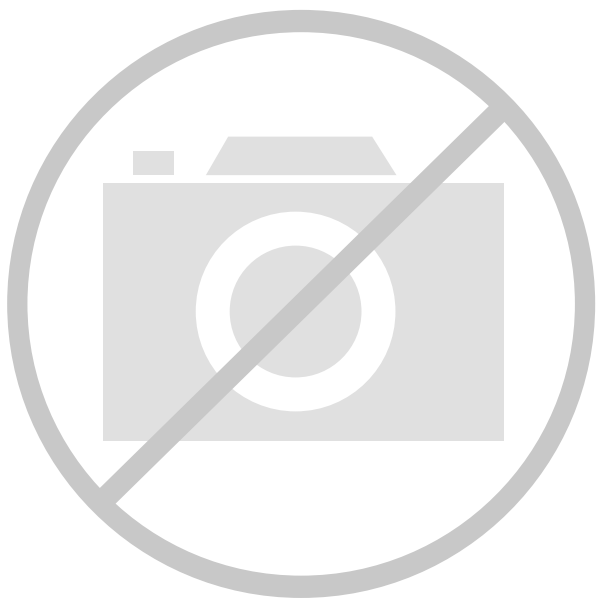




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Understanding [Embedded - FPGAs \(Field Programmable Gate Array\)](#)

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	9600
Number of Logic Elements/Cells	43200
Total RAM Bits	655360
Number of I/O	804
Number of Gates	2541952
Voltage - Supply	1.71V ~ 1.89V
Mounting Type	Surface Mount
Operating Temperature	0°C ~ 85°C (TJ)
Package / Case	1156-BBGA
Supplier Device Package	1156-FBGA (35x35)
Purchase URL	https://www.e-xfl.com/product-detail/xilinx/xcv2000e-6fg1156c

Table 1: Virtex-E Field-Programmable Gate Array Family Members

Device	System Gates	Logic Gates	CLB Array	Logic Cells	Differential I/O Pairs	User I/O	BlockRAM Bits	Distributed RAM Bits
XCV50E	71,693	20,736	16 x 24	1,728	83	176	65,536	24,576
XCV100E	128,236	32,400	20 x 30	2,700	83	196	81,920	38,400
XCV200E	306,393	63,504	28 x 42	5,292	119	284	114,688	75,264
XCV300E	411,955	82,944	32 x 48	6,912	137	316	131,072	98,304
XCV400E	569,952	129,600	40 x 60	10,800	183	404	163,840	153,600
XCV600E	985,882	186,624	48 x 72	15,552	247	512	294,912	221,184
XCV1000E	1,569,178	331,776	64 x 96	27,648	281	660	393,216	393,216
XCV1600E	2,188,742	419,904	72 x 108	34,992	344	724	589,824	497,664
XCV2000E	2,541,952	518,400	80 x 120	43,200	344	804	655,360	614,400
XCV2600E	3,263,755	685,584	92 x 138	57,132	344	804	753,664	812,544
XCV3200E	4,074,387	876,096	104 x 156	73,008	344	804	851,968	1,038,336

Virtex-E Compared to Virtex Devices

The Virtex-E family offers up to 43,200 logic cells in devices up to 30% faster than the Virtex family.

I/O performance is increased to 622 Mb/s using Source Synchronous data transmission architectures and synchronous system performance up to 240 MHz using singled-ended SelectI/O technology. Additional I/O standards are supported, notably LVPECL, LVDS, and BLVDS, which use two pins per signal. Almost all signal pins can be used for these new standards.

Virtex-E devices have up to 640 Kb of faster (250 MHz) block SelectRAM, but the individual RAMs are the same size and structure as in the Virtex family. They also have eight DLLs instead of the four in Virtex devices. Each individual DLL is slightly improved with easier clock mirroring and 4x frequency multiplication.

V_{CCINT} , the supply voltage for the internal logic and memory, is 1.8 V, instead of 2.5 V for Virtex devices. Advanced processing and 0.18 μ m design rules have resulted in smaller dice, faster speed, and lower power consumption.

I/O pins are 3 V tolerant, and can be 5 V tolerant with an external 100 Ω resistor. PCI 5 V is not supported. With the addition of appropriate external resistors, any pin can tolerate any voltage desired.

Banking rules are different. With Virtex devices, all input buffers are powered by V_{CCINT} . With Virtex-E devices, the LVTTTL, LVCMOS2, and PCI input buffers are powered by the I/O supply voltage V_{CCO} .

The Virtex-E family is not bitstream-compatible with the Virtex family, but Virtex designs can be compiled into equivalent Virtex-E devices.

The same device in the same package for the Virtex-E and Virtex families are pin-compatible with some minor exceptions. See the data sheet pinout section for details.

General Description

The Virtex-E FPGA family delivers high-performance, high-capacity programmable logic solutions. Dramatic increases in silicon efficiency result from optimizing the new architecture for place-and-route efficiency and exploiting an aggressive 6-layer metal 0.18 μ m CMOS process. These advances make Virtex-E FPGAs powerful and flexible alternatives to mask-programmed gate arrays. The Virtex-E family includes the nine members in Table 1.

Building on experience gained from Virtex FPGAs, the Virtex-E family is an evolutionary step forward in programmable logic design. Combining a wide variety of programmable system features, a rich hierarchy of fast, flexible interconnect resources, and advanced process technology, the Virtex-E family delivers a high-speed and high-capacity programmable logic solution that enhances design flexibility while reducing time-to-market.

Virtex-E Architecture

Virtex-E devices feature a flexible, regular architecture that comprises an array of configurable logic blocks (CLBs) surrounded by programmable input/output blocks (IOBs), all interconnected by a rich hierarchy of fast, versatile routing

Architectural Description

Virtex-E Array

The Virtex-E 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.

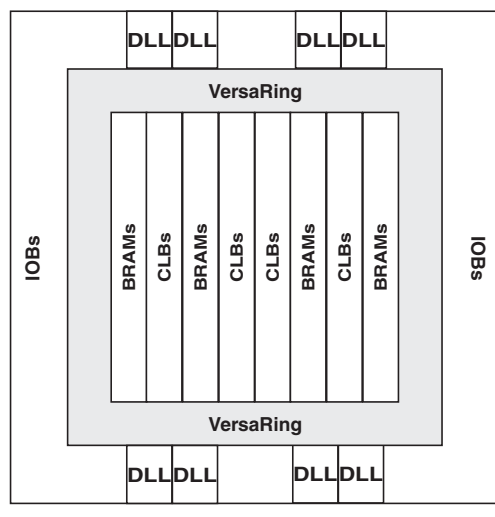


Figure 1: Virtex-E Architecture Overview

The VersaRing™ 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-E 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-E IOB, **Figure 2**, features SelectI/O+ inputs and outputs that support a wide variety of I/O signalling standards, see **Table 1**.

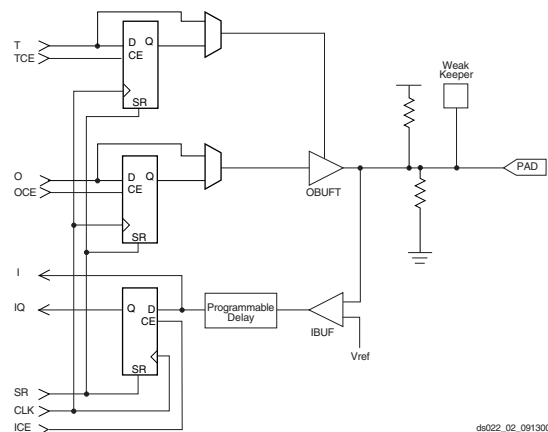


Figure 2: Virtex-E Input/Output Block (IOB)

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.

