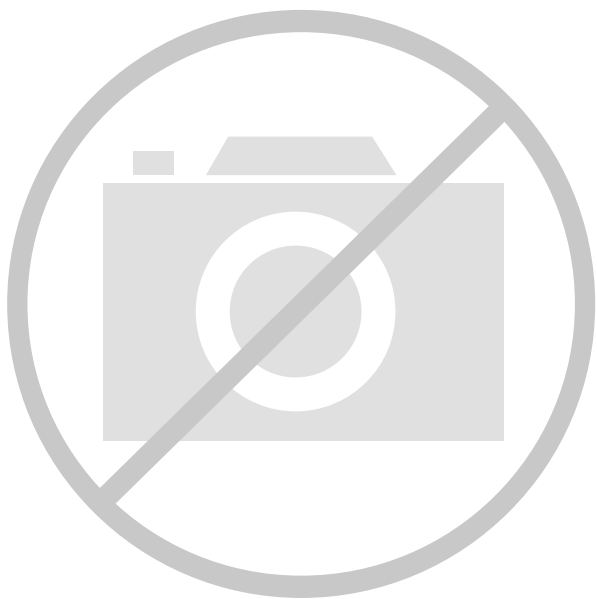




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Understanding [Embedded - FPGAs \(Field Programmable Gate Array\)](#)

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	1536
Number of Logic Elements/Cells	6912
Total RAM Bits	131072
Number of I/O	260
Number of Gates	411955
Voltage - Supply	1.71V ~ 1.89V
Mounting Type	Surface Mount
Operating Temperature	-40°C ~ 100°C (TJ)
Package / Case	352-LBGA Exposed Pad, Metal
Supplier Device Package	352-MBGA (35x35)
Purchase URL	https://www.e-xfl.com/product-detail/xilinx/xcv300e-6bg352i

Table 1: Supported I/O Standards

I/O Standard	Output V_{CCO}	Input V_{CCO}	Input V_{REF}	Board Termination Voltage (V_{TT})
LVTTTL	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

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

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

All pads are protected against damage from electrostatic discharge (ESD) and from over-voltage transients. After configuration, clamping diodes are connected to V_{CCO} with the exception of LVC MOS18, LVC MOS25, GTL, GTL+, LVDS, and LVPECL.

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

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

All Virtex-E IOBs support IEEE 1149.1-compatible Boundary Scan testing.

Input Path

The Virtex-E IOB input path routes the input signal directly to internal logic and/ or through an optional input flip-flop.

An optional delay element at the D-input of this flip-flop eliminates pad-to-pad hold time. The delay is matched to the internal clock-distribution delay of the FPGA, and when used, assures that the pad-to-pad hold time is zero.

Each input buffer can be configured to conform to any of the low-voltage signalling standards supported. In some of these standards the input buffer utilizes a user-supplied threshold voltage, V_{REF} . The need to supply V_{REF} imposes constraints on which standards can be used in close proximity to each other. See **I/O Banking**.

There are optional pull-up and pull-down resistors at each user I/O input for use after configuration. Their value is in the range 50 – 100 k Ω .

Output Path

The output path includes a 3-state output buffer that drives the output signal onto the pad. The output signal can be routed to the buffer directly from the internal logic or through an optional IOB output flip-flop.

The 3-state control of the output can also be routed directly from the internal logic or through a flip-flop that provides synchronous enable and disable.

Each output driver can be individually programmed for a wide range of low-voltage signalling standards. Each output buffer can source up to 24 mA and sink up to 48 mA. Drive strength and slew rate controls minimize bus transients.

In most signalling standards, the output High voltage depends on an externally supplied V_{CCO} voltage. The need to supply V_{CCO} imposes constraints on which standards can be used in close proximity to each other. See **I/O Banking**.

An optional weak-keeper circuit is connected to each output. When selected, the circuit monitors the voltage on the pad and weakly drives the pin High or Low to match the input signal. If the pin is connected to a multiple-source signal, the weak keeper holds the signal in its last state if all drivers are disabled. Maintaining a valid logic level in this way eliminates bus chatter.

Since the weak-keeper circuit uses the IOB input buffer to monitor the input level, an appropriate V_{REF} voltage must be provided if the signalling standard requires one. The provision of this voltage must comply with the I/O banking rules.

I/O Banking

Some of the I/O standards described above require V_{CCO} and/or V_{REF} voltages. These voltages are externally supplied and connected to device pins that serve groups of IOBs, called banks. Consequently, restrictions exist about which I/O standards can be combined within a given bank.

Eight I/O banks result from separating each edge of the FPGA into two banks, as shown in Figure 3. Each bank has multiple V_{CCO} pins, all of which must be connected to the same voltage. This voltage is determined by the output standards in use.

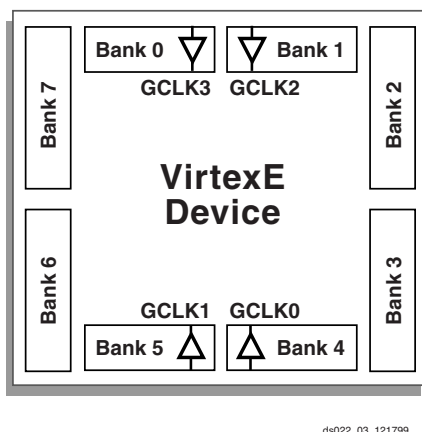


Figure 3: Virtex-E I/O Banks

Within a bank, output standards can be mixed only if they use the same V_{CCO} . Compatible standards are shown in Table 2. GTL and GTL+ appear under all voltages because their open-drain outputs do not depend on V_{CCO} .

Table 2: Compatible Output Standards

V_{CCO}	Compatible Standards
3.3 V	PCI, LVTTTL, SSTL3 I, SSTL3 II, CTT, AGP, GTL, GTL+, LVPECL
2.5 V	SSTL2 I, SSTL2 II, LVCMOS2, GTL, GTL+, BLVDS, LVDS
1.8 V	LVCMOS18, GTL, GTL+
1.5 V	HSTL I, HSTL III, HSTL IV, GTL, GTL+

Some input standards require a user-supplied threshold voltage, V_{REF} . In this case, certain user-I/O pins are automatically configured as inputs for the V_{REF} voltage. Approximately one in six of the I/O pins in the bank assume this role.

The V_{REF} pins within a bank are interconnected internally and consequently only one V_{REF} voltage can be used within each bank. All V_{REF} pins in the bank, however, must be connected to the external voltage source for correct operation.

Within a bank, inputs that require V_{REF} can be mixed with those that do not. However, only one V_{REF} voltage can be used within a bank.

In Virtex-E, input buffers with LVTTTL, LVCMOS2, LVCMOS18, PCI33_3, PCI66_3 standards are supplied by V_{CCO} rather than V_{CCINT} . For these standards, only input and output buffers that have the same V_{CCO} can be mixed together.

The V_{CCO} and V_{REF} pins for each bank appear in the device pin-out tables and diagrams. The diagrams also show the bank affiliation of each I/O.

Within a given package, the number of V_{REF} and V_{CCO} pins can vary depending on the size of device. In larger devices, more I/O pins convert to V_{REF} pins. Since these are always a super set of the V_{REF} pins used for smaller devices, it is possible to design a PCB that permits migration to a larger device if necessary. All the V_{REF} pins for the largest device anticipated must be connected to the V_{REF} voltage, and not used for I/O.

