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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

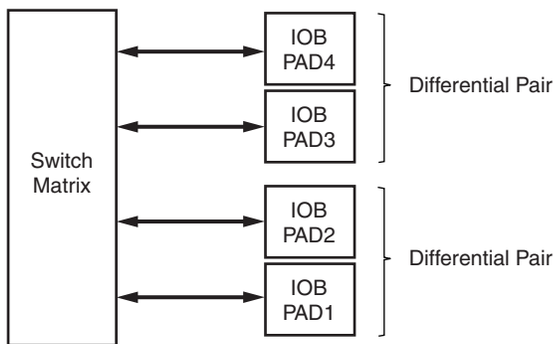
Product Status	Obsolete
Number of LABs/CLBs	1920
Number of Logic Elements/Cells	-
Total RAM Bits	884736
Number of I/O	392
Number of Gates	1500000
Voltage - Supply	1.425V ~ 1.575V
Mounting Type	Surface Mount
Operating Temperature	-40°C ~ 100°C (TJ)
Package / Case	575-BBGA
Supplier Device Package	575-BGA (31x31)
Purchase URL	https://www.e-xfl.com/product-detail/xilinx/xc2v1500-5bg575i

Detailed Description

Input/Output Blocks (IOBs)

Virtex-II™ I/O blocks (IOBs) are provided in groups of two or four on the perimeter of each device. Each IOB can be used as input and/or output for single-ended I/Os. Two IOBs can be used as a differential pair. A differential pair is always connected to the same switch matrix, as shown in [Figure 1](#).

IOB blocks are designed for high performances I/Os, supporting 19 single-ended standards, as well as differential signaling with LVDS, LDT, Bus LVDS, and LVPECL.



DS031_30_101600

Figure 1: Virtex-II Input/Output Tile

Note: Differential I/Os must use the same clock.

Supported I/O Standards

Virtex-II IOB blocks feature SelectI/O-Ultra inputs and outputs that support a wide variety of I/O signaling standards. In addition to the internal supply voltage ($V_{CCINT} = 1.5V$), output driver supply voltage (V_{CCO}) is dependent on the I/O standard (see [Table 1](#) and [Table 2](#)). An auxiliary supply voltage ($V_{CCAUX} = 3.3V$) is required, regardless of the I/O standard used. For exact supply voltage absolute maximum ratings, see [DC Input and Output Levels](#) in Module 3.

All of the user IOBs have fixed-clamp diodes to V_{CCO} and to ground. As outputs, these IOBs are not compatible or compliant with 5V I/O standards. As inputs, these IOBs are not normally 5V tolerant, but can be used with 5V I/O standards when external current-limiting resistors are used. For more details, see the “5V Tolerant I/Os” Tech Topic at www.xilinx.com.

[Table 3](#) lists supported I/O standards with Digitally Controlled Impedance. See [Digitally Controlled Impedance \(DCI\)](#), page 8.

Table 1: Supported Single-Ended I/O Standards

IOSTANDARD Attribute	Output V_{CCO}	Input V_{CCO}	Input V_{REF}	Board Termination Voltage (V_{TT})
LVTTTL	3.3	3.3	N/R ⁽³⁾	N/R
LVCOS33	3.3	3.3	N/R	N/R
LVCOS25	2.5	2.5	N/R	N/R
LVCOS18	1.8	1.8	N/R	N/R
LVCOS15	1.5	1.5	N/R	N/R
PCI33_3	3.3	3.3	N/R	N/R
PCI66_3	3.3	3.3	N/R	N/R
PCI-X	3.3	3.3	N/R	N/R
GTL	Note (1)	Note (1)	0.8	1.2
GTL P	Note (1)	Note (1)	1.0	1.5
HSTL_I	1.5	N/R	0.75	0.75
HSTL_II	1.5	N/R	0.75	0.75
HSTL_III	1.5	N/R	0.9	1.5
HSTL_IV	1.5	N/R	0.9	1.5
HSTL_I_18	1.8	N/R	0.9	0.9
HSTL_II_18	1.8	N/R	0.9	0.9
HSTL_III_18	1.8	N/R	1.1	1.8
HSTL_IV_18	1.8	N/R	1.1	1.8
SSTL18_I ⁽²⁾	1.8	N/R	0.9	0.9
SSTL18_II	1.8	N/R	0.9	0.9
SSTL2_I	2.5	N/R	1.25	1.25
SSTL2_II	2.5	N/R	1.25	1.25
SSTL3_I	3.3	N/R	1.5	1.5
SSTL3_II	3.3	N/R	1.5	1.5
AGP-2X/AGP	3.3	N/R	1.32	N/R

Notes:

- V_{CCO} of GTL or GTLP should not be lower than the termination voltage or the voltage seen at the I/O pad. Example: If the pin High level is 1.5V, connect V_{CCO} to 1.5V.
- SSTL18_I is not a JEDEC-supported standard.
- N/R = no requirement.