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.

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, two per slice. 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-E 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 2-bit full adder to be implemented within a slice. 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-E CLB contains two 3-state drivers (BUFTs) that can drive on-chip buses. See **Dedicated Routing**. Each Virtex-E BUFT has an independent 3-state control pin and an independent input pin.

Block SelectRAM

Virtex-E FPGAs incorporate large block SelectRAM memories. These complement the Distributed SelectRAM memories that provide shallow RAM structures implemented in CLBs.

Block SelectRAM memory blocks are organized in columns, starting at the left (column 0) and right outside edges and inserted every 12 CLB columns (see notes for smaller devices). Each memory block is four CLBs high, and each memory column extends the full height of the chip, immediately adjacent (to the right, except for column 0) of the CLB column locations indicated in **Table 3**.

Table 3: CLB/Block RAM Column Locations

XCV Device /Col.	0	12	24	36	48	60	72	84	96	108	120	138	156
50E	Columns 0, 6, 18, & 24												
100E	Columns 0, 12, 18, & 30												
200E	Columns 0, 12, 30, & 42												
300E	√	√			√	√							
400E	√	√			√	√							
600E	√	√	√		√	√	√						
1000E	√	√	√				√	√	√				
1600E	√	√	√	√			√	√	√	√			
2000E	√	√	√	√				√	√	√	√		
2600E	√	√	√	√					√	√	√	√	
3200E	√	√	√	√						√	√	√	√

Table 4 shows the amount of block SelectRAM memory that is available in each Virtex-E device.

Table 4: Virtex-E Block SelectRAM Amounts

Virtex-E Device	# of Blocks	Block SelectRAM Bits
XCV50E	16	65,536
XCV100E	20	81,920
XCV200E	28	114,688
XCV300E	32	131,072
XCV400E	40	163,840
XCV600E	72	294,912
XCV1000E	96	393,216
XCV1600E	144	589,824
XCV2000E	160	655,360
XCV2600E	184	753,664
XCV3200E	208	851,968

As illustrated in **Figure 6**, each block SelectRAM cell is a fully synchronous dual-ported (True Dual Port) 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.

Dedicated Routing

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

- Horizontal routing resources are provided for on-chip 3-state buses. Four partitionable bus lines are provided per CLB row, permitting multiple buses within a row, as shown in [Figure 8](#).
- Two dedicated nets per CLB propagate carry signals vertically to the adjacent CLB. Global Clock Distribution Network
- DLL Location

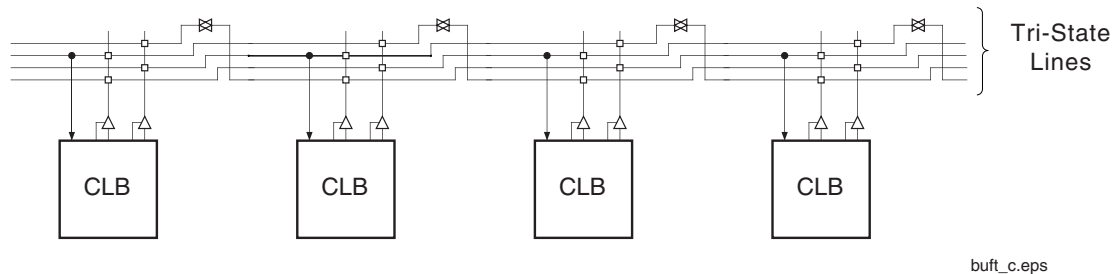


Figure 8: BUFT Connections to Dedicated Horizontal Bus Lines

Global Clock Distribution

Virtex-E provides high-speed, low-skew clock distribution through the global routing resources described above. A typical clock distribution net is shown in [Figure 9](#).

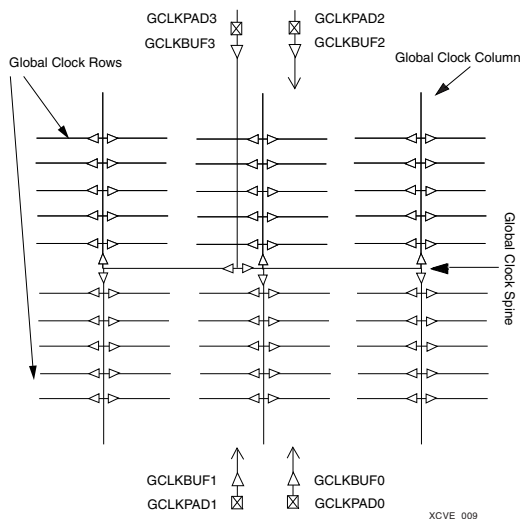


Figure 9: Global Clock Distribution Network

Clock Routing

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

- The 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 global nets can be driven only by global buffers. There are four global buffers, one for each global net.
- The 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 local resources are more flexible than the global resources since they are not restricted to routing only to clock pins.

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

Four dedicated clock pads are provided, one adjacent to each of the global buffers. The input to the global buffer is selected either from these pads or from signals in the general purpose routing.

Digital Delay-Locked Loops

There are eight DLLs (Delay-Locked Loops) per device, with four located at the top and four at the bottom, [Figure 10](#). The DLLs can be used to eliminate skew between the clock input pad and the internal clock input pins throughout the device. Each DLL can drive two global clock networks. The DLL monitors the input clock and the distributed clock, and automatically adjusts a clock delay element. Additional delay is introduced such that clock edges arrive at internal flip-flops synchronized with clock edges arriving at the input.

In addition to eliminating clock-distribution delay, the DLL provides advanced control of multiple clock domains. The DLL provides four quadrature phases of the source clock, and can double the clock or divide the clock by 1.5, 2, 2.5, 3, 4, 5, 8, or 16.

The DLL also operates as a clock mirror. By driving the output from a DLL off-chip and then back on again, the DLL can be used to deskew a board level clock among multiple devices.

To guarantee that the system clock is operating correctly prior to the FPGA starting up after configuration, the DLL can delay the completion of the configuration process until after it has achieved lock. For more information about DLL functionality, see the Design Consideration section of the data sheet.

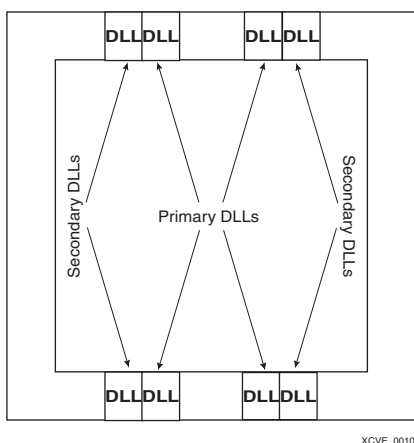


Figure 10: DLL Locations

Boundary Scan

Virtex-E devices support all the mandatory Boundary Scan instructions specified in the IEEE standard 1149.1. A Test Access Port (TAP) and registers are provided that implement the EXTEST, INTEST, SAMPLE/PRELOAD, BYPASS, IDCODE, USERCODE, and HIGHZ instructions. The TAP

also supports two internal scan chains and configuration/readback of the device.