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

Configurable Logic Blocks

The basic building block of the Virtex-E CLB is the logic cell (LC). An LC includes a 4-input function generator, carry logic, and a storage element. The output from the function generator in each LC drives both the CLB output and the D input of the flip-flop. Each Virtex-E CLB contains four LCs, organized in two similar slices, as shown in Figure 4. Figure 5 shows a more detailed view of a single slice.

In addition to the four basic LCs, the Virtex-E CLB contains logic that combines function generators to provide functions of five or six inputs. Consequently, when estimating the number of system gates provided by a given device, each CLB counts as 4.5 LCs.

Look-Up Tables

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

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

the internal storage elements to begin changing state in response to the logic and the user clock.

The relative timing of these events can be changed. In addition, the GTS, GSR, and GWE events can be made depen-

Readback

The configuration data stored in the Virtex-E configuration memory can be readback for verification. Along with the configuration data it is possible to readback the contents all flip-flops/latches, LUT RAMs, and block RAMs. This capa-

Design Considerations

This section contains more detailed design information on the following features.

- Delay-Locked Loop . . . see [page 19](#)
- BlockRAM . . . see [page 24](#)
- SelectI/O . . . see [page 31](#)

Using DLLs

The Virtex-E FPGA series provides up to eight fully digital dedicated on-chip Delay-Locked Loop (DLL) circuits which provide zero propagation delay, low clock skew between output clock signals distributed throughout the device, and advanced clock domain control. These dedicated DLLs can be used to implement several circuits which improve and simplify system level design.

Introduction

As FPGAs grow in size, quality on-chip clock distribution becomes increasingly important. Clock skew and clock delay impact device performance and the task of managing clock skew and clock delay with conventional clock trees becomes more difficult in large devices. The Virtex-E series of devices resolve this potential problem by providing up to eight fully digital dedicated on-chip DLL circuits, which provide zero propagation delay and low clock skew between output clock signals distributed throughout the device.

Each DLL can drive up to two global clock routing networks within the device. The global clock distribution network minimizes clock skews due to loading differences. By monitoring a sample of the DLL output clock, the DLL can compensate for the delay on the routing network, effectively eliminating the delay from the external input port to the individual clock loads within the device.

In addition to providing zero delay with respect to a user source clock, the DLL can provide multiple phases of the source clock. The DLL can also act as a clock doubler or it can divide the user source clock by up to 16.

Clock multiplication gives the designer a number of design alternatives. For instance, a 50 MHz source clock doubled by the DLL can drive an FPGA design operating at 100 MHz. This technique can simplify board design because the clock path on the board no longer distributes such a

dent on the DONE pins of multiple devices all going High, forcing the devices to start synchronously. The sequence can also be paused at any stage until lock has been achieved on any or all DLLs.

bility is used for real-time debugging. For more detailed information, see application note XAPP138 "Virtex FPGA Series Configuration and Readback".

high-speed signal. A multiplied clock also provides designers the option of time-domain-multiplexing, using one circuit twice per clock cycle, consuming less area than two copies of the same circuit. Two DLLs in can be connected in series to increase the effective clock multiplication factor to four.

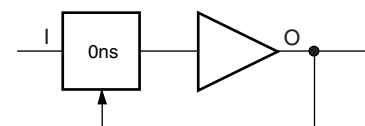
The DLL can also act as a clock mirror. By driving the DLL output off-chip and then back in again, the DLL can be used to deskew a board level clock between multiple devices.

In order to guarantee the system clock establishes prior to the device "waking up," the DLL can delay the completion of the device configuration process until after the DLL achieves lock.

By taking advantage of the DLL to remove on-chip clock delay, the designer can greatly simplify and improve system level design involving high-fanout, high-performance clocks.

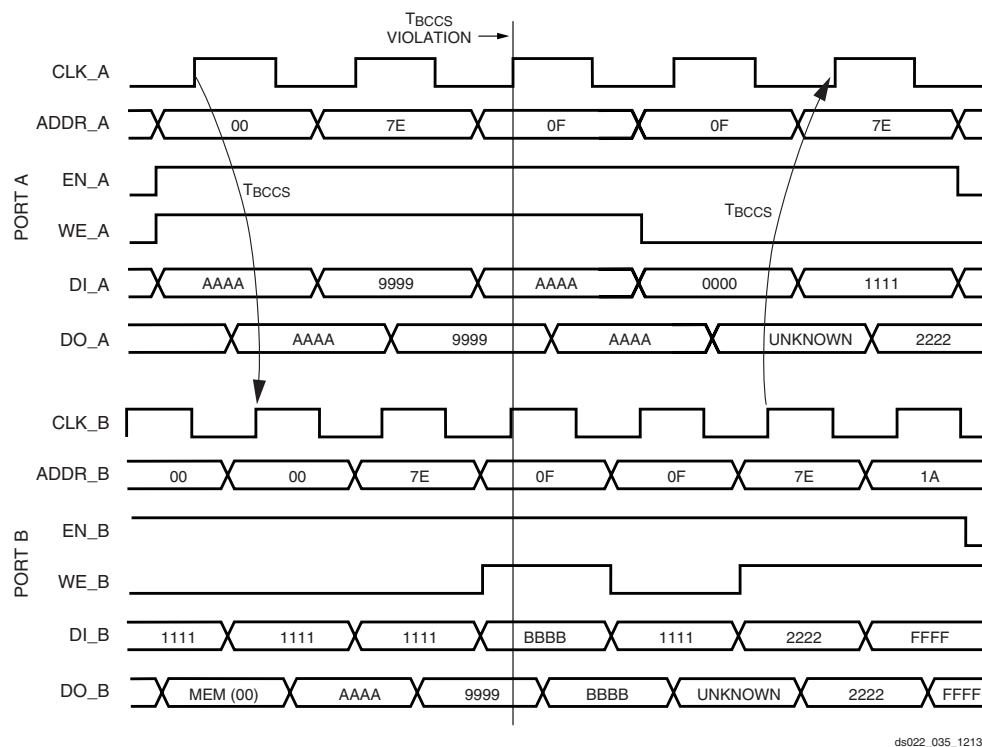
Library DLL Symbols

Figure 21 shows the simplified Xilinx library DLL macro symbol, BUFGDLL. This macro delivers a quick and efficient way to provide a system clock with zero propagation delay throughout the device. **Figure 22** and **Figure 23** show the two library DLL primitives. These symbols provide access to the complete set of DLL features when implementing more complex applications.



ds022_25_121099

Figure 21: Simplified DLL Macro Symbol BUFGDLL



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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

Verilog Initialization Example

```

module MYMEM (CLK, WE, ADDR, DIN, DOUT);
input CLK, WE;
input [8:0] ADDR;
input [7:0] DIN;
output [7:0] DOUT;

wire logic0, logic1;

//synopsys dc_script_begin
//set_attribute ram0 INIT_00
"0123456789ABCDEF0123456789ABCDEF0123456789ABCDEF0123456789ABCDEF" -type string
//set_attribute ram0 INIT_01
"FEDCBA9876543210FEDCBA9876543210FEDCBA9876543210FEDCBA9876543210" -type string
//synopsys dc_script_end

assign logic0 = 1'b0;
assign logic1 = 1'b1;

RAMB4_S8 ram0 (.WE(WE), .EN(logic1), .RST(logic0), .CLK(CLK), .ADDR(ADDR), .DI(DIN),
.DO(DOUT));
//synopsys translate_off
defparam ram0.INIT_00 =
256h'0123456789ABCDEF0123456789ABCDEF0123456789ABCDEF0123456789ABCDEF;
defparam ram0.INIT_01 =
256h'FEDCBA9876543210FEDCBA9876543210FEDCBA9876543210FEDCBA9876543210;
//synopsys translate_on
endmodule

```

Using SelectI/O

The Virtex-E FPGA series includes a highly configurable, high-performance I/O resource, called SelectI/O™ to provide support for a wide variety of I/O standards. The SelectI/O resource is a robust set of features including programmable control of output drive strength, slew rate, and input delay and hold time. Taking advantage of the flexibility and SelectI/O features and the design considerations described in this document can improve and simplify system level design.

