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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	600
Number of Logic Elements/Cells	2700
Total RAM Bits	81920
Number of I/O	94
Number of Gates	128236
Voltage - Supply	1.71V ~ 1.89V
Mounting Type	Surface Mount
Operating Temperature	0°C ~ 85°C (TJ)
Package / Case	144-TFBGA, CSPBGA
Supplier Device Package	144-LCSBGA (12x12)
Purchase URL	https://www.e-xfl.com/product-detail/xilinx/xcv100e-7cs144c

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.

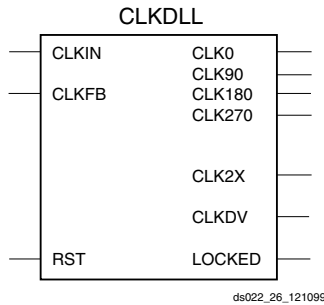


Figure 22: Standard DLL Symbol CLKDLL

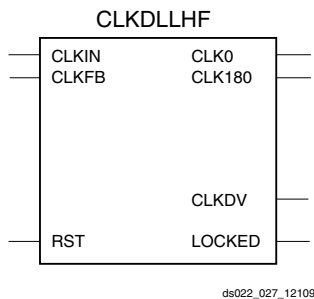


Figure 23: High Frequency DLL Symbol CLKDLLHF

BUFGDLL Pin Descriptions

Use the BUFGDLL macro as the simplest way to provide zero propagation delay for a high-fanout on-chip clock from an external input. This macro uses the IBUFG, CLKDLL and BUFG primitives to implement the most basic DLL application as shown in Figure 24.

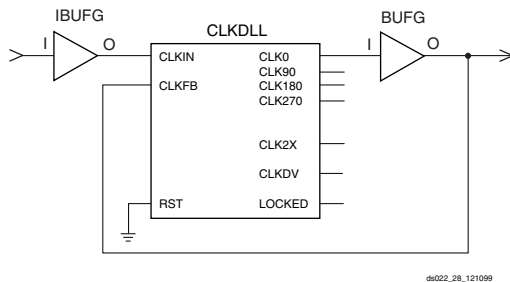


Figure 24: BUFGDLL Schematic

This symbol does not provide access to the advanced clock domain controls or to the clock multiplication or clock division features of the DLL. This symbol also does not provide access to the RST, or LOCKED pins of the DLL. For access to these features, a designer must use the library DLL primitives described in the following sections.

Source Clock Input — I

The I pin provides the user source clock, the clock signal on which the DLL operates, to the BUFGDLL. For the BUFGDLL macro the source clock frequency must fall in the low frequency range as specified in the data sheet. The BUF-

GDLL requires an external signal source clock. Therefore, only an external input port can source the signal that drives the BUFGDLL I pin.

Clock Output — O

The clock output pin O represents a delay-compensated version of the source clock (I) signal. This signal, sourced by a global clock buffer BUFG symbol, takes advantage of the dedicated global clock routing resources of the device.

The output clock has a 50-50 duty cycle unless you deactivate the duty cycle correction property.

CLKDLL Primitive Pin Descriptions

The library CLKDLL primitives provide access to the complete set of DLL features needed when implementing more complex applications with the DLL.

Source Clock Input — CLKIN

The CLKIN pin provides the user source clock (the clock signal on which the DLL operates) to the DLL. The CLKIN frequency must fall in the ranges specified in the data sheet. A global clock buffer (BUFG) driven from another CLKDLL, one of the global clock input buffers (IBUFG), or an IO_LVDS_DLL pin on the same edge of the device (top or bottom) must source this clock signal. There are four IO_LVDS_DLL input pins that can be used as inputs to the DLLs. This makes a total of eight usable input pins for DLLs in the Virtex-E family.

Feedback Clock Input — CLKFB

The DLL requires a reference or feedback signal to provide the delay-compensated output. Connect only the CLK0 or CLK2X DLL outputs to the feedback clock input (CLKFB) pin to provide the necessary feedback to the DLL. The feedback clock input can also be provided through one of the following pins.

IBUFG - Global Clock Input Pad

IO_LVDS_DLL - the pin adjacent to IBUFG

If an IBUFG sources the CLKFB pin, the following special rules apply.

1. An external input port must source the signal that drives the IBUFG I pin.
2. The CLK2X output must feedback to the device if both the CLK0 and CLK2X outputs are driving off chip devices.
3. That signal must directly drive only OBUFs and nothing else.

These rules enable the software determine which DLL clock output sources the CLKFB pin.

Reset Input — RST

When the reset pin RST activates the LOCKED signal deactivates within four source clock cycles. The RST pin, active High, must either connect to a dynamic signal or tied to

Useful Application Examples

The Virtex-E DLL can be used in a variety of creative and useful applications. The following examples show some of the more common applications. The Verilog and VHDL example files are available at:

<ftp://ftp.xilinx.com/pub/applications/xapp/xapp132.zip>

Standard Usage

The circuit shown in **Figure 27** resembles the BUFGDLL macro implemented to provide access to the RST and LOCKED pins of the CLKDLL.

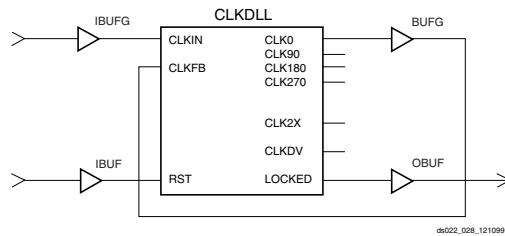


Figure 27: Standard DLL Implementation

Board Level Deskew of Multiple Non-Virtex-E Devices

The circuit shown in **Figure 28** can be used to deskew a system clock between a Virtex-E chip and other non-Virtex-E chips on the same board. This application is commonly used when the Virtex-E device is used in conjunction with other standard products such as SRAM or DRAM devices. While designing the board level route, ensure that the return net delay to the source equals the delay to the other chips involved.