The JTAG input pins (TDI, TMS, TCK) do not have a V_{CCO} requirement and operate with either 2.5 V or 3.3 V input signalling levels. The output pin (TDO) is sourced from the V_{CCO} in bank 2, and for proper operation of LVTTTL 3.3 V levels, the bank should be supplied with 3.3 V.

Boundary Scan operation is independent of individual IOB configurations, and unaffected by package type. All IOBs, including un-bonded ones, are treated as independent 3-state bidirectional pins in a single scan chain. Retention of the bidirectional test capability after configuration facilitates the testing of external interconnections, provided the user design or application is turned off.

Table 6 lists the Boundary Scan instructions supported in Virtex-E FPGAs. Internal signals can be captured during EXTEST by connecting them to un-bonded or unused IOBs. They can also be connected to the unused outputs of IOBs defined as unidirectional input pins.

Before the device is configured, all instructions except USER1 and USER2 are available. After configuration, all instructions are available. During configuration, it is recommended that those operations using the Boundary Scan register (SAMPLE/PRELOAD, INTEST, EXTEST) not be performed.

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 11 is a diagram of the Virtex-E 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.

ground. As the DLL delay taps reset to zero, glitches can occur on the DLL clock output pins. Activation of the RST pin can also severely affect the duty cycle of the clock output pins. Furthermore, the DLL output clocks no longer deskew with respect to one another. For these reasons, rarely use the reset pin unless re-configuring the device or changing the input frequency.

2x Clock Output — CLK2X

The output pin CLK2X provides a frequency-doubled clock with an automatic 50/50 duty-cycle correction. Until the CLKDLL has achieved lock, the CLK2X output appears as a 1x version of the input clock with a 25/75 duty cycle. This behavior allows the DLL to lock on the correct edge with respect to source clock. This pin is not available on the CLKDLLHF primitive.

Clock Divide Output — CLKDV

The clock divide output pin CLKDV provides a lower frequency version of the source clock. The CLKDV_DIVIDE property controls CLKDV such that the source clock is divided by N where N is either 1.5, 2, 2.5, 3, 4, 5, 8, or 16.

This feature provides automatic duty cycle correction such that the CLKDV output pin always has a 50/50 duty cycle, with the exception of noninteger divides in HF mode, where the duty cycle is 1/3 for N=1.5 and 2/5 for N=2.5.

1x Clock Outputs — CLK[0/90/180/270]

The 1x clock output pin CLK0 represents a delay-compensated version of the source clock (CLKIN) signal. The CLKDLL primitive provides three phase-shifted versions of the CLK0 signal while CLKDLLHF provides only the 180 phase-shifted version. The relationship between phase shift and the corresponding period shift appears in Table 13.

Table 13: Relationship of Phase-Shifted Output Clock to Period Shift

Phase (degrees)	Period Shift (percent)
0	0%
90	25%
180	50%
270	75%

The timing diagrams in Figure 25 illustrate the DLL clock output characteristics.

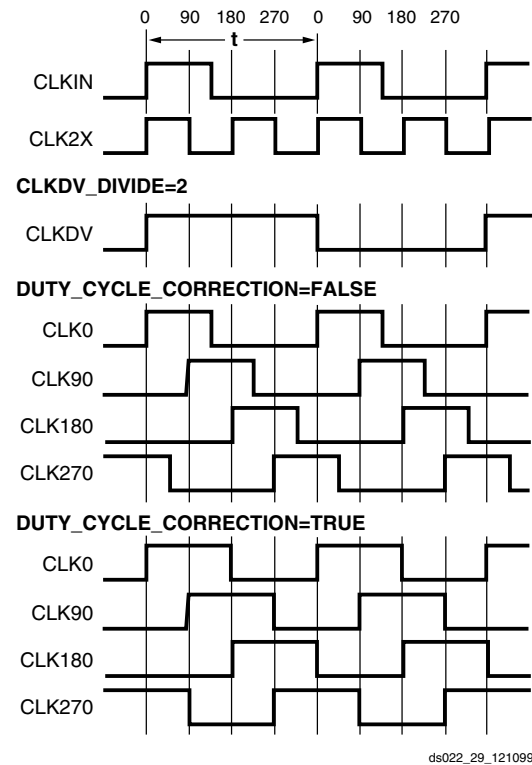


Figure 25: DLL Output Characteristics

The DLL provides duty cycle correction on all 1x clock outputs such that all 1x clock outputs by default have a 50/50 duty cycle. The DUTY_CYCLE_CORRECTION property (TRUE by default), controls this feature. In order to deactivate the DLL duty cycle correction, attach the DUTY_CYCLE_CORRECTION=FALSE property to the DLL symbol. When duty cycle correction deactivates, the output clock has the same duty cycle as the source clock.

The DLL clock outputs can drive an OBUF, a BUFG, or they can route directly to destination clock pins. The DLL clock outputs can only drive the BUFGs that reside on the same edge (top or bottom).

Locked Output — LOCKED

To achieve lock, the DLL might need to sample several thousand clock cycles. After the DLL achieves lock, the LOCKED signal activates. The DLL timing parameter section of the data sheet provides estimates for locking times.

To guarantee that the system clock is established prior to the device “waking up,” the DLL can delay the completion of the device configuration process until after the DLL locks. The STARTUP_WAIT property activates this feature.

Until the LOCKED signal activates, the DLL output clocks are not valid and can exhibit glitches, spikes, or other spurious movement. In particular the CLK2X output appears as a 1x clock with a 25/75 duty cycle.

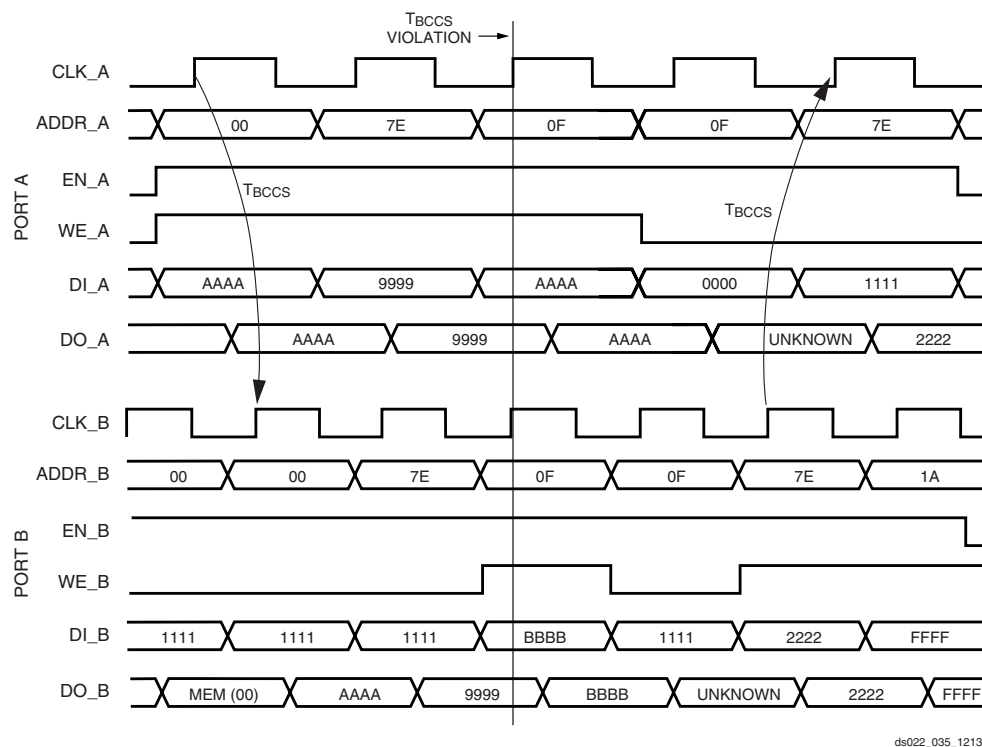


Figure 34: Timing Diagram for a True Dual-port Read/Write Block SelectRAM+ Memory

At the third rising edge of CLKA, the T_{BCCS} parameter is violated with two writes to memory location 0x0F. The DOA and DOB buses reflect the contents of the DIA and DIB buses, but the stored value at 0x0F is invalid.

