



Welcome to **E-XFL.COM**

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 | 98 |
| Number of Gates | 108904 |
| Voltage - Supply | 2.375V ~ 2.625V |
| Mounting Type | Surface Mount |
| Operating Temperature | -40°C ~ 100°C (TJ) |
| Package / Case | 144-LQFP |
| Supplier Device Package | 144-TQFP (20x20) |
| Purchase URL | https://www.e-xfl.com/product-detail/xilinx/xcv100-4tq144i |

Email: info@E-XFL.COM

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

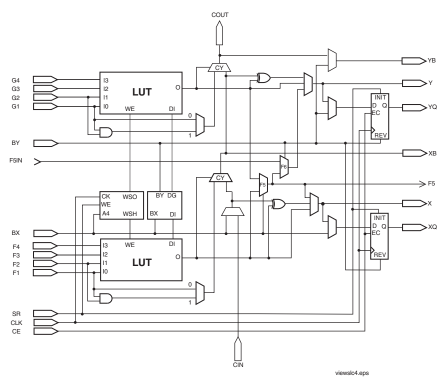


Figure 5: Detailed View of Virtex Slice

Additional Logic

The F5 multiplexer in each slice combines the function generator outputs. This combination provides either a function generator that can implement any 5-input function, a 4:1 multiplexer, or selected functions of up to nine inputs.

Similarly, the F6 multiplexer combines the outputs of all four function generators in the CLB by selecting one of the F5-multiplexer outputs. This permits the implementation of any 6-input function, an 8:1 multiplexer, or selected functions of up to 19 inputs.

Each CLB has four direct feedthrough paths, one per LC. These paths provide extra data input lines or additional local routing that does not consume logic resources.

Arithmetic Logic

Dedicated carry logic provides fast arithmetic carry capability for high-speed arithmetic functions. The Virtex CLB supports two separate carry chains, one per Slice. The height of the carry chains is two bits per CLB.

The arithmetic logic includes an XOR gate that allows a 1-bit full adder to be implemented within an LC. In addition, a dedicated AND gate improves the efficiency of multiplier implementation.

The dedicated carry path can also be used to cascade function generators for implementing wide logic functions.

BUFTs

Each Virtex CLB contains two 3-state drivers (BUFTs) that can drive on-chip busses. See **Dedicated Routing**, page 7. Each Virtex BUFT has an independent 3-state control pin and an independent input pin.

Block SelectRAM

Virtex FPGAs incorporate several large block SelectRAM memories. These complement the distributed LUT SelectRAMs that provide shallow RAM structures implemented in CLBs.

Block SelectRAM memory blocks are organized in columns. All Virtex devices contain two such columns, one along each vertical edge. These columns extend the full height of the chip. Each memory block is four CLBs high, and consequently, a Virtex device 64 CLBs high contains 16 memory blocks per column, and a total of 32 blocks.

Table 3 shows the amount of block SelectRAM memory that is available in each Virtex device.

Table 3: Virtex Block SelectRAM Amounts

| Device | # of Blocks | Total Block SelectRAM Bits |
|---------|-------------|----------------------------|
| XCV50 | 8 | 32,768 |
| XCV100 | 10 | 40,960 |
| XCV150 | 12 | 49,152 |
| XCV200 | 14 | 57,344 |
| XCV300 | 16 | 65,536 |
| XCV400 | 20 | 81,920 |
| XCV600 | 24 | 98,304 |
| XCV800 | 28 | 114,688 |
| XCV1000 | 32 | 131,072 |



Each block SelectRAM cell, as illustrated in Figure 6, is a fully synchronous dual-ported 4096-bit RAM with independent control signals for each port. The data widths of the two ports can be configured independently, providing built-in bus-width conversion.

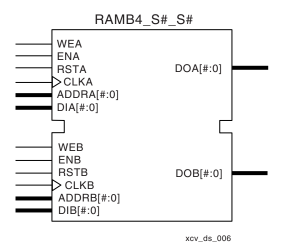


Figure 6: Dual-Port Block SelectRAM

Table 4 shows the depth and width aspect ratios for the block SelectRAM.

Table 4: Block SelectRAM Port Aspect Ratios

| Width | Depth | ADDR Bus | Data Bus |
|-------|-------|------------|------------|
| 1 | 4096 | ADDR<11:0> | DATA<0> |
| 2 | 2048 | ADDR<10:0> | DATA<1:0> |
| 4 | 1024 | ADDR<9:0> | DATA<3:0> |
| 8 | 512 | ADDR<8:0> | DATA<7:0> |
| 16 | 256 | ADDR<7:0> | DATA<15:0> |

The Virtex block SelectRAM also includes dedicated routing to provide an efficient interface with both CLBs and other block SelectRAMs. Refer to XAPP130 for block SelectRAM timing waveforms.

Programmable Routing Matrix

It is the longest delay path that limits the speed of any worst-case design. Consequently, the Virtex routing architecture and its place-and-route software were defined in a single optimization process. This joint optimization minimizes long-path delays, and consequently, yields the best system performance.

The joint optimization also reduces design compilation times because the architecture is software-friendly. Design cycles are correspondingly reduced due to shorter design iteration times.

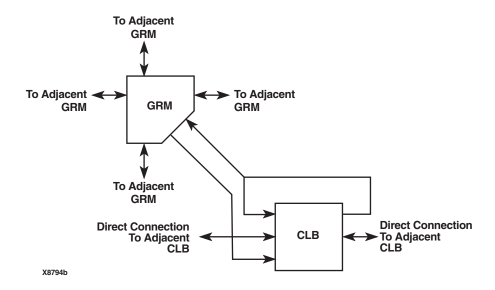


Figure 7: Virtex Local Routing

Local Routing

The VersaBlock provides local routing resources, as shown in Figure 7, providing the following three types of connections.

- Interconnections among the LUTs, flip-flops, and GRM
- Internal CLB feedback paths that provide high-speed connections to LUTs within the same CLB, chaining them together with minimal routing delay
- Direct paths that provide high-speed connections between horizontally adjacent CLBs, eliminating the delay of the GRM.



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.

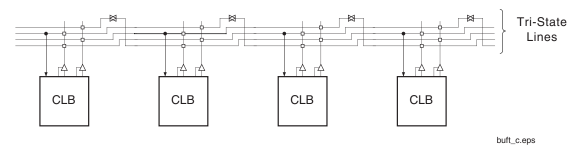


Figure 8: BUFT Connections to Dedicated Horizontal Bus Lines

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.



In addition to the test instructions outlined above, the boundary-scan circuitry can be used to configure the FPGA, and also to read back the configuration data.

Figure 10 is a diagram of the Virtex Series boundary scan logic. It includes three bits of Data Register per IOB, the IEEE 1149.1 Test Access Port controller, and the Instruction Register with decodes.

Instruction Set

The Virtex Series boundary scan instruction set also includes instructions to configure the device and read back configuration data (CFG_IN, CFG_OUT, and JSTART). The complete instruction set is coded as shown in Table 5.

Data Registers

The primary data register is the boundary scan register. For each IOB pin in the FPGA, bonded or not, it includes three bits for In, Out, and 3-State Control. Non-IOB pins have appropriate partial bit population if input-only or output-only. Each EXTEST CAPTURED-OR state captures all In, Out, and 3-state pins.

