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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	Obsolete
Number of LABs/CLBs	600
Number of Logic Elements/Cells	2700
Total RAM Bits	40960
Number of I/O	166
Number of Gates	108904
Voltage - Supply	2.375V ~ 2.625V
Mounting Type	Surface Mount
Operating Temperature	-40°C ~ 100°C (TJ)
Package / Case	240-BFQFP
Supplier Device Package	240-PQFP (32x32)
Purchase URL	https://www.e-xfl.com/product-detail/xilinx/xcv100-4pq240i

Email: info@E-XFL.COM

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



## Virtex Device/Package Combinations and Maximum I/O

Table 3: Virtex Family Maximum User I/O by Device/Package (Excluding Dedicated Clock Pins)

Package	XCV50	XCV100	XCV150	XCV200	XCV300	XCV400	XCV600	XCV800	XCV1000
CS144	94	94							
TQ144	98	98							
PQ240	166	166	166	166	166				
HQ240						166	166	166	
BG256	180	180	180	180					
BG352			260	260	260				
BG432					316	316	316	316	
BG560						404	404	404	404
FG256	176	176	176	176					
FG456			260	284	312				
FG676						404	444	444	
FG680							512	512	512

## **Virtex Ordering Information**

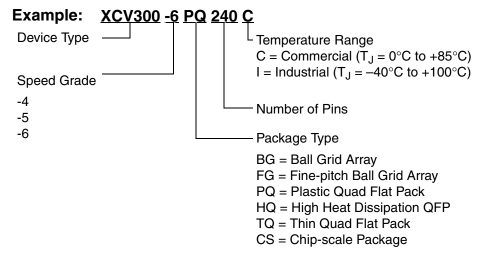


Figure 1: Virtex Ordering Information

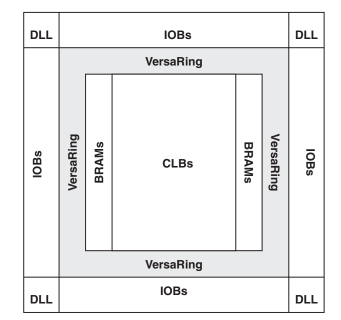


DS003-2 (v4.0) March 1, 2013

# Virtex<sup>™</sup> 2.5 V Field Programmable Gate Arrays

### **Product Specification**

The output buffer and all of the IOB control signals have independent polarity controls.



vao\_b.eps

Figure 1: Virtex Architecture Overview

All pads are protected against damage from electrostatic discharge (ESD) and from over-voltage transients. Two forms of over-voltage protection are provided, one that permits 5 V compliance, and one that does not. For 5 V compliance, a Zener-like structure connected to ground turns on when the output rises to approximately 6.5 V. When PCI 3.3 V compliance is required, a conventional clamp diode is connected to the output supply voltage,  $V_{\rm CCO}$ .

Optional pull-up and pull-down resistors and an optional weak-keeper circuit are attached to each pad. Prior to configuration, all pins not involved in configuration are forced into their high-impedance state. The pull-down resistors and the weak-keeper circuits are inactive, but inputs can optionally be pulled up.

The activation of pull-up resistors prior to configuration is controlled on a global basis by the configuration mode pins. If the pull-up resistors are not activated, all the pins will float. Consequently, external pull-up or pull-down resistors must be provided on pins required to be at a well-defined logic level prior to configuration.

All Virtex IOBs support IEEE 1149.1-compatible boundary scan testing.

# **Architectural Description**

## **Virtex Array**

The Virtex user-programmable gate array, shown in Figure 1, comprises two major configurable elements: configurable logic blocks (CLBs) and input/output blocks (IOBs).

- CLBs provide the functional elements for constructing logic
- IOBs provide the interface between the package pins and the CLBs

CLBs interconnect through a general routing matrix (GRM). The GRM comprises an array of routing switches located at the intersections of horizontal and vertical routing channels. Each CLB nests into a VersaBlock™ that also provides local routing resources to connect the CLB to the GRM.

The VersaRing<sup>™</sup> I/O interface provides additional routing resources around the periphery of the device. This routing improves I/O routability and facilitates pin locking.

The Virtex architecture also includes the following circuits that connect to the GRM.

- Dedicated block memories of 4096 bits each
- Clock DLLs for clock-distribution delay compensation and clock domain control
- 3-State buffers (BUFTs) associated with each CLB that drive dedicated segmentable horizontal routing resources

Values stored in static memory cells control the configurable logic elements and interconnect resources. These values load into the memory cells on power-up, and can reload if necessary to change the function of the device.

## Input/Output Block

The Virtex IOB, Figure 2, features SelectIO™ inputs and outputs that support a wide variety of I/O signalling standards, see Table 1.

The three IOB storage elements function either as edge-triggered D-type flip-flops or as level sensitive latches. Each IOB has a clock signal (CLK) shared by the three flip-flops and independent clock enable signals for each flip-flop.

In addition to the CLK and CE control signals, the three flip-flops share a Set/Reset (SR). For each flip-flop, this signal can be independently configured as a synchronous Set, a synchronous Reset, an asynchronous Preset, or an asynchronous Clear.

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more I/O pins convert to  $V_{REF}$  pins. Since these are always a superset of the  $V_{REF}$  pins used for smaller devices, it is possible to design a PCB that permits migration to a larger device if necessary. All the  $V_{REF}$  pins for the largest device anticipated must be connected to the  $V_{REF}$  voltage, and not used for I/O.

In smaller devices, some  $V_{CCO}$  pins used in larger devices do not connect within the package. These unconnected pins can be left unconnected externally, or can be connected to the  $V_{CCO}$  voltage to permit migration to a larger device if necessary.

In TQ144 and PQ/HQ240 packages, all  $V_{CCO}$  pins are bonded together internally, and consequently the same  $V_{CCO}$  voltage must be connected to all of them. In the CS144 package, bank pairs that share a side are interconnected internally, permitting four choices for  $V_{CCO}$ . In both cases, the  $V_{REF}$  pins remain internally connected as eight banks, and can be used as described previously.