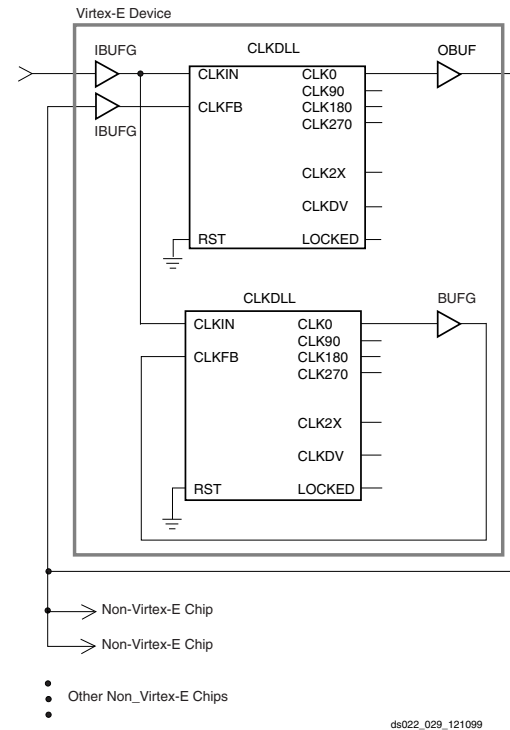


Figure 28: DLL Deskew of Board Level Clock

Board-level deskew is not required for low-fanout clock networks. It is recommended for systems that have fanout limitations on the clock network, or if the clock distribution chip cannot handle the load.

Do not use the DLL output clock signals until after activation of the LOCKED signal. Prior to the activation of the LOCKED signal, the DLL output clocks are not valid and can exhibit glitches, spikes, or other spurious movement.

The dll_mirror_1 files in the [xapp132.zip](#) file show the VHDL and Verilog implementation of this circuit.

Deskew of Clock and Its 2x Multiple

The circuit shown in **Figure 29** implements a 2x clock multiplier and also uses the CLK0 clock output with a zero ns skew between registers on the same chip. Alternatively, a clock divider circuit can be implemented using similar connections.

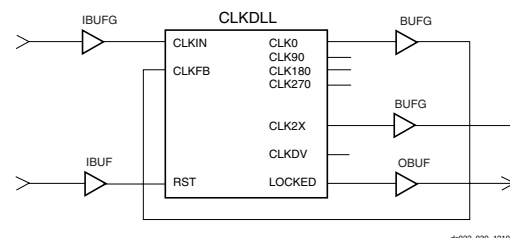


Figure 29: DLL Deskew of Clock and 2x Multiple

Fundamentals

Modern bus applications, pioneered by the largest and most influential companies in the digital electronics industry, are commonly introduced with a new I/O standard tailored specifically to the needs of that application. The bus I/O standards provide specifications to other vendors who create products designed to interface with these applications. Each standard often has its own specifications for current, voltage, I/O buffering, and termination techniques.

The ability to provide the flexibility and time-to-market advantages of programmable logic is increasingly dependent on the capability of the programmable logic device to support an ever increasing variety of I/O standards

The SelectI/O resources feature highly configurable input and output buffers which provide support for a wide variety of I/O standards. As shown in [Table 18](#), each buffer type can support a variety of voltage requirements.

Table 18: Virtex-E Supported I/O Standards

I/O Standard	Output V_{CCO}	Input V_{CCO}	Input V_{REF}	Board Termination Voltage (V_{TT})
LVTTL	3.3	3.3	N/A	N/A
LVC MOS2	2.5	2.5	N/A	N/A
LVC MOS18	1.8	1.8	N/A	N/A
SSTL3 I & II	3.3	N/A	1.50	1.50
SSTL2 I & II	2.5	N/A	1.25	1.25
GTL	N/A	N/A	0.80	1.20
GTL+	N/A	N/A	1.0	1.50
HSTL I	1.5	N/A	0.75	0.75
HSTL III & IV	1.5	N/A	0.90	1.50
CTT	3.3	N/A	1.50	1.50
AGP-2X	3.3	N/A	1.32	N/A
PCI33_3	3.3	3.3	N/A	N/A
PCI66_3	3.3	3.3	N/A	N/A
BLVDS & LVDS	2.5	N/A	N/A	N/A
LVPECL	3.3	N/A	N/A	N/A

Overview of Supported I/O Standards

This section provides a brief overview of the I/O standards supported by all Virtex-E devices.

While most I/O standards specify a range of allowed voltages, this document records typical voltage values only. Detailed information on each specification can be found on the Electronic Industry Alliance Jedec website at:

<http://www.jedec.org>

LVTTL — Low-Voltage TTL

The Low-Voltage TTL, or LVTTL standard is a general purpose EIA/JESDSA standard for 3.3V applications that uses an LVTTL input buffer and a Push-Pull output buffer. This standard requires a 3.3V output source voltage (V_{CCO}), but does not require the use of a reference voltage (V_{REF}) or a termination voltage (V_{TT}).

LVC MOS2 — Low-Voltage CMOS for 2.5 Volts

The Low-Voltage CMOS for 2.5 Volts or lower, or LVC MOS2 standard is an extension of the LVC MOS standard (JESD 8-5) used for general purpose 2.5V applications. This standard requires a 2.5V output source voltage (V_{CCO}), but does not require the use of a reference voltage (V_{REF}) or a board termination voltage (V_{TT}).

LVC MOS18 — 1.8 V Low Voltage CMOS

This standard is an extension of the LVC MOS standard. It is used in general purpose 1.8 V applications. The use of a reference voltage (V_{REF}) or a board termination voltage (V_{TT}) is not required.

PCI — Peripheral Component Interface

The Peripheral Component Interface, or PCI standard specifies support for both 33 MHz and 66 MHz PCI bus applications. It uses a LVTTL input buffer and a Push-Pull output buffer. This standard does not require the use of a reference voltage (V_{REF}) or a board termination voltage (V_{TT}), however, it does require a 3.3V output source voltage (V_{CCO}).

GTL — Gunning Transceiver Logic Terminated

The Gunning Transceiver Logic, or GTL standard is a high-speed bus standard (JESD8.3) invented by Xerox. Xilinx has implemented the terminated variation for this standard. This standard requires a differential amplifier input buffer and an Open Drain output buffer.

GTL+ — Gunning Transceiver Logic Plus

The Gunning Transceiver Logic Plus, or GTL+ standard is a high-speed bus standard (JESD8.3) first used by the Pentium Pro processor.

HSTL — High-Speed Transceiver Logic

The High-Speed Transceiver Logic, or HSTL standard is a general purpose high-speed, 1.5V bus standard sponsored by IBM (EIA/JESD 8-6). This standard has four variations or classes. SelectI/O devices support Class I, III, and IV. This

Table 21: Guidelines for Max Number of Simultaneously Switching Outputs per Power/Ground Pair (Continued)

Standard	Package		
	BGA, CS, FGA	HQ	PQ, TQ
HSTL Class I	18	13	9
HSTL Class III	9	7	5
HSTL Class IV	5	4	3
SSTL2 Class I	15	11	8
SSTL2 Class II	10	7	5
SSTL3 Class I	11	8	6
SSTL3 Class II	7	5	4
CTT	14	10	7
AGP	9	7	5

Note: This analysis assumes a 35 pF load for each output.