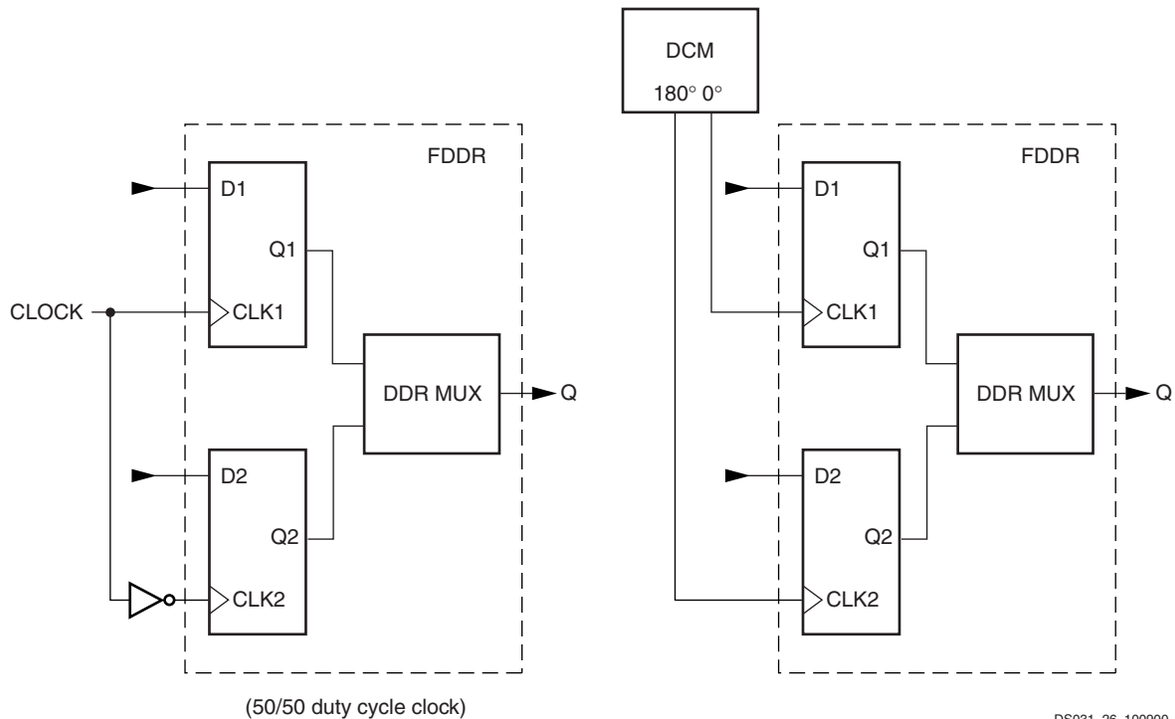


Figure 3: Double Data Rate Registers

The DDR mechanism shown in Figure 3 can be used to mirror a copy of the clock on the output. This is useful for propagating a clock along the data that has an identical delay. It is also useful for multiple clock generation, where there is a unique clock driver for every clock load. Virtex-II devices can produce many copies of a clock with very little skew.

Each group of two registers has a clock enable signal (ICE for the input registers, OCE for the output registers, and TCE for the 3-state registers). The clock enable signals are active High by default. If left unconnected, the clock enable for that storage element defaults to the active state.

Each IOB block has common synchronous or asynchronous set and reset (SR and REV signals).

SR forces the storage element into the state specified by the SRHIGH or SRLow attribute. SRHIGH forces a logic “1”. SRLow forces a logic “0”. When SR is used, a second input (REV) forces the storage element into the opposite state. The reset condition predominates over the set condition. The initial state after configuration or global initialization state is defined by a separate INIT0 and INIT1 attribute. By default, the SRLow attribute forces INIT0, and the SRHIGH attribute forces INIT1.

For each storage element, the SRHIGH, SRLow, INIT0, and INIT1 attributes are independent. Synchronous or asynchronous set / reset is consistent in an IOB block.

All the control signals have independent polarity. Any inverter placed on a control input is automatically absorbed.

Each register or latch (independent of all other registers or latches) (see Figure 4) can be configured as follows:

- No set or reset
- Synchronous set
- Synchronous reset
- Synchronous set and reset
- Asynchronous set (preset)
- Asynchronous reset (clear)
- Asynchronous set and reset (preset and clear)

The synchronous reset overrides a set, and an asynchronous clear overrides a preset.

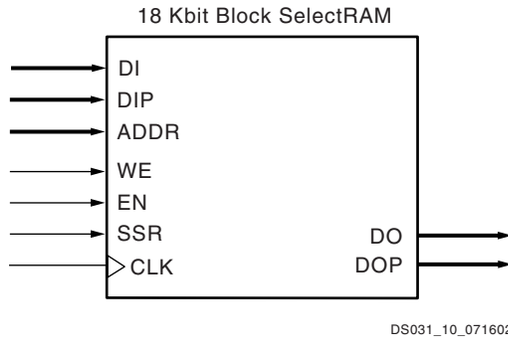


Figure 29: 18 Kbit Block SelectRAM Memory in Single-Port Mode

Dual-Port Configuration

As a dual-port RAM, each port of block SelectRAM has access to a common 18 Kbit memory resource. These are fully synchronous ports with independent control signals for each port. The data widths of the two ports can be configured independently, providing built-in bus-width conversion.

Table 15 illustrates the different configurations available on ports A and B.

If both ports are configured in either 2K x 9-bit, 1K x 18-bit, or 512 x 36-bit configurations, the 18 Kbit block is accessible from port A or B. If both ports are configured in either 16K x 1-bit, 8K x 2-bit, or 4K x 4-bit configurations, the 16 K-bit block is accessible from Port A or Port B. All other configurations result in one port having access to an 18 Kbit memory block and the other port having access to a 16 K-bit subset of the memory block equal to 16 Kbits.

