low for the eX family due to the low capacitance of the antifuse interconnects. The antifuse architecture does not require active circuitry to hold a charge (as do SRAM or EPROM), making it the lowest-power FPGA architecture available today.

Low Power Mode

The eX family has been designed with a Low Power Mode. This feature, activated with setting the special LP pin to HIGH for a period longer than 800 ns, is particularly useful for battery-operated systems where battery life is a primary concern. In this mode, the core of the device is turned off and the device consumes minimal power with low standby current. In addition, all input buffers are turned off, and all outputs and bidirectional buffers are tristated when the device enters this mode. Since the core of the device is turned off, the states of the registers are lost. The device must be re-initialized when returning to normal operating mode. I/Os can be driven during LP mode. For details, refer to the *Design for Low Power in Microsemi Antifuse FPGAs* application note under the section Using the LP Mode Pin on eX Devices. Clock pins should be driven either HIGH or LOW and should not float; otherwise, they will draw current and burn power. The device must be re-initialized when exiting LP mode.

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To exit the LP mode, the LP pin must be driven LOW for over 200 μs to allow for the charge pumps to power-up and device initialization can begin.

Table 1-3 illustrates the standby current of eX devices in LP mode.

Table 1-3 • Standby Power of eX Devices in LP Mode Typical Conditions, V_{CCA} , V_{CCI} = 2.5 V, T_J = 25° C

Product	Low Power Standby Current	Units
eX64	100	μΑ
eX128	111	μΑ
eX256	134	μΑ

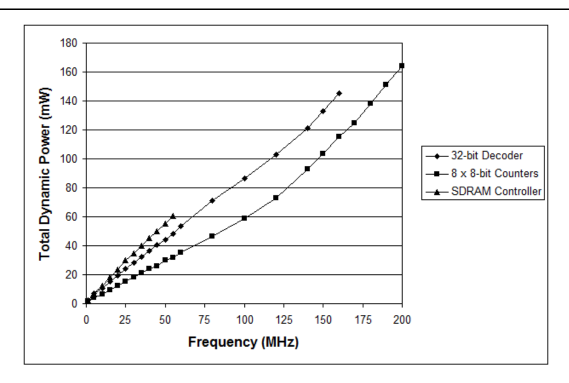


Figure 1-10 • Total Dynamic Power (mW)

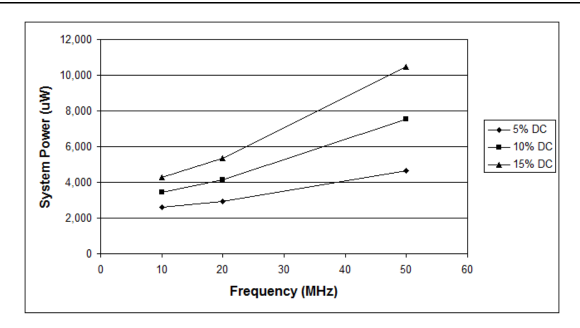


Figure 1-11 • System Power at 5%, 10%, and 15% Duty Cycle

Boundary Scan Testing (BST)

All eX devices are IEEE 1149.1 compliant. eX devices offer superior diagnostic and testing capabilities by providing Boundary Scan Testing (BST) and probing capabilities. These functions are controlled through the special test pins (TMS, TDI, TCK, TDO and TRST). The functionality of each pin is defined by two available modes: Dedicated and Flexible, and is described in Table 1-4. In the dedicated test mode, TCK, TDI, and TDO are dedicated pins and cannot be used as regular I/Os. In flexible mode (default mode), TMS should be set HIGH through a pull-up resistor of 10 k Ω . TMS can be pulled LOW to initiate the test sequence.

Table 1-4 • Boundary Scan Pin Functionality

Dedicated Test Mode	Flexible Mode		
TCK, TDI, TDO are dedicated BST pins	TCK, TDI, TDO are flexible and may be used as I/Os		
No need for pull-up resistor for TMS and TDI	Use a pull-up resistor of 10 k Ω on TMS		

Dedicated Test Mode

In Dedicated mode, all JTAG pins are reserved for BST; designers cannot use them as regular I/Os. An internal pull-up resistor is automatically enabled on both TMS and TDI pins, and the TMS pin will function as defined in the IEEE 1149.1 (JTAG) specification.