Table 22: Virtex-E Equivalent Power/Ground Pairs

Pkg/Part	XCV100E	XCV200E	XCV300E	XCV400E	XCV600E	XCV1000E	XCV1600E	XCV2000E
CS144	12	12						
PQ240	20	20	20	20				
HQ240					20	20		
BG352	20	32	32					
BG432			32	40	40			
BG560				40	40	56	58	60
FG256 ⁽¹⁾	20	24	24					
FG456		40	40					
FG676				54	56			
FG680 ⁽²⁾					46	56	56	56
FG860						58	60	64
FG900					56	58		60
FG1156						96	104	120

Notes:

1. Virtex-E devices in FG256 packages have more V_{CCO} than Virtex series devices.
2. FG680 numbers are preliminary.

The register elements can be packed in the IOB using the IOB property to TRUE on the register or by using the “map-pr [ilolb]” where “i” is inputs only, “o” is outputs only and “b” is both inputs and outputs.

To improve design coding times VHDL and Verilog synthesis macro libraries have been developed to explicitly create these structures. The input library macros are listed below. The 3-state is configured to be 3-stated at GSR and when the PRE,CLR,S or R is asserted and shares its clock enable with the output register. If this is not desirable then the library can be updated by the user for the desired functionality. The O and OB inputs to the macros are the external net connections.

Creating a LVDS Bidirectional Buffer

LVDS bidirectional buffers can be placed in a wide number of IOB locations. The exact locations are dependent on the package used. The Virtex-E package information lists the possible locations as IO_L#P for the P-side and IO_L#N for the N-side, where # is the pair number.

HDL Instantiation

Both bidirectional buffers are required to be instantiated in the design and placed on the correct IO_L#P and IO_L#N locations. The IOB must have the same net source the following pins, clock (C), set/reset (SR), 3-state (T), 3-state clock enable (TCE), output (O), output clock enable (OCE). In addition, the output (O) pins must be inverted with respect to each other, and if output registers are used, the INIT states must be opposite values (one HIGH and one LOW). If 3-state registers are used, they must be initialized to the same state. Failure to follow these rules leads to DRC errors in the software.

VHDL Instantiation

```
data0_p: IOBUF_LVDS port map
(I=>data_out(0), T=>data_tri,
IO=>data_p(0), O=>data_int(0));
data0_inv: INV port map
(I=>data_out(0), O=>data_n_out(0));
data0_n : IOBUF_LVDS port map
(I=>data_n_out(0), T=>data_tri,
IO=>data_n(0), O=>open);
```

Verilog Instantiation

```
IOBUF_LVDS data0_p(.I(data_out[0]),
.T(data_tri), .IO(data_p[0]),
.O(data_int[0]));
INV data0_inv (.I(data_out[0],
.O(data_n_out[0]));
IOBUF_LVDS
data0_n(.I(data_n_out[0]),.T(data_tri),.
IO(data_n[0]).O());
```

Location Constraints

All LVDS buffers must be explicitly placed on a device. For the output buffers this can be done with the following constraint in the .ucf or .ncf file.

```
NET data_p<0> LOC = D28; # IO_L0P
NET data_n<0> LOC = B29; # IO_L0N
```

Synchronous vs. Asynchronous Bidirectional Buffers

If the output side of the bidirectional buffers are synchronous (registered in the IOB), then any IO_L#PIN pair can be used. If the output side of the bidirectional buffers are asynchronous (no output register), then they must use one of the pairs that is a part of the asynchronous LVDS IOB group. This applies for either the 3-state pin or the data out pin.

The LVDS pairs that can be used as asynchronous bidirectional buffers are listed in the Virtex-E pinout tables. Some pairs are marked as asynchronous capable for all devices in that package, and others are marked as available only for that device in the package. If the device size might change at some point in the product's lifetime, then only the common pairs for all packages should be used.

Adding Output and 3-State Registers

All LVDS buffers can have an output and input registers in the IOB. The output registers must be in both the P-side and N-side IOBs, the input register is only in the P-side. All the normal IOB register options are available (FD, FDE, FDC, FDCE, FDP, FDPE, FDR, FDRE, FDS, FDSE, LD, LDE, LDC, LDCE, LDP, LDPE). The register elements can be inferred or explicitly instantiated in the HDL code. Special care must be taken to insure that the D pins of the registers are inverted and that the INIT states of the registers are opposite. The 3-state (T), 3-state clock enable (CE), clock pin (C), output clock enable (CE), and set/reset (CLR/PRE or S/R) pins must connect to the same source. Failure to do this leads to a DRC error in the software.

The register elements can be packed in the IOB using the IOB property to TRUE on the register or by using the “map-pr [ilolb]” where “i” is inputs only, “o” is outputs only and “b” is both inputs and outputs. To improve design coding times VHDL and Verilog synthesis macro libraries have been developed to explicitly create these structures. The bidirectional I/O library macros are listed in Table 44. The 3-state is configured to be 3-stated at GSR and when the PRE,CLR,S or R is asserted and shares its clock enable with the output and input register. If this is not desirable then the library can be updated by the user for the desired functionality. The I/O and IOB inputs to the macros are the external net connections.

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 device¹ from 0V. The fastest ramp rate is 0V to nominal voltage in 2 ms, and the slowest allowed ramp rate is 0V to nominal voltage in 50 ms. For more details on power supply requirements, see XAPP158 on www.xilinx.com.

Product (Commercial Grade)	Description ⁽²⁾	Current Requirement ⁽³⁾
XCV50E - XCV600E	Minimum required current supply	500 mA
XCV812E - XCV2000E	Minimum required current supply	1 A
XCV2600E - XCV3200E	Minimum required current supply	1.2 A
Virtex-E Family, Industrial Grade	Minimum required current supply	2 A

Notes:

1. Ramp rate used for this specification is from 0 - 1.8 V DC. Peak current occurs on or near the internal power-on reset threshold and lasts for less than 3 ms.
2. Devices are guaranteed to initialize properly with the minimum current available from the power supply as noted above.
3. Larger currents might 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 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} with the respective V_{OL} and V_{OH} voltage levels shown. Other standards are sample tested.