Table 15: Dual-Port Mode Configurations

Port A	16K x 1					
Port B	16K x 1	8K x 2	4K x 4	2K x 9	1K x 18	512 x 36
Port A	8K x 2					
Port B	8K x 2	4K x 4	2K x 9	1K x 18	512 x 36	
Port A	4K x 4	4K x 4	4K x 4	4K x 4		
Port B	4K x 4	2K x 9	1K x 18	512 x 36		
Port A	2K x 9	2K x 9	2K x 9			
Port B	2K x 9	1K x 18	512 x 36			
Port A	1K x 18	1K x 18				
Port B	1K x 18	512 x 36				
Port A	512 x 36					
Port B	512 x 36					

Date	Version	Revision
07/16/02	2.0	<ul style="list-style-type: none"> Updated compatible input standards listed in Table 6.
09/26/02	2.1	<ul style="list-style-type: none"> Changed number of resources available to the XC2V40 device in Table 13. Clarified Power On Reset information under Configuration Sequence.
12/06/02	2.1.1	<ul style="list-style-type: none"> Cosmetic edits.
05/07/03	2.1.2	<ul style="list-style-type: none"> Added qualification note to Figure 13, page 11. Corrected sentence in section Input/Output Individual Options, page 4, to read "The optional weak-keeper circuit is connected to each user I/O pad." Corrected typographical errors in Table 3 for names of HSTL_[x]_DCI_18 standards.
06/19/03	2.2	<ul style="list-style-type: none"> Removed Compatible Output Standards and Compatible Input Standards tables. Added new Table 5, Summary of Voltage Supply Requirements for All Input and Output Standards. This table replaces deleted I/O standards tables. Added section Rules for Combining I/O Standards in the Same Bank, page 6.
08/01/03	3.0	All Virtex-II devices and speed grades now Production. See Table 13, Module 3.
10/14/03	3.1	<ul style="list-style-type: none"> Added section Local Clocking, page 29. Table 1, page 1: <ul style="list-style-type: none"> Added SSTL18_I and SSTL18_II. Corrected names of 1.8V HSTL_I-IV standards to "HSTL_I-IV_18". Corrected Input V_{REF} for HSTL_III-IV_18 from 1.08V to 1.1V. Changed "N/A" to "N/R" (no requirement). Table 2, page 2: <ul style="list-style-type: none"> Changed "N/A" to "N/R" (no requirement). Table 3, page 2: <ul style="list-style-type: none"> Added SSTL18_I_DCI, SSTL18_II_DCI, LVDS_33_DCI, LVDSEXT_33_DCI, LVDS_25_DCI, and LVDSEXT_25_DCI. Corrected Input V_{REF} for HSTL_III-IV_18 from 1.08V to 1.1V. Sections Slave-Serial Mode and Master-Serial Mode, page 36: Changed "rising" to "falling" edge with respect to DOUT. Added verbiage to section Bitstream Encryption, page 38: "For devices that support this feature, please contact your sales representative for specific ordering part number."
03/29/04	3.2	<ul style="list-style-type: none"> Table 2, page 2, and Table 5, page 7: Removed LVDS_33_DCI and LVDSEXT_33_DCI from tables. Table 26, page 37: Updated bitstream lengths. Section BUFGMUX, page 29: Corrected the definition of the "presently selected clock" to be I0 or I1. Corrected signal names in Figure 44 and associated text from CLK0 and CLK1 to I0 and I1. Recompiled for backward compatibility with Acrobat 4 and above.
06/24/04	3.3	<ul style="list-style-type: none"> Table 1, page 1: Added example to Footnote (1) regarding V_{CCO} rules for GTL and GTLP. Added reference to Pb-free package types in Figure 7, page 6.
03/01/05	3.4	<ul style="list-style-type: none"> Reassigned heading hierarchies for better agreement with content. Table 2: Corrected V_{OD} output voltages. Table 26: Updated bitstream lengths.
11/05/07	3.5	<ul style="list-style-type: none"> Updated copyright statement and legal disclaimer. Boundary-Scan (JTAG, IEEE 1532) Mode, page 37: Updated IEEE 1149.1 compliance statement.

Extended LVDS DC Specifications (LVDSEXT_33 & LVDSEXT_25)

Table 9: Extended LVDS DC Specifications

DC Parameter	Symbol	Conditions	Min	Typ	Max	Units
Supply Voltage	V_{CCO}			3.3 or 2.5		V
Output High voltage for Q and \bar{Q}	V_{OH}	$R_T = 100 \Omega$ across Q and \bar{Q} signals			1.785	V
Output Low voltage for Q and \bar{Q}	V_{OL}	$R_T = 100 \Omega$ across Q and \bar{Q} signals	0.705			V
Differential output voltage (Q – \bar{Q}), Q = High (\bar{Q} – Q), \bar{Q} = High	V_{ODIFF}	$R_T = 100 \Omega$ across Q and \bar{Q} signals	440		820	mV
Output common-mode voltage	V_{OCM}	$R_T = 100 \Omega$ across Q and \bar{Q} signals	1.125	1.200	1.375	V
Differential input voltage (Q – \bar{Q}), Q = High (\bar{Q} – Q), \bar{Q} = High	V_{IDIFF}	Common-mode input voltage = 1.25 V	100	350	N/A	mV
Input common-mode voltage	V_{ICM}	Differential input voltage = ± 350 mV	0.2	1.25	$V_{CCO} - 0.5$	V

LVPECL DC Specifications

These values are valid when driving a 100Ω differential load only, i.e., a 100Ω resistor between the two receiver pins. The V_{OH} levels are 200 mV below standard LVPECL levels and are compatible with devices tolerant of lower

common-mode ranges. Table 10 summarizes the DC output specifications of LVPECL. For more information on using LVPECL, see the *Virtex-II User Guide*.

Table 10: LVPECL DC Specifications

DC Parameter	Min	Max	Min	Max	Min	Max	Units
V_{CCO}	3.0		3.3		3.6		V
V_{OH}	1.8	2.11	1.92	2.28	2.13	2.41	V
V_{OL}	0.96	1.27	1.06	1.43	1.30	1.57	V
V_{IH}	1.49	2.72	1.49	2.72	1.49	2.72	V
V_{IL}	0.86	2.125	0.86	2.125	0.86	2.125	V
Differential Input Voltage	0.3	–	0.3	–	0.3	–	V

IOB Output Switching Characteristics

Output delays terminating at a pad are specified for LVTTTL with 12 mA drive and fast slew rate. For other standards, adjust the delays with the values shown in [IOB Output Switching Characteristics Standard Adjustments, page 14](#).