The other standard data register is the single flip-flop BYPASS register. It synchronizes data being passed through the FPGA to the next downstream boundary scan device.

The FPGA supports up to two additional internal scan chains that can be specified using the BSCAN macro. The macro provides two user pins (SEL1 and SEL2) which are decodes of the USER1 and USER2 instructions respectively. For these instructions, two corresponding pins (TDO1 and TDO2) allow user scan data to be shifted out of TDO.

Likewise, there are individual clock pins (DRCK1 and DRCK2) for each user register. There is a common input pin (TDI) and shared output pins that represent the state of the TAP controller (RESET, SHIFT, and UPDATE).

Bit Sequence

The order within each IOB is: In, Out, 3-State. The input-only pins contribute only the In bit to the boundary scan I/O data register, while the output-only pins contributes all three bits.

From a cavity-up view of the chip (as shown in EPIC), starting in the upper right chip corner, the boundary scan data-register bits are ordered as shown in Figure 11.

BSDL (Boundary Scan Description Language) files for Virtex Series devices are available on the Xilinx web site in the File Download area.

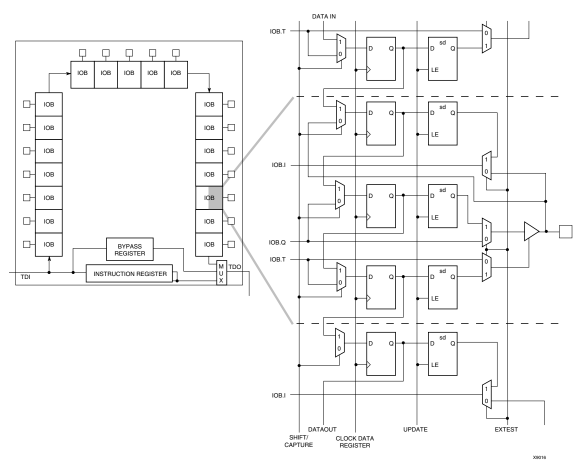


Figure 10: Virtex Series Boundary Scan Logic

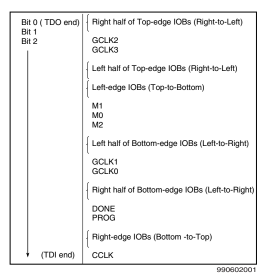


Figure 11: Boundary Scan Bit Sequence

Table 5: Boundary Scan Instructions

| Boundary-Scan Command | Binary Code(4:0) | Description |
|--------------------------|---------------------|--|
| EXTEST | 00000 | Enables boundary-scan EXTEST operation |
| SAMPLE/PRELOAD | 00001 | Enables boundary-scan SAMPLE/PRELOAD operation |
| USER 1 | 00010 | Access user-defined register 1 |
| USER 2 | 00011 | Access user-defined register 2 |
| CFG_OUT | 00100 | Access the configuration bus for read operations. |
| CFG_IN | 00101 | Access the configuration bus for write operations. |
| INTEST | 00111 | Enables boundary-scan INTEST operation |
| USERCODE | 01000 | Enables shifting out USER code |
| IDCODE | 01001 | Enables shifting out of ID Code |
| HIGHZ | 01010 | 3-states output pins while enabling the Bypass Register |
| JSTART | 01100 | Clock the start-up sequence when StartupClk is TCK |
| BYPASS | 11111 | Enables BYPASS |
| RESERVED | All other codes | Xilinx reserved instructions |

Identification Registers

The IDCODE register is supported. By using the IDCODE, the device connected to the JTAG port can be determined.

The IDCODE register has the following binary format:

vvvv:ffff:fffa:aaaa:aaaa:cccc:cccc1

where

v = the die version number

f = the family code (03h for Virtex family)

a = the number of CLB rows (ranges from 010h for XCV50 to 040h for XCV1000)

c = the company code (49h for Xilinx)

The USERCODE register is supported. By using the USER-CODE, a user-programmable identification code can be loaded and shifted out for examination. The identification code is embedded in the bitstream during bitstream generation and is valid only after configuration.

Table 6: IDCODEs Assigned to Virtex FPGAs

| FPGA | IDCODE |
|---------|-----------|
| XCV50 | v0610093h |
| XCV100 | v0614093h |
| XCV150 | v0618093h |
| XCV200 | v061C093h |
| XCV300 | v0620093h |
| XCV400 | v0628093h |
| XCV600 | v0630093h |
| XCV800 | v0638093h |
| XCV1000 | v0640093h |

Including Boundary Scan in a Design

Since the boundary scan pins are dedicated, no special element needs to be added to the design unless an internal data register (USER1 or USER2) is desired.

If an internal data register is used, insert the boundary scan symbol and connect the necessary pins as appropriate.

Development System

Virtex FPGAs are supported by the Xilinx Foundation and Alliance CAE tools. The basic methodology for Virtex design consists of three interrelated steps: design entry, implementation, and verification. Industry-standard tools are used for design entry and simulation (for example, Synopsys FPGA Express), while Xilinx provides proprietary architecture-specific tools for implementation.

The Xilinx development system is integrated under the Xilinx Design Manager (XDM™) software, providing design-



Master-Serial Mode

In master-serial mode, the CCLK output of the FPGA drives a Xilinx Serial PROM that feeds bit-serial data to the DIN input. The FPGA accepts this data on each rising CCLK edge. After the FPGA has been loaded, the data for the next device in a daisy-chain is presented on the DOUT pin after the rising CCLK edge.

The interface is identical to slave-serial except that an internal oscillator is used to generate the configuration clock (CCLK). A wide range of frequencies can be selected for CCLK which always starts at a slow default frequency. Configuration bits then switch CCLK to a higher frequency for the remainder of the configuration. Switching to a lower frequency is prohibited.

The CCLK frequency is set using the ConfigRate option in the bitstream generation software. The maximum CCLK frequency that can be selected is 60 MHz. When selecting a CCLK frequency, ensure that the serial PROM and any daisy-chained FPGAs are fast enough to support the clock rate.

On power-up, the CCLK frequency is 2.5 MHz. This frequency is used until the ConfigRate bits have been loaded when the frequency changes to the selected ConfigRate. Unless a different frequency is specified in the design, the default ConfigRate is 4 MHz.

Figure 12 shows a full master/slave system. In this system, the left-most device operates in master-serial mode. The remaining devices operate in slave-serial mode. The SPROM RESET pin is driven by $\overline{\text{INIT}}$, and the $\overline{\text{CE}}$ input is driven by DONE. There is the potential for contention on the DONE pin, depending on the start-up sequence options chosen.

Figure 14 shows the timing of master-serial configuration. Master-serial mode is selected by a <000> or <100> on the mode pins (M2, M1, M0). Table 8 shows the timing information for Figure 14.

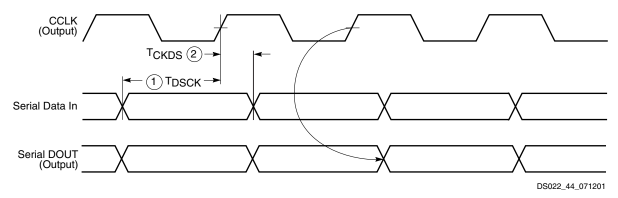


Figure 14: Master-Serial Mode Programming Switching Characteristics

At power-up, V_{CC} must rise from 1.0 V to V_{CC} min in less than 50 ms, otherwise delay configuration by pulling PROGRAM Low until V_{CC} is valid.