Introduction

As FPGAs continue to grow in size and capacity, the larger and more complex systems designed for them demand an increased variety of I/O standards. Furthermore, as system clock speeds continue to increase, the need for high performance I/O becomes more important.

While chip-to-chip delays have an increasingly substantial impact on overall system speed, the task of achieving the desired system performance becomes more difficult with the proliferation of low-voltage I/O standards. SelectI/O, the revolutionary input/output resources of Virtex-E devices, resolve this potential problem by providing a highly configurable, high-performance alternative to the I/O resources of more conventional programmable devices. Virtex-E SelectI/O features combine the flexibility and time-to-market advantages of programmable logic with the high performance previously available only with ASICs and custom ICs.

Each SelectI/O block can support up to 20 I/O standards. Supporting such a variety of I/O standards allows the support of a wide variety of applications, from general purpose standard applications to high-speed low-voltage memory buses.

SelectI/O blocks also provide selectable output drive strengths and programmable slew rates for the LVTTTL output buffers, as well as an optional, programmable weak pull-up, weak pull-down, or weak “keeper” circuit ideal for use in external bussing applications.

Each Input/Output Block (IOB) includes three registers, one each for the input, output, and 3-state signals within the IOB. These registers are optionally configurable as either a D-type flip-flop or as a level sensitive latch.

The input buffer has an optional delay element used to guarantee a zero hold time requirement for input signals registered within the IOB.

The Virtex-E SelectI/O features also provide dedicated resources for input reference voltage (V_{REF}) and output source voltage (V_{CCO}), along with a convenient banking system that simplifies board design.

By taking advantage of the built-in features and wide variety of I/O standards supported by the SelectI/O features, system-level design and board design can be greatly simplified and improved.

LVDS

Depending on whether the device is transmitting an LVDS signal or receiving an LVDS signal, there are two different circuits used for LVDS termination. A sample circuit illustrating a valid termination technique for transmitting LVDS signals appears in [Figure 54](#). A sample circuit illustrating a valid termination for receiving LVDS signals appears in [Figure 55](#). [Table 38](#) lists DC voltage specifications. Further information on the specific termination resistor packs shown can be found on [Table 40](#).

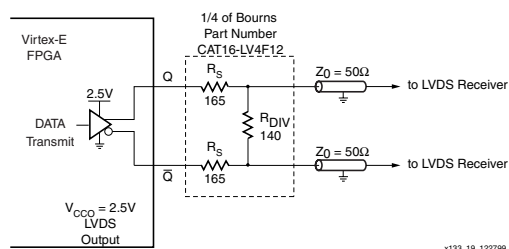


Figure 54: Transmitting LVDS Signal Circuit

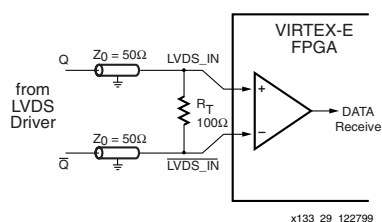


Figure 55: Receiving LVDS Signal Circuit

Table 38: LVDS Voltage Specifications

Parameter	Min	Typ	Max
V_{CCO}	2.375	2.5	2.625
$V_{ICM}^{(2)}$	0.2	1.25	2.2
$V_{OCM}^{(1)}$	1.125	1.25	1.375
$V_{IDIFF}^{(1)}$	0.1	0.35	-
$V_{ODIFF}^{(1)}$	0.25	0.35	0.45
$V_{OH}^{(1)}$	1.25	-	-
$V_{OL}^{(1)}$	-	-	1.25

Notes:

1. Measured with a 100 Ω resistor across Q and $\bar{Q}$.
2. Measured with a differential input voltage = ± 350 mV.

LVPECL

Depending on whether the device is transmitting or receiving an LVPECL signal, two different circuits are used for LVPECL termination. A sample circuit illustrating a valid termination technique for transmitting LVPECL signals appears in [Figure 56](#). A sample circuit illustrating a valid termination for receiving LVPECL signals appears in [Figure 57](#). [Table 39](#) lists DC voltage specifications. Further information on the specific termination resistor packs shown can be found on [Table 40](#).

Table 39: LVPECL Voltage Specifications

Parameter	Min	Typ	Max
V_{CCO}	3.0	3.3	3.6
V_{REF}	-	-	-
V_{TT}	-	-	-
V_{IH}	1.49	-	2.72
V_{IL}	0.86	-	2.125
V_{OH}	1.8	-	-
V_{OL}	-	-	1.57

Notes:

1. For more detailed information, see [DS022-3: Virtex-E 1.8V FPGA DC and Switching Characteristics](#), Module 3, LVPECL DC Specifications section.

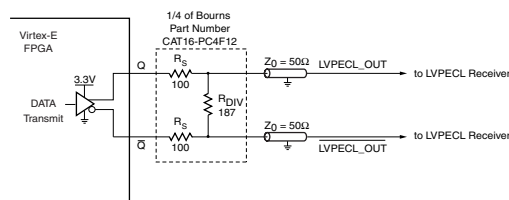


Figure 56: Transmitting LVPECL Signal Circuit

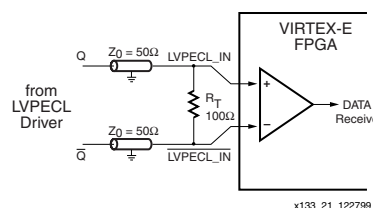


Figure 57: Receiving LVPECL Signal Circuit

DC Characteristics Over Recommended Operating Conditions

Symbol	Description		Device	Min	Max	Units
V_{DRINT}	Data Retention V_{CCINT} Voltage (below which configuration data might be lost)		All	1.5		V
V_{DRIO}	Data Retention V_{CCO} Voltage (below which configuration data might be lost)		All	1.2		V
I_{CCINTQ}	Quiescent V_{CCINT} supply current (Note 1)		XCV50E		200	mA
			XCV100E		200	mA
			XCV200E		300	mA
			XCV300E		300	mA
			XCV400E		300	mA
			XCV600E		400	mA
			XCV1000E		500	mA
			XCV1600E		500	mA
			XCV2000E		500	mA
			XCV2600E		500	mA
			XCV3200E		500	mA
I_{CCOQ}	Quiescent V_{CCO} supply current (Note 1)		XCV50E		2	mA
			XCV100E		2	mA
			XCV200E		2	mA
			XCV300E		2	mA
			XCV400E		2	mA
			XCV600E		2	mA
			XCV1000E		2	mA
			XCV1600E		2	mA
			XCV2000E		2	mA
			XCV2600E		2	mA
			XCV3200E		2	mA
I_L	Input or output leakage current		All	-10	+10	μ A
C_{IN}	Input capacitance (sample tested)	BGA, PQ, HQ, packages	All		8	pF
I_{RPU}	Pad pull-up (when selected) @ $V_{in} = 0$ V, $V_{CCO} = 3.3$ V (sample tested)		All	Note 2	0.25	mA
I_{RPD}	Pad pull-down (when selected) @ $V_{in} = 3.6$ V (sample tested)			Note 2	0.25	mA

Notes:

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.