To select Dedicated mode, users need to reserve the JTAG pins in Microsemi's Designer software by checking the **Reserve JTAG** box in the Device Selection Wizard (Figure 1-12). JTAG pins comply with LVTTL/TTL I/O specification regardless of whether they are used as a user I/O or a JTAG I/O. Refer to the "3.3 V LVTTL Electrical Specifications" section and "5.0 V TTL Electrical Specifications" section on page 1-18 for detailed specifications.



Figure 1-12 • Device Selection Wizard

Flexible Mode

In Flexible Mode, TDI, TCK and TDO may be used as either user I/Os or as JTAG input pins. The internal resistors on the TMS and TDI pins are disabled in flexible JTAG mode, and an external 10 k Ω pull-resistor to V_{CCI} is required on the TMS pin.

To select the Flexible mode, users need to clear the check box for **Reserve JTAG** in the Device Selection Wizard in Microsemi's Designer software. The functionality of TDI, TCK, and TDO pins is controlled by the BST TAP controller. The TAP controller receives two control inputs, TMS and TCK. Upon power-up, the TAP controller enters the Test-Logic-Reset state. In this state, TDI, TCK, and TDO function as user I/Os. The TDI, TCK, and TDO pins are transformed from user I/Os into BST pins when the TMS pin is LOW at the first rising edge of TCK. The TDI, TCK, and TDO pins return to user I/Os when TMS is held HIGH for at least five TCK cycles.

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Design Considerations

The TDI, TCK, TDO, PRA, and PRB pins should not be used as input or bidirectional ports. Since these pins are active during probing, critical signals input through these pins are not available while probing. In addition, the Security Fuse should not be programmed because doing so disables the probe circuitry. It is recommended to use a series 70Ω termination resistor on every probe connector (TDI, TCK, TMS, TDO, PRA, PRB). The 70Ω series termination is used to prevent data transmission corruption during probing and reading back the checksum.

Table 1-8 • Device Configuration Options for Probe Capability (TRST pin reserved)

JTAG Mode	TRST ¹	Security Fuse Programmed	PRA, PRB ²	TDI, TCK, TDO ²
Dedicated	LOW	No	User I/O ³	Probing Unavailable
Flexible	LOW	No	User I/O ³	User I/O ³
Dedicated	HIGH	No	Probe Circuit Outputs	Probe Circuit Inputs
Flexible	HIGH	No	Probe Circuit Outputs	Probe Circuit Inputs
_	-	Yes	Probe Circuit Secured	Probe Circuit Secured

Notes:

- 1. If TRST pin is not reserved, the device behaves according to TRST = HIGH in the table.
- 2. Avoid using the TDI, TCK, TDO, PRA, and PRB pins as input or bidirectional ports. Since these pins are active during probing, input signals will not pass through these pins and may cause contention.
- 3. If no user signal is assigned to these pins, they will behave as unused I/Os in this mode. Unused pins are automatically tristated by Microsemi Designer software.

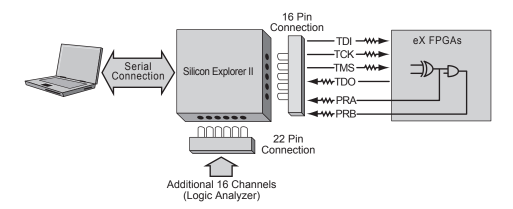


Figure 1-13 • Silicon Explorer II Probe Setup

Development Tool Support

The eX family of FPGAs is fully supported by both Libero® Integrated Design Environment and Designer FPGA Development software. Libero IDE is a design management environment that streamlines the design flow. Libero IDE provides an integrated design manager that seamlessly integrates design tools while guiding the user through the design flow, managing all design and log files, and passing necessary design data among tools. Additionally, Libero IDE allows users to integrate both schematic and HDL synthesis into a single flow and verify the entire design in a single environment. Libero IDE includes Synplify® for Microsemi from Synplicity®, ViewDraw for Microsemi from Mentor Graphics, ModelSim® HDL Simulator from Mentor Graphics®, WaveFormer Lite™ from SynaptiCAD™, and Designer software from Microsemi. Refer to the *Libero IDE flow* (located on Microsemi SoC Product Group's website) diagram for more information.



