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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	3456
Number of Logic Elements/Cells	15552
Total RAM Bits	294912
Number of I/O	512
Number of Gates	985882
Voltage - Supply	1.71V ~ 1.89V
Mounting Type	Surface Mount
Operating Temperature	0°C ~ 85°C (TJ)
Package / Case	900-BBGA
Supplier Device Package	900-FBGA (31x31)
Purchase URL	https://www.e-xfl.com/product-detail/xilinx/xcv600e-8fg900c

Table 9 lists the total number of bits required to configure each device.

Table 9: Virtex-E Bitstream Lengths

Device	# of Configuration Bits
XCV50E	630,048
XCV100E	863,840
XCV200E	1,442,016
XCV300E	1,875,648
XCV400E	2,693,440
XCV600E	3,961,632
XCV1000E	6,587,520
XCV1600E	8,308,992
XCV2000E	10,159,648
XCV2600E	12,922,336
XCV3200E	16,283,712

Slave-Serial Mode

In slave-serial mode, the FPGA receives configuration data in bit-serial form from a serial PROM or other source of serial configuration data. The serial bitstream must be set up at the DIN input pin a short time before each rising edge of an externally generated CCLK.

Table 10: Master/Slave Serial Mode Programming Switching

	Description	Figure References	Symbol	Values	Units
CCLK	DIN setup/hold, slave mode	1/2	T_{DCC}/T_{CCD}	5.0 / 0.0	ns, min
	DIN setup/hold, master mode	1/2	T_{DSCK}/T_{CKDS}	5.0 / 0.0	ns, min
	DOUT	3	T_{CCO}	12.0	ns, max
	High time	4	T_{CCH}	5.0	ns, min
	Low time	5	T_{CCL}	5.0	ns, min
	Maximum Frequency		F_{CC}	66	MHz, max
	Frequency Tolerance, master mode with respect to nominal			+45% –30%	

For more detailed information on serial PROMs, see the PROM data sheet at <http://www.xilinx.com/bvdocs/publications/ds026.pdf>.

Multiple FPGAs can be daisy-chained for configuration from a single source. After a particular FPGA has been configured, the data for the next device is routed to the DOUT pin. The maximum capacity for a single LOUT/DOUT write is $2^{20}-1$ (1,048,575) 32-bit words, or 33,554,4000 bits. The data on the DOUT pin changes on the rising edge of CCLK.

The change of DOUT on the rising edge of CCLK differs from previous families, but does not cause a problem for mixed configuration chains. This change was made to improve serial configuration rates for Virtex and Virtex-E only chains.

Figure 13 shows a full master/slave system. A Virtex-E device in slave-serial mode should be connected as shown in the right-most device.

Slave-serial mode is selected by applying <111> or <011> to the mode pins (M2, M1, M0). A weak pull-up on the mode pins makes slave serial the default mode if the pins are left unconnected. However, it is recommended to drive the configuration mode pins externally. Figure 14 shows slave-serial mode programming switching characteristics.

Table 10 provides more detail about the characteristics shown in Figure 14. Configuration must be delayed until the INIT pins of all daisy-chained FPGAs are High.

LVTTL

LVTTL requires no termination. DC voltage specifications appears in [Table 34](#).

Table 34: LVTTL Voltage Specifications

Parameter	Min	Typ	Max
V_{CCO}	3.0	3.3	3.6
V_{REF}	-	-	-
V_{TT}	-	-	-
V_{IH}	2.0	-	3.6
V_{IL}	-0.5	-	0.8
V_{OH}	2.4	-	-
V_{OL}	-	-	0.4
I_{OH} at V_{OH} (mA)	-24	-	-
I_{OL} at V_{OL} (mA)	24	-	-

Notes:

- Note: V_{OL} and V_{OH} for lower drive currents sample tested.

LVC MOS2

LVC MOS2 requires no termination. DC voltage specifications appear in [Table 35](#).

Table 35: LVC MOS2 Voltage Specifications

Parameter	Min	Typ	Max
V_{CCO}	2.3	2.5	2.7
V_{REF}	-	-	-
V_{TT}	-	-	-
V_{IH}	1.7	-	3.6
V_{IL}	-0.5	-	0.7
V_{OH}	1.9	-	-
V_{OL}	-	-	0.4
I_{OH} at V_{OH} (mA)	-12	-	-
I_{OL} at V_{OL} (mA)	12	-	-

LVC MOS18

LVC MOS18 does not require termination. [Table 36](#) lists DC voltage specifications.