At the fourth rising edge of CLKA, a read operation is performed at memory location 0x0F and invalid data is present on the DOA bus. Port B also executes a read operation to memory location 0x0F and also reads invalid data.

At the fifth rising edge of CLKA a read operation is performed that does not violate the T_{BCCS} parameter to the previous write of 0x7E by Port B. The DOA bus reflects the recently written value by Port B.

Initialization

The block SelectRAM+ memory can initialize during the device configuration sequence. The 16 initialization properties of 64 hex values each (a total of 4096 bits) set the initialization of each RAM. These properties appear in Table 17. Any initialization properties not explicitly set configure as zeros. Partial initialization strings pad with zeros. Initialization strings greater than 64 hex values generate an error. The RAMs can be simulated with the initialization values using generics in VHDL simulators and parameters in Verilog simulators.

Initialization in VHDL and Synopsys

The block SelectRAM+ structures can be initialized in VHDL for both simulation and synthesis for inclusion in the EDIF output file. The simulation of the VHDL code uses a generic to pass the initialization. Synopsys FPGA compiler does not

presently support generics. The initialization values instead attach as attributes to the RAM by a built-in Synopsys `dc_script`. The `translate_off` statement stops synthesis translation of the generic statements. The following code illustrates a module that employs these techniques.

Table 17: RAM Initialization Properties

Property	Memory Cells
INIT_00	255 to 0
INIT_01	511 to 256
INIT_02	767 to 512
INIT_03	1023 to 768
INIT_04	1279 to 1024
INIT_05	1535 to 1280
INIT_06	1791 to 1536
INIT_07	2047 to 1792
INIT_08	2303 to 2048
INIT_09	2559 to 2304
INIT_0a	2815 to 2560
INIT_0b	3071 to 2816
INIT_0c	3327 to 3072
INIT_0d	3583 to 3328
INIT_0e	3839 to 3584
INIT_0f	4095 to 3840

Virtex-E Electrical Characteristics

Definition of Terms

Electrical and switching characteristics are specified on a per-speed-grade basis and can be designated as Advance, Preliminary, or Production. Each designation is defined as follows:

Advance: These speed files are based on simulations only and are typically available soon after device design specifications are frozen. Although speed grades with this designation are considered relatively stable and conservative, some under-reporting might still occur.

Preliminary: These speed files are based on complete ES (engineering sample) silicon characterization. Devices and speed grades with this designation are intended to give a better indication of the expected performance of production silicon. The probability of under-reporting delays is greatly reduced as compared to Advance data.

Production: These speed files are released once enough production silicon of a particular device family member has been characterized to provide full correlation between speed files and devices over numerous production lots. There is no under-reporting of delays, and customers receive formal notification of any subsequent changes. Typically, the slowest speed grades transition to Production before faster speed grades.

All specifications are representative of worst-case supply voltage and junction temperature conditions. The parameters included are common to popular designs and typical applications. Contact the factory for design considerations requiring more detailed information.

Table 1 correlates the current status of each Virtex-E device with a corresponding speed file designation.

Table 1: Virtex-E Device Speed Grade Designations

Device	Speed Grade Designations		
	Advance	Preliminary	Production
XCV50E			-8, -7, -6
XCV100E			-8, -7, -6
XCV200E			-8, -7, -6
XCV300E			-8, -7, -6
XCV400E			-8, -7, -6
XCV600E			-8, -7, -6
XCV1000E			-8, -7, -6
XCV1600E			-8, -7, -6
XCV2000E			-8, -7, -6
XCV2600E			-8, -7, -6
XCV3200E			-8, -7, -6

All specifications are subject to change without notice.

Clock Distribution Switching Characteristics

		Speed Grade				Units
Description	Symbol	Min	-8	-7	-6	
GCLK IOB and Buffer						
Global Clock PAD to output.	T _{GPIO}	0.38	0.7	0.7	0.7	ns, max
Global Clock Buffer I input to O output	T _{GIO}	0.11	0.20	0.45	0.50	ns, max

I/O Standard Global Clock Input Adjustments

Description	Symbol ⁽¹⁾	Standard	Speed Grade				Units
			Min	-8	-7	-6	
Data Input Delay Adjustments							
Standard-specific global clock input delay adjustments	T _{GPLVTTL}	LVTTL	0.0	0.0	0.0	0.0	ns, max
	T _{GPLVCMOS2}	LVC MOS2	−0.02	0.0	0.0	0.0	ns, max
	T _{GPLVCMOS18}	LVC MOS18	0.12	0.20	0.20	0.20	ns, max
	T _{GLVDS}	LVDS	0.23	0.38	0.38	0.38	ns, max
	T _{GLVPECL}	LVPECL	0.23	0.38	0.38	0.38	ns, max
	T _{GP PCI33_3}	PCI, 33 MHz, 3.3 V	−0.05	0.08	0.08	0.08	ns, max
	T _{GP PCI66_3}	PCI, 66 MHz, 3.3 V	−0.05	−0.11	−0.11	−0.11	ns, max
	T _{GPGTL}	GTL	0.20	0.37	0.37	0.37	ns, max
	T _{GPGTLP}	GTL+	0.20	0.37	0.37	0.37	ns, max
	T _{GPHSTL}	HSTL	0.18	0.27	0.27	0.27	ns, max
	T _{GPSSTL2}	SSTL2	0.21	0.27	0.27	0.27	ns, max
	T _{GPSSTL3}	SSTL3	0.18	0.27	0.27	0.27	ns, max
	T _{GPCTT}	CTT	0.22	0.33	0.33	0.33	ns, max
	T _{GPAGP}	AGP	0.21	0.27	0.27	0.27	ns, max

Notes:

1. Input timing for GPLVTTL is measured at 1.4 V. For other I/O standards, see [Table 4](#).

Table 4: CS144 — XCV50E, XCV100E, XCV200E

Bank	Pin Description	Pin #
4	IO_L15N_YY	M11
4	IO_L15P_YY	L11
4	IO_L16N_YY	K9
4	IO_VREF_L16P_YY	N10 ²
4	IO_L17N_YY	K8
4	IO_L17P_YY	N9
4	IO_LVDS_DLL_L18P	N8
4	IO_VREF	L8
4	IO_VREF	L10
4	IO_VREF	N11 ¹
5	GCK1	M7
5	IO	M4
5	IO_LVDS_DLL_L18N	M6
5	IO_L19N_YY	N5
5	IO_L19P_YY	K6
5	IO_VREF_L20N_YY	N4 ²
5	IO_L20P_YY	K5
5	IO_L21N_YY	M3
5	IO_L21P_YY	N3
5	IO_VREF	K4 ¹
5	IO_VREF	L4
5	IO_VREF	L6
6	IO	G4
6	IO	J4
6	IO_L25P	H1
6	IO_VREF_L25N	H2
6	IO_L24P_YY	H3
6	IO_L24N_YY	H4
6	IO_L23P	J2
6	IO_VREF_L23N	J3 ²
6	IO_VREF	K1
6	IO_VREF	K2 ¹
6	IO_L22N_YY	L1
6	IO_L22P_YY	K3