Related Documents

Datasheet

eX Automotive Family FPGAs www.microsemi.com/soc/documents/eX Auto DS.pdf

Application Notes

Maximizing Logic Utilization in eX, SX and SX-A FPGA Devices Using CC Macros www.microsemi.com/soc/documents/CC Macro AN.pdf

Implementation of Security in Microsemi Antifuse FPGAs

www.microsemi.com/soc/documents/Antifuse_Security_AN.pdf

Microsemi eX, SX-A, and RT54SX-S I/Os

www.microsemi.com/soc/documents/antifuseIO AN.pdf

Microsemi SX-A and RT54SX-S Devices in Hot-Swap and Cold-Sparing Applications

www.microsemi.com/soc/documents/HotSwapColdSparing AN.pdf

Design For Low Power in Microsemi Antifuse FPGAs

www.microsemi.com/soc/documents/Low_Power_AN.pdf

Programming Antifuse Devices

www.microsemi.com/soc/documents/AntifuseProgram AN.pdf

User Guides

Silicon Sculptor II User's Guide
www.microsemi.com/soc/documents/SiliSculptII_Sculpt3_ug.pdf

Miscellaneous

Libero IDE flow

www.microsemi.com/soc/products/tools/libero/flow.html

2.5 V / 3.3 V /5.0 V Operating Conditions

Table 1-9 • Absolute Maximum Ratings*

Symbol	Parameter	Limits	Units
VCCI	DC Supply Voltage for I/Os	-0.3 to +6.0	V
VCCA	DC Supply Voltage for Array	-0.3 to +3.0	V
VI	Input Voltage	-0.5 to +5.75	V
VO	Output Voltage	-0.5 to +V _{CCI}	V
T _{STG}	Storage Temperature	-65 to +150	°C

Note: *Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device.

Exposure to absolute maximum rated conditions for extended periods may affect device reliability. Devices should not be operated outside the Recommended Operating Conditions.

Table 1-10 • Recommended Operating Conditions

Parameter	Commercial	Industrial	Units
Temperature Range*	0 to +70	-40 to +85	°C
2.5V Power Supply Range (VCCA, VCCI)	2.3 to 2.7	2.3 to 2.7	V
3.3V Power Supply Range (VCCI)	3.0 to 3.6	3.0 to 3.6	V
5.0V Power Supply Range (VCCI)	4.75 to 5.25	4.75 to 5.25	V

Note: *Ambient temperature (T_A) .

Table 1-11 • Typical eX Standby Current at 25°C

Product	VCCA= 2.5 V VCCI = 2.5 V	VCCA = 2.5 V VCCI = 3.3 V	VCCA = 2.5 V VCCI = 5.0 V	
eX64	397 μΑ	497 μA	700 μA	
eX128	696 μΑ	795 μA	1,000 μΑ	
eX256	698 µA	796 µA	2,000 μΑ	

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Thermal Characteristics

The temperature variable in the Designer software refers to the junction temperature, not the ambient temperature. This is an important distinction because the heat generated from dynamic power consumption is usually hotter than the ambient temperature. EQ 1, shown below, can be used to calculate junction temperature.

EQ 1

Junction Temperature = $\Delta T + T_a(1)$

Where:

T_a = Ambient Temperature

 ΔT = Temperature gradient between junction (silicon) and ambient = θ_{ja} * P

P = Power

 θ_{ja} = Junction to ambient of package. θ_{ja} numbers are located in the "Package Thermal Characteristics" section below.

Package Thermal Characteristics

The device junction-to-case thermal characteristic is θ_{jc} , and the junction-to-ambient air characteristic is θ_{ja} . The thermal characteristics for θ_{ja} are shown with two different air flow rates. θ_{jc} is provided for reference. The maximum junction temperature is 150°C.

The maximum power dissipation allowed for eX devices is a function of θ_{ja} . A sample calculation of the absolute maximum power dissipation allowed for a TQFP 100-pin package at commercial temperature and still air is as follows:

$$\text{Maximum Power Allowed } = \frac{\text{Max. junction temp. (°C) - Max. ambient temp. (°C)}}{\theta_{ja}(°C/W)} = \frac{150°C - 70°C}{33.5°C/W} = 2.39W$$

			$ heta_{\sf ja}$			
Package Type	Pin Count	$ heta_{ extsf{jc}}$	Still Air	1.0 m/s 200 ft/min	2.5 m/s 500 ft/min	Units
Thin Quad Flat Pack (TQFP)	64	12.0	42.4	36.3	34.0	°C/W
Thin Quad Flat Pack (TQFP)	100	14.0	33.5	27.4	25.0	°C/W