### **Configurable Logic Block**

The basic building block of the Virtex CLB is the logic cell (LC). An LC includes a 4-input function generator, carry logic, and a storage element. The output from the function generator in each LC drives both the CLB output and the D input of the flip-flop. Each Virtex CLB contains four LCs, organized in two similar slices, as shown in Figure 4.

Figure 5 shows a more detailed view of a single slice.

In addition to the four basic LCs, the Virtex CLB contains logic that combines function generators to provide functions

of five or six inputs. Consequently, when estimating the number of system gates provided by a given device, each CLB counts as 4.5 LCs.

### Look-Up Tables

Virtex function generators are implemented as 4-input look-up tables (LUTs). In addition to operating as a function generator, each LUT can provide a 16 x 1-bit synchronous RAM. Furthermore, the two LUTs within a slice can be combined to create a 16 x 2-bit or 32 x 1-bit synchronous RAM, or a 16x1-bit dual-port synchronous RAM.

The Virtex LUT can also provide a 16-bit shift register that is ideal for capturing high-speed or burst-mode data. This mode can also be used to store data in applications such as Digital Signal Processing.

### Storage Elements

The storage elements in the Virtex slice can be configured either as edge-triggered D-type flip-flops or as level-sensitive latches. The D inputs can be driven either by the function generators within the slice or directly from slice inputs, bypassing the function generators.

In addition to Clock and Clock Enable signals, each Slice has synchronous set and reset signals (SR and BY). SR forces a storage element into the initialization state specified for it in the configuration. BY forces it into the opposite state. Alternatively, these signals can be configured to operate asynchronously. All of the control signals are independently invertible, and are shared by the two flip-flops within the slice.

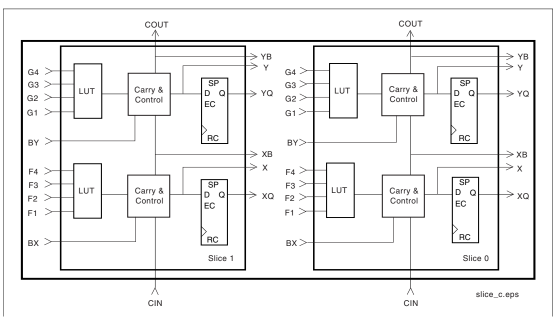


Figure 4: 2-Slice Virtex CLB



### General Purpose Routing

Most Virtex signals are routed on the general purpose routing, and consequently, the majority of interconnect resources are associated with this level of the routing hierarchy. The general routing resources are located in horizontal and vertical routing channels associated with the rows and columns CLBs. The general-purpose routing resources are listed below.

- Adjacent to each CLB is a General Routing Matrix (GRM). The GRM is the switch matrix through which horizontal and vertical routing resources connect, and is also the means by which the CLB gains access to the general purpose routing.
- 24 single-length lines route GRM signals to adjacent GRMs in each of the four directions.
- 12 buffered Hex lines route GRM signals to another GRMs six-blocks away in each one of the four directions. Organized in a staggered pattern, Hex lines can be driven only at their endpoints. Hex-line signals can be accessed either at the endpoints or at the midpoint (three blocks from the source). One third of the Hex lines are bidirectional, while the remaining ones are uni-directional.

 12 Longlines are buffered, bidirectional wires that distribute signals across the device quickly and efficiently. Vertical Longlines span the full height of the device, and horizontal ones span the full width of the device.

### I/O Routing

Virtex devices have additional routing resources around their periphery that form an interface between the CLB array and the IOBs. This additional routing, called the VersaRing, facilitates pin-swapping and pin-locking, such that logic redesigns can adapt to existing PCB layouts. Time-to-market is reduced, since PCBs and other system components can be manufactured while the logic design is still in progress.

### **Dedicated Routing**

Some classes of signal require dedicated routing resources to maximize performance. In the Virtex architecture, dedicated routing resources are provided for two classes of signal.

- Horizontal routing resources are provided for on-chip 3-state busses. Four partitionable bus lines are provided per CLB row, permitting multiple busses within a row, as shown in Figure 8.
- Two dedicated nets per CLB propagate carry signals vertically to the adjacent CLB.

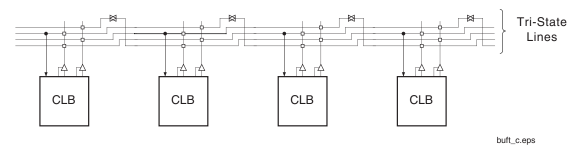


Figure 8: BUFT Connections to Dedicated Horizontal Bus Lines

### Global Routing

Global Routing resources distribute clocks and other signals with very high fanout throughout the device. Virtex devices include two tiers of global routing resources referred to as primary global and secondary local clock routing resources.

• The primary global routing resources are four dedicated global nets with dedicated input pins that are designed to distribute high-fanout clock signals with minimal skew. Each global clock net can drive all CLB, IOB, and block RAM clock pins. The primary global nets can only be driven by global buffers. There are four global buffers, one for each global net.  The secondary local clock routing resources consist of 24 backbone lines, 12 across the top of the chip and 12 across bottom. From these lines, up to 12 unique signals per column can be distributed via the 12 longlines in the column. These secondary resources are more flexible than the primary resources since they are not restricted to routing only to clock pins.

### **Clock Distribution**

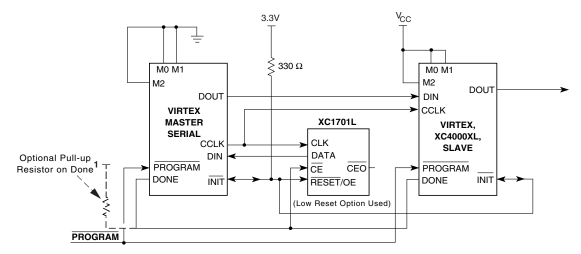
Virtex provides high-speed, low-skew clock distribution through the primary global routing resources described above. A typical clock distribution net is shown in Figure 9.