The sequence of operations necessary to configure a Virtex FPGA serially appears in Figure 15.

SelectMAP Mode

The SelectMAP mode is the fastest configuration option. Byte-wide data is written into the FPGA with a BUSY flag controlling the flow of data.

An external data source provides a byte stream, CCLK, a Chip Select (\overline{CS}) signal and a Write signal (\overline{WRITE}) . If BUSY is asserted (High) by the FPGA, the data must be held until BUSY goes Low.

Data can also be read using the SelectMAP mode. If WRITE is not asserted, configuration data is read out of the FPGA as part of a readback operation.

In the SelectMAP mode, multiple Virtex devices can be chained in parallel. DATA pins (D7:D0), CCLK, WRITE, BUSY, PROGRAM, DONE, and INIT can be connected in parallel between all the FPGAs. Note that the data is organized with the MSB of each byte on pin DO and the LSB of each byte on D7. The CS pins are kept separate, insuring that each FPGA can be selected individually. WRITE should be Low before loading the first bitstream and returned High after the last device has been programmed. Use $\overline{\text{CS}}$ to select the appropriate FPGA for loading the bitstream and sending the configuration data. at the end of the bitstream, deselect the loaded device and select the next target FPGA by setting its $\overline{\text{CS}}$ pin High. A free-running oscillator or other externally generated signal can be used for CCLK. The BUSY signal can be ignored for frequencies below 50 MHz. For details about frequencies above 50 MHz, see XAPP138, Virtex Configuration and Readback. Once all the devices have been programmed, the DONE pin goes High.



Data Stream Format

Virtex devices are configured by sequentially loading frames of data. Table 11 lists the total number of bits required to configure each device. For more detailed information, see application note XAPP151 "Virtex Configuration Architecture Advanced Users Guide".

Table 11: Virtex Bit-Stream Lengths

| Device | # of Configuration Bits |
|---------|-------------------------|
| XCV50 | 559,200 |
| XCV100 | 781,216 |
| XCV150 | 1,040,096 |
| XCV200 | 1,335,840 |
| XCV300 | 1,751,808 |
| XCV400 | 2,546,048 |
| XCV600 | 3,607,968 |
| XCV800 | 4,715,616 |
| XCV1000 | 6,127,744 |

Readback

The configuration data stored in the Virtex configuration memory can be readback for verification. Along with the configuration data it is possible to readback the contents all flip-flops/latches, LUTRAMs, and block RAMs. This capability is used for real-time debugging.

For more detailed information, see Application Note XAPP138: *Virtex FPGA Series Configuration and Readback*, available online at www.xilinx.com.

Revision History

| Date | Version | Revision |
|-------|---------|--|
| 11/98 | 1.0 | Initial Xilinx release. |
| 01/99 | 1.2 | Updated package drawings and specs. |
| 02/99 | 1.3 | Update of package drawings, updated specifications. |
| 05/99 | 1.4 | Addition of package drawings and specifications. |
| 05/99 | 1.5 | Replaced FG 676 & FG680 package drawings. |
| 07/99 | 1.6 | Changed Boundary Scan Information and changed Figure 11, Boundary Scan Bit Sequence. Updated IOB Input & Output delays. Added Capacitance info for different I/O Standards. Added 5 V tolerant information. Added DLL Parameters and waveforms and new Pin-to-pin Input and Output Parameter tables for Global Clock Input to Output and Setup and Hold. Changed Configuration Information including Figures 12, 14, 17 & 19. Added device-dependent listings for quiescent currents ICCINTQ and ICCOQ. Updated IOB Input and Output Delays based on default standard of LVTTL, 12 mA, Fast Slew Rate. Added IOB Input Switching Characteristics Standard Adjustments. |
| 09/99 | 1.7 | Speed grade update to preliminary status, Power-on specification and Clock-to-Out Minimums additions, "0" hold time listing explanation, quiescent current listing update, and Figure 6 ADDRA input label correction. Added T _{IJITCC} parameter, changed T _{OJIT} to T _{OPHASE} . |
| 01/00 | 1.8 | Update to speed.txt file 1.96. Corrections for CRs 111036,111137, 112697, 115479, 117153, 117154, and 117612. Modified notes for Recommended Operating Conditions (voltage and temperature). Changed Bank information for V _{CCO} in CS144 package on p.43. |



DC Characteristics Over Recommended Operating Conditions

| Symbol | Description | 1 | Device | Min | Max | Units |
|---------------------|--|-------------------------------------|---------|----------|------|-------|
| V _{DRINT} | Data Retention V _{CCINT} Voltage | | All | 2.0 | | V |
| 21 | (below which configuration data can be | e lost) | | | | |
| V_{DRIO} | Data Retention V _{CCO} Voltage (below which configuration data can be | e lost) | All | 1.2 | | V |
| I _{CCINTQ} | Quiescent V _{CCINT} supply current ^(1,3) | | XCV50 | | 50 | mA |
| | | | XCV100 | | 50 | mA |
| | | | XCV150 | | 50 | mA |
| | | | XCV200 | | 75 | mA |
| | | | XCV300 | | 75 | mA |
| | | | XCV400 | | 75 | mA |
| | | | XCV600 | | 100 | mA |
| | | | XCV800 | | 100 | mA |
| | | | XCV1000 | | 100 | mA |
| Iccoq | Quiescent V _{CCO} supply current ⁽¹⁾ | | XCV50 | | 2 | mA |
| | | | XCV100 | | 2 | mA |
| | | | XCV150 | | 2 | mA |
| | | | XCV200 | | 2 | mA |
| | | | XCV300 | | 2 | mA |
| | | | XCV400 | | 2 | mA |
| | | | XCV600 | | 2 | mA |
| | | | XCV800 | | 2 | mA |
| | | | XCV1000 | | 2 | mA |
| I _{REF} | V _{REF} current per V _{REF} pin | | All | | 20 | μΑ |
| ΙL | Input or output leakage current | | All | -10 | +10 | μΑ |
| C _{IN} | Input capacitance (sample tested) | BGA, PQ, HQ, packages | All | | 8 | pF |
| I _{RPU} | Pad pull-up (when selected) @ V _{in} = 0 tested) | V, V _{CCO} = 3.3 V (sample | All | Note (2) | 0.25 | mA |
| I _{RPD} | Pad pull-down (when selected) @ V _{in} = | = 3.6 V (sample tested) | | Note (2) | 0.15 | mA |

- 1. With no output current loads, no active input pull-up resistors, all I/O pins 3-stated and floating.
- 2. Internal pull-up and pull-down resistors guarantee valid logic levels at unconnected input pins. These pull-up and pull-down resistors do not guarantee valid logic levels when input pins are connected to other circuits.
- 3. Multiply I_{CCINTQ} limit by two for industrial grade.