Output Buffer Delays

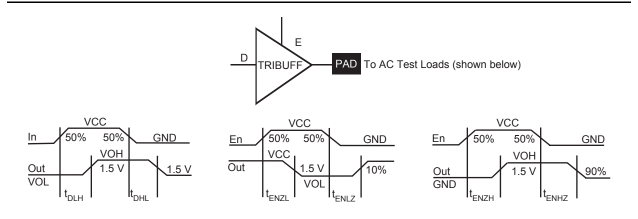


Table 1-13 • Output Buffer Delays

AC Test Loads

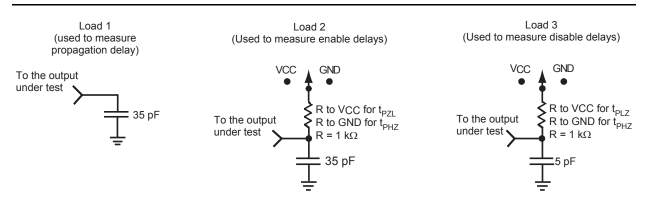


Figure 1-15 • AC Test Loads

Input Buffer Delays

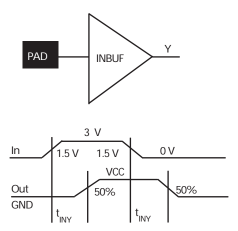


Table 1-14 • Input Buffer Delays

C-Cell Delays

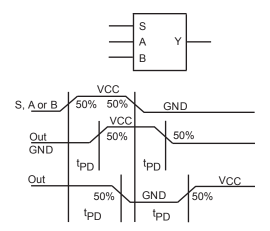


Table 1-15 • C-Cell Delays

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Table 1-20 • eX Family Timing Characteristics (Worst-Case Commercial Conditions VCCA = 2.3 V, $T_J = 70^{\circ}$ C)

		-P Speed	Std Speed	-F Speed	
Parameter	Description	Min. Max.	Min. Max.	Min. Max.	Units
2.5 V LVCMOS Output Module Timing ¹ (VCCI = 2.3 V)					
t _{DLH}	Data-to-Pad LOW to HIGH	3.3	4.7	6.6	ns
t _{DHL}	Data-to-Pad HIGH to LOW	3.5	5.0	7.0	ns
t _{DHLS}	Data-to-Pad HIGH to LOW—Low Slew	11.6	16.6	23.2	ns
t _{ENZL}	Enable-to-Pad, Z to L	2.5	3.6	5.1	ns
t _{ENZLS}	Enable-to-Pad Z to L—Low Slew	11.8	16.9	23.7	ns
t _{ENZH}	Enable-to-Pad, Z to H	3.4	4.9	6.9	ns
t _{ENLZ}	Enable-to-Pad, L to Z	2.1	3.0	4.2	ns
t _{ENHZ}	Enable-to-Pad, H to Z	2.4	5.67	7.94	ns
d_{TLH}	Delta Delay vs. Load LOW to HIGH	0.034	0.046	0.066	ns/pF
d_THL	Delta Delay vs. Load HIGH to LOW	0.016	0.022	0.05	ns/pF
d _{THLS}	Delta Delay vs. Load HIGH to LOW—Low Slew	0.05	0.072	0.1	ns/pF
3.3 V LVTTL Output Module Timing ¹ (VCCI = 3.0 V)					
t _{DLH}	Data-to-Pad LOW to HIGH	2.8	4.0	5.6	ns
t _{DHL}	Data-to-Pad HIGH to LOW	2.7	3.9	5.4	ns
t _{DHLS}	Data-to-Pad HIGH to LOW—Low Slew	9.7	13.9	19.5	ns
t _{ENZL}	Enable-to-Pad, Z to L	2.2	3.2	4.4	ns
t _{ENZLS}	Enable-to-Pad Z to L—Low Slew	9.7	13.9	19.6	ns
t _{ENZH}	Enable-to-Pad, Z to H	2.8	4.0	5.6	ns
t _{ENLZ}	Enable-to-Pad, L to Z	2.8	4.0	5.6	ns
t _{ENHZ}	Enable-to-Pad, H to Z	2.6	3.8	5.3	ns
d_{TLH}	Delta Delay vs. Load LOW to HIGH	0.02	0.03	0.046	ns/pF
d_THL	Delta Delay vs. Load HIGH to LOW	0.016	0.022	0.05	ns/pF
d _{THLS}	Delta Delay vs. Load HIGH to LOW—Low Slew	0.05	0.072	0.1	ns/pF
5.0 V TTL Output Module Timing* (VCCI = 4.75 V)					
t _{DLH}	Data-to-Pad LOW to HIGH	2.0	2.9	4.0	ns
t _{DHL}	Data-to-Pad HIGH to LOW	2.6	3.7	5.2	ns
t _{DHLS}	Data-to-Pad HIGH to LOW—Low Slew	6.8	9.7	13.6	ns
t _{ENZL}	Enable-to-Pad, Z to L	1.9	2.7	3.8	ns
t _{ENZLS}	Enable-to-Pad Z to L—Low Slew	6.8	9.8	13.7	ns
t _{ENZH}	Enable-to-Pad, Z to H	2.1	3.0	4.1	ns
t _{ENLZ}	Enable-to-Pad, L to Z	3.3	4.8	6.6	ns

Note: *Delays based on 35 pF loading.