Table 36: LVC MOS18 Voltage Specifications

Parameter	Min	Typ	Max
V_{CCO}	1.70	1.80	1.90
V_{REF}	-	-	-
V_{TT}	-	-	-
V_{IH}	$0.65 \times V_{CCO}$	-	1.95
V_{IL}	-0.5	-	$0.2 \times V_{CCO}$
V_{OH}	$V_{CCO} - 0.4$	-	-
V_{OL}	-	-	0.4
I_{OH} at V_{OH} (mA)	-8	-	-
I_{OL} at V_{OL} (mA)	8	-	-

AGP-2X

The specification for the AGP-2X standard does not document a recommended termination technique. DC voltage specifications appear in [Table 37](#).

Table 37: AGP-2X Voltage Specifications

Parameter	Min	Typ	Max
V_{CCO}	3.0	3.3	3.6
$V_{REF} = N \times V_{CCO}^{(1)}$	1.17	1.32	1.48
V_{TT}	-	-	-
$V_{IH} = V_{REF} + 0.2$	1.37	1.52	-
$V_{IL} = V_{REF} - 0.2$	-	1.12	1.28
$V_{OH} = 0.9 \times V_{CCO}$	2.7	3.0	-
$V_{OL} = 0.1 \times V_{CCO}$	-	0.33	0.36
I_{OH} at V_{OH} (mA)	Note 2	-	-
I_{OL} at V_{OL} (mA)	Note 2	-	-

Notes:

- N must be greater than or equal to 0.39 and less than or equal to 0.41.
- Tested according to the relevant specification.

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.

Pinout Differences Between Virtex and Virtex-E Families

The same device in the same package for the Virtex-E and Virtex families are pin-compatible with some minor exceptions, listed in [Table 1](#).

XCV200E Device, FG456 Package

The Virtex-E XCV200E has two I/O pins swapped with the Virtex XCV200 to accommodate differential clock pairing.

XCV400E Device, FG676 Package

The Virtex-E XCV400E has two I/O pins swapped with the Virtex XCV400 to accommodate differential clock pairing.

All Devices, PQ240 and HQ240 Packages

The Virtex devices in PQ240 and HQ240 packages do not have V_{CCO} banking, but Virtex-E devices do. To achieve this, eight Virtex I/O pins (P232, P207, P176, P146, P116, P85, P55, and P25) are now V_{CCO} pins in the Virtex-E family. This change also requires one Virtex I/O or VREF pin to be swapped with a standard I/O pin.

Additionally, accommodating differential clock input pairs in Virtex-E caused some IO_V_{REF} differences in the XCV400E and XCV600E devices only. Virtex IO_V_{REF} pins P215 and P87 are Virtex-E IO_V_{REF} pins P216 and P86, respectively. Virtex-E pins P215 and P87 are IO_DLL .

Table 1: Pinout Differences Summary

Part	Package	Pins	Virtex	Virtex-E
XCV200	FG456	E11, U11	I/O	No Connect
		B11, AA11	No Connect	IO_LVDS_DLL
XCV400	FG676	D13, Y13	I/O	No Connect
		B13, AF13	No Connect	IO_LVDS_DLL
XCV400/600	PQ240/HQ240	P215, P87	IO_V_{REF}	IO_LVDS_DLL
		P216, P86	I/O	IO_V_{REF}
All	PQ240/HQ240	P232, P207, P176, P146, P116, P85, P55, and P25	I/O	V_{CCO}
		P231	I/O	IO_V_{REF}

Table 6: PQ240 — XCV50E, XCV100E, XCV200E, XCV300E, XCV400E

Pin #	Pin Description	Bank
P74	IO_L43P_YY	5
P73 ¹	IO_VREF_L43N_YY	5
P72	IO	5
P71	IO_L44P_YY	5
P70	IO_VREF_L44N_YY	5
P68	IO_L45P_YY	5
P67	IO_L45N_YY	5
P66 ²	IO_VREF_L46P_Y	5
P65	IO_L46N_Y	5
P64	IO_L47P_YY	5
P63	IO_L47N_YY	5
P57	IO_L48N_YY	6
P56	IO_L48P_YY	6
P54 ²	IO_VREF	6
P53	IO_L49N_Y	6
P52	IO_L49P_Y	6
P50	IO_VREF_L50N_Y	6
P49	IO_L50P_Y	6
P48	IO	6
P47 ¹	IO_VREF_L51N_Y	6
P46	IO_L51P_Y	6
P42	IO_L52N_YY	6
P41	IO_L52P_YY	6
P40	IO	6
P39	IO_L53N_Y	6
P38	IO_L53P_Y	6
P36	IO_VREF_L54N_Y	6
P35	IO_L54P_Y	6
P34	IO_L55N_Y	6
P33 ³	IO_VREF_L55P_Y	6
P31	IO	6
P28	IO_L56N_YY	7
P27	IO_L56P_YY	7