Table 4: CS144 — XCV50E, XCV100E, XCV200E

Bank	Pin Description	Pin #
6	IO_L26N	G1
7	IO	C2
7	IO	D3
7	IO	F3
7	IO_L26P	F2
7	IO_L27N	F4
7	IO_VREF_L27P	E1
7	IO_L28N_YY	E2
7	IO_L28P_YY	E3
7	IO_L29N	D1
7	IO_VREF_L29P	D2 ²
7	IO_VREF	C1 ¹
7	IO_VREF	D4
2	CCLK	B13
3	DONE	M12
NA	M0	M1
NA	M1	L2
NA	M2	N2
NA	PROGRAM	L12
NA	TDI	A11
NA	TCK	C3
2	TDO	A12
NA	TMS	B1
NA	VCCINT	A9
NA	VCCINT	B6
NA	VCCINT	C5
NA	VCCINT	G3
NA	VCCINT	G12
NA	VCCINT	M5
NA	VCCINT	M9
NA	VCCINT	N6
0	VCCO	A2

PQ240 Differential Pin Pairs

Virtex-E devices have differential pin pairs that can also provide other functions when not used as a differential pair. A $\checkmark$ in the AO column indicates that the pin pair can be used as an asynchronous output for all devices provided in this package. Pairs with a note number in the AO column are device dependent. They can have asynchronous outputs if the pin pair are in the same CLB row and column in the device. Numbers in this column refer to footnotes that indicate which devices have pin pairs that can be asynchronous outputs. The Other Functions column indicates alternative function(s) not available when the pair is used as a differential pair or differential clock.

Table 7: PQ240 Differential Pin Pair Summary
XCV50E, XCV100E, XCV200E, XCV300E, XCV400E

Pair	Bank	P Pin	N Pin	AO	Other Functions
Global Differential Clock					
0	4	P92	P93	NA	IO_DLL_L40P
1	5	P89	P87	NA	IO_DLL_L40N
2	1	P210	P209	NA	IO_DLL_L6P
3	0	P213	P215	NA	IO_DLL_L6N
IO LVDS					
Total Pairs: 64, Asynchronous Outputs Pairs: 27					
0	0	P236	P237	1	VREF
1	0	P234	P235	$\checkmark$	-
2	0	P228	P229	$\checkmark$	VREF
3	0	P223	P224	$\checkmark$	-
4	0	P220	P221	3	-
5	0	P217	P218	3	VREF
6	1	P209	P215	NA	IO_LVDS_DLL
7	1	P205	P206	3	VREF
8	1	P202	P203	3	-
9	1	P199	P200	$\checkmark$	-
10	1	P194	P195	$\checkmark$	VREF
11	1	P191	P192	$\checkmark$	VREF
12	1	P188	P189	$\checkmark$	-
13	1	P186	P187	1	VREF
14	1	P184	P185	$\checkmark$	CS
15	2	P178	P177	$\checkmark$	DIN, D0

Table 7: PQ240 Differential Pin Pair Summary
XCV50E, XCV100E, XCV200E, XCV300E, XCV400E

Pair	Bank	P Pin	N Pin	AO	Other Functions
16	2	P174	P173	2	-
17	2	P171	P170	3	VREF
18	2	P168	P167	4	D1, VREF
19	2	P163	P162	$\checkmark$	D2
20	2	P160	P159	2	-
21	2	P157	P156	4	D3, VREF
22	2	P155	P154	5	VREF
23	2	P153	P152	$\checkmark$	-
24	3	P145	P144	4	D4, VREF
25	3	P142	P141	2	-
26	3	P139	P138	$\checkmark$	D5
27	3	P134	P133	4	VREF
28	3	P131	P130	3	VREF
29	3	P128	P127	2	-
30	3	P126	P125	6	VREF
31	3	P124	P123	$\checkmark$	INIT
32	4	P118	P117	$\checkmark$	-
33	4	P114	P113	$\checkmark$	-
34	4	P111	P110	$\checkmark$	VREF
35	4	P108	P107	$\checkmark$	VREF
36	4	P103	P102	$\checkmark$	-
37	4	P100	P99	3	-
38	4	P97	P96	3	VREF
39	4	P95	P94	7	VREF
40	5	P93	P87	NA	IO_LVDS_DLL
41	5	P84	P82	8	VREF
42	5	P79	P78	$\checkmark$	-
43	5	P74	P73	$\checkmark$	VREF
44	5	P71	P70	$\checkmark$	VREF
45	5	P68	P67	$\checkmark$	-
46	5	P66	P65	1	VREF
47	5	P64	P63	$\checkmark$	-

Table 16: FG256 Package — XCV50E, XCV100E, XCV200E, XCV300E

Bank	Pin Description	Pin #
4	IO_L43P_Y	P12
4	IO_VREF_L43N_Y	R13 ²
4	IO_L44P_YY	N12
4	IO_L44N_YY	T13
4	IO_VREF_L45P_YY	T12
4	IO_L45N_YY	P11
4	IO_L46P_Y	R12
4	IO_L46N_Y	N11
4	IO_VREF_L47P_YY	T11 ¹
4	IO_L47N_YY	M11
4	IO_L48P_YY	R11
4	IO_L48N_YY	T10
4	IO_L49P_Y	R10
4	IO_L49N_Y	M10
4	IO_VREF_L50P_Y	P9
4	IO_L50N_Y	T9
4	IO_L51P_Y	N10
4	IO_L51N_Y	R9
4	IO_LVDS_DLL_L52P	N9
5	GCK1	R8
5	IO	N7
5	IO	T7
5	IO_LVDS_DLL_L52N	T8
5	IO_L53P_Y	R7
5	IO_VREF_L53N_Y	P8
5	IO_L54P_Y	P7
5	IO_L54N_Y	T6
5	IO_L55P_YY	M7
5	IO_L55N_YY	R6
5	IO_L56P_YY	P6
5	IO_VREF_L56N_YY	R5 ¹
5	IO_L57P_Y	N6
5	IO_L57N_Y	T5
5	IO_L58P_YY	M6

Table 16: FG256 Package — XCV50E, XCV100E, XCV200E, XCV300E

Bank	Pin Description	Pin #
5	IO_VREF_L58N_YY	T4
5	IO_L59P_YY	T3
5	IO_L59N_YY	P5
5	IO_VREF_L60P_Y	T2 ²
5	IO_L60N_Y	N5
6	IO_L61N_YY	M3
6	IO_L61P_YY	R1
6	IO_L62N	M4
6	IO_VREF_L62P	N2 ²
6	IO_L63N_YY	L5
6	IO_L63P_YY	P1
6	IO_VREF_L64N_Y	N1
6	IO_L64P_Y	L3
6	IO_L65N	M2
6	IO_L65P	L4
6	IO_VREF_L66N_Y	M1 ¹
6	IO_L66P_Y	K4
6	IO_L67N_YY	L2
6	IO_L67P_YY	L1
6	IO_L68N	K3
6	IO_L68P	K1
6	IO_L69N_YY	K2
6	IO_L69P_YY	K5
6	IO_VREF_L70N_Y	J3
6	IO_L70P_Y	J1
6	IO_L71N	J4
6	IO_L71P	H1
6	IO	J2
7	IO	C2
7	IO_L72N_YY	G1
7	IO_L72P_YY	H4
7	IO_L73N	G5
7	IO_L73P	H2