Power-On Power Supply Requirements

Xilinx FPGAs require a certain amount of supply current during power-on to insure proper device operation. The actual current consumed depends on the power-on ramp rate of the power supply. This is the time required to reach the nominal power supply voltage of the device⁽¹⁾ from 0 V. The current is highest at the fastest suggested ramp rate (0 V to nominal voltage in 2 ms) and is lowest at the slowest allowed ramp rate (0 V to nominal voltage in 50 ms). For more details on power supply requirements, see Application Note XAPP158 on www.xilinx.com.

| Product | Description ⁽²⁾ | Current Requirement ^(1,3) |
|---------------------------------|---------------------------------|--------------------------------------|
| Virtex Family, Commercial Grade | Minimum required current supply | 500 mA |
| Virtex Family, Industrial Grade | Minimum required current supply | 2 A |

Notes:

- Ramp rate used for this specification is from 0 2.7 VDC. Peak current occurs on or near the internal power-on reset threshold of 1.0V and lasts for less than 3 ms.
- Devices are guaranteed to initialize properly with the minimum current available from the power supply as noted above.
- 3. Larger currents can result if ramp rates are forced to be faster.

DC Input and Output Levels

Values for V_{IL} and V_{IH} are recommended input voltages. Values for I_{OL} and I_{OH} are guaranteed output currents over the recommended operating conditions at the V_{OL} and V_{OH} test points. Only selected standards are tested. These are chosen to ensure that all standards meet their specifications. The selected standards are tested at minimum V_{CCO} for each standard with the respective V_{OL} and V_{OH} voltage levels shown. Other standards are sample tested.

| Input/Output | | V _{IL} | VI | Н | V _{OL} | V _{OH} | I _{OL} | I _{OH} |
|-----------------------|--------|-------------------------|-------------------------|------------------------|-------------------------|-------------------------|-----------------|-----------------|
| Standard | V, min | V, max | V, min | V, max | V, Max | V, Min | mA | mA |
| LVTTL ⁽¹⁾ | - 0.5 | 0.8 | 2.0 | 5.5 | 0.4 | 2.4 | 24 | -24 |
| LVCMOS2 | - 0.5 | .7 | 1.7 | 5.5 | 0.4 | 1.9 | 12 | -12 |
| PCI, 3.3 V | - 0.5 | 44% V _{CCINT} | 60% V _{CCINT} | V _{CCO} + 0.5 | 10% V _{CCO} | 90% V _{CCO} | Note 2 | Note 2 |
| PCI, 5.0 V | - 0.5 | 0.8 | 2.0 | 5.5 | 0.55 | 2.4 | Note 2 | Note 2 |
| GTL | - 0.5 | V _{REF} - 0.05 | V _{REF} + 0.05 | 3.6 | 0.4 | n/a | 40 | n/a |
| GTL+ | - 0.5 | V _{REF} – 0.1 | V _{REF} + 0.1 | 3.6 | 0.6 | n/a | 36 | n/a |
| HSTL I ⁽³⁾ | - 0.5 | V _{REF} – 0.1 | V _{REF} + 0.1 | 3.6 | 0.4 | V _{CCO} - 0.4 | 8 | -8 |
| HSTL III | - 0.5 | V _{REF} – 0.1 | V _{REF} + 0.1 | 3.6 | 0.4 | V _{CCO} - 0.4 | 24 | -8 |
| HSTL IV | - 0.5 | V _{REF} – 0.1 | V _{REF} + 0.1 | 3.6 | 0.4 | V _{CCO} - 0.4 | 48 | -8 |
| SSTL3 I | - 0.5 | V _{REF} - 0.2 | V _{REF} + 0.2 | 3.6 | V _{REF} - 0.6 | V _{REF} + 0.6 | 8 | -8 |
| SSTL3 II | - 0.5 | V _{REF} - 0.2 | V _{REF} + 0.2 | 3.6 | V _{REF} - 0.8 | V _{REF} + 0.8 | 16 | -16 |
| SSTL2 I | - 0.5 | V _{REF} - 0.2 | V _{REF} + 0.2 | 3.6 | V _{REF} - 0.61 | V _{REF} + 0.61 | 7.6 | -7.6 |
| SSTL2 II | - 0.5 | V _{REF} - 0.2 | V _{REF} + 0.2 | 3.6 | V _{REF} - 0.80 | V _{REF} + 0.80 | 15.2 | -15.2 |
| CTT | - 0.5 | V _{REF} - 0.2 | V _{REF} + 0.2 | 3.6 | V _{REF} - 0.4 | V _{REF} + 0.4 | 8 | -8 |
| AGP | - 0.5 | V _{REF} - 0.2 | V _{REF} + 0.2 | 3.6 | 10% V _{CCO} | 90% V _{CCO} | Note 2 | Note 2 |

- V_{OL} and V_{OH} for lower drive currents are sample tested.
- 2. Tested according to the relevant specifications.
- DC input and output levels for HSTL18 (HSTL I/O standard with V_{CCO} of 1.8 V) are provided in an HSTL white paper on www.xilinx.com.



IOB Input Switching Characteristics Standard Adjustments

| | | | | Speed Grade | | | |
|------------------------------------|-----------------------|-------------------------|-------|-------------|-------|-------|-------|
| Description | Symbol | Standard ⁽¹⁾ | Min | -6 | -5 | -4 | Units |
| Data Input Delay Adjustments | | | | | | | |
| Standard-specific data input delay | T _{ILVTTL} | LVTTL | 0 | 0 | 0 | 0 | ns |
| adjustments | T _{ILVCMOS2} | LVCMOS2 | -0.02 | -0.04 | -0.04 | -0.05 | ns |
| | T _{IPCI33_3} | PCI, 33 MHz, 3.3 V | -0.05 | -0.11 | -0.12 | -0.14 | ns |
| | T _{IPCI33_5} | PCI, 33 MHz, 5.0 V | 0.13 | 0.25 | 0.28 | 0.33 | ns |
| | T _{IPCI66_3} | PCI, 66 MHz, 3.3 V | -0.05 | -0.11 | -0.12 | -0.14 | ns |
| | T _{IGTL} | GTL | 0.10 | 0.20 | 0.23 | 0.26 | ns |
| | T _{IGTLP} | GTL+ | 0.06 | 0.11 | 0.12 | 0.14 | ns |
| | T _{IHSTL} | HSTL | 0.02 | 0.03 | 0.03 | 0.04 | ns |
| | T _{ISSTL2} | SSTL2 | -0.04 | -0.08 | -0.09 | -0.10 | ns |
| | T _{ISSTL3} | SSTL3 | -0.02 | -0.04 | -0.05 | -0.06 | ns |
| | T _{ICTT} | CTT | 0.01 | 0.02 | 0.02 | 0.02 | ns |
| | T _{IAGP} | AGP | -0.03 | -0.06 | -0.07 | -0.08 | ns |

Notes:

IOB Output Switching Characteristics

Output delays terminating at a pad are specified for LVTTL with 12 mA drive and fast slew rate. For other standards, adjust the delays with the values shown in **IOB Output Switching Characteristics Standard Adjustments**, page 9.