Table 6: PQ240 — XCV50E, XCV100E, XCV200E, XCV300E, XCV400E

Pin #	Pin Description	Bank
P26 ³	IO_VREF	7
P24	IO_L57N_Y	7
P23	IO_VREF_L57P_Y	7
P21	IO_L58N_Y	7
P20	IO_L58P_Y	7
P19	IO	7
P18	IO_L59N_YY	7
P17	IO_L59P_YY	7
P13	IO_L60N_Y	7
P12 ¹	IO_VREF_L60P_Y	7
P11	IO	7
P10	IO_L61N_Y	7
P9	IO_VREF_L61P_Y	7
P7	IO_L62N_Y	7
P6	IO_L62P_Y	7
P5 ²	IO_VREF_L63N_Y	7
P4	IO_L63P_Y	7
P3	IO	7
P179	CCLK	2
P120	DONE	3
P60	M0	NA
P58	M1	NA
P62	M2	NA
P122	PROGRAM	NA
P183	TDI	NA
P239	TCK	NA
P181	TDO	2
P2	TMS	NA
P225	VCCINT	NA
P214	VCCINT	NA
P198	VCCINT	NA
P164	VCCINT	NA
P148	VCCINT	NA

Table 9: HQ240 Differential Pin Pair Summary
XCV600E, XCV1000E

Pair	Bank	P Pin	N Pin	AO	Other Functions
48	6	P56	P57	√	-
49	6	P52	P53	√	-
50	6	P49	P50	√	VREF
51	6	P46	P47	√	VREF
52	6	P41	P42	√	-
53	6	P38	P39	√	-
54	6	P35	P36	√	VREF
55	6	P33	P34	1	VREF
56	7	P27	P28	√	-
57	7	P23	P24	√	VREF
58	7	P20	P21	√	-
59	7	P17	P18	√	-
60	7	P12	P13	√	VREF
61	7	P9	P10	√	VREF
62	7	P6	P7	√	-
63	7	P4	P5	1	VREF

Note 1: AO in the XCV600E.

BG352 Ball Grid Array Packages

XCV100E, XCV200E, and XCV300E devices in BG352 Ball Grid Array packages 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 10, see Table 11 for Differential Pair information.

Table 10: BG352 — XCV100E, XCV200E, XCV300E

Bank	Pin Description	Pin #
0	IO	D22
0	IO	C23 ¹
0	IO	B24 ¹
0	IO	C22
0	IO_VREF_0_L0N_YY	D21 ²
0	IO_L0P_YY	B23
0	IO	A24 ¹
0	IO_L1N_YY	A23
0	IO_L1P_YY	D20
0	IO_VREF_0_L2N_YY	C21
0	IO_L2P_YY	B22
0	IO	B21 ¹
0	IO	C20 ¹
0	IO_L3N	B20
0	IO_L3P	A21
0	IO	D18
0	IO_VREF_0_L4N_YY	C19
0	IO_L4P_YY	B19
0	IO_L5N_YY	D17
0	IO_L5P_YY	C18
0	IO	B18 ¹
0	IO_L6N	C17
0	IO_L6P	A18
0	IO	D16 ¹
0	IO_L7N_Y	B17
0	IO_L7P_Y	C16
0	IO_VREF_0_L8N_Y	A16
0	IO_L8P_Y	D15

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 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 18: FG456 — XCV200E and XCV300E

Bank	Pin Description	Pin #
NA	GND	M14
NA	GND	M13
NA	GND	M12
NA	GND	M11
NA	GND	M10
NA	GND	M9
NA	GND	L14
NA	GND	L13
NA	GND	L12
NA	GND	L11
NA	GND	L10
NA	GND	L9
NA	GND	K14
NA	GND	K13
NA	GND	K12
NA	GND	K11
NA	GND	K10
NA	GND	K9
NA	GND	J14
NA	GND	J13
NA	GND	J12
NA	GND	J11
NA	GND	J10
NA	GND	J9
NA	GND	C20
NA	GND	C3
NA	GND	B21
NA	GND	B2
NA	GND	A22
NA	GND	A1

Note 1: NC in the XCV200E device.