Table 16: IOB Output Switching Characteristics

Description	Symbol	Speed Grade			Units
		-6	-5	-4	
Propagation Delays					
O input to Pad	T_{IOOP}	1.43	1.51	1.74	ns, Max
O input to Pad via transparent latch	T_{IOOLP}	1.72	1.83	2.11	ns, Max
3-State Delays					
T input to Pad high-impedance ⁽¹⁾	T_{IOTHZ}	0.51	0.56	0.64	ns, Max
T input to valid data on Pad	T_{IOTP}	1.38	1.45	1.67	ns, Max
T input to Pad high-impedance via transparent latch ⁽¹⁾	$T_{IOTLPHZ}$	0.80	0.88	1.01	ns, Max
T input to valid data on Pad via transparent latch	$T_{IOTLPON}$	1.67	1.77	2.04	ns, Max
GTS to Pad high impedance ⁽¹⁾	T_{GTS}	4.73	5.20	5.98	ns, Max
Sequential Delays					
Clock CLK to Pad	T_{IOCKP}	1.76	1.87	2.15	ns, Max
Clock CLK to Pad high-impedance (synchronous) ⁽¹⁾	T_{IOCKHZ}	0.95	1.04	1.20	ns, Max
Clock CLK to valid data on Pad (synchronous)	T_{IOCKON}	1.82	1.94	2.22	ns, Max
Setup and Hold Times Before/After Clock CLK					
O input	T_{IOOCK}/T_{IOCKO}	0.31/-0.08	0.34/-0.09	0.39/-0.11	ns, Min
OCE input	$T_{IOOCECK}/T_{IOCKOCE}$	0.19/-0.06	0.21/-0.07	0.24/-0.08	ns, Min
SR input (OFF)	$T_{IOSRCKO}/T_{IOCKOSR}$	0.27/-0.05	0.30/-0.06	0.34/-0.07	ns, Min
3-State Setup Times, T input	T_{IOTCK}/T_{IOCKT}	0.28/-0.06	0.31/-0.07	0.35/-0.08	ns, Min
3-State Setup Times, TCE input	$T_{IOTCECK}/T_{IOCKTCE}$	0.19/-0.06	0.21/-0.07	0.24/-0.08	ns, Min
3-State Setup Times, SR input (TFF)	$T_{IOSRCKT}/T_{IOCKTSR}$	0.27/-0.05	0.30/-0.06	0.34/-0.07	ns, Min
Set/Reset Delays					
Minimum Pulse Width, SR input (asynchronous)	T_{RPW}	0.61	0.67	0.77	ns, Min
SR input to Pad (asynchronous)	T_{IOSRP}	2.41	2.59	2.98	ns, Max
SR input to Pad high-impedance (asynchronous) ⁽¹⁾	T_{IOSRHZ}	1.52	1.67	1.92	ns, Max
SR input to valid data on Pad (asynchronous)	T_{IOSRON}	2.39	2.56	2.95	ns, Max
GSR to Pad	T_{IOGSRQ}	5.44	5.98	6.88	ns, Max

Notes:

1. The 3-state turn-off delays should not be adjusted.

Global Clock Setup and Hold for LVTTTL Standard, *Without DCM*

 Table 37: Global Clock Setup and Hold for LVTTTL Standard, *Without DCM*

Description	Symbol	Device	Speed Grade			Units
			-6	-5	-4	
Input Setup and Hold Time Relative to Global Clock Input Signal for LVTTTL Standard. ⁽²⁾ For data input with different standards, adjust the setup time delay by the values shown in IOB Input Switching Characteristics Standard Adjustments , page 11.						
Full Delay Global Clock and IFF ⁽¹⁾ without DCM	T_{PSFD}/T_{PHFD}	XC2V40	1.92/ 0.00	1.92/ 0.00	2.21/ 0.00	ns
		XC2V80	2.10/ 0.00	2.10/ 0.00	2.21/ 0.00	ns
		XC2V250	1.92/ 0.00	1.92/ 0.00	2.21/ 0.00	ns
		XC2V500	1.92/ 0.00	1.92/ 0.00	2.21/ 0.00	ns
		XC2V1000	1.92/ 0.00	1.92/ 0.00	2.21/ 0.00	ns
		XC2V1500	1.92/ 0.00	1.92/ 0.00	2.21/ 0.00	ns
		XC2V2000	1.92/ 0.00	1.92/ 0.00	2.21/ 0.00	ns
		XC2V3000	1.92/ 0.00	1.92/ 0.00	2.21/ 0.00	ns
		XC2V4000	2.00/ 0.00	2.00/ 0.00	2.30/ 0.00	ns
		XC2V6000	1.92/ 0.50	1.92/ 0.50	2.21/ 0.50	ns
		XC2V8000		2.38/ 0.00	2.60/ 0.00	ns

Notes:

1. IFF = Input Flip-Flop or Latch
2. Setup time is measured relative to the Global Clock input signal with the fastest route and the lightest load. Hold time is measured relative to the Global Clock input signal with the slowest route and heaviest load.
3. These values are parametrically measured.