Table 8: HQ240 — XCV600E, XCV1000E

Pin #	Pin Description	Bank
P138	IO_D5_L26N_YY	3
P137	VCCINT	NA
P136	VCCO	3
P135	GND	NA
P134	IO_D6_L27P_Y	3
P133	IO_VREF_L27N_Y	3
P132	IO_VREF	3
P131	IO_L28P_Y	3
P130	IO_VREF_L28N_Y	3
P129	GND	NA
P128	IO_L29P_Y	3
P127	IO_L29N_Y	3
P126	IO_VREF_L30P_Y	3
P125	IO_L30N_Y	3
P124	IO_D7_L31P_YY	3
P123	IO_INIT_L31N_YY	3
P122	PROGRAM	NA
P121	VCCO	3
P120	DONE	3
P119	GND	NA
P118	IO_L32P_YY	4
P117	IO_L32N_YY	4
P116	VCCO	4
P115	IO_VREF	4
P114	IO_L33P_YY	4
P113	IO_L33N_YY	4
P112	GND	NA
P111	IO_VREF_L34P_YY	4
P110	IO_L34N_YY	4
P109	IO_VREF	4
P108	IO_VREF_L35P_YY	4
P107	IO_L35N_YY	4
P106	GND	NA
P105	VCCO	4
P104	VCCINT	NA
P103	IO_L36P_YY	4

Table 8: HQ240 — XCV600E, XCV1000E

Pin #	Pin Description	Bank
P102	IO_L36N_YY	4
P101 ¹	IO_VREF	4
P100	IO_L37P_Y	4
P99	IO_L37N_Y	4
P98	GND	NA
P97	IO_VREF_L38P_Y	4
P96	IO_L38N_Y	4
P95	IO_L39P	4
P94	IO_VREF_L39N	4
P93	IO_LVDS_DLL_L40P	4
P92	GCK0	4
P91	GND	NA
P90	VCCO	4
P89	GCK1	5
P88	VCCINT	NA
P87	IO_LVDS_DLL_L40N	5
P86	IO_VREF	5
P85	VCCO	5
P84	IO_VREF_L41P	5
P83	GND	NA
P82	IO_L41N	5
P81	IO	5
P80 ¹	IO_VREF	5
P79	IO_L42P_YY	5
P78	IO_L42N_YY	5
P77	VCCINT	NA
P76	VCCO	5
P75	GND	NA
P74	IO_L43P_YY	5
P73	IO_VREF_L43N_YY	5
P72	IO_VREF	5
P71	IO_L44P_YY	5
P70	IO_VREF_L44N_YY	5
P69	GND	NA
P68	IO_L45P_YY	5
P67	IO_L45N_YY	5

Table 12: BG432 — XCV300E, XCV400E, XCV600E

Bank	Pin Description	Pin #
4	IO_L70N_Y	AK4
4	IO_L71P_YY	AJ5
4	IO_L71N_YY	AH6
4	IO_VREF_L72P_YY	AL4
4	IO_L72N_YY	AK5
4	IO_L73P_Y	AJ6
4	IO_L73N_Y	AH7
4	IO_L74P_YY	AL5
4	IO_L74N_YY	AK6
4	IO_VREF_L75P_YY	AJ7
4	IO_L75N_YY	AL6
4	IO_L76P_Y	AH9
4	IO_L76N_Y	AJ8
4	IO_VREF_L77P_Y	AK8 ¹
4	IO_L77N_Y	AJ9
4	IO_VREF_L78P_YY	AL8
4	IO_L78N_YY	AK9
4	IO_L79P_YY	AK10
4	IO_L79N_YY	AL10
4	IO_L80P_YY	AH12
4	IO_L80N_YY	AK11
4	IO_L81P_YY	AJ12
4	IO_L81N_YY	AK12
4	IO_L82P_YY	AH13
4	IO_L82N_YY	AJ13
4	IO_VREF_L83P_YY	AL13
4	IO_L83N_YY	AK14
4	IO_L84P_Y	AH14
4	IO_L84N_Y	AJ14
4	IO_VREF_L85P_Y	AK15 ²
4	IO_L85N_Y	AJ15
4	IO_LVDS_DLL_L86P	AH15
5	GCK1	AK16
5	IO	AH20
5	IO	AJ19

Table 12: BG432 — XCV300E, XCV400E, XCV600E

Bank	Pin Description	Pin #
5	IO	AJ23
5	IO	AJ24
5	IO_LVDS_DLL_L86N	AL17
5	IO_L87P_Y	AK17
5	IO_VREF_L87N_Y	AJ17 ²
5	IO_L88P_Y	AH17
5	IO_L88N_Y	AK18
5	IO_L89P_YY	AL19
5	IO_VREF_L89N_YY	AJ18
5	IO_L90P_YY	AH18
5	IO_L90N_YY	AL20
5	IO_L91P_YY	AK20
5	IO_L91N_YY	AH19
5	IO_L92P_YY	AJ20
5	IO_L92N_YY	AK21
5	IO_L93P_YY	AJ21
5	IO_L93N_YY	AL22
5	IO_L94P_YY	AJ22
5	IO_VREF_L94N_YY	AK23
5	IO_L95P_Y	AH22
5	IO_VREF_L95N_Y	AL24 ¹
5	IO_L96P_Y	AK24
5	IO_L96N_Y	AH23
5	IO_L97P_YY	AK25
5	IO_VREF_L97N_YY	AJ25
5	IO_L98P_YY	AL26
5	IO_L98N_YY	AK26
5	IO_L99P_Y	AH25
5	IO_L99N_Y	AL27
5	IO_L100P_YY	AJ26
5	IO_VREF_L100N_YY	AK27
5	IO_L101P_YY	AH26
5	IO_L101N_YY	AL28
5	IO_L102P_Y	AJ27
5	IO_L102N_Y	AK28