Input/Output Standard	V_{IL}		V_{IH}		V_{OL}	V_{OH}	I_{OL}	I_{OH}
	V, Min	V, Max	V, Min	V, Max	V, Max	V, Min	mA	mA
LVTTL ⁽¹⁾	- 0.5	0.8	2.0	3.6	0.4	2.4	24	- 24
LVC MOS2	- 0.5	0.7	1.7	2.7	0.4	1.9	12	- 12
LVC MOS18	- 0.5	35% V_{CCO}	65% V_{CCO}	1.95	0.4	$V_{CCO} - 0.4$	8	- 8
PCI, 3.3 V	- 0.5	30% V_{CCO}	50% V_{CCO}	$V_{CCO} + 0.5$	10% V_{CCO}	90% V_{CCO}	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

CS144 Chip-Scale Package

XCV50E, XCV100E, XCV200E, XCV300E and XCV400E devices in CS144 Chip-scale packages have footprint compatibility. In the CS144 package, bank pairs that share a side are internally interconnected, permitting four choices for V_{CCO} . See [Table 3](#).

Table 3: I/O Bank Pairs and Shared V_{CCO} Pins

Paired Banks	Shared V_{CCO} Pins
Banks 0 & 1	A2, A13, D7
Banks 2 & 3	B12, G11, M13
Banks 4 & 5	N1, N7, N13
Banks 6 & 7	B2, G2, M2

Pins labeled IO_VREF can be used as either in all parts unless device-dependent, as indicated in the footnotes. If the pin is not used as V_{REF} , it can be used as general I/O. Immediately following [Table 4](#), see [Table 5](#) is Differential Pair information.

Table 4: CS144 — XCV50E, XCV100E, XCV200E

Bank	Pin Description	Pin #
0	GCK3	A6
0	IO	B3
0	IO_VREF_L0N_YY	B4 ²
0	IO_L0P_YY	A4
0	IO_L1N_YY	B5
0	IO_L1P_YY	A5
0	IO_LVDS_DLL_L2N	C6
0	IO_VREF	A3 ¹
0	IO_VREF	C4
0	IO_VREF	D6
1	GCK2	A7
1	IO	A8
1	IO_LVDS_DLL_L2P	B7
1	IO_L3N_YY	C8
1	IO_L3P_YY	D8
1	IO_L4N_YY	C9
1	IO_VREF_L4P_YY	D9 ²
1	IO_WRITE_L5N_YY	C10
1	IO_CS_L5P_YY	D10

Table 4: CS144 — XCV50E, XCV100E, XCV200E

Bank	Pin Description	Pin #
1	IO_VREF	A10
1	IO_VREF	B8
1	IO_VREF	B10 ¹
2	IO	D12
2	IO	F12
2	IO_DOUT_BUSY_L6P_YY	C11
2	IO_DIN_D0_L6N_YY	C12
2	IO_D1_L7N	E10
2	IO_VREF_L7P	D13 ²
2	IO_L8N_YY	E13
2	IO_D2_L8P_YY	E12
2	IO_D3_L9N	F11
2	IO_VREF_L9P	F10
2	IO_L10P	F13
2	IO_VREF	C13 ¹
2	IO_VREF	D11
3	IO	H13
3	IO	K13
3	IO_L10N	G13
3	IO_VREF_L11N	H11
3	IO_D4_L11P	H12
3	IO_D5_L12N_YY	J13
3	IO_L12P_YY	H10
3	IO_VREF_L13N	J10 ²
3	IO_D6_L13P	J11
3	IO_INIT_L14N_YY	L13
3	IO_D7_L14P_YY	K10
3	IO_VREF	K11 ¹
3	IO_VREF	K12
4	GCK0	K7
4	IO	M8
4	IO	M10

HQ240 Differential Pin Pairs

Virtex-E devices have differential pin pairs that can also provide other functions when not used as a differential pair. A ✓ 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 9: HQ240 Differential Pin Pair Summary
XCV600E, XCV1000E**

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 Output Pairs: 53					
0	0	P236	P237	NA	VREF
1	0	P234	P235	✓	-
2	0	P228	P229	✓	VREF
3	0	P223	P224	✓	-
4	0	P220	P221	✓	-
5	0	P217	P218	✓	VREF
6	1	P209	P215	NA	IO_LVDS_DLL
7	1	P205	P206	✓	VREF
8	1	P202	P203	✓	-
9	1	P199	P200	✓	-
10	1	P194	P195	✓	VREF
11	1	P191	P192	✓	VREF
12	1	P188	P189	✓	-
13	1	P186	P187	NA	VREF
14	1	P184	P185	✓	CS
15	2	P178	P177	✓	DIN, D0

**Table 9: HQ240 Differential Pin Pair Summary
XCV600E, XCV1000E**

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

BG352 Differential Pin Pairs

Virtex-E devices have differential pin pairs that can also provide other functions when not used as a differential pair. A check (√) 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 11: BG352 Differential Pin Pair Summary
XCV100E, XCV200E, XCV300E

Pair	Bank	P Pin	N Pin	AO	Other Functions
Global Differential Clock					
0	4	AE13	AC13	NA	IO LVDS 55
1	5	AF14	AD14	NA	IO LVDS 55
2	1	B14	A13	NA	IO LVDS 9
3	0	D14	A15	NA	IO LVDS 9
IO LVDS					
Total Outputs: 87, Asynchronous Output Pairs: 43					
0	0	B23	D21	√	VREF_0
1	0	D20	A23	√	-
2	0	B22	C21	√	VREF_0
3	0	A21	B20	2	-
4	0	B19	C19	√	VREF_0
5	0	C18	D17	√	-
6	0	A18	C17	2	-
7	0	C16	B17	√	-
8	0	D15	A16	√	VREF_0
9	1	A13	A15	√	GCLK LVDS 3/2
10	1	A12	C13	2	-
11	1	C12	B12	√	VREF_1
12	1	B11	A11	√	-
13	1	D11	C11	2	-
14	1	C10	B9	√	-
15	1	C9	B8	√	VREF_1
16	1	A7	D9	1	-
17	1	B6	A6	√	VREF_1
18	1	A4	C7	√	-