Four global buffers are provided, two at the top center of the device and two at the bottom center. These drive the four primary global nets that in turn drive any clock pin.



Table 8: Master/Slave Serial Mode Programming Switching

	Description	Figure References	Symbol	Values	Units
	DIN setup/hold, slave mode	1/2	T <sub>DCC</sub> /T <sub>CCD</sub>	5.0 / 0	ns, min
	DIN setup/hold, master mode	1/2	T <sub>DSCK</sub> /T <sub>CKDS</sub>	5.0 / 0	ns, min
	DOUT	3	T <sub>CCO</sub>	12.0	ns, max
CCLK	High time	4	T <sub>CCH</sub>	5.0	ns, min
OOLIK	Low time	5	T <sub>CCL</sub>	5.0	ns, min
	Maximum Frequency		F <sub>CC</sub>	66	MHz, max
	Frequency Tolerance, master mode with respect to nominal			+45% -30%	



Note 1: If none of the Virtex FPGAs have been selected to drive DONE, an external pull-up resistor of 330  $\Omega$  should be added to the common DONE line. (For Spartan-XL devices, add a 4.7K  $\Omega$  pull-up resistor.) This pull-up is not needed if the DriveDONE attribute is set. If used, DriveDONE should be selected only for the last device in the configuration chain.

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Figure 12: Master/Slave Serial Mode Circuit Diagram

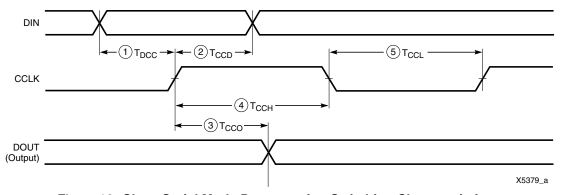


Figure 13: Slave-Serial Mode Programming Switching Characteristics



- At the rising edge of CCLK: If BUSY is Low, the data is accepted on this clock. If BUSY is High (from a previous write), the data is not accepted. Acceptance will instead occur on the first clock after BUSY goes Low, and the data must be held until this has happened.
- 4. Repeat steps 2 and 3 until all the data has been sent.
- 5. De-assert  $\overline{\text{CS}}$  and  $\overline{\text{WRITE}}$ .

A flowchart for the write operation appears in Figure 17. Note that if CCLK is slower than  $f_{\text{CCNH}}$ , the FPGA never asserts BUSY. In this case, the above handshake is unnecessary, and data can simply be entered into the FPGA every CCLK cycle.

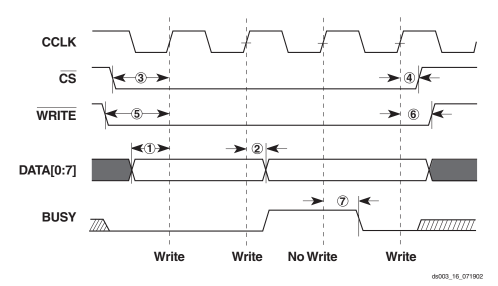


Figure 16: Write Operations



Date	Version	Revision
01/00	1.9	Updated DLL Jitter Parameter table and waveforms, added Delay Measurement Methodology table for different I/O standards, changed buffered Hex line info and Input/Output Timing measurement notes.
03/00	2.0	New TBCKO values; corrected FG680 package connection drawing; new note about status of CCLK pin after configuration.
05/00	2.1	Modified "Pins not listed" statement. Speed grade update to Final status.
05/00	2.2	Modified Table 18.
09/00	2.3	<ul> <li>Added XCV400 values to table under Minimum Clock-to-Out for Virtex Devices.</li> <li>Corrected Units column in table under IOB Input Switching Characteristics.</li> <li>Added values to table under CLB SelectRAM Switching Characteristics.</li> </ul>
10/00	2.4	<ul> <li>Corrected Pinout information for devices in the BG256, BG432, and BG560 packages in Table 18.</li> <li>Corrected BG256 Pin Function Diagram.</li> </ul>
04/01	2.5	<ul> <li>Revised minimums for Global Clock Set-Up and Hold for LVTTL Standard, with DLL.</li> <li>Updated SelectMAP Write Timing Characteristics values in Table 9.</li> <li>Converted file to modularized format. See the Virtex Data Sheet section.</li> </ul>
07/19/01	2.6	Made minor edits to text under Configuration.
07/19/02	2.7	Made minor edit to Figure 16 and Figure 18.
09/10/02	2.8	Added clarifications in the Configuration, Boundary-Scan Mode, and Block SelectRAM sections. Revised Figure 17.
12/09/02	2.8.1	<ul> <li>Added clarification in the Boundary Scan section.</li> <li>Corrected number of buffered Hex lines listed in General Purpose Routing section.</li> </ul>
03/01/13	4.0	The products listed in this data sheet are obsolete. See XCN10016 for further information.

## **Virtex Data Sheet**

The Virtex Data Sheet contains the following modules:

- DS003-1, Virtex 2.5V FPGAs: Introduction and Ordering Information (Module 1)
- DS003-2, Virtex 2.5V FPGAs: Functional Description (Module 2)

- DS003-3, Virtex 2.5V FPGAs:
   DC and Switching Characteristics (Module 3)
- DS003-4, Virtex 2.5V FPGAs: Pinout Tables (Module 4)