Input Clock Tolerances

Table 39: Input Clock Tolerances

Description	Symbol	Constraints F_{CLKIN}	Speed Grade						Units
			-6		-5		-4		
			Min	Max	Min	Max	Min	Max	
Input Clock Low/High Pulse Width									
PSCLK	PSCLK_PULSE	< 1MHz	25.00		25.00		25.00		ns
PSCLK and CLKIN ⁽³⁾	PSCLK_PULSE and CLKIN_PULSE	1 – 10 MHz	25.00		25.00		25.00		ns
		10 – 25 MHz	10.00		10.00		10.00		ns
		25 – 50 MHz	5.00		5.00		5.00		ns
		50 – 100 MHz	3.00		3.00		3.00		ns
		100 – 150 MHz	2.40		2.40		2.40		ns
		150 – 200 MHz	2.00		2.00		2.00		ns
		200 – 250 MHz	1.80		1.80		1.80		ns
		250 – 300 MHz	1.50		1.50		1.50		ns
		300 – 350 MHz	1.30		1.30		1.30		ns
		350 – 400 MHz	1.15		1.15		1.15		ns
> 400 MHz	1.05		1.05		1.05		ns		
Input Clock Cycle-Cycle Jitter (Low Frequency Mode)									
CLKIN (using DLL outputs) ⁽¹⁾	CLKIN_CYC_JITT_DLL_LF			±300		±300		±300	ps
CLKIN (using CLKFX outputs) ⁽²⁾	CLKIN_CYC_JITT_FX_LF			±300		±300		±300	ps
Input Clock Cycle-Cycle Jitter (High Frequency Mode)									
CLKIN (using DLL outputs) ⁽¹⁾	CLKIN_CYC_JITT_DLL_HF			±150		±150		±150	ps
CLKIN (using CLKFX outputs) ⁽²⁾	CLKIN_CYC_JITT_FX_HF			±150		±150		±150	ps
Input Clock Period Jitter (Low Frequency Mode)									
CLKIN (using DLL outputs) ⁽¹⁾	CLKIN_PER_JITT_DLL_LF			±1		±1		±1	ns
CLKIN (using CLKFX outputs) ⁽²⁾	CLKIN_PER_JITT_FX_LF			±1		±1		±1	ns
Input Clock Period Jitter (High Frequency Mode)									
CLKIN (using DLL outputs) ⁽¹⁾	CLKIN_PER_JITT_DLL_HF			±1		±1		±1	ns
CLKIN (using CLKFX outputs) ⁽²⁾	CLKIN_PER_JITT_FX_HF			±1		±1		±1	ns
Feedback Clock Path Delay Variation									
CLKFB off-chip feedback	CLKFB_DELAY_VAR_EXT			±1		±1		±1	ns

Notes:

- “DLL outputs” is used here to describe the outputs: CLK0, CLK90, CLK180, CLK270, CLK2X, CLK2X180, and CLKDV.
- If both DLL and CLKFX outputs are used, follow the more restrictive specification.
- If DCM phase shift feature is used and CLKIN frequency > 200 Mhz, CLKIN duty cycle must be within ±5% (45/55 to 55/45).

This document provides Virtex-II™ Device/Package Combinations, Maximum I/Os Available, and Virtex-II Pin Definitions, followed by pinout tables for the following packages:

- CS144/CSG144 Chip-Scale BGA Package
- FG256/FGG256 Fine-Pitch BGA Package
- FG456/FGG456 Fine-Pitch BGA Package
- FG676/FGG676 Fine-Pitch BGA Package
- BG575/BGG575 Standard BGA Package

- BG728/BGG728 Standard BGA Package
- FF896 Flip-Chip Fine-Pitch BGA Package
- FF1152 Flip-Chip Fine-Pitch BGA Package
- FF1517 Flip-Chip Fine-Pitch BGA Package
- BF957 Flip-Chip BGA Package

For device pinout diagrams and layout guidelines, refer to the [Virtex-II Platform FPGA User Guide](#). ASCII package pinout files are also available for download from the Xilinx website (www.xilinx.com).

Virtex-II Device/Package Combinations and Maximum I/Os Available

Wire-bond and flip-chip packages are available. [Table 1](#) and [Table 2](#) show the maximum number of user I/Os possible in wire-bond and flip-chip packages, respectively.

[Table 3](#) shows the number of user I/Os available for all device/package combinations.

- CS denotes wire-bond chip-scale ball grid array (BGA) (0.80 mm pitch).
- CSG denotes Pb-free wire-bond chip-scale ball grid array (BGA) (0.80 mm pitch).
- FG denotes wire-bond fine-pitch BGA (1.00 mm pitch).

- FGG denotes Pb-free wire-bond fine-pitch BGA (1.00 mm pitch).
- BG denotes standard BGA (1.27 mm pitch).
- BGG denotes Pb-free standard BGA (1.27 mm pitch).
- FF denotes flip-chip fine-pitch BGA (1.00 mm pitch).
- BF denotes flip-chip BGA (1.27 mm pitch).

The number of I/Os per package include all user I/Os except the 15 control pins (CCLK, DONE, M0, M1, M2, PROG_B, PWRDWN_B, TCK, TDI, TDO, TMS, HSWAP_EN, DXN, DXP, AND RSVD).