Table 20: FG676 — XCV400E, XCV600E

Bank	Pin Description	Pin #
NA	NC	L2
NA	NC	F6
NA	NC	F25
NA	NC	F21
NA	NC	F2
NA	NC	C26
NA	NC	C25
NA	NC	C2
NA	NC	C1
NA	NC	B6
NA	NC	B26
NA	NC	B24
NA	NC	B21
NA	NC	B16
NA	NC	B11
NA	NC	B1
NA	NC	AF25
NA	NC	AF24
NA	NC	AF2
NA	NC	AE6
NA	NC	AE3
NA	NC	AE26
NA	NC	AE24
NA	NC	AE21
NA	NC	AE16
NA	NC	AE14
NA	NC	AE11
NA	NC	AE1
NA	NC	AD25
NA	NC	AD2
NA	NC	AD1
NA	NC	AA6
NA	NC	AA25
NA	NC	AA21
NA	NC	AA2
NA	NC	A3
NA	NC	A25

Table 20: FG676 — XCV400E, XCV600E

Bank	Pin Description	Pin #
NA	NC	A2
NA	NC	A15
NA	VCCINT	G7
NA	VCCINT	G20
NA	VCCINT	H8
NA	VCCINT	H19
NA	VCCINT	J9
NA	VCCINT	J10
NA	VCCINT	J11
NA	VCCINT	J16
NA	VCCINT	J17
NA	VCCINT	J18
NA	VCCINT	K9
NA	VCCINT	K18
NA	VCCINT	L9
NA	VCCINT	L18
NA	VCCINT	T9
NA	VCCINT	T18
NA	VCCINT	U9
NA	VCCINT	U18
NA	VCCINT	V9
NA	VCCINT	V10
NA	VCCINT	V11
NA	VCCINT	V16
NA	VCCINT	V17
NA	VCCINT	V18
NA	VCCINT	Y7
NA	VCCINT	Y20
NA	VCCINT	W8
NA	VCCINT	W19
0	VCCO	J13
0	VCCO	J12
0	VCCO	H9
0	VCCO	H12
0	VCCO	H11

Table 22: FG680 - XCV600E, XCV1000E, XCV1600E, XCV2000E

Bank	Pin Description	Pin #
1	IO	C5
1	IO_LVDS_DLL_L29P	A19
1	IO_L30N_Y	C21
1	IO_VREF_L30P_Y	B19 ²
1	IO_L31N_Y	C19
1	IO_L31P_Y	A18
1	IO_L32N_YY	D19
1	IO_VREF_L32P_YY	B18
1	IO_L33N_YY	C18
1	IO_L33P_YY	A17
1	IO_L34N_Y	D18
1	IO_L34P_Y	B17
1	IO_L35N_Y	E18
1	IO_L35P_Y	A16
1	IO_L36N_YY	C17
1	IO_VREF_L36P_YY	D17
1	IO_L37N_YY	B16
1	IO_L37P_YY	E17
1	IO_L38N_Y	A15
1	IO_L38P_Y	C16
1	IO_L39N_Y	B15
1	IO_L39P_Y	D16
1	IO_L40N_YY	A14
1	IO_VREF_L40P_YY	B14 ¹
1	IO_L41N_YY	C15
1	IO_L41P_YY	A13
1	IO_L42N_Y	D15
1	IO_L42P_Y	B13
1	IO_L43N_Y	C14
1	IO_L43P_Y	A12
1	IO_L44N_YY	D14
1	IO_L44P_YY	C13
1	IO_L45N_YY	B12
1	IO_VREF_L45P_YY	D13
1	IO_L46N_Y	A11
1	IO_L46P_Y	C12

Table 22: FG680 - XCV600E, XCV1000E, XCV1600E, XCV2000E

Bank	Pin Description	Pin #
1	IO_L47N_Y	B11
1	IO_L47P_Y	C11
1	IO_L48N_YY	A10
1	IO_VREF_L48P_YY	D11
1	IO_L49N_YY	B10
1	IO_L49P_YY	C10
1	IO_L50N_Y	A9
1	IO_VREF_L50P_Y	D10 ³
1	IO_L51N_Y	B9
1	IO_L51P_Y	C9
1	IO_L52N_YY	A8
1	IO_VREF_L52P_YY	B8
1	IO_L53N_YY	D9
1	IO_L53P_YY	A7
1	IO_L54N_Y	C8
1	IO_L54P_Y	B7
1	IO_L55N_Y	D8
1	IO_L55P_Y	A6
1	IO_L56N_YY	C7
1	IO_VREF_L56P_YY	B6
1	IO_L57N_YY	D7
1	IO_L57P_YY	A5
1	IO_L58N_Y	C6
1	IO_VREF_L58P_Y	B5 ¹
1	IO_L59N_Y	D6
1	IO_L59P_Y	A4
1	IO_WRITE_L60N_YY	B4
1	IO_CS_L60P_YY	D5
2	IO	D1
2	IO	F4
2	IO_DOUT_BUSY_L61P_YY	E3
2	IO_DIN_D0_L61N_YY	C2
2	IO_L62P_Y	D3
2	IO_L62N_Y	F3
2	IO_VREF_L63P	D2 ¹

Table 22: FG680 - XCV600E, XCV1000E, XCV1600E, XCV2000E

Bank	Pin Description	Pin #
5	IO_L166P_YY	AV26
5	IO_L166N_YY	AW27
5	IO_L167P_Y	AU26
5	IO_L167N_Y	AV27
5	IO_L168P_Y	AT26
5	IO_L168N_Y	AW28
5	IO_L169P_YY	AU27
5	IO_L169N_YY	AV28
5	IO_L170P_YY	AW29
5	IO_VREF_L170N_YY	AT27
5	IO_L171P_Y	AW30
5	IO_L171N_Y	AU28
5	IO_L172P_Y	AV30
5	IO_L172N_Y	AV29
5	IO_L173P_YY	AW31
5	IO_VREF_L173N_YY	AU29
5	IO_L174P_YY	AV31
5	IO_L174N_YY	AT29
5	IO_L175P_Y	AW32
5	IO_VREF_L175N_Y	AU30 ³
5	IO_L176P_Y	AW33
5	IO_L176N_Y	AT30
5	IO_L177P_YY	AV33
5	IO_VREF_L177N_YY	AU31
5	IO_L178P_YY	AT31
5	IO_L178N_YY	AW34
5	IO_L179P_Y	AV32
5	IO_L179N_Y	AV34
5	IO_L180P_Y	AU32
5	IO_L180N_Y	AW35
5	IO_L181P_YY	AT32
5	IO_VREF_L181N_YY	AV35
5	IO_L182P_YY	AU33
5	IO_L182N_YY	AW36
5	IO_L183P_Y	AT33
5	IO_VREF_L183N_Y	AV36 ¹