		Speed Grade				
Description	Symbol	Min	-6	-5	-4	Units
Clock CLK to Pad delay with OBUFT enabled (non-3-state)	T <sub>IOCKP</sub>	1.0	2.9	3.2	3.5	ns, max
Clock CLK to Pad high-impedance (synchronous) <sup>(1)</sup>	T <sub>IOCKHZ</sub>	1.1	2.3	2.5	2.9	ns, max
Clock CLK to valid data on Pad delay, plus enable delay for OBUFT	T <sub>IOCKON</sub>	1.5	3.4	3.7	4.1	ns, max
Setup and Hold Times before/after Clock	CLK <sup>(2)</sup>		Setup	Time / Hold	Time	1
O input	T <sub>IOOCK</sub> /T <sub>IOCKO</sub>	0.51 / 0	1.1 / 0	1.2 / 0	1.3 / 0	ns, min
OCE input	T <sub>IOOCECK</sub> /T <sub>IOCKOCE</sub>	0.37 / 0	0.8 / 0	0.9 / 0	1.0 / 0	ns, min
SR input (OFF)	T <sub>IOSRCKO</sub> /T <sub>IOCKOSR</sub>	0.52 / 0	1.1 / 0	1.2 / 0	1.4 / 0	ns, min
3-State Setup Times, T input	T <sub>IOTCK</sub> /T <sub>IOCKT</sub>	0.34 / 0	0.7 / 0	0.8 / 0	0.9 / 0	ns, min
3-State Setup Times, TCE input	T <sub>IOTCECK</sub> /T <sub>IOCKTCE</sub>	0.41 / 0	0.9 / 0	0.9 / 0	1.1 / 0	ns, min
3-State Setup Times, SR input (TFF)	T <sub>IOSRCKT</sub> /T <sub>IOCKTSR</sub>	0.49 / 0	1.0 / 0	1.1 / 0	1.3 / 0	ns, min
Set/Reset Delays						
SR input to Pad (asynchronous)	T <sub>IOSRP</sub>	1.6	3.8	4.1	4.6	ns, max
SR input to Pad high-impedance (asynchronous) <sup>(1)</sup>	T <sub>IOSRHZ</sub>	1.6	3.1	3.4	3.9	ns, max
SR input to valid data on Pad (asynchronous)	T <sub>IOSRON</sub>	2.0	4.2	4.6	5.1	ns, max
GSR to Pad	T <sub>IOGSRQ</sub>	4.9	9.7	10.9	12.5	ns, max

### Notes:

- 1. 3-state turn-off delays should not be adjusted.
- 2. A Zero "0" Hold Time listing indicates no hold time or a negative hold time. Negative values can not be guaranteed "best-case", but if a "0" is listed, there is no positive hold time.



# Calculation of T<sub>ioop</sub> as a Function of Capacitance

 $T_{ioop}$  is the propagation delay from the O Input of the IOB to the pad. The values for  $T_{ioop}$  were based on the standard capacitive load (CsI) for each I/O standard as listed in Table 2.

Table 2: Constants for Calculating T<sub>ioop</sub>

Standard	Csl (pF)	fl (ns/pF)
LVTTL Fast Slew Rate, 2mA drive	35	0.41
LVTTL Fast Slew Rate, 4mA drive	35	0.20
LVTTL Fast Slew Rate, 6mA drive	35	0.13
LVTTL Fast Slew Rate, 8mA drive	35	0.079
LVTTL Fast Slew Rate, 12mA drive	35	0.044
LVTTL Fast Slew Rate, 16mA drive	35	0.043
LVTTL Fast Slew Rate, 24mA drive	35	0.033
LVTTL Slow Slew Rate, 2mA drive	35	0.41
LVTTL Slow Slew Rate, 4mA drive	35	0.20
LVTTL Slow Slew Rate, 6mA drive	35	0.100
LVTTL Slow Slew Rate, 8mA drive	35	0.086
LVTTL Slow Slew Rate, 12mA drive	35	0.058
LVTTL Slow Slew Rate, 16mA drive	35	0.050
LVTTL Slow Slew Rate, 24mA drive	35	0.048
LVCMOS2	35	0.041
PCI 33MHz 5V	50	0.050
PCI 33MHZ 3.3 V	10	0.050
PCI 66 MHz 3.3 V	10	0.033
GTL	0	0.014
GTL+	0	0.017
HSTL Class I	20	0.022
HSTL Class III	20	0.016
HSTL Class IV	20	0.014
SSTL2 Class I	30	0.028
SSTL2 Class II	30	0.016
SSTL3 Class I	30	0.029
SSTL3 Class II	30	0.016
СТТ	20	0.035
AGP	10	0.037

### Notes:

- I/O parameter measurements are made with the capacitance values shown above. See Application Note XAPP133 on <u>www.xilinx.com</u> for appropriate terminations.
- I/O standard measurements are reflected in the IBIS model information except where the IBIS format precludes it.

For other capacitive loads, use the formulas below to calculate the corresponding  $T_{\text{ioop}}$ .

$$T_{ioop} = T_{ioop} + T_{opadjust} + (C_{load} - C_{sl}) * fl$$

Where:

 $T_{opadjust}$  is reported above in the Output Delay Adjustment section.

C<sub>load</sub> is the capacitive load for the design.

Table 3: Delay Measurement Methodology

Standard	ν <sub>L</sub> (1)	V <sub>H</sub> <sup>(1)</sup>	Meas. Point	V <sub>REF</sub> Typ <sup>(2)</sup>
LVTTL	0	3	1.4	-
LVCMOS2	0	2.5	1.125	-
PCI33_5	Pe	er PCI Spec		-
PCI33_3	Pe	er PCI Spec		-
PCI66_3	Pe	er PCI Spec		-
GTL	V <sub>REF</sub> -0.2	V <sub>REF</sub> +0.2	V <sub>REF</sub>	0.80
GTL+	V <sub>REF</sub> -0.2	V <sub>REF</sub> +0.2	V <sub>REF</sub>	1.0
HSTL Class I	V <sub>REF</sub> -0.5	V <sub>REF</sub> +0.5	V <sub>REF</sub>	0.75
HSTL Class III	V <sub>REF</sub> -0.5	V <sub>REF</sub> +0.5	V <sub>REF</sub>	0.90
HSTL Class IV	V <sub>REF</sub> -0.5	V <sub>REF</sub> +0.5	V <sub>REF</sub>	0.90
SSTL3 I & II	V <sub>REF</sub> -1.0	V <sub>REF</sub> +1.0	V <sub>REF</sub>	1.5
SSTL2 I & II	V <sub>REF</sub> -0.75	V <sub>REF</sub> +0.75	$V_{REF}$	1.25
CTT	V <sub>REF</sub> -0.2	V <sub>REF</sub> +0.2	V <sub>REF</sub>	1.5
AGP	V <sub>REF</sub> – (0.2xV <sub>CCO</sub> )	V <sub>REF</sub> + (0.2xV <sub>CCO</sub> )	V <sub>REF</sub>	Per AGP Spec