FG456 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 19: FG456 Differential Pin Pair Summary
XCV200E, XCV300E

Pair	Bank	P Pin	N Pin	AO	Other Functions
Global Differential Clock					
0	4	W12	U12	NA	IO_DLL_L75P
1	5	Y11	AA11	NA	IO_DLL_L75N
2	1	A11	D11	NA	IO_DLL_L13P
3	0	C11	B11	NA	IO_DLL_L13N
IO LVDS					
Total Pairs: 119, Asynchronous Output Pairs: 69					
0	0	B3	D5	NA	-
1	0	E6	B4	√	VREF
2	0	E7	A4	NA	-
3	0	D6	C6	√	VREF
4	0	B6	A5	1	-
5	0	C7	D7	1	-
6	0	B7	E8	√	VREF
7	0	E9	A7	√	-
8	0	B8	C8	1	-
9	0	A8	D9	1	-
10	0	E10	C9	NA	-
11	0	C10	A9	√	VREF
12	0	B10	F11	2	-
13	1	D11	B11	NA	IO_LVDS_DLL
14	1	D12	C12	2	-
15	1	A13	B12	2	-
16	1	B13	E12	√	VREF
17	1	D13	C13	√	-

Table 20: FG676 — XCV400E, XCV600E

Bank	Pin Description	Pin #
0	IO_L9N	A7
0	IO_L9P	D9
0	IO_L10N	B8
0	IO_VREF_L10P	G10
0	IO_L11N_YY	C9
0	IO_L11P_YY	F10
0	IO_L12N_Y	A8
0	IO_L12P_Y	E10
0	IO_L13N_YY	G11
0	IO_L13P_YY	D10
0	IO_L14N_YY	B10
0	IO_L14P_YY	F11
0	IO_L15N	C10
0	IO_L15P	E11
0	IO_L16N_YY	G12
0	IO_L16P_YY	D11
0	IO_VREF_L17N_YY	C11
0	IO_L17P_YY	F12
0	IO_L18N_YY	A11
0	IO_L18P_YY	E12
0	IO_L19N_Y	D12
0	IO_L19P_Y	C12
0	IO_VREF_L20N_Y	A12
0	IO_L20P_Y	H13
0	IO_LVDS_DLL_L21N	B13
1	GCK2	C13
1	IO	A13 ¹
1	IO	A16 ¹
1	IO	A19
1	IO	A20
1	IO	A22
1	IO	A24 ¹
1	IO	B15 ¹
1	IO	B17 ¹
1	IO	B23
1	IO_LVDS_DLL_L21P	F14

Table 20: FG676 — XCV400E, XCV600E

Bank	Pin Description	Pin #
1	IO_L22N	E14
1	IO_L22P	F13
1	IO_L23N_Y	D14
1	IO_VREF_L23P_Y	A14
1	IO_L24N_Y	C14
1	IO_L24P_Y	H14
1	IO_L25N_YY	G14
1	IO_L25P_YY	C15
1	IO_L26N_YY	E15
1	IO_VREF_L26P_YY	D15
1	IO_L27N_YY	C16
1	IO_L27P_YY	F15
1	IO_L28N	G15
1	IO_L28P	D16
1	IO_L29N_YY	E16
1	IO_L29P_YY	A17
1	IO_L30N_YY	C17
1	IO_L30P_YY	E17
1	IO_L31N_Y	F16
1	IO_L31P_Y	D17
1	IO_L32N_YY	F17
1	IO_L32P_YY	C18
1	IO_L33N_YY	A18
1	IO_VREF_L33P_YY	G16
1	IO_L34N_YY	C19
1	IO_L34P_YY	G17
1	IO_L35N_Y	D18
1	IO_VREF_L35P_Y	B19 ²
1	IO_L36N_Y	D19
1	IO_L36P_Y	E18
1	IO_L37N_YY	F18
1	IO_L37P_YY	B20
1	IO_L38N_YY	G19
1	IO_VREF_L38P_YY	C20
1	IO_L39N_YY	G18
1	IO_L39P_YY	E19
1	IO_L40N_YY	A21

Table 20: FG676 — XCV400E, XCV600E

Bank	Pin Description	Pin #
5	IO_L129N_Y	AB9
5	IO_L130P_YY	AA9
5	IO_L130N_YY	AF6
5	IO_L131P_YY	AC8
5	IO_VREF_L131N_YY	AC7
5	IO_L132P_YY	AD6
5	IO_L132N_YY	Y9
5	IO_L133P_YY	AE5
5	IO_L133N_YY	AA8
5	IO_L134P_YY	AC6
5	IO_VREF_L134N_YY	AB8
5	IO_L135P_YY	AD5
5	IO_L135N_YY	AA7
5	IO_L136P_Y	AF4
5	IO_L136N_Y	AC5
6	IO	P3
6	IO	AA3
6	IO	AC1 ¹
6	IO	P1 ¹
6	IO	R2 ¹
6	IO	T1 ¹
6	IO	V1 ¹
6	IO	W3
6	IO	Y2
6	IO	Y6
6	IO_L137N_YY	AA5
6	IO_L137P_YY	AC3
6	IO_L138N_YY	AC2
6	IO_L138P_YY	AB4
6	IO_L139N_Y	W6
6	IO_L139P_Y	AA4
6	IO_VREF_L140N_Y	AB3
6	IO_L140P_Y	Y5
6	IO_L141N_Y	AB2
6	IO_L141P_Y	V7
6	IO_L142N_YY	AB1