Table 11: BG352 Differential Pin Pair Summary
XCV100E, XCV200E, XCV300E

Pair	Bank	P Pin	N Pin	AO	Other Functions
19	1	D6	C6	√	VREF_1
20	1	C4	D5	√	CS
21	2	E4	D3	√	DIN_D0
22	2	D2	C1	√	VREF_2
23	2	G4	F3	√	-
24	2	E2	F2	√	VREF_2
25	2	F1	J4	2	-
26	2	H2	G1	√	D1
27	2	J3	J2	√	D2
28	2	J1	L4	1	-
29	2	L3	L2	√	-
30	2	M4	M3	√	D3
31	2	M2	M1	2	-
32	2	N4	N2	√	-
33	3	R1	R2	2	-
34	3	R3	R4	√	VREF_3
35	3	T2	U2	√	-
36	3	T4	V1	1	-
37	3	U3	U4	√	D5
38	3	V3	V4	√	VREF_3
39	3	Y1	Y2	1	-
40	3	AA2	Y3	√	VREF_3
41	3	AC1	AB2	√	-
42	3	AA4	AC2	√	VREF_3
43	3	AC3	AD2	√	INIT
44	4	AC5	AD4	√	-
45	4	AE4	AF3	√	VREF_4
46	4	AC7	AD6	√	-
47	4	AE5	AE6	√	VREF_4
48	4	AF6	AC9	2	-
49	4	AE8	AF7	√	VREF_4
50	4	AD9	AE9	√	-
51	4	AF9	AC11	2	-
52	4	AD11	AE11	√	-
53	4	AC12	AD12	√	VREF_4
54	4	AE12	AF12	2	-

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

Bank	Pin Description	Pin #
NA	GND	K11
NA	GND	K10
NA	GND	K9
NA	GND	K8
NA	GND	K7
NA	GND	K6
NA	GND	J10
NA	GND	J9
NA	GND	J8
NA	GND	J7
NA	GND	H10
NA	GND	H9
NA	GND	H8
NA	GND	H7
NA	GND	G11
NA	GND	G10
NA	GND	G9
NA	GND	G8
NA	GND	G7
NA	GND	G6
NA	GND	F11
NA	GND	F10
NA	GND	F7
NA	GND	F6
NA	GND	B15
NA	GND	B2
NA	GND	A16
NA	GND	A1

Notes:

1. V_{REF} or I/O option only in the XCV100E, 200E, 300E; otherwise, I/O option only.
2. V_{REF} or I/O option only in the XCV200E, 300E; otherwise, I/O option only.

FG256 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 17: FG256 Differential Pin Pair Summary XCV50E, XCV100E, XCV200E, XCV300E

Pair	Bank	P Pin	N Pin	AO	Other Functions
Global Differential Clock					
0	4	N8	N9	NA	IO_DLL_L52P
1	5	R8	T8	NA	IO_DLL_L52N
2	1	C9	A8	NA	IO_DLL_L8P
3	0	B8	A7	NA	IO_DLL_L8N
IO LVDS					
Total Pairs: 83, Asynchronous Outputs: 35					
0	0	A3	C5	7	VREF
1	0	E6	D5	$\checkmark$	-
2	0	A4	B4	$\checkmark$	VREF
3	0	B5	D6	2	-
4	0	A5	C6	$\checkmark$	VREF
5	0	C7	B6	$\checkmark$	-
6	0	C8	D7	1	-
7	0	A6	B7	1	VREF
8	1	A8	A7	NA	IO_LVDS_DLL
9	1	A9	D9	2	-
10	1	B9	E10	1	VREF
11	1	D10	A10	1	-
12	1	A11	C10	$\checkmark$	-
13	1	E11	B11	$\checkmark$	VREF
14	1	D11	A12	2	-
15	1	C11	A13	$\checkmark$	VREF
16	1	D12	B12	$\checkmark$	-
17	1	C12	A14	7	VREF
18	1	B13	C13	$\checkmark$	CS

Table 18: FG456 — XCV200E and XCV300E

Bank	Pin Description	Pin #
3	IO_L50N_YY	P19
3	IO_L51P_YY	P18
3	IO_D5_L51N_YY	R21
3	IO_D6_L52P_Y	T22
3	IO_VREF_L52N_Y	R19
3	IO_L53P_Y	U22
3	IO_L53N_Y	R18
3	IO_L54P_YY	T21
3	IO_L54N_YY	V22
3	IO_L55P_YY	T20
3	IO_VREF_L55N_YY	U21
3	IO_L56P_YY	W22
3	IO_L56N_YY	T18
3	IO_L57P_YY	U19
3	IO_VREF_L57N_YY	U20
3	IO_L58P_YY	W21
3	IO_L58N_YY	AA22
3	IO_D7_L59P_YY	Y21
3	IO_INIT_L59N_YY	V19
3	IO	M22
4	GCK0	W12
4	IO	W14
4	IO	Y13
4	IO	Y17
4	IO	AA16 ¹
4	IO	AA19
4	IO	AB12 ¹
4	IO	AB17
4	IO	AB21 ¹
4	IO_L60P_YY	W18
4	IO_L60N_YY	AA20
4	IO_L61P	Y18
4	IO_L61N	V17
4	IO_VREF_L62P_YY	AB20
4	IO_L62N_YY	W17
4	IO_L63P	AA18

Table 18: FG456 — XCV200E and XCV300E

Bank	Pin Description	Pin #
4	IO_L63N	V16
4	IO_VREF_L64P_YY	AB19
4	IO_L64N_YY	AB18
4	IO_L65P_Y	W16
4	IO_L65N_Y	AA17
4	IO_L66P_Y	Y16
4	IO_L66N_Y	V15
4	IO_VREF_L67P_YY	AB16
4	IO_L67N_YY	Y15
4	IO_L68P_YY	AA15
4	IO_L68N_YY	AB15
4	IO_L69P_Y	W15
4	IO_L69N_Y	Y14
4	IO_L70P_Y	V14
4	IO_L70N_Y	AA14
4	IO_L71P	AB14
4	IO_L71N	V13
4	IO_VREF_L72P_YY	AA13
4	IO_L72N_YY	AB13
4	IO_L73P_Y	W13
4	IO_L73N_Y	AA12
4	IO_L74P_Y	Y12
4	IO_L74N_Y	V12
4	IO_LVDS_DLL_L75P	U12
5	IO	U11 ¹
5	IO	V8
5	IO	W5
5	IO	AA3 ¹
5	IO	AA9
5	IO	AA10
5	IO	AB4
5	IO	AB7 ¹
5	IO	AB8
5	GCK1	Y11
5	IO_LVDS_DLL_L75N	AA11
5	IO_L76P_Y	AB11