### Notes:

- Input waveform switches between V<sub>L</sub>and V<sub>H</sub>.
- 2. Measurements are made at VREF (Typ), Maximum, and Minimum. Worst-case values are reported.
- I/O parameter measurements are made with the capacitance values shown in Table 2. See Application Note XAPP133 on www.xilinx.com for appropriate terminations.
- 4. I/O standard measurements are reflected in the IBIS model information except where the IBIS format precludes it.



## **Block RAM Switching Characteristics**

	Speed Grade					
Description	Symbol	Min	-6	-5	-4	Units
Sequential Delays						
Clock CLK to DOUT output	T <sub>BCKO</sub>	1.7	3.4	3.8	4.3	ns, max
Setup and Hold Times before/after Clock CLK <sup>(1)</sup>		Setu	p Time / H	old Time		
ADDR inputs	T <sub>BACK</sub> /T <sub>BCKA</sub>	0.6 / 0	1.2 / 0	1.3 / 0	1.5 / 0	ns, min
DIN inputs	T <sub>BDCK</sub> /T <sub>BCKD</sub>	0.6 / 0	1.2 / 0	1.3 / 0	1.5 / 0	ns, min
EN input	T <sub>BECK</sub> /T <sub>BCKE</sub>	1.3 / 0	2.6 / 0	3.0 / 0	3.4 / 0	ns, min
RST input	T <sub>BRCK</sub> /T <sub>BCKR</sub>	1.3 / 0	2.5 / 0	2.7 / 0	3.2 / 0	ns, min
WEN input	T <sub>BWCK</sub> /T <sub>BCKW</sub>	1.2 / 0	2.3 / 0	2.6 / 0	3.0 / 0	ns, min
Clock CLK						
Minimum Pulse Width, High	T <sub>BPWH</sub>	0.8	1.5	1.7	2.0	ns, min
Minimum Pulse Width, Low	T <sub>BPWL</sub>	0.8	1.5	1.7	2.0	ns, min
CLKA -> CLKB setup time for different ports	T <sub>BCCS</sub>		3.0	3.5	4.0	ns, min

#### Notes:

## **TBUF Switching Characteristics**

		Speed Grade				
Description	Symbol	Min	-6	-5	-4	Units
Combinatorial Delays						
IN input to OUT output	T <sub>IO</sub>	0	0	0	0	ns, max
TRI input to OUT output high-impedance	T <sub>OFF</sub>	0.05	0.09	0.10	0.11	ns, max
TRI input to valid data on OUT output	T <sub>ON</sub>	0.05	0.09	0.10	0.11	ns, max

## **JTAG Test Access Port Switching Characteristics**

		Speed Grade			
Description	Symbol	-6	-5	-4	Units
TMS and TDI Setup times before TCK	T <sub>TAPTCK</sub>	4.0	4.0	4.0	ns, min
TMS and TDI Hold times after TCK	T <sub>TCKTAP</sub>	2.0	2.0	2.0	ns, min
Output delay from clock TCK to output TDO	T <sub>TCKTDO</sub>	11.0	11.0	11.0	ns, max
Maximum TCK clock frequency	F <sub>TCK</sub>	33	33	33	MHz, max

<sup>1.</sup> A Zero "0" Hold Time listing indicates no hold time or a negative hold time. Negative values can not be guaranteed "best-case", but if a "0" is listed, there is no positive hold time.



### **DLL Timing Parameters**

All devices are 100 percent functionally tested. Because of the difficulty in directly measuring many internal timing parameters, those parameters are derived from benchmark timing patterns. The following guidelines reflect worst-case values across the recommended operating conditions.

			Speed Grade							
		-	-6		-6 -5		-5		4	
Description	Symbol	Min	Max	Min	Max	Min	Max	Units		
Input Clock Frequency (CLKDLLHF)	FCLKINHF	60	200	60	180	60	180	MHz		
Input Clock Frequency (CLKDLL)	FCLKINLF	25	100	25	90	25	90	MHz		
Input Clock Pulse Width (CLKDLLHF)	T <sub>DLLPWHF</sub>	2.0	-	2.4	-	2.4	-	ns		
Input Clock Pulse Width (CLKDLL)	T <sub>DLLPWLF</sub>	2.5	-	3.0		3.0	-	ns		

### Notes:

### **DLL Clock Tolerance, Jitter, and Phase Information**

All DLL output jitter and phase specifications determined through statistical measurement at the package pins using a clock mirror configuration and matched drivers.

			CLKDLLHF		CLKDLL		
Description	Symbol	F <sub>CLKIN</sub>	Min	Max	Min	Max	Units
Input Clock Period Tolerance	T <sub>IPTOL</sub>		-	1.0	-	1.0	ns
Input Clock Jitter Tolerance (Cycle to Cycle)	T <sub>IJITCC</sub>		-	± 150	-	± 300	ps
Time Required for DLL to Acquire Lock	T <sub>LOCK</sub>	> 60 MHz	-	20	-	20	μs
		50 - 60 MHz	-	-	-	25	μs
		40 - 50 MHz	-	-	-	50	μs
		30 - 40 MHz	-	-	-	90	μs
		25 - 30 MHz	-	-	-	120	μs
Output Jitter (cycle-to-cycle) for any DLL Clock Output (1)	T <sub>OJITCC</sub>			± 60		± 60	ps
Phase Offset between CLKIN and CLKO <sup>(2)</sup>	T <sub>PHIO</sub>			± 100		± 100	ps
Phase Offset between Clock Outputs on the DLL <sup>(3)</sup>	T <sub>PHOO</sub>			± 140		± 140	ps
Maximum Phase Difference between CLKIN and CLKO <sup>(4)</sup>	T <sub>PHIOM</sub>			± 160		± 160	ps
Maximum Phase Difference between Clock Outputs on the DLL (5)	T <sub>PHOOM</sub>			± 200		± 200	ps