Table 14: BG560 — XCV400E, XCV600E, XCV1000E, XCV1600E, XCV2000E

Bank	Pin Description	Pin#	See Note
1	IO_L43N_Y	C5	
1	IO_VREF_L43P_Y	E7	3
1	IO_WRITE_L44N_YY	D6	
1	IO_CS_L44P_YY	A2	
2	IO	D3	
2	IO	F3	
2	IO	G1	
2	IO	J2	
2	IO_DOUT_BUSY_L45P_YY	D4	
2	IO_DIN_D0_L45N_YY	E4	
2	IO_L46P_Y	F5	
2	IO_VREF_L46N_Y	B3	3
2	IO_L47P_Y	F4	
2	IO_L47N_Y	C1	
2	IO_VREF_L48P_Y	G5	
2	IO_L48N_Y	E3	
2	IO_L49P_Y	D2	
2	IO_L49N_Y	G4	
2	IO_L50P_Y	H5	
2	IO_L50N_Y	E2	
2	IO_VREF_L51P_YY	H4	
2	IO_L51N_YY	G3	
2	IO_L52P_Y	J5	
2	IO_VREF_L52N_Y	F1	1
2	IO_L53P_Y	J4	
2	IO_L53N_Y	H3	
2	IO_VREF_L54P_Y	K5	4
2	IO_L54N_Y	H2	
2	IO_L55P_Y	J3	
2	IO_L55N_Y	K4	
2	IO_VREF_L56P_YY	L5	
2	IO_D1_L56N_YY	K3	
2	IO_D2_L57P_YY	L4	
2	IO_L57N_YY	K2	

Table 14: BG560 — XCV400E, XCV600E, XCV1000E, XCV1600E, XCV2000E

Bank	Pin Description	Pin#	See Note
2	IO_L58P_Y	M5	
2	IO_L58N_Y	L3	
2	IO_L59P_Y	L1	
2	IO_L59N_Y	M4	
2	IO_VREF_L60P_Y	N5	3
2	IO_L60N_Y	M2	
2	IO_L61P_Y	N4	
2	IO_L61N_Y	N3	
2	IO_L62P_Y	N2	
2	IO_L62N_Y	P5	
2	IO_VREF_L63P_YY	P4	
2	IO_D3_L63N_YY	P3	
2	IO_L64P_Y	P2	
2	IO_L64N_Y	R5	
2	IO_L65P_Y	R4	
2	IO_L65N_Y	R3	
2	IO_VREF_L66P_Y	R1	
2	IO_L66N_Y	T4	
2	IO_L67P_Y	T5	
2	IO_VREF_L67N_Y	T3	2
2	IO_L68P_YY	T2	
2	IO_L68N_YY	U3	
3	IO	AE3	
3	IO	AF3	
3	IO	AH3	
3	IO	AK3	
3	IO_VREF_L69P_Y	U1	2
3	IO_L69N_Y	U2	
3	IO_L70P_Y	V2	
3	IO_VREF_L70N_Y	V4	
3	IO_L71P_Y	V5	
3	IO_L71N_Y	V3	
3	IO_L72P_Y	W1	
3	IO_L72N_Y	W3	

Table 20: FG676 — XCV400E, XCV600E

Bank	Pin Description	Pin #
7	IO	D2
7	IO	D3
7	IO	E1
7	IO	G1
7	IO	H2
7	IO	J1 ¹
7	IO	L1 ¹
7	IO	M1 ¹
7	IO	N1 ¹
7	IO_L160N_YY	N5
7	IO_L160P_YY	N8
7	IO_L161N_YY	N6
7	IO_L161P_YY	N3
7	IO_L162N_Y	N4
7	IO_VREF_L162P_Y	M2
7	IO_L163N_Y	N7
7	IO_L163P_Y	M7
7	IO_L164N_YY	M6
7	IO_L164P_YY	M3
7	IO_L165N_YY	M4
7	IO_VREF_L165P_YY	M5
7	IO_L166N_Y	L3
7	IO_L166P_Y	L7
7	IO_L167N_Y	L6
7	IO_L167P_Y	K2
7	IO_L168N_Y	L4
7	IO_L168P_Y	K1
7	IO_L169N_Y	K3
7	IO_L169P_Y	L5
7	IO_L170N_YY	K5
7	IO_L170P_YY	J3
7	IO_L171N_YY	K4
7	IO_L171P_YY	J4
7	IO_L172N_YY	H3
7	IO_VREF_L172P_YY	K6
7	IO_L173N_YY	K7
7	IO_L173P_YY	G3

Table 20: FG676 — XCV400E, XCV600E

Bank	Pin Description	Pin #
7	IO_L174N_Y	J5
7	IO_VREF_L174P_Y	H1 ²
7	IO_L175N_Y	G2
7	IO_L175P_Y	J6
7	IO_L176N_YY	J7
7	IO_L176P_YY	F1
7	IO_L177N_YY	H4
7	IO_VREF_L177P_YY	G4
7	IO_L178N_Y	F3
7	IO_L178P_Y	H5
7	IO_L179N_Y	E2
7	IO_L179P_Y	H6
7	IO_L180N_Y	G5
7	IO_VREF_L180P_Y	F4
7	IO_L181N_Y	H7
7	IO_L181P_Y	G6
7	IO_L182N_YY	E3
7	IO_L182P_YY	E4
2	CCLK	D24
3	DONE	AB21
NA	DXN	AB7
NA	DXP	Y8
NA	M0	AD4
NA	M1	W7
NA	M2	AB6
NA	PROGRAM	AA22
NA	TCK	E6
NA	TDI	D22
2	TDO	C23
NA	TMS	F5
NA	NC	T25
NA	NC	T2
NA	NC	P2
NA	NC	N25
NA	NC	L25

Table 21: FG676 Differential Pin Pair Summary
XCV400E, XCV600E

Pair	Bank	P Pin	N Pin	AO	Other Functions
52	2	G24	H22	√	-
53	2	J21	G25	2	-
54	2	G26	J22	1	VREF
55	2	H24	J23	√	-
56	2	J24	K20	√	VREF
57	2	K22	K21	√	D2
58	2	H25	K23	√	-
59	2	L20	J26	2	-
60	2	K25	L22	1	-
61	2	L21	L23	1	-
62	2	M20	L24	1	-
63	2	M23	M22	√	D3
64	2	L26	M21	√	-
65	2	N19	M24	2	-
66	2	M26	N20	1	VREF
67	2	N24	N21	√	-
68	2	N23	N22	√	-
69	3	P21	P23	√	-
70	3	P22	R25	1	VREF
71	3	P19	P20	2	-
72	3	R21	R22	√	-
73	3	R24	R23	√	VREF
74	3	T24	R20	1	-
75	3	T22	U24	1	-
76	3	T23	U25	1	-
77	3	T21	U20	2	-
78	3	U22	V26	√	-
79	3	T20	U23	√	D5
80	3	V24	U21	√	VREF
81	3	V23	W24	√	-
82	3	V22	W26	1	VREF
83	3	Y25	V21	2	-
84	3	V20	AA26	√	-
85	3	Y24	W23	√	VREF