Table 20: FG676 — XCV400E, XCV600E

Bank	Pin Description	Pin #
6	IO_L142P_YY	Y4
6	IO_VREF_L143N_YY	V5
6	IO_L143P_YY	W5
6	IO_L144N_YY	AA1
6	IO_L144P_YY	V6
6	IO_L145N_Y	W4
6	IO_L145P_Y	Y3
6	IO_VREF_L146N_Y	Y1 ²
6	IO_L146P_Y	U7
6	IO_L147N_YY	W1
6	IO_L147P_YY	V4
6	IO_L148N_YY	W2
6	IO_VREF_L148P_YY	U6
6	IO_L149N_YY	V3
6	IO_L149P_YY	T5
6	IO_L150N_YY	U5
6	IO_L150P_YY	U4
6	IO_L151N_Y	T7
6	IO_L151P_Y	U3
6	IO_L152N_Y	U2
6	IO_L152P_Y	T6
6	IO_L153N_Y	U1
6	IO_L153P_Y	T4
6	IO_L154N_Y	R7
6	IO_L154P_Y	T3
6	IO_VREF_L155N_YY	R4
6	IO_L155P_YY	R6
6	IO_L156N_YY	R3
6	IO_L156P_YY	R5
6	IO_L157N_Y	P8
6	IO_L157P_Y	P7
6	IO_VREF_L158N_Y	R1
6	IO_L158P_Y	P6
6	IO_L159N_YY	P5
6	IO_L159P_YY	P4
7	IO	D1 ¹

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 22: FG680 - XCV600E, XCV1000E, XCV1600E, XCV2000E

Bank	Pin Description	Pin #
6	IO_VREF_L200N_YY	AH39
6	IO_L200P_YY	AG38
6	IO_L201N_YY	AG36
6	IO_L201P_YY	AG39
6	IO_L202N_Y	AG37
6	IO_L202P_Y	AF39
6	IO_L203N	AF36
6	IO_L203P	AE38
6	IO_L204N	AF37
6	IO_L204P	AF38
6	IO_VREF_L205N_Y	AE39 ¹
6	IO_L205P_Y	AE36
6	IO_L206N_YY	AD38
6	IO_L206P_YY	AE37
6	IO_L207N	AD39
6	IO_L207P	AD36
6	IO_L208N_Y	AC38
6	IO_L208P_Y	AC39
6	IO_VREF_L209N_YY	AD37
6	IO_L209P_YY	AB38
6	IO_L210N_YY	AC35
6	IO_L210P_YY	AB39
6	IO_L211N	AC36
6	IO_L211P	AA38
6	IO_L212N	AC37
6	IO_L212P	AA39
6	IO_VREF_L213N_YY	AB35
6	IO_L213P_YY	Y38
6	IO_L214N_YY	AB36
6	IO_L214P_YY	Y39
6	IO_VREF_L215N	AB37 ²
6	IO_L215P	AA36
7	IO	C38
7	IO	B37
7	IO	F37

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

Bank	Pin Description	Pin #
7	IO_L216N_YY	AA37
7	IO_L216P_YY	W38
7	IO_L217N	W37
7	IO_VREF_L217P	V39 ²
7	IO_L218N_YY	W36
7	IO_L218P_YY	U39
7	IO_L219N_YY	V38
7	IO_VREF_L219P_YY	U38
7	IO_L220N	V37
7	IO_L220P	T39
7	IO_L221N	V36
7	IO_L221P	T38
7	IO_L222N_YY	V35
7	IO_L222P_YY	R39
7	IO_L223N_YY	U37
7	IO_VREF_L223P_YY	U36
7	IO_L224N_Y	R38
7	IO_L224P_Y	U35
7	IO_L225N	P39
7	IO_L225P	T37
7	IO_L226N_YY	P38
7	IO_L226P_YY	T36
7	IO_L227N_Y	N39
7	IO_VREF_L227P_Y	N38 ¹
7	IO_L228N	R37
7	IO_L228P	M39
7	IO_L229N	R36
7	IO_L229P	M38
7	IO_L230N_Y	P37
7	IO_L230P_Y	L39
7	IO_L231N_YY	P36
7	IO_L231P_YY	N37
7	IO_L232N_YY	L38
7	IO_VREF_L232P_YY	N36
7	IO_L233N	K39
7	IO_L233P	M37