### Notes:

- 1. Output Jitter is cycle-to-cycle jitter measured on the DLL output clock, excluding input clock jitter.
- Phase Offset between CLKIN and CLKO is the worst-case fixed time difference between rising edges of CLKIN and CLKO, excluding Output Jitter and input clock jitter.
- Phase Offset between Clock Outputs on the DLL is the worst-case fixed time difference between rising edges of any two DLL outputs, excluding Output Jitter and input clock jitter.
- 4. Maximum Phase Difference between CLKIN an CLKO is the sum of Output Jitter and Phase Offset between CLKIN and CLKO, or the greatest difference between CLKIN and CLKO rising edges due to DLL alone (excluding input clock jitter).
- Maximum Phase Difference between Clock Outputs on the DLL is the sum of Output Jitter and Phase Offset between any DLL
  clock outputs, or the greatest difference between any two DLL output rising edges sue to DLL alone (excluding input clock jitter).
- 6. All specifications correspond to Commercial Operating Temperatures (0°C to +85°C).

<sup>1.</sup> All specifications correspond to Commercial Operating Temperatures (0°C to + 85°C).



## Virtex<sup>™</sup> 2.5 V Field Programmable Gate Arrays

DS003-4 (v4.0) March 1, 2013

**Production Product Specification** 

## **Virtex Pin Definitions**

Table 1: Special Purpose Pins

Pin Name	Dedicated Pin	Direction	Description	
GCK0, GCK1, GCK2, GCK3	Yes	Input	Clock input pins that connect to Global Clock Buffers. These pins become user inputs when not needed for clocks.	
M0, M1, M2	Yes	Input	Mode pins are used to specify the configuration mode.	
CCLK	Yes	Input or Output	The configuration Clock I/O pin: it is an input for SelectMAP and slave-serial modes, and output in master-serial mode. After configuration it is input only, logic level = Don't Care.	
PROGRAM	Yes	Input	Initiates a configuration sequence when asserted Low.	
DONE	Yes	Bidirectional	Indicates that configuration loading is complete, and that the start-up sequence is in progress. The output can be open drain.	
INIT	No	Bidirectional (Open-drain)	When Low, indicates that the configuration memory is being cleared. The pin becomes a user I/O after configuration.	
BUSY/ DOUT	No	Output	In SelectMAP mode, BUSY controls the rate at which configuration data is loaded. The pin becomes a user I/O after configuration unless the SelectMAP port is retained.	
			In bit-serial modes, DOUT provides header information to downstream devices in a daisy-chain. The pin becomes a user I/O after configuration.	
D0/DIN, D1, D2, D3, D4, D5, D6,	No	Input or Output	In SelectMAP mode, D0 - D7 are configuration data pins. These pins become user I/Os after configuration unless the SelectMAP port is retained.  In bit-serial modes, DIN is the single data input. This pin becomes a user	
D7			I/O after configuration.	
WRITE	No	Input	In SelectMAP mode, the active-low Write Enable signal. The pin becomes a user I/O after configuration unless the SelectMAP port is retained.	
CS	No	Input	In SelectMAP mode, the active-low Chip Select signal. The pin becomes a user I/O after configuration unless the SelectMAP port is retained.	
TDI, TDO, TMS, TCK	Yes	Mixed	Boundary-scan Test-Access-Port pins, as defined in IEEE 1149.1.	
DXN, DXP	Yes	N/A	Temperature-sensing diode pins. (Anode: DXP, cathode: DXN)	
V <sub>CCINT</sub>	Yes	Input	Power-supply pins for the internal core logic.	
V <sub>cco</sub>	Yes	Input	Power-supply pins for the output drivers (subject to banking rules)	
V <sub>REF</sub>	No	Input	Input threshold voltage pins. Become user I/Os when an external threshold voltage is not needed (subject to banking rules).	
GND	Yes	Input	Ground	

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Table 2: Virtex Pinout Tables (Chip-Scale and QFP Packages) (Continued)

Pin Name	Device	CS144	TQ144	PQ/HQ240
V <sub>REF</sub> , Bank 6	XCV50	H2, K1	116, 123	36, 50
(V <sub>REF</sub> pins are listed	XCV100/150	+ J3	+ 118	+ 47
incrementally. Connect all pins listed for both	XCV200/300	N/A	N/A	+ 54
the required device	XCV400	N/A	N/A	+ 33
and all smaller devices listed in the same	XCV600	N/A	N/A	+ 48
package.)	XCV800	N/A	N/A	+ 40
Within each bank, if input reference voltage is not required, all V <sub>REF</sub> pins are general I/O.				
V <sub>REF</sub> , Bank 7	XCV50	D4, E1	133, 140	9, 23
(V <sub>REF</sub> pins are listed	XCV100/150	+ D2	+ 138	+ 12
incrementally. Connect all pins listed for both	XCV200/300	N/A	N/A	+ 5
the required device	XCV400	N/A	N/A	+ 26
and all smaller devices listed in the same	XCV600	N/A	N/A	+ 11
package.)	XCV800	N/A	N/A	+ 19
Within each bank, if input reference voltage is not required, all V <sub>REF</sub> pins are general I/O.				
GND	All	A1, B9, B11, C7, D5, E4, E11, F1, G10, J1, J12, L3, L5, L7, L9, N12	9, 18, 26, 35, 46, 54, 64, 75, 83, 91, 100, 111, 120, 129, 136, 144,	1, 8, 14, 22, 29, 37, 45, 51, 59, 69, 75, 83, 91, 98, 106, 112, 119, 129, 135, 143, 151, 158, 166, 172, 182, 190, 196, 204, 211, 219, 227, 233