Table 22: FG680 - XCV600E, XCV1000E, XCV1600E, XCV2000E

Bank	Pin Description	Pin #
5	IO_L184P_Y	AU34
5	IO_L184N_Y	AU36
6	IO	W39
6	IO	AR37
6	IO	AR39
6	IO_L185N_YY	AR36
6	IO_L185P_YY	AT38
6	IO_L186N_Y	AR38
6	IO_L186P_Y	AP36
6	IO_VREF_L187N	AT39 ¹
6	IO_L187P	AP37
6	IO_L188N	AP38
6	IO_L188P	AP39
6	IO_VREF_L189N_Y	AN36
6	IO_L189P_Y	AN38
6	IO_L190N_YY	AN37
6	IO_L190P_YY	AN39
6	IO_L191N	AM36
6	IO_L191P	AM38
6	IO_L192N_Y	AM37
6	IO_L192P_Y	AL36
6	IO_VREF_L193N_YY	AM39
6	IO_L193P_YY	AL37
6	IO_L194N_YY	AL38
6	IO_L194P_YY	AK36
6	IO_VREF_L195N	AL39 ³
6	IO_L195P	AK37
6	IO_L196N	AK38
6	IO_L196P	AJ36
6	IO_VREF_L197N_YY	AK39
6	IO_L197P_YY	AJ37
6	IO_L198N_YY	AJ38
6	IO_L198P_YY	AH37
6	IO_L199N	AJ39
6	IO_L199P	AH38

Table 23: FG680 Differential Pin Pair Summary
XCV600E, XCV1000E, XCV1600E, XCV2000E

Pair	Bank	P Pin	N Pin	AO	Other Functions
188	6	AP39	AP38	4	-
189	6	AN38	AN36	6	VREF
190	6	AN39	AN37	√	-
191	6	AM38	AM36	4	-
192	6	AL36	AM37	6	-
193	6	AL37	AM39	√	VREF
194	6	AK36	AL38	√	-
195	6	AK37	AL39	7	VREF
196	6	AJ36	AK38	4	-
197	6	AJ37	AK39	√	VREF
198	6	AH37	AJ38	√	-
199	6	AH38	AJ39	4	-
200	6	AG38	AH39	√	VREF
201	6	AG39	AG36	√	-
202	6	AF39	AG37	6	-
203	6	AE38	AF36	4	-
204	6	AF38	AF37	4	-
205	6	AE36	AE39	6	VREF
206	6	AE37	AD38	√	-
207	6	AD36	AD39	4	-
208	6	AC39	AC38	6	-
209	6	AB38	AD37	√	VREF
210	6	AB39	AC35	√	-
211	6	AA38	AC36	7	-
212	6	AA39	AC37	4	-
213	6	Y38	AB35	√	VREF
214	6	Y39	AB36	√	-
215	6	AA36	AB37	4	VREF
216	7	W38	AA37	√	-
217	7	V39	W37	4	VREF
218	7	U39	W36	√	-
219	7	U38	V38	√	VREF
220	7	T39	V37	4	-
221	7	T38	V36	7	-

Table 23: FG680 Differential Pin Pair Summary
XCV600E, XCV1000E, XCV1600E, XCV2000E

Pair	Bank	P Pin	N Pin	AO	Other Functions
222	7	R39	V35	√	-
223	7	U36	U37	√	VREF
224	7	U35	R38	6	-
225	7	T37	P39	4	-
226	7	T36	P38	√	-
227	7	N38	N39	6	VREF
228	7	M39	R37	4	-
229	7	M38	R36	4	-
230	7	L39	P37	6	-
231	7	N37	P36	√	-
232	7	N36	L38	√	VREF
233	7	M37	K39	4	-
234	7	L37	K38	√	-
235	7	L36	J39	√	VREF
236	7	K37	J38	4	-
237	7	K36	H39	√	VREF
238	7	J37	H38	√	-
239	7	G38	G39	√	VREF
240	7	F39	J36	6	-
241	7	F38	H37	4	-
242	7	E39	H36	√	-
243	7	E38	G37	6	VREF
244	7	D39	G36	4	-
245	7	F36	D38	4	VREF
246	7	E37	D37	6	-

Notes:

1. AO in the XCV1000E, 1600E, 2000E.
2. AO in the XCV600E, 1000E, 1600E.
3. AO in the XCV600E, 1000E.
4. AO in the XCV1000E, 1600E.
5. AO in the XCV1000E, 2000E.
6. AO in the XCV600E, 1000E, 2000E.
7. AO in the XCV1000E.
8. AO in the XCV2000E.

Table 25: FG860 Differential Pin Pair Summary
XCV1000E, XCV1600E, XCV2000E

Pair	Bank	P Pin	N Pin	AO	Other Functions
52	1	D11	B15	√	VREF
53	1	C14	E11	2	-
54	1	B14	C10	2	-
55	1	E10	A13	√	VREF
56	1	C9	C13	√	-
57	1	A12	D9	1	VREF
58	1	C12	E9	1	-
59	1	D8	B12	√	VREF
60	1	E8	A11	√	-
61	1	A10	C7	5	-
62	1	B10	C6	5	-
63	1	B9	A9	√	VREF
64	1	E7	A8	√	-
65	1	C5	B8	5	-
66	1	A6	A7	1	VREF
67	1	D6	B7	1	-
68	1	C4	A5	2	-
69	1	E6	B6	√	CS
70	2	F5	D2	√	DIN, D0
71	2	E4	E2	3	-
72	2	D3	F2	1	-
73	2	E1	F4	2	VREF
74	2	G2	E3	4	-
75	2	F1	G5	2	-
76	2	G1	F3	1	VREF
77	2	G4	H1	√	-
78	2	J2	G3	2	-
79	2	H5	K2	1	-
80	2	H4	K1	√	VREF
81	2	L2	L3	√	-
82	2	L1	J5	5	VREF
83	2	J4	M3	2	-
84	2	J3	M1	√	VREF
85	2	N2	K4	√	-

Table 25: FG860 Differential Pin Pair Summary
XCV1000E, XCV1600E, XCV2000E

Pair	Bank	P Pin	N Pin	AO	Other Functions
86	2	N3	K3	2	-
87	2	L5	P2	√	D1
88	2	P3	L4	√	D2
89	2	P1	R2	3	-
90	2	M5	R3	1	-
91	2	M4	R1	2	-
92	2	N4	T2	4	-
93	2	P5	T3	2	-
94	2	P4	T1	1	VREF
95	2	U2	R4	√	-
96	2	U3	T5	2	-
97	2	T4	V2	1	-
98	2	U5	V3	√	D3
99	2	V1	V5	√	-
100	2	W2	V4	5	-
101	2	W5	W1	2	-
102	2	Y2	W4	√	VREF
103	2	Y1	Y5	√	-
104	2	AA1	Y4	2	VREF
105	2	AA4	AA2	√	-
106	3	AB3	AC4	2	VREF
107	3	AB1	AC5	√	-
108	3	AD4	AC3	√	VREF
109	3	AC1	AD5	2	-
110	3	AE4	AD3	5	-
111	3	AE5	AD2	√	-
112	3	AE1	AF5	√	VREF
113	3	AE2	AG4	1	-
114	3	AG5	AF1	2	-
115	3	AH4	AF2	√	-
116	3	AF3	AJ4	1	VREF
117	3	AG1	AJ5	2	-
118	3	AG2	AK4	4	-
119	3	AG3	AL4	2	-