Table 1: Wire-Bond Packages Information

Package ⁽¹⁾	CS144/ CSG144	FG256/ FGG256	FG456/ FGG456	FG676/ FGG676	BG575/ BGG575	BG728/ BGG728
Pitch (mm)	0.80	1.00	1.00	1.00	1.27	1.27
Size (mm)	12 x 12	17 x 17	23 x 23	27 x 27	31 x 31	35 x 35
I/Os	92	172	324	484	408	516

Notes:

1. Wire-bond packages include FGG nnn Pb-free versions. See [Virtex-II Ordering Examples \(Module 1\)](#).

Table 2: Flip-Chip Packages Information

Package	FF896	FF1152	FF1517	BF957
Pitch (mm)	1.00	1.00	1.00	1.27
Size (mm)	31 x 31	35 x 35	40 x 40	40 x 40
I/Os	624	824	1,108	684

Table 3: Virtex-II Device/Package Combinations and Maximum Number of Available I/Os

Package	Available I/Os										
	XC2V 40	XC2V 80	XC2V 250	XC2V 500	XC2V 1000	XC2V 1500	XC2V 2000	XC2V 3000	XC2V 4000	XC2V 6000	XC2V 8000
CS144	88	92	92	-	-	-	-	-	-	-	-
FG256	88	120	172	172	172	-	-	-	-	-	-
FG456	-	-	200	264	324	-	-	-	-	-	-
FG676	-	-	-	-	-	392	456	484	-	-	-
FF896	-	-	-	-	432	528	624	-	-	-	-
FF1152	-	-	-	-	-	-	-	720	824	824	824
FF1517	-	-	-	-	-	-	-	-	912	1,104	1,108
BG575	-	-	-	-	328	392	408	-	-	-	-
BG728	-	-	-	-	-	-	-	516	-	-	-
BF957	-	-	-	-	-	-	624	684	684	684	-

Virtex-II Pin Definitions

This section describes the pinouts for Virtex-II devices in the following packages:

- CS144: wire-bond chip-scale ball grid array (BGA) of 0.80 mm pitch
- FG256, FG456, and FG676: wire-bond fine-pitch BGA of 1.00 mm pitch
- FF896, FF1152, FF1517: flip-chip fine-pitch BGA of 1.00 mm pitch
- BG575 and BG728: wire-bond BGA of 1.27 mm pitch
- BF957: flip-chip BGA of 1.27 mm pitch

All of the devices supported in a particular package are pinout compatible and are listed in the same table (one table per package). In addition, the FG456 and FG676 packages are compatible, as are the FF896 and FF1152 packages. Pins that are not available for the smallest devices are listed in right-hand columns.

Each device is split into eight I/O banks to allow for flexibility in the choice of I/O standards (see the *Virtex-II Data Sheet*). Global pins, including JTAG, configuration, and power/ground pins, are listed at the end of each table. [Table 4](#) provides definitions for all pin types.

The FG256 pinouts ([Table 6](#)) is included as an example. All Virtex-II pinout tables are available on the distribution CD-ROM, or on the web (at <http://www.xilinx.com>).

Table 6: FG256/FGG256 BGA — XC2V40, XC2V80, XC2V250, XC2V500, and XC2V1000

Bank	Pin Description	Pin Number	No Connect in XC2V40	No Connect in XC2V80
3	IO_L96N_3	J16		
3	IO_L96P_3	J15		
3	IO_L94N_3	J14		
3	IO_L94P_3	J13		
3	IO_L93N_3/VREF_3	K16	NC	
3	IO_L93P_3	K15	NC	
3	IO_L91N_3	K14	NC	
3	IO_L91P_3	K13	NC	
3	IO_L45N_3/VREF_3	K12	NC	NC
3	IO_L45P_3	L12	NC	NC
3	IO_L43N_3	L16	NC	NC
3	IO_L43P_3	L15	NC	NC
3	IO_L06N_3	L14	NC	
3	IO_L06P_3	L13	NC	
3	IO_L04N_3	M16	NC	
3	IO_L04P_3	M15	NC	
3	IO_L03N_3/VREF_3	M14		
3	IO_L03P_3	M13		
3	IO_L02N_3/VRP_3	N15		
3	IO_L02P_3/VRN_3	N14		
3	IO_L01N_3	N16		
3	IO_L01P_3	P16		
4	IO_L01N_4/BUSY/DOUT ⁽¹⁾	T14		
4	IO_L01P_4/INIT_B	T13		
4	IO_L02N_4/D0/DIN ⁽¹⁾	P13		
4	IO_L02P_4/D1	R13		
4	IO_L03N_4/D2/ALT_VRP_4	N12		
4	IO_L03P_4/D3/ALT_VRN_4	P12		
4	IO_L04N_4/VREF_4	R12	NC	NC
4	IO_L04P_4	T12	NC	NC
4	IO_L05N_4/VRP_4	N11	NC	NC
4	IO_L05P_4/VRN_4	P11	NC	NC

Table 6: FG256/FGG256 BGA — XC2V40, XC2V80, XC2V250, XC2V500, and XC2V1000

Bank	Pin Description	Pin Number	No Connect in XC2V40	No Connect in XC2V80
NA	GND	T16		
NA	GND	T1		
NA	GND	R15		
NA	GND	R2		
NA	GND	P14		
NA	GND	P3		
NA	GND	L11		
NA	GND	L6		
NA	GND	K10		
NA	GND	K9		
NA	GND	K8		
NA	GND	K7		
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	G10		
NA	GND	G9		
NA	GND	G8		
NA	GND	G7		
NA	GND	F11		
NA	GND	F6		
NA	GND	C14		
NA	GND	C3		
NA	GND	B15		
NA	GND	B2		
NA	GND	A16		
NA	GND	A1		

Notes:

1. See [Table 4](#) for an explanation of the signals available on this pin.

Table 7: FG456/FGG456 BGA — XC2V250, XC2V500, and XC2V1000

Bank	Pin Description	Pin Number	No Connect in XC2V250	No Connect in XC2V500
0	IO_L93N_0	B10		
0	IO_L93P_0	A10		
0	IO_L94N_0/VREF_0	E11		
0	IO_L94P_0	F11		
0	IO_L95N_0/GCLK7P	D11		
0	IO_L95P_0/GCLK6S	C11		
0	IO_L96N_0/GCLK5P	B11		
0	IO_L96P_0/GCLK4S	A11		
1	IO_L96N_1/GCLK3P	F12		
1	IO_L96P_1/GCLK2S	F13		
1	IO_L95N_1/GCLK1P	E12		
1	IO_L95P_1/GCLK0S	D12		
1	IO_L94N_1	C12		
1	IO_L94P_1/VREF_1	B12		
1	IO_L93N_1	A13		
1	IO_L93P_1	B13		
1	IO_L92N_1	C13		
1	IO_L92P_1	D13		
1	IO_L91N_1	E13		
1	IO_L91P_1/VREF_1	E14		
1	IO_L54N_1	A14	NC	
1	IO_L54P_1	B14	NC	
1	IO_L52N_1	C14	NC	
1	IO_L52P_1	D14	NC	
1	IO_L51N_1/VREF_1	A15	NC	
1	IO_L51P_1	B15	NC	
1	IO_L49N_1	C15	NC	
1	IO_L49P_1	D15	NC	
1	IO_L24N_1	F14	NC	NC
1	IO_L24P_1	E15	NC	NC
1	IO_L22N_1	A16	NC	NC
1	IO_L22P_1	B16	NC	NC
1	IO_L21N_1/VREF_1	C16	NC	NC

Table 7: FG456/FGG456 BGA — XC2V250, XC2V500, and XC2V1000

Bank	Pin Description	Pin Number	No Connect in XC2V250	No Connect in XC2V500
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	D19		
NA	GND	D4		
NA	GND	C20		
NA	GND	C3		
NA	GND	B21		
NA	GND	B2		
NA	GND	A22		
NA	GND	A1		

Notes:

1. See [Table 4](#) for an explanation of the signals available on this pin.

Table 8: FG676/FGG676 BGA — XC2V1500, XC2V2000, and XC2V3000

Bank	Pin Description	Pin Number	No Connect in XC2V1500	No Connect in XC2V2000
1	IO_L92P_1	A15		
1	IO_L91N_1	B15		
1	IO_L91P_1/VREF_1	C15		
1	IO_L78N_1	D15	NC	
1	IO_L78P_1	E15	NC	
1	IO_L76N_1	F15	NC	
1	IO_L76P_1	G15	NC	
1	IO_L75N_1/VREF_1	G16	NC	
1	IO_L75P_1	F16	NC	
1	IO_L73N_1	A16	NC	
1	IO_L73P_1	A17	NC	
1	IO_L72N_1	B16		
1	IO_L72P_1	C16		
1	IO_L70N_1	D16		
1	IO_L70P_1	E16		
1	IO_L69N_1/VREF_1	C17		
1	IO_L69P_1	D17		
1	IO_L67N_1	H16		
1	IO_L67P_1	G17		
1	IO_L54N_1	E17		
1	IO_L54P_1	F17		
1	IO_L52N_1	A18		
1	IO_L52P_1	A19		
1	IO_L51N_1/VREF_1	E18		
1	IO_L51P_1	D18		
1	IO_L49N_1	B18		
1	IO_L49P_1	C18		
1	IO_L27N_1/VREF_1	F19	NC	NC
1	IO_L27P_1	F18	NC	NC
1	IO_L25N_1	G18	NC	NC
1	IO_L25P_1	G19	NC	NC
1	IO_L24N_1	B19		
1	IO_L24P_1	C19		
1	IO_L22N_1	D19		
1	IO_L22P_1	E19		
1	IO_L21N_1/VREF_1	A20		
1	IO_L21P_1	A21		

BG575/BGG575 Standard BGA Package

As shown in [Table 9](#), XC2V1000, XC2V1500, and XC2V2000 Virtex-II devices are available in the BG575/BGG575 BGA package. Pins in the XC2V1000, XC2V1500, and XC2V2000 devices are the same, except for the pin differences in the XC2V1000 and XC2V1500 devices shown in the No Connect columns. Following this table are the [BG575/BGG575 Standard BGA Package Specifications \(1.27mm pitch\)](#).

Table 9: BG575/BGG575 BGA — XC2V1000, XC2V1500, and XC2V2000

Bank	Pin Description	Pin Number	No Connect in XC2V1000	No Connect in XC2V1500
0	IO_L01N_0	A3		
0	IO_L01P_0	A4		
0	IO_L02N_0	D5		
0	IO_L02P_0	C5		
0	IO_L03N_0/VRP_0	E6		
0	IO_L03P_0/VRN_0	D6		
0	IO_L04N_0/VREF_0	F7		
0	IO_L04P_0	E7		
0	IO_L05N_0	G8		
0	IO_L05P_0	H9		
0	IO_L06N_0	A5		
0	IO_L06P_0	A6		
0	IO_L19N_0	B5		
0	IO_L19P_0	B6		
0	IO_L21N_0	D7		
0	IO_L21P_0/VREF_0	C7		
0	IO_L22N_0	F8		
0	IO_L22P_0	E8		
0	IO_L24N_0	G9		
0	IO_L24P_0	F9		
0	IO_L49N_0	G10		
0	IO_L49P_0	H10		
0	IO_L51N_0	B7		
0	IO_L51P_0/VREF_0	B8		
0	IO_L52N_0	D8		
0	IO_L52P_0	C8		
0	IO_L54N_0	E9		
0	IO_L54P_0	D9		
0	IO_L67N_0	A8	NC	
0	IO_L67P_0	A9	NC	
0	IO_L69N_0	C9	NC	