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 24: FG860 — XCV1000E, XCV1600E, XCV2000E

Bank	Pin Description	Pin #
6	IO_VREF_L245N_Y	AB40 ¹
6	IO_L245P_Y	AC39
7	IO	F38
7	IO	H40
7	IO	H41
7	IO	J42
7	IO	K39
7	IO	L42
7	IO	N40
7	IO	T40
7	IO	U40
7	IO	V38
7	IO	W42
7	IO	Y42
7	IO	AA42
7	IO_L246N_YY	AA41
7	IO_L246P_YY	AB39
7	IO_L247N_Y	Y41
7	IO_VREF_L247P_Y	AA39 ¹
7	IO_L248N_YY	Y40
7	IO_L248P_YY	Y39
7	IO_L249N_YY	Y38
7	IO_VREF_L249P_YY	W41
7	IO_L250N_Y	W40
7	IO_L250P_Y	W39
7	IO_L251N_Y	W38
7	IO_L251P_Y	V41
7	IO_L252N_YY	V39
7	IO_L252P_YY	V40
7	IO_L253N_YY	V42
7	IO_VREF_L253P_YY	U39
7	IO_L254N_Y	U41
7	IO_L254P_Y	U38
7	IO_L255N_Y	U42
7	IO_L255P_Y	T39
7	IO_L256N_YY	T41

Table 24: FG860 — XCV1000E, XCV1600E, XCV2000E

Bank	Pin Description	Pin #
7	IO_L256P_YY	T38
7	IO_L257N_Y	R39
7	IO_VREF_L257P_Y	T42
7	IO_L258N_Y	R42
7	IO_L258P_Y	R38
7	IO_L259N	R40
7	IO_L259P	P39
7	IO_L260N_Y	R41
7	IO_L260P_Y	P38
7	IO_L261N_Y	P42
7	IO_L261P_Y	N39
7	IO_L262N_Y	P40
7	IO_L262P_Y	M39
7	IO_L263N_YY	P41
7	IO_L263P_YY	M38
7	IO_L264N_YY	N42
7	IO_VREF_L264P_YY	L39
7	IO_L265N_Y	L38
7	IO_L265P_Y	N41
7	IO_L266N_YY	K40
7	IO_L266P_YY	M42
7	IO_L267N_YY	M40
7	IO_VREF_L267P_YY	K38
7	IO_L268N_Y	M41
7	IO_L268P_Y	J40
7	IO_L269N_Y	J39
7	IO_VREF_L269P_Y	L40
7	IO_L270N_YY	J38
7	IO_L270P_YY	L41
7	IO_L271N_YY	K42
7	IO_VREF_L271P_YY	H39
7	IO_L272N_Y	K41
7	IO_L272P_Y	H38
7	IO_L273N_Y	J41
7	IO_L273P_Y	G40
7	IO_L274N_YY	H42
7	IO_L274P_YY	G39

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

Pair	Bank	P Pin	N Pin	AO	Other Functions
256	7	T38	T41	√	-
257	7	T42	R39	1	VREF
258	7	R38	R42	2	-
259	7	P39	R40	4	-
260	7	P38	R41	2	-
261	7	N39	P42	1	-
262	7	M39	P40	3	-
263	7	M38	P41	√	-
264	7	L39	N42	√	VREF
265	7	N41	L38	2	-
266	7	M42	K40	√	-
267	7	K38	M40	√	VREF
268	7	J40	M41	2	-
269	7	L40	J39	5	VREF
270	7	L41	J38	√	-
271	7	H39	K42	√	VREF
272	7	H38	K41	1	-
273	7	G40	J41	2	-
274	7	G39	H42	√	-
275	7	G42	G38	1	VREF
276	7	F40	G41	2	-
277	7	F41	F42	4	-
278	7	E42	F39	2	VREF
279	7	E41	E40	1	-
280	7	D41	E39	3	-

Notes:

1. AO in the XCV1000E, 2000E.
2. AO in the XCV1000E, 1600E.
3. AO in the XCV2000E.
4. AO in the XCV1600E.
5. AO in the XCV1000E.

FG900 Fine-Pitch Ball Grid Array Package

XCV600E, XCV1000E, and XCV1600E devices in the FG900 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 26, see Table 27 for Differential Pair information.