Table 27: FG900 Differential Pin Pair Summary
XCV600E, XCV1000E, XCV1600E

Pair	Bank	P Pin	N Pin	AO	Other Functions
120	3	AA30	W24	4	-
121	3	AA29	V20	1	-
122	3	Y27	W23	NA	-
123	3	Y26	AB30	√	D5
124	3	V21	AA28	√	VREF
125	3	Y25	AA27	4	-
126	3	W22	Y23	4	-
127	3	Y24	AB28	4	VREF
128	3	AC30	AA25	√	-
129	3	W21	AA24	2	-
130	3	AB26	AD30	√	-
131	3	Y22	AC27	√	VREF
132	3	AD28	AB25	2	-
133	3	AC26	AE30	4	-
134	3	AD27	AF30	√	-
135	3	AF29	AB24	1	VREF
136	3	AB23	AE28	4	-
137	3	AG30	AC25	3	-
138	3	AE26	AG29	4	VREF
139	3	AH30	AC24	1	-
140	3	AF28	AD25	NA	-
141	3	AH29	AA22	√	INIT
142	4	AF27	AK28	√	-
143	4	AG26	AH27	4	-
144	4	AD23	AJ27	2	-
145	4	AB21	AF25	2	VREF
146	4	AC22	AH26	2	-
147	4	AA21	AG25	√	-
148	4	AJ26	AD22	√	VREF
149	4	AA20	AH25	1	-
150	4	AC21	AF24	1	-
151	4	AG24	AK26	√	-
152	4	AJ24	AF23	√	VREF
153	4	AE23	AB20	2	-

Table 27: FG900 Differential Pin Pair Summary
XCV600E, XCV1000E, XCV1600E

Pair	Bank	P Pin	N Pin	AO	Other Functions
154	4	AC20	AG23	2	-
155	4	AF22	AE22	√	-
156	4	AJ22	AG22	√	VREF
157	4	AK24	AD20	NA	-
158	4	AA19	AF21	4	-
159	4	AH22	AA18	NA	VREF
160	4	AG21	AK23	NA	-
161	4	AH21	AD19	4	-
162	4	AE20	AJ21	2	-
163	4	AG20	AF20	2	-
164	4	AC18	AF19	2	-
165	4	AJ20	AE19	√	-
166	4	AK22	AH20	√	VREF
167	4	AG19	AB17	1	-
168	4	AJ19	AD17	1	-
169	4	AA16	AA17	√	-
170	4	AK21	AB16	√	VREF
171	4	AG18	AK20	2	-
172	4	AK19	AD16	2	-
173	4	AE16	AE17	√	-
174	4	AG17	AJ17	√	VREF
175	4	AD15	AH17	NA	-
176	4	AG16	AK17	4	VREF
177	5	AF16	AH16	NA	IO_LVDS_DLL
178	5	AC15	AG15	4	VREF
179	5	AB15	AF15	√	-
180	5	AA15	AF14	√	VREF
181	5	AH15	AK15	√	-
182	5	AB14	AF13	2	-
183	5	AH14	AJ14	2	-
184	5	AE14	AG13	√	VREF
185	5	AK13	AD13	√	-
186	5	AE13	AF12	1	-
187	5	AC13	AA13	1	-

Table 28: FG1156 — XCV1000E, XCV1600E, XCV2000E, XCV2600E, XCV3200E

Bank	Pin Description	Pin #
NA	GND	R15
NA	GND	P15
NA	GND	L3
NA	GND	G7
NA	GND	E30
NA	GND	C24
NA	GND	B34
NA	GND	AP32
NA	GND	AM1
NA	GND	AM34
NA	GND	AJ29
NA	GND	AF9
NA	GND	AA17
NA	GND	Y17
NA	GND	W16
NA	GND	V16
NA	GND	U17
NA	GND	T17
NA	GND	R16
NA	GND	P16
NA	GND	L32
NA	GND	G28
NA	GND	D4
NA	GND	C32
NA	GND	A1
NA	GND	AP33
NA	GND	AM2
NA	GND	AL4
NA	GND	AH1
NA	GND	AF26
NA	GND	AA18
NA	GND	Y18
NA	GND	W17
NA	GND	V17

Table 28: FG1156 — XCV1000E, XCV1600E, XCV2000E, XCV2600E, XCV3200E

Bank	Pin Description	Pin #
NA	GND	U18
NA	GND	T18
NA	GND	R17
NA	GND	P17
NA	GND	J9
NA	GND	G34
NA	GND	D31
NA	GND	C33
NA	GND	A2
NA	GND	AB17
NA	GND	AB18
NA	GND	N17
NA	GND	N18
NA	GND	U13
NA	GND	V13
NA	GND	U22
NA	GND	V22

Notes:

1. V_{REF} or I/O option only in the XCV1600E, XCV2000E, XCV2600E, and XCV3200E; otherwise, I/O option only.
2. V_{REF} or I/O option only in the XCV2000E, XCV2600E, and XCV3200E; otherwise, I/O option only.
3. No Connect in the XCV1000E, XCV1600E.
4. No Connect in the XCV1000E.
5. I/O in the XCV1000E.

Table 29: FG1156 Differential Pin Pair Summary:
XCV1000E, XCV1600E, XCV2000E, XCV2600E, XCV3200E

Pair	Bank	P Pin	N Pin	AO	Other Functions
71	1	A27	G24	3200 2000 1000	-
72	1	G25	B27	3200 1600	-
73	1	C27	E26	3200 2600 2000 1600 1000	VREF
74	1	B28	J24	3200 2600 2000 1600 1000	-
75	1	H25	K24	3200 2600	-
76	1	F26	D27	3200 1000	-
77	1	C28	G26	3200 1000	-
78	1	J25	E27	2000 1600	-
79	1	H26	A30	3200 2600 2000 1600 1000	VREF
80	1	B29	G27	3200 2600 2000 1600 1000	-
81	1	C29	F27	3200 2600 1000	-
82	1	F28	E28	3200 2000 1000	VREF
83	1	B30	L25	3200 2000 1000	-
84	1	E29	B31	3200 1600 1000	-
85	1	D30	A31	3200 2600 2000 1600 1000	CS
86	2	D32	J27	3200 2600 2000 1600 1000	DIN, D0
87	2	E31	F30	3200 2600 2000	-
88	2	G29	F32	2600 2000 1000	-
89	2	E32	G30	3200 2600 1600 1000	VREF
90	2	M25	G31	2600 1600	-

Table 29: FG1156 Differential Pin Pair Summary:
XCV1000E, XCV1600E, XCV2000E, XCV2600E, XCV3200E

Pair	Bank	P Pin	N Pin	AO	Other Functions
91	2	L26	D33	3200 2600 1600 1000	-
92	2	D34	H29	2600 2000 1000	VREF
93	2	J28	E33	3200 2600 2000 1600	-
94	2	H28	H30	3200 2600 2000 1600 1000	-
95	2	H32	K28	3200 2600 1600 1000	-
96	2	L27	F33	3200 2600 2000	-
97	2	M26	E34	2600 2000 1000	-
98	2	H31	G32	3200 2600 2000 1600 1000	VREF
99	2	N25	J31	2000 1600	-
100	2	J30	G33	3200 2600 2000 1600 1000	-
101	2	H34	J29	2600 1000	VREF
102	2	M27	H33	3200 2600 1600	-
103	2	K29	J34	3200 2600 1600 1000	-
104	2	L29	J33	3200 2600 2000 1600 1000	VREF
105	2	M28	K34	3200 2600 2000 1600 1000	-
106	2	N27	L34	3200 1600 1000	-
107	2	K33	P26	2000 1600 1000	D1
108	2	R25	M34	3200 2600 2000	-
109	2	L31	L33	2000 1000	-
110	2	P27	M33	3200 2600 1600 1000	-