| | | Speed Grade | | | | |
|--|----------------------|-------------|-----|-----|-----|---------|
| Description | Symbol | Min | -6 | -5 | -4 | Units |
| Propagation Delays | | | | | | |
| O input to Pad | T _{IOOP} | 1.2 | 2.9 | 3.2 | 3.5 | ns, max |
| O input to Pad via transparent latch | T _{IOOLP} | 1.4 | 3.4 | 3.7 | 4.0 | ns, max |
| 3-State Delays | | · | | | | |
| T input to Pad high-impedance ⁽¹⁾ | T _{IOTHZ} | 1.0 | 2.0 | 2.2 | 2.4 | ns, max |
| T input to valid data on Pad | T _{IOTON} | 1.4 | 3.1 | 3.3 | 3.7 | ns, max |
| T input to Pad high-impedance via transparent latch ⁽¹⁾ | T _{IOTLPHZ} | 1.2 | 2.4 | 2.6 | 3.0 | ns, max |
| T input to valid data on Pad via transparent latch | T _{IOTLPON} | 1.6 | 3.5 | 3.8 | 4.2 | ns, max |
| GTS to Pad high impedance ⁽¹⁾ | T _{GTS} | 2.5 | 4.9 | 5.5 | 6.3 | ns, max |
| Sequential Delays | | | 1 | 1 | | , |
| Clock CLK | | | | | | |
| Minimum Pulse Width, High | T _{CH} | 0.8 | 1.5 | 1.7 | 2.0 | ns, min |
| Minimum Pulse Width, Low | T _{CL} | 0.8 | 1.5 | 1.7 | 2.0 | ns, min |

^{1.} Input timing for LVTTL is measured at 1.4 V. For other I/O standards, see Table 3.



IOB Output Switching Characteristics Standard Adjustments

Output delays terminating at a pad are specified for LVTTL with 12 mA drive and fast slew rate. For other standards, adjust the delays by the values shown.

| | | | | Speed | Grade | | Unit |
|---|-------------------------|-------------------------|-------|-------|-------|-------|------|
| Description | Symbol | Standard ⁽¹⁾ | Min | -6 | -5 | -4 | s |
| Output Delay Adjustments | | | | | | | |
| Standard-specific adjustments for | T _{OLVTTL_S2} | LVTTL, Slow, 2 mA | 4.2 | 14.7 | 15.8 | 17.0 | ns |
| output delays terminating at pads (based on standard capacitive load, | T _{OLVTTL_S4} | 4 mA | 2.5 | 7.5 | 8.0 | 8.6 | ns |
| Csl) | T _{OLVTTL_S6} | 6 mA | 1.8 | 4.8 | 5.1 | 5.6 | ns |
| | T _{OLVTTL_S8} | 8 mA | 1.2 | 3.0 | 3.3 | 3.5 | ns |
| | T _{OLVTTL_S12} | 12 mA | 1.0 | 1.9 | 2.1 | 2.2 | ns |
| | T _{OLVTTL_S16} | 16 mA | 0.9 | 1.7 | 1.9 | 2.0 | ns |
| | T _{OLVTTL_S24} | 24 mA | 0.8 | 1.3 | 1.4 | 1.6 | ns |
| | T _{OLVTTL_F2} | LVTTL, Fast, 2mA | 1.9 | 13.1 | 14.0 | 15.1 | ns |
| | T _{OLVTTL_F4} | 4 mA | 0.7 | 5.3 | 5.7 | 6.1 | ns |
| | T _{OLVTTL_F6} | 6 mA | 0.2 | 3.1 | 3.3 | 3.6 | ns |
| | T _{OLVTTL_F8} | 8 mA | 0.1 | 1.0 | 1.1 | 1.2 | ns |
| | T _{OLVTTL_F12} | 12 mA | 0 | 0 | 0 | 0 | ns |
| | T _{OLVTTL_F16} | 16 mA | -0.10 | -0.05 | -0.05 | -0.05 | ns |
| | T _{OLVTTL_F24} | 24 mA | -0.10 | -0.20 | -0.21 | -0.23 | ns |
| | T _{OLVCMOS2} | LVCMOS2 | 0.10 | 0.10 | 0.11 | 0.12 | ns |
| | T _{OPCl33_3} | PCI, 33 MHz, 3.3 V | 0.50 | 2.3 | 2.5 | 2.7 | ns |
| | T _{OPCl33_5} | PCI, 33 MHz, 5.0 V | 0.40 | 2.8 | 3.0 | 3.3 | ns |
| | T _{OPCI66_3} | PCI, 66 MHz, 3.3 V | 0.10 | -0.40 | -0.42 | -0.46 | ns |
| | T _{OGTL} | GTL | 0.6 | 0.50 | 0.54 | 0.6 | ns |
| | T _{OGTLP} | GTL+ | 0.7 | 0.8 | 0.9 | 1.0 | ns |
| | T _{OHSTL_I} | HSTL I | 0.10 | -0.50 | -0.53 | -0.5 | ns |
| | T _{OHSTL_III} | HSTL III | -0.10 | -0.9 | -0.9 | -1.0 | ns |
| | T _{OHSTL_IV} | HSTL IV | -0.20 | -1.0 | -1.0 | -1.1 | ns |
| | T _{OSSTL2_I} | SSTL2 I | -0.10 | -0.50 | -0.53 | -0.5 | ns |
| | T _{OSSLT2_II} | SSTL2 II | -0.20 | -0.9 | -0.9 | -1.0 | ns |
| | T _{OSSTL3_I} | SSTL3 I | -0.20 | -0.50 | -0.53 | -0.5 | ns |
| | T _{OSSTL3_II} | SSTL3 II | -0.30 | -1.0 | -1.0 | -1.1 | ns |
| | T _{OCTT} | CTT | 0 | -0.6 | -0.6 | -0.6 | ns |
| | T _{OAGP} | AGP | 0 | -0.9 | -0.9 | -1.0 | ns |

^{1.} Output timing is measured at 1.4 V with 35 pF external capacitive load for LVTTL. For other I/O standards and different loads, see Table 2 and Table 3.



Calculation of T_{ioop} 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_{ioop}

| 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_{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_{load} is the capacitive load for the design.

Table 3: Delay Measurement Methodology

| Standard | ν _L ⁽¹⁾ | V _H ⁽¹⁾ | Meas. Point | V _{REF} Typ ⁽²⁾ |
|----------------|--|--|------------------|--|
| LVTTL | 0 | 3 | 1.4 | - |
| LVCMOS2 | 0 | 2.5 | 1.125 | - |
| PCI33_5 | Pe | er PCI Spec | | - |
| PCl33_3 | Pe | er PCI Spec | | - |
| PCI66_3 | Pe | er PCI Spec | | - |
| GTL | V _{REF} -0.2 | V _{REF} +0.2 | V _{REF} | 0.80 |
| GTL+ | V _{REF} -0.2 | V _{REF} +0.2 | V_{REF} | 1.0 |
| HSTL Class I | V _{REF} -0.5 | V _{REF} +0.5 | V_{REF} | 0.75 |
| HSTL Class III | V _{REF} -0.5 | V _{REF} +0.5 | V _{REF} | 0.90 |
| HSTL Class IV | V _{REF} -0.5 | V _{REF} +0.5 | V _{REF} | 0.90 |
| SSTL3 I & II | V _{REF} -1.0 | V _{REF} +1.0 | V _{REF} | 1.5 |
| SSTL2 I & II | V _{REF} -0.75 | V _{REF} +0.75 | V _{REF} | 1.25 |
| CTT | V _{REF} -0.2 | V _{REF} +0.2 | V _{REF} | 1.5 |
| AGP | V _{REF} – (0.2xV _{CCO}) | V _{REF} + (0.2xV _{CCO}) | V _{REF} | Per AGP Spec |

- Input waveform switches between V_Land V_H.
- 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.