Table 26: FG900 — XCV600E, XCV1000E, XCV1600E

Bank	Pin Description	Pin #
0	GCK3	C15
0	IO	A7 ⁴
0	IO	A13 ⁴
0	IO	C5 ⁴
0	IO	C6 ⁴
0	IO	C14 ⁴
0	IO	D8 ⁵
0	IO	D10
0	IO	D13 ⁴
0	IO	E6
0	IO	E9 ⁵
0	IO	E14 ⁵
0	IO	F9 ⁴
0	IO	F14 ⁵
0	IO	G15
0	IO	K11 ⁵
0	IO	K12
0	IO	L13 ⁴
0	IO_L0N_YY	C4 ⁴
0	IO_L0P_YY	F7 ³
0	IO_L1N_Y	D5
0	IO_L1P_Y	G8
0	IO_VREF_L2N_Y	A3 ¹
0	IO_L2P_Y	H9
0	IO_L3N_Y	B4 ⁴
0	IO_L3P_Y	J10 ⁴
0	IO_L4N_YY	A4
0	IO_L4P_YY	D6
0	IO_VREF_L5N_YY	E7
0	IO_L5P_YY	B5

Table 26: FG900 — XCV600E, XCV1000E, XCV1600E

Bank	Pin Description	Pin #
7	IO	E3
7	IO	F1 ⁴
7	IO	G1 ⁵
7	IO	G4 ⁵
7	IO	H3 ⁵
7	IO	J1 ⁴
7	IO	J3 ⁴
7	IO	J4 ⁴
7	IO	J6 ⁴
7	IO	L10 ⁴
7	IO	N2 ⁴
7	IO	N8 ⁴
7	IO	N10 ⁴
7	IO	P3 ⁵
7	IO	P9 ⁴
7	IO	R1 ⁵
7	IO	T3 ⁴
7	IO_L247P	R10
7	IO_L248N_YY	R5 ³
7	IO_L248P_YY	R6 ⁴
7	IO_L249N_YY	R8
7	IO_VREF_L249P_YY	R4 ²
7	IO_L250N_YY	R7
7	IO_L250P_YY	R3
7	IO_L251N_YY	P10
7	IO_VREF_L251P_YY	P6
7	IO_L252N_YY	P5
7	IO_L252P_YY	P2
7	IO_L253N	P7
7	IO_L253P	P4
7	IO_L254N_YY	N4
7	IO_L254P_YY	R2
7	IO_L255N_YY	N7
7	IO_VREF_L255P_YY	P1
7	IO_L256N	M6

Table 26: FG900 — XCV600E, XCV1000E, XCV1600E

Bank	Pin Description	Pin #
7	IO_L256P	N6
7	IO_L257N_YY	N5
7	IO_L257P_YY	N1
7	IO_L258N_YY	M4
7	IO_L258P_YY	M5
7	IO_L259N	M2
7	IO_VREF_L259P	M1 ¹
7	IO_L260N_YY	L4
7	IO_L260P_YY	L2
7	IO_L261N_Y	M7 ⁴
7	IO_L261P_Y	L5 ⁴
7	IO_L262N_YY	L1
7	IO_L262P_YY	M8
7	IO_L263N	K2
7	IO_L263P	M9
7	IO_L264N	L3 ⁴
7	IO_L264P	M10 ⁴
7	IO_L265N_YY	K5
7	IO_L265P_YY	K1
7	IO_L266N_YY	L6
7	IO_VREF_L266P_YY	K3
7	IO_L267N_YY	L7
7	IO_L267P_YY	K4
7	IO_L268N_YY	L8
7	IO_L268P_YY	J5
7	IO_L269N_YY	K6
7	IO_VREF_L269P_YY	H4
7	IO_L270N_YY	H1
7	IO_L270P_YY	K7
7	IO_L271N	J7
7	IO_L271P	J2
7	IO_L272N_YY	H5
7	IO_L272P_YY	G2
7	IO_L273N_YY	L9
7	IO_VREF_L273P_YY	G5
7	IO_L274N	F3
7	IO_L274P	K8