Table 3: Virtex Pinout Tables (BGA) (Continued)

Pin Name	Device	BG256	BG352	BG432	BG560
V <sub>CCO</sub> , Bank 7	All	G4, H4	G23, K26, N23	A31, L28, L31	C32, D33, K33, N32, T33
V <sub>REF</sub> , Bank 0	XCV50	A8, B4	N/A	N/A	N/A
(VREF pins are listed incrementally. Connect all	XCV100/150	+ A4	A16,C19, C21	N/A	N/A
pins listed for both the required device and all smaller devices listed in the	XCV200/300	+ A2	+ D21	B19, D22, D24, D26	N/A
same package.)	XCV400	N/A	N/A	+ C18	A19, D20,
Within each bank, if input					D26, E23, E27
reference voltage is not required, all V <sub>REF</sub> pins are	XCV600	N/A	N/A	+ C24	+ E24
general I/O.	XCV800	N/A	N/A	+ B21	+ E21
	XCV1000	N/A	N/A	N/A	+ D29
V <sub>REF</sub> , Bank 1	XCV50	A17, B12	N/A	N/A	N/A
(VREF pins are listed incrementally. Connect all	XCV100/150	+ B15	B6, C9, C12	N/A	N/A
pins listed for both the required device and all smaller devices listed in the	XCV200/300	+ B17	+ D6	A13, B7, C6, C10	N/A
same package.) Within each bank, if input reference voltage is not	XCV400	N/A	N/A	+ B15	A6, D7, D11, D16, E15
required, all V <sub>REF</sub> pins are	XCV600	N/A	N/A	+ D10	+ D10
general I/O.	XCV800	N/A	N/A	+ B12	+ D13
	XCV1000	N/A	N/A	N/A	+ E7
V <sub>REF</sub> , Bank 2	XCV50	C20, J18	N/A	N/A	N/A
(V <sub>REF</sub> pins are listed incrementally. Connect all pins listed for both the	XCV100/150	+ F19	E2, H2, M4	N/A	N/A
required device and all smaller devices listed in the	XCV200/300	+ G18	+ D2	E2, G3, J2, N1	N/A
same package.)	XCV400	N/A	N/A	+ R3	G5, H4,
Within each bank, if input reference voltage is not					L5, P4, R1
required, all V <sub>REF</sub> pins are	XCV600	N/A	N/A	+ H1	+ K5
general I/O.	XCV800	N/A	N/A	+ M3	+ N5
	XCV1000	N/A	N/A	N/A	+ B3



Table 4: Virtex Pinout Tables (Fine-Pitch BGA) (Continued)

Pin Name	Device	FG256	FG456	FG676	FG680
V <sub>REF</sub> , Bank 4	XCV50	P9, T12	N/A	N/A	N/A
(V <sub>REF</sub> pins are listed incrementally. Connect	XCV100/150	+ T11	AA13, AB16, AB19	N/A	N/A
all pins listed for both the required device and	XCV200/300	+ R13	+ AB20	N/A	N/A
all smaller devices listed in the same package.)	XCV400	N/A	N/A	AC15, AD18, AD21, AD22, AF15	N/A
Within each bank, if input reference voltage is not required, all V <sub>REF</sub> pins are general I/O.	XCV600	N/A	N/A	+ AF20	AT19, AU7, AU17, AV8, AV10, AW11
pins are general i/o.	XCV800	N/A	N/A	+ AF17	+ AV14
	XCV1000	N/A	N/A	N/A	+ AU6
V <sub>REF</sub> Bank 5	XCV50	T4, P8	N/A	N/A	N/A
(V <sub>REF</sub> pins are listed	XCV100/150	+ R5	W8, Y10, AA5	N/A	N/A
incrementally. Connect all pins listed for both	XCV200/300	+ T2	+ Y6	N/A	N/A
the required device and all smaller devices	XCV400	N/A	N/A	AA10, AB8, AB12, AC7, AF12	N/A
listed in the same package.) Within each bank, if input reference voltage is not required, all V <sub>REF</sub> pins are general I/O.	XCV600	N/A	N/A	+ AF8	AT27, AU29, AU31, AV35, AW21, AW23
	XCV800	N/A	N/A	+ AE10	+ AT25
	XCV1000	N/A	N/A	N/A	+ AV36
V <sub>REF</sub> , Bank 6	XCV50	J3, N1	N/A	N/A	N/A
(V <sub>REF</sub> pins are listed	XCV100/150	+ M1	N2, R4, T3	N/A	N/A
incrementally. Connect all pins listed for both	XCV200/300	+ N2	+ Y1	N/A	N/A
the required device and all smaller devices	XCV400	N/A	N/A	AB3, R1, R4, U6, V5	N/A
listed in the same package.) Within each bank, if input reference voltage	XCV600	N/A	N/A	+ Y1	AB35, AD37, AH39, AK39, AM39, AN36
is not required, all V <sub>REF</sub>	XCV800	N/A	N/A	+ U2	+ AE39
pins are general I/O.	XCV1000	N/A	N/A	N/A	+ AT39



Table 4: Virtex Pinout Tables (Fine-Pitch BGA) (Continued)