Table 21: FG676 Differential Pin Pair Summary
XCV400E, XCV600E

Pair	Bank	P Pin	N Pin	AO	Other Functions
86	3	AA24	Y23	1	-
87	3	AB26	W21	2	-
88	3	Y22	W22	1	VREF
89	3	AA23	AB24	2	-
90	3	W20	AC24	√	-
91	3	AB23	Y21	√	INIT
92	4	AC22	AD26	√	-
93	4	AD23	AA20	1	-
94	4	Y19	AC21	√	-
95	4	AD22	AB20	√	VREF
96	4	AE22	Y18	NA	-
97	4	AF22	AA19	NA	-
98	4	AD21	AB19	√	VREF
99	4	AC20	AA18	√	-
100	4	AC19	AD20	1	-
101	4	AF20	AB18	1	VREF
102	4	AD19	Y17	NA	-
103	4	AE19	AD18	NA	VREF
104	4	AF19	AA17	√	-
105	4	AC17	AB17	1	-
106	4	Y16	AE17	√	-
107	4	AF17	AA16	√	-
108	4	AD17	AB16	NA	-
109	4	AC16	AD16	√	-
110	4	AC15	Y15	√	VREF
111	4	AD15	AA15	√	-
112	4	W14	AB15	1	-
113	4	AF15	Y14	1	VREF
114	4	AD14	AB14	NA	-
115	5	AC14	AF13	NA	IO_LVDS_DLL
116	5	AA13	AF12	1	VREF
117	5	AC13	W13	1	-
118	5	AA12	AD12	√	-
119	5	AC12	AB12	√	VREF

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

Pair	Bank	P Pin	N Pin	AO	Other Functions
52	1	B8	A8	√	VREF
53	1	A7	D9	√	-
54	1	B7	C8	3	-
55	1	A6	D8	3	-
56	1	B6	C7	√	VREF
57	1	A5	D7	√	-
58	1	B5	C6	5	VREF
59	1	A4	D6	5	-
60	1	D5	B4	√	CS
61	2	E3	C2	√	DIN, D0
62	2	D3	F3	6	-
63	2	D2	G4	4	VREF
64	2	G3	E2	4	-
65	2	H4	E1	6	VREF
66	2	H3	F2	√	-
67	2	J4	F1	4	-
68	2	J3	G2	6	-
69	2	G1	K4	√	VREF
70	2	H2	K3	√	-
71	2	H1	L4	7	VREF
72	2	J2	L3	4	-
73	2	J1	M3	√	VREF
74	2	K2	N4	√	-
75	2	K1	N3	4	-
76	2	L2	P4	√	D1
77	2	P3	L1	√	D2
78	2	R4	M2	6	-
79	2	R3	M1	4	-
80	2	T4	N2	4	-
81	2	N1	T3	6	VREF
82	2	P2	U5	√	-
83	2	P1	U4	4	-
84	2	R2	U3	6	-
85	2	V5	R1	√	D3

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

Pair	Bank	P Pin	N Pin	AO	Other Functions
86	2	V4	T2	√	-
87	2	V3	T1	7	-
88	2	W4	U2	4	-
89	2	W3	U1	√	VREF
90	2	AA3	V2	√	-
91	2	AA4	V1	4	VREF
92	2	AB2	W2	√	-
93	3	AB4	W1	4	VREF
94	3	AB5	Y2	√	-
95	3	AC2	Y1	√	VREF
96	3	AC3	AA1	4	-
97	3	AC4	AA2	7	-
98	3	AC5	AB1	√	-
99	3	AD3	AC1	√	VREF
100	3	AD1	AD4	6	-
101	3	AD2	AE3	4	-
102	3	AE1	AE4	√	-
103	3	AE2	AF3	6	VREF
104	3	AF4	AF1	4	-
105	3	AG3	AF2	4	-
106	3	AG4	AG1	6	-
107	3	AH3	AG2	√	D5
108	3	AH1	AJ2	√	VREF
109	3	AH2	AJ3	4	-
110	3	AJ1	AJ4	√	-
111	3	AK1	AK3	√	VREF
112	3	AK2	AK4	4	-
113	3	AL1	AL2	7	VREF
114	3	AM1	AL3	√	-
115	3	AM2	AL4	√	VREF
116	3	AM3	AN1	6	-
117	3	AM4	AP1	4	-
118	3	AN2	AP2	√	-
119	3	AN3	AR1	6	VREF

Table 24: FG860 — XCV1000E, XCV1600E, XCV2000E

Bank	Pin Description	Pin #
3	IO_L117N_Y	AJ5
3	IO_L118P	AG2
3	IO_L118N	AK4
3	IO_L119P_Y	AG3
3	IO_L119N_Y	AL4
3	IO_L120P_Y	AH1
3	IO_L120N_Y	AL5
3	IO_L121P_Y	AH2
3	IO_L121N_Y	AM4
3	IO_L122P_YY	AH3
3	IO_D5_L122N_YY	AM5
3	IO_D6_L123P_YY	AJ1
3	IO_VREF_L123N_YY	AN3
3	IO_L124P_Y	AN4
3	IO_L124N_Y	AJ3
3	IO_L125P_YY	AN5
3	IO_L125N_YY	AK1
3	IO_L126P_YY	AK2
3	IO_VREF_L126N_YY	AP4
3	IO_L127P_Y	AK3
3	IO_L127N_Y	AP5
3	IO_L128P_Y	AR3
3	IO_VREF_L128N_Y	AL2 ²
3	IO_L129P_YY	AR4
3	IO_L129N_YY	AL3
3	IO_L130P_YY	AM1
3	IO_VREF_L130N_YY	AT3
3	IO_L131P_Y	AM2
3	IO_L131N_Y	AT4
3	IO_L132P_Y	AT5
3	IO_L132N_Y	AN1
3	IO_L133P_YY	AU3
3	IO_L133N_YY	AN2
3	IO_L134P_Y	AP1
3	IO_VREF_L134N_Y	AP2
3	IO_L135P_Y	AR1
3	IO_L135N_Y	AV3

Table 24: FG860 — XCV1000E, XCV1600E, XCV2000E

Bank	Pin Description	Pin #
3	IO_L136P	AR2
3	IO_L136N	AT1
3	IO_L137P_Y	AV4
3	IO_VREF_L137N_Y	AT2
3	IO_L138P_Y	AU1
3	IO_L138N_Y	AU5
3	IO_L139P_Y	AU2
3	IO_L139N_Y	AW3
3	IO_D7_L140P_YY	AV1
3	IO_INIT_L140N_YY	AW5
4	GCK0	BA22
4	IO	AV17
4	IO	AY11
4	IO	AY12
4	IO	AY13
4	IO	AY14
4	IO	BA8
4	IO	BA17
4	IO	BA19
4	IO	BA20
4	IO	BA21
4	IO	BB9
4	IO	BB18
4	IO_L141P_YY	AV6
4	IO_L141N_YY	BA4
4	IO_L142P_Y	AY4
4	IO_L142N_Y	BA5
4	IO_L143P_Y	AW6
4	IO_L143N_Y	BB5
4	IO_VREF_L144P_Y	BA6
4	IO_L144N_Y	AY5
4	IO_L145P_Y	BB6
4	IO_L145N_Y	AY6
4	IO_L146P_YY	BA7
4	IO_L146N_YY	AV7
4	IO_VREF_L147P_YY	BB7