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

Bank	Pin Description	Pin #
2	IO_L92N_Y	H29
2	IO_L93P_YY	J28 ⁴
2	IO_L93N_YY	E33 ⁵
2	IO_L94P_YY	H28
2	IO_L94N_YY	H30
2	IO_L95P_Y	H32
2	IO_L95N_Y	K28
2	IO_L96P_Y	L27 ⁴
2	IO_L96N_Y	F33 ⁵
2	IO_L97P_Y	M26
2	IO_L97N_Y	E34
2	IO_VREF_L98P_YY	H31
2	IO_L98N_YY	G32
2	IO_L99P_YY	N25 ⁴
2	IO_L99N_YY	J31 ⁵
2	IO_L100P_YY	J30
2	IO_L100N_YY	G33
2	IO_VREF_L101P_Y	H34 ²
2	IO_L101N_Y	J29
2	IO_L102P	M27 ⁴
2	IO_L102N	H33 ⁵
2	IO_L103P_Y	K29
2	IO_L103N_Y	J34
2	IO_VREF_L104P_YY	L29
2	IO_L104N_YY	J33
2	IO_L105P_YY	M28
2	IO_L105N_YY	K34
2	IO_L106P_Y	N27
2	IO_L106N_Y	L34
2	IO_VREF_L107P_YY	K33
2	IO_D1_L107N_YY	P26
2	IO_L108P_Y	R25
2	IO_L108N_Y	M34
2	IO_L109P_Y	L31

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

Bank	Pin Description	Pin #
2	IO_L109N_Y	L33
2	IO_L110P_Y	P27
2	IO_L110N_Y	M33
2	IO_L111P	M31
2	IO_L111N	R26
2	IO_L112P_Y	N30
2	IO_L112N_Y	P28
2	IO_VREF_L113P_Y	N29
2	IO_L113N_Y	N33
2	IO_L114P_YY	T25 ⁴
2	IO_L114N_YY	N34 ⁵
2	IO_L115P_YY	P34
2	IO_L115N_YY	R27
2	IO_L116P_Y	P29
2	IO_L116N_Y	P31
2	IO_L117P_Y	P33 ⁴
2	IO_L117N_Y	T26 ⁵
2	IO_L118P_Y	R34
2	IO_L118N_Y	R28
2	IO_VREF_L119P_YY	N31
2	IO_D3_L119N_YY	N32
2	IO_L120P_YY	P30 ⁴
2	IO_L120N_YY	R33 ⁵
2	IO_L121P_YY	R29
2	IO_L121N_YY	T34
2	IO_L122P_Y	R30
2	IO_L122N_Y	T30
2	IO_L123P	T28 ⁴
2	IO_L123N	R31 ⁵
2	IO_L124P_Y	T29
2	IO_L124N_Y	U27
2	IO_VREF_L125P_YY	T31
2	IO_L125N_YY	T33
2	IO_L126P_YY	U28

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

Pair	Bank	P Pin	N Pin	AO	Other Functions
32	0	B14	E14	3200 2600 2000 1600 1000	-
33	0	D14	G15	3200 2600 2000 1600 1000	VREF
34	0	D15	J16	3200 1600	-
35	0	B15	F15	3200 2000 1000	-
36	0	E15	A15	3200 2000 1000	-
37	0	A16	G16	3200 2600	-
38	0	J17	F16	3200 2600 2000 1600 1000	-
39	0	B16	C16	3200 2600 2000 1600 1000	VREF
40	0	A17	H17	2600 1600 1000	-
41	0	B17	G17	2600 1600 1000	VREF
42	1	J18	C17	None	IO_LVDS_DLL
43	1	C18	G18	2600 1600 1000	VREF
44	1	F18	H18	2600 1600 1000	-
45	1	A19	B19	3200 2600 2000 1600 1000	VREF
46	1	C19	K19	3200 2600 2000 1600 1000	-
47	1	E19	F19	3200 2600	-
48	1	J19	G19	3200 2000 1000	-
49	1	G20	A20	3200 2000 1000	-
50	1	F20	B20	3200 1600	-
51	1	E20	D20	3200 2600 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
52	1	A21	H20	3200 2600 2000 1600 1000	-
53	1	J20	E21	3200	-
54	1	K20	D21	3200 2600 1000	-
55	1	H21	B21	3200 2600 1000	-
56	1	F21	G21	2000 1600	-
57	1	B22	A22	3200 2600 2000 1600 1000	VREF
58	1	C22	J21	3200 2600 2000 1600 1000	-
59	1	G22	D22	3200 2600 1000	-
60	1	A23	K21	3200 2000 1000	-
61	1	B23	F22	3200 2000 1000	-
62	1	H22	C23	3200 1600 1000	-
63	1	K22	D23	3200 2600 2000 1600 1000	-
64	1	J22	A24	3200 2600 2000 1600 1000	VREF
65	1	D24	H23	2600 1600 1000	-
66	1	E24	A25	2600 1600 1000	-
67	1	C25	A26	3200 2600 2000 1600 1000	VREF
68	1	B26	F24	3200 2600 2000 1600 1000	-
69	1	F25	K23	3200 2600	-
70	1	H24	C26	3200 2000 1000	VREF