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Pin Description

CLKA/B Routed Clock A and B

These pins are clock inputs for clock distribution networks. Input levels are compatible with standard TTL or LVTTL specifications. The clock input is buffered prior to clocking the R-cells. If not used, this pin must be set LOW or HIGH on the board. It must not be left floating.

GND Ground

LOW supply voltage.

HCLK Dedicated (Hardwired) Array Clock

This pin is the clock input for sequential modules. Input levels are compatible with standard TTL or LVTTL specifications. This input is directly wired to each R-cell and offers clock speeds independent of the number of R-cells being driven. If not used, this pin must be set LOW or HIGH on the board. It must not be left floating.

I/O Input/Output

The I/O pin functions as an input, output, tristate, or bidirectional buffer. Based on certain configurations, input and output levels are compatible with standard TTL or LVTTL specifications. Unused I/O pins are automatically tristated by the Designer software.

LP Low Power Pin

Controls the low power mode of the eX devices. The device is placed in the low power mode by connecting the LP pin to logic HIGH. In low power mode, all I/Os are tristated, all input buffers are turned OFF, and the core of the device is turned OFF. To exit the low power mode, the LP pin must be set LOW. The device enters the low power mode 800 ns after the LP pin is driven to a logic HIGH. It will resume normal operation 200 μ s after the LP pin is driven to a logic LOW. LP pin should not be left floating. Under normal operating condition it should be tied to GND via 10 k Ω resistor.

NC No Connection

This pin is not connected to circuitry within the device. These pins can be driven to any voltage or can be left floating with no effect on the operation of the device.

PRA/PRB, I/O Probe A/B

The Probe pin is used to output data from any user-defined design node within the device. This diagnostic pin can be used independently or in conjunction with the other probe pin to allow real-time diagnostic output of any signal path within the device. The Probe pin can be used as a user-defined I/O when verification has been completed. The pin's probe capabilities can be permanently disabled to protect programmed design confidentiality.

TCK, I/O Test Clock

Test clock input for diagnostic probe and device programming. In flexible mode, TCK becomes active when the TMS pin is set LOW (refer to Table 1-4 on page 1-10). This pin functions as an I/O when the boundary scan state machine reaches the "logic reset" state.

TDI, I/O Test Data Input

Serial input for boundary scan testing and diagnostic probe. In flexible mode, TDI is active when the TMS pin is set LOW (refer to Table 1-4 on page 1-10). This pin functions as an I/O when the boundary scan state machine reaches the "logic reset" state.

TDO, I/O Test Data Output

Serial output for boundary scan testing. In flexible mode, TDO is active when the TMS pin is set LOW (refer to Table 1-4 on page 1-10). This pin functions as an I/O when the boundary scan state machine reaches the "logic reset" state. When Silicon Explorer is being used, TDO will act as an output when the "checksum" command is run. It will return to user I/O when "checksum" is complete.

TMS Test Mode Select

The TMS pin controls the use of the IEEE 1149.1 Boundary scan pins (TCK, TDI, TDO, TRST). In flexible mode when the TMS pin is set LOW, the TCK, TDI, and TDO pins are boundary scan pins (refer to Table 1-4 on page 1-10). Once the boundary scan pins are in test mode, they will remain in that mode until the internal boundary scan state machine reaches the "logic reset" state. At this point, the boundary scan pins will be released and will function as regular I/O pins. The "logic reset" state is reached five TCK cycles after the TMS pin is set HIGH. In dedicated test mode, TMS functions as specified in the IEEE 1149.1 specifications.

TRST, I/O Boundary Scan Reset Pin

Once it is configured as the JTAG Reset pin, the TRST pin functions as an active-low input to asynchronously initialize or reset the boundary scan circuit. The TRST pin is equipped with an internal pull-up resistor. This pin functions as an I/O when the **Reserve JTAG Reset** Pin is not selected in the Designer software.