Table 24: FG860 — XCV1000E, XCV1600E, XCV2000E

Bank	Pin Description	Pin #
4	IO_L147N_YY	AW7
4	IO_L148P_Y	AY7
4	IO_L148N_Y	BB8
4	IO_L149P_Y	BA9
4	IO_L149N_Y	AV8
4	IO_L150P_YY	AW8
4	IO_L150N_YY	BA10
4	IO_VREF_L151P_YY	BB10
4	IO_L151N_YY	AY8
4	IO_L152P_Y	AV9
4	IO_L152N_Y	BA11
4	IO_VREF_L153P_Y	BB11 ²
4	IO_L153N_Y	AW9
4	IO_L154P_YY	AY9
4	IO_L154N_YY	BA12
4	IO_VREF_L155P_YY	BB12
4	IO_L155N_YY	AV10
4	IO_L156P_Y	BA13
4	IO_L156N_Y	AW10
4	IO_L157P_Y	BB13
4	IO_L157N_Y	AY10
4	IO_VREF_L158P_YY	AV11
4	IO_L158N_YY	BA14
4	IO_L159P_YY	AW11
4	IO_L159N_YY	BB14
4	IO_L160P_Y	AV12
4	IO_L160N_Y	BA15
4	IO_L161P_Y	AW12
4	IO_L161N_Y	AY15
4	IO_L162P_Y	AW13
4	IO_L162N_Y	BB15
4	IO_L163P_Y	AV14
4	IO_L163N_Y	BA16
4	IO_L164P_YY	AW14
4	IO_L164N_YY	AY16
4	IO_VREF_L165P_YY	BB16
4	IO_L165N_YY	AV15

Table 24: FG860 — XCV1000E, XCV1600E, XCV2000E

Bank	Pin Description	Pin #
4	IO_L166P_Y	AY17
4	IO_L166N_Y	AW15
4	IO_L167P_Y	BB17
4	IO_L167N_Y	AU16
4	IO_L168P_YY	AV16
4	IO_L168N_YY	AY18
4	IO_VREF_L169P_YY	AW16
4	IO_L169N_YY	BA18
4	IO_L170P_Y	BB19
4	IO_L170N_Y	AW17
4	IO_L171P_Y	AY19
4	IO_L171N_Y	AV18
4	IO_L172P_YY	AW18
4	IO_L172N_YY	BB20
4	IO_VREF_L173P_YY	AY20
4	IO_L173N_YY	AV19
4	IO_L174P_Y	BB21
4	IO_L174N_Y	AW19
4	IO_VREF_L175P_Y	AY21 ¹
4	IO_L175N_Y	AV20
4	IO_LVDS_DLL_L176P	AW20
5	GCK1	AY22
5	IO	AV24
5	IO	AV34
5	IO	AW27
5	IO	AW36
5	IO	AY23
5	IO	AY31
5	IO	AY33
5	IO	BA26
5	IO	BA29
5	IO	BA33
5	IO	BB25
5	IO_LVDS_DLL_L176N	AW21
5	IO_L177P_Y	BB22
5	IO_VREF_L177N_Y	AW22 ¹

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

Pair	Bank	P Pin	N Pin	AO	Other Functions
Global Differential Clock					
3	0	C22	A22	NA	IO_DLL_L34N
2	1	B22	D22	NA	IO_DLL_L34P
1	5	AY22	AW21	NA	IO_DLL_L176N
0	4	BA22	AW20	NA	IO_DLL_L176P
IO LVDS					
Total Pairs: 281, Asynchronous Output Pairs: 111					
0	0	D38	A38	2	-
1	0	E37	B37	1	-
2	0	C39	A37	1	VREF
3	0	C38	B36	1	-
4	0	B35	A36	✓	-
5	0	D37	A35	✓	VREF
6	0	A34	C37	5	-
7	0	B33	E36	5	-
8	0	C32	A33	✓	-
9	0	B32	C36	✓	VREF
10	0	D35	A32	1	-
11	0	C35	C31	1	VREF
12	0	A31	E34	✓	-
13	0	C30	D34	✓	VREF
14	0	E33	B30	2	-
15	0	D33	A30	2	-
16	0	B29	C33	✓	VREF
17	0	A29	E32	✓	-

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

Pair	Bank	P Pin	N Pin	AO	Other Functions
18	0	C28	D32	2	-
19	0	B28	E31	1	-
20	0	A28	D31	1	-
21	0	C27	D30	5	-
22	0	B27	E29	✓	-
23	0	A27	D29	✓	VREF
24	0	D28	C26	5	-
25	0	F27	B26	5	-
26	0	C25	E27	✓	-
27	0	B25	D27	✓	VREF
28	0	D26	A25	1	-
29	0	E25	A24	1	-
30	0	B24	D25	✓	-
31	0	A23	E24	✓	VREF
32	0	E23	C23	2	-
33	0	D23	B23	2	VREF
34	1	D22	A22	NA	IO_LVDS_DLL
35	1	B21	D21	2	VREF
36	1	A21	D20	2	-
37	1	D19	C20	✓	VREF
38	1	E19	B20	✓	-
39	1	A19	D18	1	-
40	1	C19	E18	1	-
41	1	E17	B19	✓	VREF
42	1	D16	A18	✓	-
43	1	B18	E16	5	-
44	1	A17	F16	5	-
45	1	E15	C17	✓	VREF
46	1	D14	B17	✓	-
47	1	E14	A16	5	-
48	1	D13	C16	1	-
49	1	D12	B16	1	-
50	1	E12	A15	2	-
51	1	C11	C15	✓	-

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

Pair	Bank	P Pin	N Pin	AO	Other Functions
256	7	N6	M6	1	-
257	7	N1	N5	4	-
258	7	M5	M4	√	-
259	7	M1	M2	1	VREF
260	7	L2	L4	4	-
261	7	L5	M7	3	-
262	7	M8	L1	4	-
263	7	M9	K2	1	-
264	7	M10	L3	NA	-
265	7	K1	K5	√	-
266	7	K3	L6	√	VREF
267	7	K4	L7	4	-
268	7	J5	L8	4	-
269	7	H4	K6	4	VREF
270	7	K7	H1	4	-
271	7	J2	J7	2	-
272	7	G2	H5	√	-
273	7	G5	L9	√	VREF
274	7	K8	F3	1	-
275	7	E1	G3	4	-
276	7	E2	H6	√	-
277	7	K9	E4	1	VREF
278	7	F4	J8	4	-
279	7	H7	D1	3	-
280	7	C2	G6	4	VREF
281	7	F5	D2	1	-
282	7	K10	D3	4	-

Notes:

1. AO in the XCV600E, 1000E.
2. AO in the XCV1000E.
3. AO in the XCV1600E.
4. AO in the XCV1000E, XCV1600E.

FG1156 Fine-Pitch Ball Grid Array Package

XCV1000E, XCV1600E, XCV2000E, XCV2600E, and XCV3200E devices in the FG1156 fine-pitch Ball Grid Array package have footprint compatibility. Pins labeled IO_VREF can be used as either V_{REF} or general I/O, unless indicated in the footnotes. If the pin is not used as V_{REF} , it can be used as general I/O. Immediately following Table 28, see Table 29 for Differential Pair information.