CLB Switching Characteristics

Delays originating at F/G inputs vary slightly according to the input used. The values listed below are worst-case. Precise values are provided by the timing analyzer.

| | | Speed Grade | | | | | |
|--|--|-------------|---------|---------|---------|---------|--|
| Description | Symbol | Min | -6 | -5 | -4 | Units | |
| Combinatorial Delays | | * | | | | | |
| 4-input function: F/G inputs to X/Y outputs | T _{ILO} | 0.29 | 0.6 | 0.7 | 0.8 | ns, max | |
| 5-input function: F/G inputs to F5 output | T _{IF5} | 0.32 | 0.7 | 0.8 | 0.9 | ns, max | |
| 5-input function: F/G inputs to X output | T _{IF5X} | 0.36 | 0.8 | 0.8 | 1.0 | ns, max | |
| 6-input function: F/G inputs to Y output via F6 MUX | T _{IF6Y} | 0.44 | 0.9 | 1.0 | 1.2 | ns, max | |
| 6-input function: F5IN input to Y output | T _{F5INY} | 0.17 | 0.32 | 0.36 | 0.42 | ns, max | |
| Incremental delay routing through transparent latch to XQ/YQ outputs | T _{IFNCTL} | 0.31 | 0.7 | 0.7 | 0.8 | ns, max | |
| BY input to YB output | T _{BYYB} | 0.27 | 0.53 | 0.6 | 0.7 | ns, max | |
| Sequential Delays | | 1 | | 1 | | T. | |
| FF Clock CLK to XQ/YQ outputs | Тско | 0.54 | 1.1 | 1.2 | 1.4 | ns, max | |
| Latch Clock CLK to XQ/YQ outputs | T _{CKLO} | 0.6 | 1.2 | 1.4 | 1.6 | ns, max | |
| Setup and Hold Times before/after Clock CLK ⁽¹⁾ | Setup Time / Hold Time | | | | | | |
| 4-input function: F/G Inputs | T _{ICK} /T _{CKI} | 0.6 / 0 | 1.2 / 0 | 1.4 / 0 | 1.5 / 0 | ns, min | |
| 5-input function: F/G inputs | T _{IF5CK} /T _{CKIF5} | 0.7 / 0 | 1.3 / 0 | 1.5 / 0 | 1.7 / 0 | ns, min | |
| 6-input function: F5IN input | T _{F5INCK} /T _{CKF5IN} | 0.46 / 0 | 1.0 / 0 | 1.1 / 0 | 1.2 / 0 | ns, min | |
| 6-input function: F/G inputs via F6 MUX | T _{IF6CK} /T _{CKIF6} | 0.8 / 0 | 1.5 / 0 | 1.7 / 0 | 1.9 / 0 | ns, min | |
| BX/BY inputs | T _{DICK} /T _{CKDI} | 0.30 / 0 | 0.6 / 0 | 0.7 / 0 | 0.8 / 0 | ns, min | |
| CE input | T _{CECK} /T _{CKCE} | 0.37 / 0 | 0.8 / 0 | 0.9 / 0 | 1.0 / 0 | ns, min | |
| SR/BY inputs (synchronous) | T _{RCK} T _{CKR} | 0.33 / 0 | 0.7 / 0 | 0.8 / 0 | 0.9 / 0 | ns, min | |
| Clock CLK | | | | | | | |
| Minimum Pulse Width, High | T _{CH} | 0.8 | 1.5 | 1.7 | 2.0 | ns, min | |
| Minimum Pulse Width, Low | T _{CL} | 0.8 | 1.5 | 1.7 | 2.0 | ns, min | |
| Set/Reset | | | | | | | |
| Minimum Pulse Width, SR/BY inputs | T _{RPW} | 1.3 | 2.5 | 2.8 | 3.3 | ns, min | |
| Delay from SR/BY inputs to XQ/YQ outputs (asynchronous) | T _{RQ} | 0.54 | 1.1 | 1.3 | 1.4 | ns, max | |
| Delay from GSR to XQ/YQ outputs | T _{IOGSRQ} | 4.9 | 9.7 | 10.9 | 12.5 | ns, max | |
| Toggle Frequency (MHz) (for export control) | F _{TOG} (MHz) | 625 | 333 | 294 | 250 | MHz | |

^{1.} A Zero "0" Hold Time listing indicates no hold time or a negative hold time. Negative values cannot be guaranteed "best-case", but if a "0" is listed, there is no positive hold time.



Virtex Pin-to-Pin Output Parameter Guidelines

All devices are 100% functionally tested. Listed below are representative values for typical pin locations and normal clock loading. Values are expressed in nanoseconds unless otherwise noted.

Global Clock Input to Output Delay for LVTTL, 12 mA, Fast Slew Rate, with DLL

| | | | | Speed | Grade | | |
|---|-----------------------|---------|-----|-------|-------|-----|---------|
| Description | Symbol | Device | Min | -6 | -5 | -4 | Units |
| LVTTL Global Clock Input to Output Delay using | T _{ICKOFDLL} | XCV50 | 1.0 | 3.1 | 3.3 | 3.6 | ns, max |
| Output Flip-flop, 12 mA, Fast Slew Rate, with DLL. For data output with different standards, adjust | | XCV100 | 1.0 | 3.1 | 3.3 | 3.6 | ns, max |
| delays with the values shown in Output Delay | | XCV150 | 1.0 | 3.1 | 3.3 | 3.6 | ns, max |
| Adjustments. | | XCV200 | 1.0 | 3.1 | 3.3 | 3.6 | ns, max |
| | | XCV300 | 1.0 | 3.1 | 3.3 | 3.6 | ns, max |
| | | XCV400 | 1.0 | 3.1 | 3.3 | 3.6 | ns, max |
| | | XCV600 | 1.0 | 3.1 | 3.3 | 3.6 | ns, max |
| | | XCV800 | 1.0 | 3.1 | 3.3 | 3.6 | ns, max |
| | | XCV1000 | 1.0 | 3.1 | 3.3 | 3.6 | ns, max |

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.
- Output timing is measured at 1.4 V with 35 pF external capacitive load for LVTTL. The 35 pF load does not apply to the Min values. For other I/O standards and different loads, see Table 2 and Table 3.
- 3. DLL output jitter is already included in the timing calculation.