Pin Name	Device	FG256	FG456	FG676	FG680
No Connect (No-connect pins are listed incrementally. All pins listed for both the required device and all larger devices listed in the same package are no connects.)	XCV800	N/A	N/A	A2, A3, A15, A25, B1, B6, B11, B16, B21, B24, B26, C1, C2, C25, C26, F2, F6, F21, F25, L2, L25, N25, P2, T2, T25, AA2, AA6, AA21, AA25, AD1, AD2, AD25, AE1, AE3, AE6, AE11, AE14, AE16, AE21, AE24, AE26, AF2, AF24, AF25	N/A
	XCV600	N/A	N/A	same as above	N/A
	XCV400	N/A	N/A	+ A9, A10, A13, A16, A24, AC1, AC25, AE12, AE15, AF3, AF10, AF11, AF13, AF14, AF16, AF18, AF23, B4, B12, B13, B15, B17, D1, D25, H26, J1, K26, L1, M1, M25, N1, N26, P1, P26, R2, R26, T1, T26, U26, V1	N/A
	XCV300	N/A	D4, D19, W4, W19	N/A	N/A
	XCV200	N/A	+ A2, A6, A12, B11, B16, C2, D1, D18, E17, E19, G2, G22, L2, L19, M2, M21, R3, R20, U3, U18, Y22, AA1, AA3, AA11, AA16, AB7, AB12, AB21,	N/A	N/A
	XCV150	N/A	+ A13, A14, C8, C9, E13, F11, H21, J1, J4, K2, K18, K19, M17, N1, P1, P5, P22, R22, W13, W15, AA9, AA10, AB8, AB14	N/A	N/A



## PQ240/HQ240 Pin Function Diagram

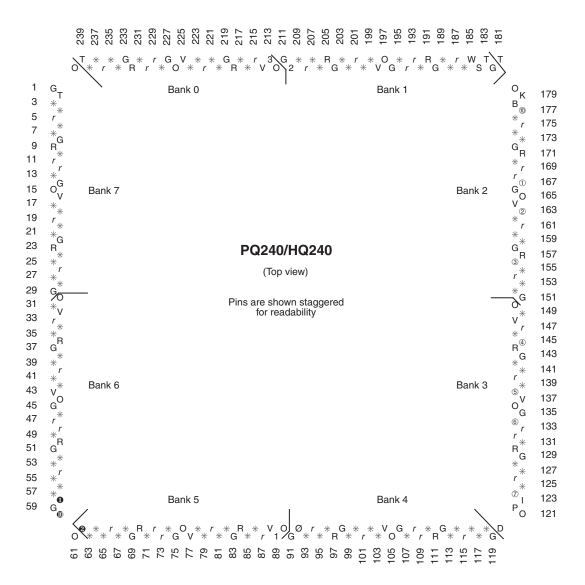
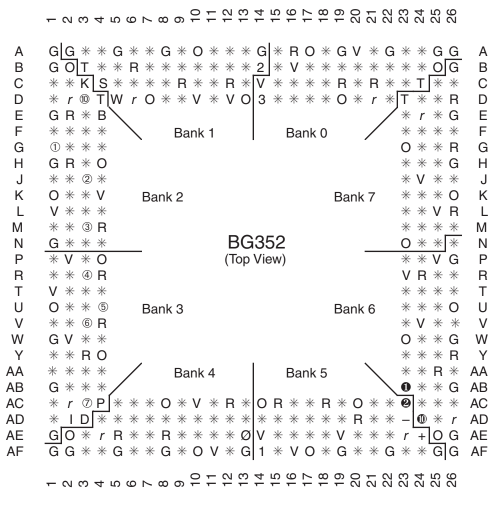


Figure 3: PQ240/HQ240 Pin Function Diagram



## **BG352 Pin Function Diagram**

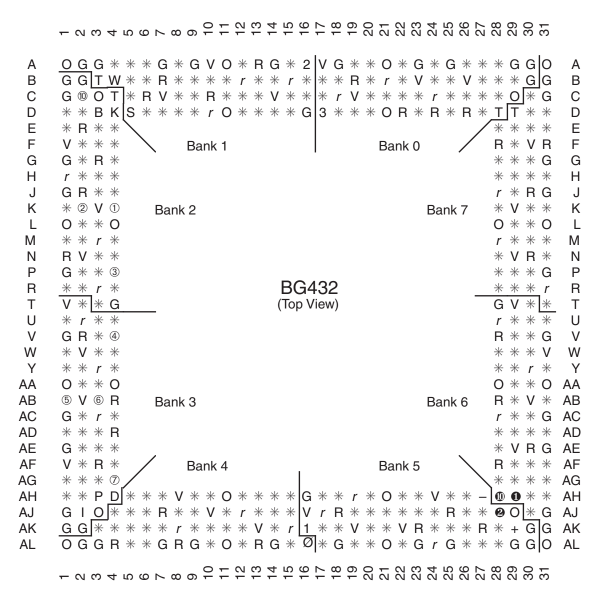


DS003\_19\_100600

Figure 5: BG352 Pin Function Diagram



## **BG432 Pin Function Diagram**



DS003\_21\_100300

Figure 6: BG432 Pin Function Diagram



## **FG680 Pin Function Diagram**

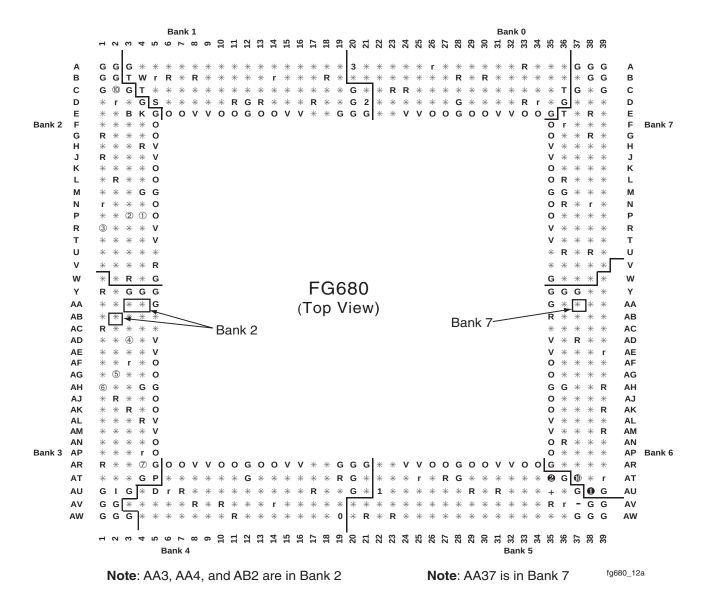


Figure 11: FG680 Pin Function Diagram