Table 11: FF896 BGA — XC2V1000, XC2V1500, and XC2V2000

Bank	Pin Description	Pin Number	No Connect in the XC2V1000	No Connect in the XC2V1500
1	IO_L68P_1	G12	NC	
1	IO_L67N_1	A9	NC	
1	IO_L67P_1	A10	NC	
1	IO_L54N_1	E10		
1	IO_L54P_1	E11		
1	IO_L53N_1	H12		
1	IO_L53P_1	H11		
1	IO_L52N_1	D9		
1	IO_L52P_1	D10		
1	IO_L51N_1/VREF_1	C9		
1	IO_L51P_1	C8		
1	IO_L50N_1	F11		
1	IO_L50P_1	F10		
1	IO_L49N_1	B8		
1	IO_L49P_1	B9		
1	IO_L24N_1	E8		
1	IO_L24P_1	E9		
1	IO_L23N_1	G11		
1	IO_L23P_1	H10		
1	IO_L22N_1	B7		
1	IO_L22P_1	A7		
1	IO_L21N_1/VREF_1	D8		
1	IO_L21P_1	E7		
1	IO_L20N_1	G10		
1	IO_L20P_1	G9		
1	IO_L19N_1	A5		
1	IO_L19P_1	A6		
1	IO_L06N_1	C6		
1	IO_L06P_1	C7		
1	IO_L05N_1	F9		
1	IO_L05P_1	G8		
1	IO_L04N_1	B6		
1	IO_L04P_1/VREF_1	C5		
1	IO_L03N_1/VRP_1	D7		
1	IO_L03P_1/VRN_1	D6		
1	IO_L02N_1	F8		
1	IO_L02P_1	F7		

Table 12: FF1152 BGA — XC2V3000, XC2V4000, XC2V6000, and XC2V8000

Bank	Pin Description	Pin Number	No Connect in the XC2V3000
6	IO_L95P_6	W30	
6	IO_L95N_6	V30	
6	IO_L96P_6	V32	
6	IO_L96N_6	W32	
7	IO_L96P_7	U31	
7	IO_L96N_7	V31	
7	IO_L95P_7	T28	
7	IO_L95N_7	U28	
7	IO_L94P_7	U33	
7	IO_L94N_7	U34	
7	IO_L93P_7/VREF_7	U29	
7	IO_L93N_7	T29	
7	IO_L92P_7	U27	
7	IO_L92N_7	U26	
7	IO_L91P_7	T30	
7	IO_L91N_7	U30	
7	IO_L84P_7	R32	NC
7	IO_L84N_7	T32	NC
7	IO_L83P_7	U25	NC
7	IO_L83N_7	T25	NC
7	IO_L82P_7	R34	NC
7	IO_L82N_7	T33	NC
7	IO_L81P_7/VREF_7	N34	NC
7	IO_L81N_7	P34	NC
7	IO_L80P_7	U24	NC
7	IO_L80N_7	T24	NC
7	IO_L79P_7	R31	NC
7	IO_L79N_7	T31	NC
7	IO_L78P_7	N32	
7	IO_L78N_7	P32	
7	IO_L77P_7	T27	
7	IO_L77N_7	R27	
7	IO_L76P_7	N33	
7	IO_L76N_7	P33	
7	IO_L75P_7/VREF_7	R29	

Table 13: FF1517 BGA — XC2V4000, XC2V6000, and XC2V8000

Bank	Pin Description	Pin Number	No Connect in the XC2V4000	No Connect in the XC2V6000
NA	GND	U4		
NA	GND	T23		
NA	GND	T22		
NA	GND	T21		
NA	GND	T20		
NA	GND	T19		
NA	GND	T18		
NA	GND	T17		
NA	GND	P35		
NA	GND	P5		
NA	GND	L38		
NA	GND	L29		
NA	GND	L11		
NA	GND	L2		
NA	GND	K30		
NA	GND	K20		
NA	GND	K10		
NA	GND	J31		
NA	GND	J9		
NA	GND	H32		
NA	GND	H23		
NA	GND	H17		
NA	GND	H8		
NA	GND	G33		
NA	GND	G20		
NA	GND	G7		
NA	GND	F34		
NA	GND	F6		
NA	GND	E35		
NA	GND	E26		
NA	GND	E14		
NA	GND	E5		
NA	GND	D36		
NA	GND	D23		
NA	GND	D20		
NA	GND	D17		

Table 14: BF957 — XC2V2000, XC2V3000, XC2V4000, and XC2V6000

Bank	Pin Description	Pin Number	No Connect in XC2V2000
6	IO_L67P_6	AB30	
6	IO_L67N_6	AA30	
6	IO_L68P_6	W26	
6	IO_L68N_6	V26	
6	IO_L69P_6	AB31	
6	IO_L69N_6/VREF_6	AA31	
6	IO_L70P_6	AA29	
6	IO_L70N_6	Y29	
6	IO_L71P_6	Y24	
6	IO_L71N_6	W24	
6	IO_L72P_6	V25	
6	IO_L72N_6	U25	
6	IO_L73P_6	Y28	
6	IO_L73N_6	W28	
6	IO_L74P_6	W23	
6	IO_L74N_6	V23	
6	IO_L75P_6	Y30	
6	IO_L75N_6/VREF_6	W30	
6	IO_L76P_6	Y31	
6	IO_L76N_6	W31	
6	IO_L77P_6	V27	
6	IO_L77N_6	U27	
6	IO_L78P_6	W29	
6	IO_L78N_6	U29	
6	IO_L91P_6	U23	
6	IO_L91N_6	T23	
6	IO_L92P_6	U26	
6	IO_L92N_6	T26	
6	IO_L93P_6	V28	
6	IO_L93N_6/VREF_6	U28	
6	IO_L94P_6	U24	
6	IO_L94N_6	T24	
6	IO_L95P_6	V30	
6	IO_L95N_6	U30	
6	IO_L96P_6	V31	
6	IO_L96N_6	U31	
7	IO_L96P_7	T27	