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

Bank	Pin Description	Pin #
0	GCK3	E17
0	IO	B4
0	IO	B9
0	IO	B10
0	IO	D9 ³
0	IO	D16
0	IO	E7 ³
0	IO	E11 ³
0	IO	E13 ³
0	IO	E16 ³
0	IO	F17 ³
0	IO	J12 ³
0	IO	J13 ³
0	IO	J14 ³
0	IO	K11 ³
0	IO_L0N_Y	F7
0	IO_L0P_Y	H9
0	IO_L1N_Y	C5
0	IO_L1P_Y	J10
0	IO_VREF_L2N_Y	E6
0	IO_L2P_Y	D6
0	IO_L3N_Y	A4
0	IO_L3P_Y	G8
0	IO_L4N_YY	C6
0	IO_L4P_YY	J11
0	IO_VREF_L5N_YY	G9
0	IO_L5P_YY	F8
0	IO_L6N_YY	A5 ⁴

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

Bank	Pin Description	Pin #
7	IO_L324P_Y	L4
7	IO_L325N_YY	J1
7	IO_L325P_YY	L5
7	IO_L326N_YY	J2
7	IO_VREF_L326P_YY	K3
7	IO_L327N_Y	L7
7	IO_L327P_Y	J3
7	IO_L328N_Y	M9 ⁵
7	IO_L328P_Y	H2 ⁴
7	IO_L329N_Y	J4
7	IO_VREF_L329P_Y	K6 ²
7	IO_L330N_YY	L8
7	IO_L330P_YY	G2
7	IO_L331N_YY	H3 ⁵
7	IO_L331P_YY	K7 ⁴
7	IO_L332N_YY	G3
7	IO_VREF_L332P_YY	J5
7	IO_L333N_Y	L9
7	IO_L333P_Y	H5
7	IO_L334N_Y	J6 ⁵
7	IO_L334P_Y	H4 ⁴
7	IO_L335N_Y	G4
7	IO_L335P_Y	K8
7	IO_L336N_YY	J7
7	IO_L336P_YY	F2
7	IO_L337N_YY	F3 ⁵
7	IO_L337P_YY	L10 ⁴
7	IO_L338N_Y	E1
7	IO_VREF_L338P_Y_Y	H6
7	IO_L339N_Y	G5
7	IO_L339P_Y	E2
7	IO_L340N	K9
7	IO_L340P	D1
7	IO_L341N_Y	E3

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

Bank	Pin Description	Pin #
7	IO_VREF_L341P_Y	J8
7	IO_L342N_Y	E4
7	IO_L342P_Y	D2
7	IO_L343N_Y	F4
7	IO_L343P_Y	D3
2	CCLK	C31
3	DONE	AM31
NA	DXN	AJ5
NA	DXP	AL5
NA	M0	AK4
NA	M1	AG7
NA	M2	AL3
NA	PROGRAM	AG28
NA	TCK	D5
NA	TDI	C30
2	TDO	K26
NA	TMS	C4
NA	VCCINT	K10
NA	VCCINT	K17
NA	VCCINT	K18
NA	VCCINT	K25
NA	VCCINT	L11
NA	VCCINT	L24
NA	VCCINT	M12
NA	VCCINT	M23
NA	VCCINT	N13
NA	VCCINT	N14
NA	VCCINT	N15
NA	VCCINT	N16
NA	VCCINT	N19
NA	VCCINT	N20
NA	VCCINT	N21

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

Bank	Pin Description	Pin #
NA	VCCO_7	K5
NA	VCCO_7	F1
NA	VCCO_7	T11
NA	VCCO_7	T12
NA	VCCO_7	R11
NA	VCCO_7	R12
NA	VCCO_7	P3
NA	VCCO_7	P11
NA	VCCO_7	P12
NA	VCCO_7	N11
NA	GND	K32
NA	GND	R4
NA	GND	AN1
NA	GND	AM11
NA	GND	AK5
NA	GND	AH28
NA	GND	AD32
NA	GND	AA20
NA	GND	Y20
NA	GND	W19
NA	GND	V19
NA	GND	U20
NA	GND	T20
NA	GND	R19
NA	GND	P19
NA	GND	H8
NA	GND	F12
NA	GND	C2
NA	GND	B1
NA	GND	A7
NA	GND	AP1
NA	GND	AN2
NA	GND	AM15

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

Bank	Pin Description	Pin #
NA	GND	AK17
NA	GND	AH34
NA	GND	AC6
NA	GND	AA21
NA	GND	Y21
NA	GND	W20
NA	GND	V20
NA	GND	U21
NA	GND	T21
NA	GND	R20
NA	GND	P20
NA	GND	H16
NA	GND	F23
NA	GND	C3
NA	GND	B2
NA	GND	A28
NA	GND	AP34
NA	GND	AM3
NA	GND	AL31
NA	GND	AH7
NA	GND	AD3
NA	GND	AA19
NA	GND	Y19
NA	GND	W18
NA	GND	V18
NA	GND	U19
NA	GND	T19
NA	GND	R18
NA	GND	P18
NA	GND	J26
NA	GND	F6
NA	GND	C1
NA	GND	C34
NA	GND	A3

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

Pair	Bank	P Pin	N Pin	AO	Other Functions
111	2	M31	R26	2600 1600	-
112	2	N30	P28	3200 1600 1000	-
113	2	N29	N33	2600 2000 1000	VREF
114	2	T25	N34	3200 2600 2000 1600	-
115	2	P34	R27	3200 2600 2000 1600 1000	-
116	2	P29	P31	3200 2600 1600 1000	-
117	2	P33	T26	3200 2600 2000	-
118	2	R34	R28	2600 2000 1000	-
119	2	N31	N32	2000 1600 1000	D3
120	2	P30	R33	2000 1600	-
121	2	R29	T34	3200 2600 2000 1600 1000	-
122	2	R30	T30	1000	-
123	2	T28	R31	3200 1600	-
124	2	T29	U27	3200 2600 1600 1000	-
125	2	T31	T33	2000 1600 1000	VREF
126	2	U28	T32	2000 1600 1000	-
127	2	U29	U33	3200 2600 1600 1000	VREF
128	2	V33	U31	3200 2600 2000 1600 1000	-
129	3	V26	V30	3200 2600 1600 1000	VREF
130	3	W34	V28	2000 1600 1000	-
131	3	W32	W30	2000 1600 1000	VREF

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

Pair	Bank	P Pin	N Pin	AO	Other Functions
132	3	V29	Y34	3200 2600 1600 1000	-
133	3	W29	Y33	3200 1600	-
134	3	W26	W28	1000	-
135	3	Y31	Y30	3200 2600 2000 1600 1000	-
136	3	AA34	W31	2000 1600	-
137	3	AA33	Y29	2000 1600 1000	VREF
138	3	W25	AB34	2600 2000 1000	-
139	3	Y28	AB33	3200 2600 2000	-
140	3	AA30	Y26	3200 2600 1600 1000	-
141	3	Y27	AA31	3200 2600 2000 1600 1000	-
142	3	AA27	AA29	3200 2600 2000 1600	-
143	3	AB32	AB29	2600 2000 1000	VREF
144	3	AA28	AC34	3200 1600 1000	-
145	3	Y25	AD34	2600 1600	-
146	3	AB30	AC33	3200 2600 1600 1000	-
147	3	AA26	AC32	2000 1000	-
148	3	AD33	AB28	3200 2600 2000	-
149	3	AE34	AB27	3200 2600 2000 1600 1000	D5
150	3	AE33	AC30	2000 1600 1000	VREF
151	3	AA25	AE32	3200 1600 1000	-
152	3	AE31	AD29	3200 2600 2000 1600 1000	-