Table 19: FG456 Differential Pin Pair Summary
XCV200E, XCV300E

Pair	Bank	P Pin	N Pin	AO	Other Functions
88	5	V7	AB3	√	-
89	6	Y2	W3	√	-
90	6	V3	V4	√	-
91	6	U4	Y1	√	VREF
92	6	W1	V2	√	-
93	6	U2	T3	√	VREF
94	6	V1	T5	2	-
95	6	U1	R5	1	-
96	6	T1	R4	2	VREF
97	6	P3	R2	√	-
98	6	R1	P5	√	-
99	6	N5	P2	√	-
100	6	N4	P1	2	-
101	6	N2	N3	1	VREF
102	6	M4	N1	2	-
103	6	M6	M3	√	-
104	7	L4	L3	√	-
105	7	L1	L5	√	-
106	7	K2	L6	2	-
107	7	K3	K4	2	VREF
108	7	K5	K1	√	-
109	7	J2	J3	√	-
110	7	H1	J5	√	-
111	7	H3	H2	√	-
112	7	H4	G1	2	VREF
113	7	F2	F1	2	-
114	7	G3	H5	√	-
115	7	E2	E1	√	VREF
116	7	G5	F3	√	-
117	7	D2	E3	√	VREF
118	7	C1	F5	√	-

Notes:

1. AO in the XCV200E.
2. AO in the XCV300E.

FG676 Fine-Pitch Ball Grid Array Package

XCV400E and XCV600E devices in the FG676 fine-pitch Ball Grid Array package have footprint compatibility. Pins labeled IO_VREF can be used as either in all parts unless device-dependent as indicated in the footnotes. If the pin is not used as V_{REF} it can be used as general I/O. Immediately following Table 20, see Table 21 for Differential Pair information.

Table 20: FG676 — XCV400E, XCV600E

Bank	Pin Description	Pin #
0	GCK3	E13
0	IO	A6
0	IO	A9 ¹
0	IO	A10 ¹
0	IO	B3
0	IO	B4 ¹
0	IO	B12 ¹
0	IO	C6
0	IO	C8
0	IO	D5
0	IO	D13 ¹
0	IO	G13
0	IO_L0N_Y	C4
0	IO_L0P_Y	F7
0	IO_L1N_YY	G8
0	IO_L1P_YY	C5
0	IO_VREF_L2N_YY	D6
0	IO_L2P_YY	E7
0	IO_L3N	A4
0	IO_L3P	F8
0	IO_L4N	B5
0	IO_L4P	D7
0	IO_VREF_L5N_YY	E8
0	IO_L5P_YY	G9
0	IO_L6N_YY	A5
0	IO_L6P_YY	F9
0	IO_L7N_Y	D8
0	IO_L7P_Y	C7
0	IO_VREF_L8N_Y	B7 ²
0	IO_L8P_Y	E9

FG676 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 21: FG676 Differential Pin Pair Summary
XCV400E, XCV600E

Pair	Bank	P Pin	N Pin	AO	Other Functions
Global Differential Clock					
3	0	E13	B13	NA	IO_DLL_L21N
2	1	C13	F14	NA	IO_DLL_L21P
1	5	AB13	AF13	NA	IO_DLL_L115N
0	4	AA14	AC14	NA	IO_DLL_L115P
IOLVDS					
Total Pairs: 183, Asynchronous Output Pairs: 97					
0	0	F7	C4	1	-
1	0	C5	G8	$\checkmark$	-
2	0	E7	D6	$\checkmark$	VREF
3	0	F8	A4	NA	-
4	0	D7	B5	NA	-
5	0	G9	E8	$\checkmark$	VREF
6	0	F9	A5	$\checkmark$	-
7	0	C7	D8	1	-
8	0	E9	B7	1	VREF
9	0	D9	A7	NA	-
10	0	G10	B8	NA	VREF
11	0	F10	C9	$\checkmark$	-
12	0	E10	A8	1	-
13	0	D10	G11	$\checkmark$	-
14	0	F11	B10	$\checkmark$	-
15	0	E11	C10	NA	-
16	0	D11	G12	$\checkmark$	-
17	0	F12	C11	$\checkmark$	VREF

Table 21: FG676 Differential Pin Pair Summary
XCV400E, XCV600E

Pair	Bank	P Pin	N Pin	AO	Other Functions
18	0	E12	A11	$\checkmark$	-
19	0	C12	D12	1	-
20	0	H13	A12	1	VREF
21	1	F14	B13	NA	IO_LVDS_DLL
22	1	F13	E14	NA	-
23	1	A14	D14	1	VREF
24	1	H14	C14	1	-
25	1	C15	G14	$\checkmark$	-
26	1	D15	E15	$\checkmark$	VREF
27	1	F15	C16	$\checkmark$	-
28	1	D16	G15	-	-
29	1	A17	E16	$\checkmark$	-
30	1	E17	C17	$\checkmark$	-
31	1	D17	F16	1	-
32	1	C18	F17	$\checkmark$	-
33	1	G16	A18	$\checkmark$	VREF
34	1	G17	C19	$\checkmark$	-
35	1	B19	D18	1	VREF
36	1	E18	D19	1	-
37	1	B20	F18	$\checkmark$	-
38	1	C20	G19	$\checkmark$	VREF
39	1	E19	G18	$\checkmark$	-
40	1	D20	A21	$\checkmark$	-
41	1	C21	F19	$\checkmark$	VREF
42	1	E20	B22	$\checkmark$	-
43	1	D21	A23	2	-
44	1	E21	C22	$\checkmark$	CS
45	2	E23	F22	$\checkmark$	DIN, D0
46	2	E24	F20	$\checkmark$	-
47	2	G21	G22	2	-
48	2	F24	H20	1	VREF
49	2	E25	H21	1	-
50	2	F23	G23	$\checkmark$	-
51	2	H23	J20	$\checkmark$	VREF

Table 24: FG860 — XCV1000E, XCV1600E, XCV2000E

Bank	Pin Description	Pin #
2	IO_D1_L87N_YY	P2
2	IO_D2_L88P_YY	P3
2	IO_L88N_YY	L4
2	IO_L89P_Y	P1
2	IO_L89N_Y	R2
2	IO_L90P_Y	M5
2	IO_L90N_Y	R3
2	IO_L91P_Y	M4
2	IO_L91N_Y	R1
2	IO_L92P	N4
2	IO_L92N	T2
2	IO_L93P_Y	P5
2	IO_L93N_Y	T3
2	IO_VREF_L94P_Y	P4
2	IO_L94N_Y	T1
2	IO_L95P_YY	U2
2	IO_L95N_YY	R4
2	IO_L96P_Y	U3
2	IO_L96N_Y	T5
2	IO_L97P_Y	T4
2	IO_L97N_Y	V2
2	IO_VREF_L98P_YY	U5
2	IO_D3_L98N_YY	V3
2	IO_L99P_YY	V1
2	IO_L99N_YY	V5
2	IO_L100P_Y	W2
2	IO_L100N_Y	V4
2	IO_L101P_Y	W5
2	IO_L101N_Y	W1
2	IO_VREF_L102P_YY	Y2
2	IO_L102N_YY	W4
2	IO_L103P_YY	Y1
2	IO_L103N_YY	Y5
2	IO_VREF_L104P_Y	AA1 ¹
2	IO_L104N_Y	Y4
2	IO_L105P_YY	AA4
2	IO_L105N_YY	AA2