VCCI Supply Voltage

Supply voltage for I/Os.

VCCA Supply Voltage

Supply voltage for Array.



	Packa	age	Pin	Assid	anme	nts
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TQ100				
Pin Number	eX64 Function	eX128 Function	eX256 Function	
1	GND	GND	GND	
2	TDI, I/O	TDI, I/O	TDI, I/O	
3	NC	NC	I/O	
4	NC	NC	I/O	
5	NC	NC	I/O	
6	I/O	I/O	I/O	
7	TMS	TMS	TMS	
8	VCCI	VCCI	VCCI	
9	GND	GND	GND	
10	NC	I/O	I/O	
11	NC	I/O	I/O	
12	I/O	I/O	I/O	
13	NC	I/O	I/O	
14	I/O	I/O	I/O	
15	NC	I/O	I/O	
16	TRST, I/O	TRST, I/O	TRST, I/O	
17	NC	I/O	I/O	
18	I/O	I/O	I/O	
19	NC	I/O	I/O	
20	VCCI	VCCI	VCCI	
21	I/O	I/O	I/O	
22	NC	I/O	I/O	
23	NC	NC	I/O	
24	NC	NC	I/O	
25	I/O	I/O	I/O	
26	I/O	I/O	I/O	
27	I/O	I/O	I/O	
28	I/O	I/O	I/O	
29	I/O	I/O	I/O	
30	I/O	I/O	I/O	
31	I/O	I/O	I/O	
32	I/O	I/O	I/O	
33	I/O	I/O	I/O	
34	PRB, I/O	PRB, I/O	PRB, I/O	
35	VCCA	VCCA	VCCA	

TQ100				
Pin Number	eX64 Function	eX128 Function	eX256 Function	
36	GND	GND	GND	
37	NC	NC	NC	
38	I/O	I/O	I/O	
39	HCLK	HCLK	HCLK	
40	I/O	I/O	I/O	
41	I/O	I/O	I/O	
42	I/O	I/O	I/O	
43	I/O	I/O	I/O	
44	VCCI	VCCI	VCCI	
45	I/O	I/O	I/O	
46	I/O	I/O	I/O	
47	I/O	I/O	I/O	
48	I/O	I/O	I/O	
49	TDO, I/O	TDO, I/O	TDO, I/O	
50	NC	I/O	I/O	
51	GND	GND	GND	
52	NC	NC	I/O	
53	NC	NC	I/O	
54	NC	NC	I/O	
55	I/O	I/O	I/O	
56	I/O	I/O	I/O	
57	VCCA	VCCA	VCCA	
58	VCCI	VCCI	VCCI	
59	NC	I/O	I/O	
60	I/O	I/O	I/O	
61	NC	I/O	I/O	
62	I/O	I/O	I/O	
63	NC	I/O	I/O	
64	I/O	I/O	I/O	
65	NC	I/O	I/O	
66	I/O	I/O	I/O	
67	VCCA	VCCA	VCCA	
68	GND/LP	GND/LP	GND/LP	
69	GND	GND	GND	
70	I/O	I/O	I/O	

Note: *Please read the LP pin descriptions for restrictions on their use.

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TQ100				
Pin Number	eX64 Function	eX128 Function	eX256 Function	
71	I/O	I/O	I/O	
72	NC	I/O	I/O	
73	NC	NC	I/O	
74	NC	NC	I/O	
75	NC	NC	I/O	
76	NC	I/O	I/O	
77	I/O	I/O	I/O	
78	I/O	I/O	I/O	
79	I/O	I/O	I/O	
80	I/O	I/O	I/O	
81	I/O	I/O	I/O	
82	VCCI	VCCI	VCCI	
83	I/O	I/O	I/O	
84	I/O	I/O	I/O	
85	I/O	I/O	I/O	
86	I/O	I/O	I/O	
87	CLKA	CLKA	CLKA	
88	CLKB	CLKB	CLKB	
89	NC	NC	NC	
90	VCCA	VCCA	VCCA	
91	GND	GND	GND	
92	PRA, I/O	PRA, I/O	PRA, I/O	
93	I/O	I/O	I/O	
94	I/O	I/O	I/O	
95	I/O	I/O	I/O	
96	I/O	I/O	I/O	
97	I/O	I/O	I/O	
98	I/O	I/O	I/O	
99	I/O	I/O	I/O	
100	TCK, I/O	TCK, I/O	TCK, I/O	

Note: *Please read the LP pin descriptions for restrictions on their use.



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