Global Clock Input-to-Output Delay for LVTTL, 12 mA, Fast Slew Rate, without DLL

| | | | Speed Grade | | | | |
|---|--------------------|---------|-------------|-----|-----|-----|---------|
| Description | Symbol | Device | Min | -6 | -5 | -4 | Units |
| LVTTL Global Clock Input to Output Delay using | T _{ICKOF} | XCV50 | 1.5 | 4.6 | 5.1 | 5.7 | ns, max |
| Output Flip-flop, 12 mA, Fast Slew Rate, <i>without</i> DLL. For data <i>output</i> with different standards, adjust | | XCV100 | 1.5 | 4.6 | 5.1 | 5.7 | ns, max |
| delays with the values shown in Input and Output Delay Adjustments. For I/O standards requiring V _{BFF} such as GTL, | | XCV150 | 1.5 | 4.7 | 5.2 | 5.8 | ns, max |
| | | XCV200 | 1.5 | 4.7 | 5.2 | 5.8 | ns, max |
| GTL+, SSTL, HSTL, CTT, and AGO, an additional | | XCV300 | 1.5 | 4.7 | 5.2 | 5.9 | ns, max |
| 600 ps must be added. | | XCV400 | 1.5 | 4.8 | 5.3 | 6.0 | ns, max |
| | | XCV600 | 1.6 | 4.9 | 5.4 | 6.0 | ns, max |
| | | XCV800 | 1.6 | 4.9 | 5.5 | 6.2 | ns, max |
| | | XCV1000 | 1.7 | 5.0 | 5.6 | 6.3 | ns, max |

- 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.
- 2. Output timing is measured at 1.4 V with 35 pF external capacitive load for LVTTL. The 35 pF load does not apply to the Min values. For other I/O standards and different loads, see Table 2 and Table 3.



Minimum Clock-to-Out for Virtex Devices

| | With DLL | Without DLL | | | | | | | | | |
|--------------|-------------|-------------|------|------|------|------|------|------|------|-------|-------|
| I/O Standard | All Devices | V50 | V100 | V150 | V200 | V300 | V400 | V600 | V800 | V1000 | Units |
| *LVTTL_S2 | 5.2 | 6.0 | 6.0 | 6.0 | 6.0 | 6.1 | 6.1 | 6.1 | 6.1 | 6.1 | ns |
| *LVTTL_S4 | 3.5 | 4.3 | 4.3 | 4.3 | 4.3 | 4.4 | 4.4 | 4.4 | 4.4 | 4.4 | ns |
| *LVTTL_S6 | 2.8 | 3.6 | 3.6 | 3.6 | 3.6 | 3.7 | 3.7 | 3.7 | 3.7 | 3.7 | ns |
| *LVTTL_S8 | 2.2 | 3.1 | 3.1 | 3.1 | 3.1 | 3.1 | 3.1 | 3.2 | 3.2 | 3.2 | ns |
| *LVTTL_S12 | 2.0 | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 | 2.9 | 3.0 | 3.0 | 3.0 | ns |
| *LVTTL_S16 | 1.9 | 2.8 | 2.8 | 2.8 | 2.8 | 2.8 | 2.8 | 2.9 | 2.9 | 2.9 | ns |
| *LVTTL_S24 | 1.8 | 2.6 | 2.6 | 2.7 | 2.7 | 2.7 | 2.7 | 2.7 | 2.7 | 2.8 | ns |
| *LVTTL_F2 | 2.9 | 3.8 | 3.8 | 3.8 | 3.8 | 3.8 | 3.8 | 3.9 | 3.9 | 3.9 | ns |
| *LVTTL_F4 | 1.7 | 2.6 | 2.6 | 2.6 | 2.6 | 2.6 | 2.6 | 2.7 | 2.7 | 2.7 | ns |
| *LVTTL_F6 | 1.2 | 2.0 | 2.0 | 2.0 | 2.1 | 2.1 | 2.1 | 2.1 | 2.1 | 2.2 | ns |
| *LVTTL_F8 | 1.1 | 1.9 | 1.9 | 1.9 | 1.9 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | ns |
| *LVTTL_F12 | 1.0 | 1.8 | 1.8 | 1.8 | 1.8 | 1.9 | 1.9 | 1.9 | 1.9 | 1.9 | ns |
| *LVTTL_F16 | 0.9 | 1.7 | 1.8 | 1.8 | 1.8 | 1.8 | 1.8 | 1.8 | 1.9 | 1.9 | ns |
| *LVTTL_F24 | 0.9 | 1.7 | 1.7 | 1.7 | 1.8 | 1.8 | 1.8 | 1.8 | 1.8 | 1.9 | ns |
| LVCMOS2 | 1.1 | 1.9 | 1.9 | 1.9 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.1 | ns |
| PCI33_3 | 1.5 | 2.4 | 2.4 | 2.4 | 2.4 | 2.4 | 2.4 | 2.5 | 2.5 | 2.5 | ns |
| PCI33_5 | 1.4 | 2.2 | 2.2 | 2.3 | 2.3 | 2.3 | 2.3 | 2.3 | 2.3 | 2.4 | ns |
| PCI66_3 | 1.1 | 1.9 | 1.9 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.1 | 2.1 | ns |
| GTL | 1.6 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.6 | 2.6 | 2.6 | ns |
| GTL+ | 1.7 | 2.5 | 2.5 | 2.6 | 2.6 | 2.6 | 2.6 | 2.6 | 2.6 | 2.7 | ns |
| HSTL I | 1.1 | 1.9 | 1.9 | 1.9 | 1.9 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | ns |
| HSTL III | 0.9 | 1.7 | 1.7 | 1.8 | 1.8 | 1.8 | 1.8 | 1.8 | 1.8 | 1.9 | ns |
| HSTL IV | 0.8 | 1.6 | 1.6 | 1.6 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.8 | ns |
| SSTL2 I | 0.9 | 1.7 | 1.7 | 1.7 | 1.7 | 1.8 | 1.8 | 1.8 | 1.8 | 1.8 | ns |
| SSTL2 II | 0.8 | 1.6 | 1.6 | 1.6 | 1.6 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | ns |
| SSTL3 I | 0.8 | 1.6 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.8 | 1.8 | ns |
| SSTL3 II | 0.7 | 1.5 | 1.5 | 1.6 | 1.6 | 1.6 | 1.6 | 1.6 | 1.6 | 1.7 | ns |
| CTT | 1.0 | 1.8 | 1.8 | 1.8 | 1.9 | 1.9 | 1.9 | 1.9 | 1.9 | 2.0 | ns |
| AGP | 1.0 | 1.8 | 1.8 | 1.9 | 1.9 | 1.9 | 1.9 | 1.9 | 1.9 | 2.0 | ns |

^{*}S = Slow Slew Rate, F = Fast Slew Rate

^{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.

^{2.} Input and output timing is measured at 1.4 V for LVTTL. For other I/O standards, see Table 3. In all cases, an 8 pF external capacitive load is used.