Table 24: FG860 — XCV1000E, XCV1600E, XCV2000E

Bank	Pin Description	Pin #
3	IO	AB4
3	IO	AC2
3	IO	AD1
3	IO	AE3
3	IO	AF4
3	IO	AH5
3	IO	AJ2
3	IO	AL1
3	IO	AM3
3	IO	AP3
3	IO	AR5
3	IO	AU4
3	IO	AB2
3	IO_L106P_Y	AB3
3	IO_VREF_L106N_Y	AC4 ¹
3	IO_L107P_YY	AB1
3	IO_L107N_YY	AC5
3	IO_L108P_YY	AD4
3	IO_VREF_L108N_YY	AC3
3	IO_L109P_Y	AC1
3	IO_L109N_Y	AD5
3	IO_L110P_Y	AE4
3	IO_L110N_Y	AD3
3	IO_L111P_YY	AE5
3	IO_L111N_YY	AD2
3	IO_D4_L112P_YY	AE1
3	IO_VREF_L112N_YY	AF5
3	IO_L113P_Y	AE2
3	IO_L113N_Y	AG4
3	IO_L114P_Y	AG5
3	IO_L114N_Y	AF1
3	IO_L115P_YY	AH4
3	IO_L115N_YY	AF2
3	IO_L116P_Y	AF3
3	IO_VREF_L116N_Y	AJ4
3	IO_L117P_Y	AG1

Table 26: FG900 — XCV600E, XCV1000E, XCV1600E

Bank	Pin Description	Pin #
5	IO_L182N	AF13
5	IO_L183P	AH14
5	IO_L183N	AJ14
5	IO_L184P_YY	AE14
5	IO_VREF_L184N_YY	AG13
5	IO_L185P_YY	AK13
5	IO_L185N_YY	AD13
5	IO_L186P	AE13
5	IO_L186N	AF12
5	IO_L187P	AC13
5	IO_L187N	AA13
5	IO_L188P_YY	AA12
5	IO_VREF_L188N_YY	AJ12 ¹
5	IO_L189P_YY	AB12
5	IO_L189N_YY	AE11
5	IO_L190P	AK12 ⁴
5	IO_L190N	Y13 ⁴
5	IO_L191P	AG11
5	IO_L191N	AF11
5	IO_L192P	AH11
5	IO_L192N	AJ11
5	IO_L193P_YY	AE12 ⁴
5	IO_L193N_YY	AG10 ⁴
5	IO_L194P_YY	AD12
5	IO_L194N_YY	AK11
5	IO_L195P_YY	AJ10
5	IO_VREF_L195N_YY	AC12
5	IO_L196P_YY	AK10
5	IO_L196N_YY	AD11
5	IO_L197P_YY	AJ9
5	IO_L197N_YY	AE9
5	IO_L198P_YY	AH10
5	IO_VREF_L198N_YY	AF9
5	IO_L199P_YY	AH9
5	IO_L199N_YY	AK9
5	IO_L200P	AF8
5	IO_L200N	AB11

Table 26: FG900 — XCV600E, XCV1000E, XCV1600E

Bank	Pin Description	Pin #
5	IO_L201P	AC11
5	IO_L201N	AG8
5	IO_L202P_YY	AK8
5	IO_VREF_L202N_YY	AF7
5	IO_L203P_YY	AG7
5	IO_L203N_YY	AK7
5	IO_L204P	AJ7
5	IO_L204N	AD10
5	IO_L205P	AH6
5	IO_L205N	AC10
5	IO_L206P_YY	AD9
5	IO_VREF_L206N_YY	AG6
5	IO_L207P_YY	AB10
5	IO_L207N_YY	AJ5
5	IO_L208P	AD8 ⁴
5	IO_L208N	AK5 ⁴
5	IO_L209P	AC9
5	IO_VREF_L209N	AJ4 ¹
5	IO_L210P	AG5
5	IO_L210N	AK4
5	IO_L211P_YY	AH5 ³
5	IO_L211N_YY	AG3 ⁴
6	IO	T2 ⁴
6	IO	T10 ⁴
6	IO	U1
6	IO	U4 ⁵
6	IO	U6 ⁴
6	IO	U7 ⁴
6	IO	V1 ⁴
6	IO	V5 ⁵
6	IO	V8
6	IO	Y10 ⁴
6	IO	AA4 ⁴
6	IO	AB5 ⁵
6	IO	AB7 ⁴
6	IO	AC3 ⁵

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

Bank	Pin Description	Pin #
0	IO_L40P_Y	A17
0	IO_VREF_L41N_Y	G17 ¹
0	IO_L41P_Y	B17
0	IO_LVDS_DLL_L42N	C17
1	GCK2	D17
1	IO	A18
1	IO	B18 ³
1	IO	B24
1	IO	B25
1	IO	E22 ³
1	IO	E23 ³
1	IO	D18 ³
1	IO	D19
1	IO	D25 ³
1	IO	D26 ³
1	IO	D28 ³
1	IO	D29 ³
1	IO	G23 ³
1	IO	J23 ³
1	IO_LVDS_DLL_L42P	J18
1	IO_L43N_Y	G18
1	IO_VREF_L43P_Y	C18 ¹
1	IO_L44N_Y	H18
1	IO_L44P_Y	F18
1	IO_L45N_YY	B19
1	IO_VREF_L45P_YY	A19
1	IO_L46N_YY	K19
1	IO_L46P_YY	C19
1	IO_L47N	F19 ⁵
1	IO_L47P	E19 ⁴
1	IO_L48N_Y	G19
1	IO_L48P_Y	J19
1	IO_L49N_Y	A20

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

Bank	Pin Description	Pin #
1	IO_L49P_Y	G20
1	IO_L50N	B20 ⁵
1	IO_L50P	F20 ⁴
1	IO_L51N_YY	D20
1	IO_VREF_L51P_YY	E20
1	IO_L52N_YY	H20
1	IO_L52P_YY	A21
1	IO_L53N	E21 ⁵
1	IO_L53P	J20 ⁴
1	IO_L54N_Y	D21
1	IO_L54P_Y	K20
1	IO_L55N_Y	B21
1	IO_L55P_Y	H21
1	IO_L56N_YY	G21 ⁵
1	IO_L56P_YY	F21 ⁴
1	IO_L57N_YY	A22
1	IO_VREF_L57P_YY	B22
1	IO_L58N_YY	J21
1	IO_L58P_YY	C22
1	IO_L59N_Y	D22
1	IO_L59P_Y	G22
1	IO_L60N_Y	K21
1	IO_L60P_Y	A23
1	IO_L61N_Y	F22
1	IO_L61P_Y	B23
1	IO_L62N_Y	C23
1	IO_L62P_Y	H22
1	IO_L63N_YY	D23
1	IO_L63P_YY	K22
1	IO_L64N_YY	A24
1	IO_VREF_L64P_YY	J22
1	IO_L65N_Y	H23
1	IO_L65P_Y	D24
1	IO_L66N_Y	A25

FG1156 Differential Pin Pairs

Virtex-E devices have differential pin pairs that can also provide other functions when not used as a differential pair. The AO column in [Table 29](#) indicates which devices in this package can use the pin pair as an asynchronous output. The “Other Functions” column indicates alternative function(s) that are not available when the pair is used as a differential pair or differential clock.

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

Pair	Bank	P Pin	N Pin	AO	Other Functions
GCLK LVDS					
3	0	E17	C17	NA	IO_DLL_L 42N
2	1	D17	J18	NA	IO_DLL_L 42P
1	5	AL19	AL17	NA	IO_DLL_L 215N
0	4	AH18	AM18	NA	IO_DLL_L 215P
IO LVDS					
Total Pairs: 344, Asynchronous Output Pairs: 134					
0	0	H9	F7	3200 1600 1000	-
1	0	J10	C5	3200 2000 1000	-
2	0	D6	E6	3200 2000 1000	VREF
3	0	G8	A4	3200 2600 1000	-
4	0	J11	C6	3200 2600 2000 1600 1000	-
5	0	F8	G9	3200 2600 2000 1600 1000	VREF
6	0	H10	A5	2000 1600	-
7	0	B5	D7	3200 1000	-
8	0	E8	K12	3200 1000	-
9	0	F9	B6	3200 2600	-
10	0	C7	G10	3200 2600 2000 1600 1000	-
11	0	B7	D8	3200 2600 2000 1600 1000	VREF
12	0	C8	H11	3200 1600	-

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

Pair	Bank	P Pin	N Pin	AO	Other Functions
13	0	B8	E9	3200 2000 1000	-
14	0	G11	K13	3200 2000 1000	VREF
15	0	F10	A8	3200 2600	-
16	0	H12	C9	3200 2600 2000 1600 1000	-
17	0	A9	D10	3200 2600 2000 1600 1000	VREF
18	0	A10	F11	2600 1600 1000	-
19	0	C10	K14	2600 1600 1000	-
20	0	G12	H13	3200 2600 2000 1600 1000	VREF
21	0	B11	A11	3200 2600 2000 1600 1000	-
22	0	D11	E12	3200 1600 1000	-
23	0	C12	G13	3200 2000 1000	-
24	0	A12	K15	3200 2000 1000	-
25	0	H14	B12	3200 2600 1000	-
26	0	F13	D12	3200 2600 2000 1600 1000	-
27	0	B13	A13	3200 2600 2000 1600 1000	VREF
28	0	G14	J15	2000 1600	-
29	0	F14	C13	3200 2600 1000	-
30	0	D13	H15	3200 2600 1000	-
31	0	K16	A14	3200	-

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

Pair	Bank	P Pin	N Pin	AO	Other Functions
231	5	AH14	AP12	3200 2600 2000 1600 1000	-
232	5	AJ14	AL14	3200 2600 1000	-
233	5	AF13	AN12	3200 2000 1000	-
234	5	AF14	AP11	3200 2000 1000	-
235	5	AN11	AH13	3200 1600 1000	-
236	5	AM12	AL12	3200 2600 2000 1600 1000	-
237	5	AJ13	AP10	3200 2600 2000 1600 1000	VREF
238	5	AK12	AM10	2600 1600 1000	-
239	5	AP9	AK11	2600 1600 1000	-
240	5	AL11	AL10	3200 2600 2000 1600 1000	VREF
241	5	AE13	AM9	3200 2600 2000 1600 1000	-
242	5	AF12	AP8	3200 2600	-
243	5	AL9	AH11	3200 2000 1000	VREF
244	5	AF11	AN8	3200 2000 1000	-
245	5	AM8	AG11	3200 1600	-
246	5	AL8	AK9	3200 2600 2000 1600 1000	VREF
247	5	AH10	AN7	3200 2600 2000 1600 1000	-
248	5	AE12	AJ9	3200 2600	-
249	5	AM7	AL7	3200 1000	-
250	5	AG10	AN6	3200 1000	-

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

Pair	Bank	P Pin	N Pin	AO	Other Functions
251	5	AK8	AH9	2000 1600	-
252	5	AP5	AJ8	3200 2600 2000 1600 1000	VREF
253	5	AE11	AN5	3200 2600 2000 1600 1000	-
254	5	AF10	AM6	3200 2600 1000	-
255	5	AL6	AG9	3200 2000 1000	VREF
256	5	AH8	AP4	3200 2000 1000	-
257	5	AN4	AJ7	3200 1600 1000	-
258	5	AM5	AK6	3200 2600 2000 1600 1000	-
259	6	AF8	AH6	3200 2600 2000 1600 1000	-
260	6	AK3	AE9	3200 2600 2000	-
261	6	AL2	AD10	2600 2000 1000	-
262	6	AH4	AL1	3200 2600 1600 1000	VREF
263	6	AK1	AG6	2600 1600	-
264	6	AK2	AF7	3200 2600 1600 1000	-
265	6	AG5	AJ3	2600 2000 1000	VREF
266	6	AJ2	AD9	3200 2600 2000 1600	-
267	6	AH2	AC10	3200 2600 2000 1600 1000	-
268	6	AF5	AH3	3200 2600 1600 1000	-
269	6	AG3	AE8	3200 2600 2000	-