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

| Pin Name | Device | CS144 | TQ144 | PQ/HQ240 |
|--|------------|---|---|--|
| V _{CCO} | All | Banks 0 and 1: A2, A13, D7 Banks 2 and 3: B12, G11, M13 Banks 4 and 5: N1, N7, N13 Banks 6 and 7: B2, G2, M2 | No I/O Banks in this package: 1, 17, 37, 55, 73, 92, 109, 128 | No I/O Banks in this package: 15, 30, 44, 61, 76, 90, 105, 121, 136, 150, 165, 180, 197, 212, 226, 240 |
| V _{RFF} Bank 0 | XCV50 | C4, D6 | 5, 13 | 218, 232 |
| (V _{REF} pins are listed | XCV100/150 | + B4 | + 7 | + 229 |
| incrementally. Connect | XCV200/300 | N/A | N/A | + 236 |
| all pins listed for both the required device | XCV400 | N/A | N/A | + 215 |
| and all smaller devices | XCV600 | N/A | N/A | + 230 |
| listed in the same package.) | XCV800 | N/A | N/A | + 222 |
| Within each bank, if input reference voltage is not required, all V _{REF} pins are general I/O. | | | | |
| V _{REF} , Bank 1 | XCV50 | A10, B8 | 22, 30 | 191, 205 |
| (V _{REF} pins are listed | XCV100/150 | + D9 | + 28 | + 194 |
| incrementally. Connect all pins listed for both | XCV200/300 | N/A | N/A | + 187 |
| the required device | XCV400 | N/A | N/A | + 208 |
| and all smaller devices listed in the same | XCV600 | N/A | N/A | + 193 |
| package.) Within each bank, if input reference voltage is not required, all V _{REF} pins are general I/O. | XCV800 | N/A | N/A | + 201 |
| V _{REF} , Bank 2 | XCV50 | D11, F10 | 42, 50 | 157, 171 |
| (V _{REF} pins are listed | XCV100/150 | + D13 | + 44 | + 168 |
| incrementally. Connect all pins listed for both | XCV200/300 | N/A | N/A | + 175 |
| the required device | XCV400 | N/A | N/A | + 154 |
| and all smaller devices listed in the same | XCV600 | N/A | N/A | + 169 |
| package.) Within each bank, if input reference voltage is not required, all V _{REF} pins are general I/O. | XCV800 | N/A | N/A | + 161 |



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

| Pin Name | Device | BG256 | BG352 | BG432 | BG560 |
|---|------------|----------|------------------|-----------------------|----------------------------|
| V _{CCO} , Bank 7 | All | G4, H4 | G23, K26, N23 | A31, L28, L31 | C32, D33, K33, N32, T33 |
| V _{REF} , 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 _{REF} 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 _{REF} , 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 _{REF} 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 _{REF} , Bank 2 | XCV50 | C20, J18 | N/A | N/A | N/A |
| (V _{REF} 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 same package.) Within each bank, if input reference voltage is not | XCV200/300 | + G18 | + D2 | E2, G3, J2, N1 | N/A |
| | XCV400 | N/A | N/A | + R3 | G5, H4, |
| | | | | | L5, P4, R1 |
| required, all V _{REF} 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 _{REF} , Bank 7 | XCV50 | C1, H3 | N/A | N/A | N/A |
| (V _{REF} pins are listed | XCV100/150 | + D1 | E2, H4, K3 | N/A | N/A |
| incrementally. Connect all pins listed for both | XCV200/300 | + B1 | + D2 | N/A | N/A |
| the required device and all smaller devices | XCV400 | N/A | N/A | F4, G4, K6, M2, M5 | N/A |
| listed in the same package.) | XCV600 | N/A | N/A | + H1 | E38, G38, L36, N36, U36, U38 |
| Within each bank, if input reference voltage | XCV800 | N/A | N/A | + K1 | + N38 |
| is not required, all V _{REF} pins are general I/O. | XCV1000 | N/A | N/A | N/A | + F36 |
| GND | All | A1, A16, B2, B15, F6, F7, F10, F11, G6, G7, G8, G9, G10, G11, H7, H8, H9, H10, J7, J8, J9, J10, K6, K7, K8, K9, K10, K11, L6, L7, L10, L11, R2, R15, T1, T16 | A1, A22, B2, B21, C3, C20, J9, J10, J11, J12, J13, J14, K9, K10, K11, K12, K13, K14, L9, L10, L11, L12, L13, L14, M9, M10, M11, M12, M13, M14, N9, N10, N11, N12, N13, N14, P9, P10, P11, P12, P13, P14, Y3, Y20, AA2, AA21, AB1, AB22 | A1, A26, B2, B9, B14, B18, B25, C3, C24, D4, D23, E5, E22, J2, J25, K10, K11, K12, K13, K14, K15, K16, K17, L10, L11, L12, L13, L14, L15, L16, L17, M10, M11, M12, M13, M14, M15, M16, M17, N2, N10, N11, N12, N13, N14, N15, N16, N17, P10, P11, P12, P13, P14, P15, P16, P17, P25, R10, R11, R12, R13, R14, R15, R16, R17, T10, T11, T12, T13, T14, T15, T16, T17, U10, U11, U12, U13, U14, U15, U16, U17, V2, V25, AB5, AB22, AC4, AC23, AD3, AD24, AE2, AE9, AE13, AE18, AE25, AF1, AF26 | A1, A2, A3, A37, A38, A39, AA5, AA35, AH4, AH5, AH35, AR19, AR20, AR21, AR28, AR35, AT4, AT12, AT20, AT28, AT36, AU1, AU3, AU20, AU37, AU39, AV1, AV2, AV38, AV39, AW1, AW2, AW3, AW37, AW38, AW39, B1, B2, B38, B39, C1, C3, C20, C37, C39, D4, D12, D20, D28, D36, E5, E12, E19, E20, E21, E28, E35, M4, M5, M35, M36, W5, W35, Y3, Y4, Y5, Y35, Y36, Y37 |



TQ144 Pin Function Diagram

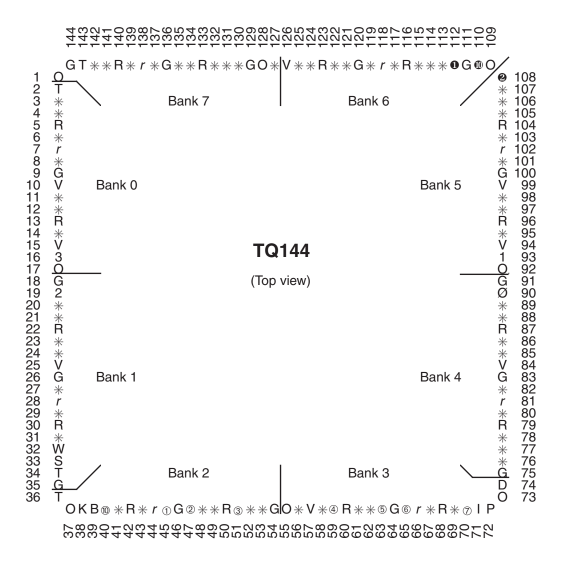
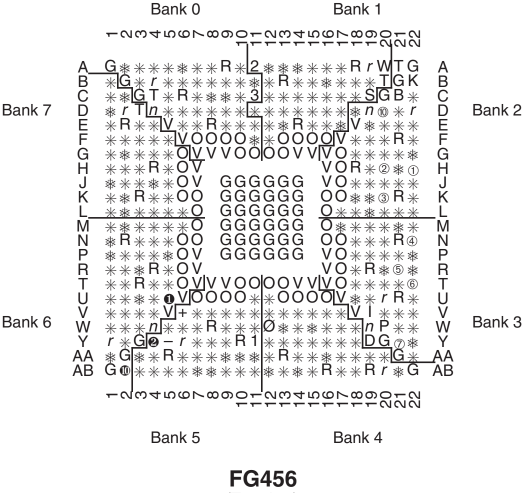


Figure 2: TQ144 Pin Function Diagram



FG456 Pin Function Diagram



(Top view)

Figure 9: FG456 Pin Function Diagram

Notes:

Packages FG456 and FG676 are layout compatible.