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Understanding <u>Embedded - FPGAs (Field</u> <u>Programmable Gate Array)</u>

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	Active
Number of LABs/CLBs	1164
Number of Logic Elements/Cells	10476
Total RAM Bits	368640
Number of I/O	232
Number of Gates	500000
Voltage - Supply	1.14V ~ 1.26V
Mounting Type	Surface Mount
Operating Temperature	0°C ~ 85°C (TJ)
Package / Case	320-BGA
Supplier Device Package	320-FBGA (19x19)
Purchase URL	https://www.e-xfl.com/product-detail/xilinx/xc3s500e-5fgg320c

Email: info@E-XFL.COM

Address: Room A, 16/F, Full Win Commercial Centre, 573 Nathan Road, Mongkok, Hong Kong

Package Marking

Figure 2 provides a top marking example for Spartan-3E FPGAs in the quad-flat packages. Figure 3 shows the top marking for Spartan-3E FPGAs in BGA packages except the 132-ball chip-scale package (CP132 and CPG132). The markings for the BGA packages are nearly identical to those for the quad-flat packages, except that the marking is rotated with respect to the ball A1 indicator. Figure 4 shows the top marking for Spartan-3E FPGAs in the CP132 and CPG132 packages. On the QFP and BGA packages, the optional numerical Stepping Code follows the Lot Code.

The "5C" and "4I" part combinations can have a dual mark of "5C/4I". Devices with a single mark are only guaranteed for the marked speed grade and temperature range. All "5C" and "4I" part combinations use the Stepping 1 production silicon.



Figure 2: Spartan-3E QFP Package Marking Example







Figure 4: Spartan-3E CP132 and CPG132 Package Marking Example



Figure 26: RAM16X1D Dual-Port Usage



Figure 27: Dual-Port RAM Component

Table 18.	Dual-Port	RAM Function
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	Inputs	Outputs			
WE (mode)	WCLK	D	SPO	DPO	
0 (read)	Х	Х	data_a	data_d	
1 (read)	0	Х	data_a	data_d	
1 (read)	1	Х	data_a	data_d	
1 (write)	\uparrow	D	D	data_d	
1 (read)	\downarrow	Х	data_a	data_d	

Notes:

1. data_a = word addressed by bits A3-A0.

2. $data_d = word addressed by bits DPRA3-DPRA0.$

Table 19: Distributed RAM Signals

Signal	Description
WCLK	The clock is used for synchronous writes. The data and the address input pins have setup times referenced to the WCLK pin. Active on the positive edge by default with built-in programmable polarity.
WE	The enable pin affects the write functionality of the port. An inactive Write Enable prevents any writing to memory cells. An active Write Enable causes the clock edge to write the data input signal to the memory location pointed to by the address inputs. Active High by default with built-in programmable polarity.
A0, A1, A2, A3 (A4, A5)	The address inputs select the memory cells for read or write. The width of the port determines the required address inputs.
D	The data input provides the new data value to be written into the RAM.
O, SPO, and DPO	The data output O on single-port RAM or the SPO and DPO outputs on dual-port RAM reflects the contents of the memory cells referenced by the address inputs. Following an active write clock edge, the data out (O or SPO) reflects the newly written data.

The INIT attribute can be used to preload the memory with data during FPGA configuration. The default initial contents for RAM is all zeros. If the WE is held Low, the element can be considered a ROM. The ROM function is possible even in the SLICEL.

The global write enable signal, GWE, is asserted automatically at the end of device configuration to enable all writable elements. The GWE signal guarantees that the

Table 22: Port Aspect Ratios

Total Data Path Width (w bits)	DI/DO Data Bus Width (w-p bits) ⁽¹⁾	DIP/DOP Parity Bus Width (p bits)	ADDR Bus Width (r bits) ⁽²⁾	DI/DO [w-p-1:0]	DIP/DOP [p-1:0]	ADDR [r-1:0]	No. of Addressable Locations (n) ⁽³⁾	Block RAM Capacity (w*n bits) ⁽⁴⁾
1	1	0	14	[0:0]	-	[13:0]	16,384	16,384
2	2	0	13	[1:0]	-	[12:0]	8,192	16,384
4	4	0	12	[3:0]	-	[11:0]	4,096	16,384
9	8	1	11	[7:0]	[0:0]	[10:0]	2,048	18,432
18	16	2	10	[15:0]	[1:0]	[9:0]	1,024	18,432
36	32	4	9	[31:0]	[3:0]	[8:0]	512	18,432

Notes:

- 1. The width of the total data path (w) is the sum of the DI/DO bus width (w-p) and any parity bits (p).
- The width selection made for the DI/DO bus determines the number of address lines (r) according to the relationship expressed as:
 r = 14 [log(w-p)/log9(2)].
- 3. The number of address lines delimits the total number (n) of addressable locations or depth according to the following equation: $n = 2^{r}$.
- 4. The product of w and n yields the total block RAM capacity.

If the data bus width of Port A differs from that of Port B, the block RAM automatically performs a bus-matching function as described in Figure 31. When data is written to a port with a narrow bus and then read from a port with a wide bus, the latter port effectively combines "narrow" words to form "wide" words. Similarly, when data is written into a port with a wide bus and then read from a port with a narrow bus, the latter port divides "wide" words to form "narrow" words. Parity bits are not available if the data port width is configured as x4, x2, or x1. For example, if a x36 data word (32 data, 4 parity) is addressed as two x18 halfwords (16 data, 2 parity), the parity bits associated with each data byte are mapped within the block RAM to the appropriate parity bits. The same effect happens when the x36 data word is mapped as four x9 words.

Dedicated Multipliers

For additional information, refer to the "Using Embedded Multipliers" chapter in <u>UG331</u>.

The Spartan-3E devices provide 4 to 36 dedicated multiplier blocks per device. The multipliers are located together with the block RAM in one or two columns depending on device density. See Arrangement of RAM Blocks on Die for details on the location of these blocks and their connectivity.

Operation

The multiplier blocks primarily perform two's complement numerical multiplication but can also perform some less obvious applications, such as simple data storage and barrel shifting. Logic slices also implement efficient small multipliers and thereby supplement the dedicated multipliers. The Spartan-3E dedicated multiplier blocks have additional features beyond those provided in Spartan-3 FPGAs.

Each multiplier performs the principle operation $P = A \times B$, where 'A' and 'B' are 18-bit words in two's complement form, and 'P' is the full-precision 36-bit product, also in two's complement form. The 18-bit inputs represent values ranging from -131,072₁₀ to +131,071₁₀ with a resulting product ranging from $-17,179,738,112_{10}$ to $+17,179,869,184_{10}$.

Implement multipliers with inputs less than 18 bits by sign-extending the inputs (i.e., replicating the most-significant bit). Wider multiplication operations are performed by combining the dedicated multipliers and slice-based logic in any viable combination or by time-sharing a single multiplier. Perform unsigned multiplication by restricting the inputs to the positive range. Tie the most-significant bit Low and represent the unsigned value in the remaining 17 lesser-significant bits.

Optional Pipeline Registers

As shown in Figure 36, each multiplier block has optional registers on each of the multiplier inputs and the output. The registers are named AREG, BREG, and PREG and can be used in any combination. The clock input is common to all the registers within a block, but each register has an independent clock enable and synchronous reset controls making them ideal for storing data samples and coefficients. When used for pipelining, the registers boost the multiplier clock rate, beneficial for higher performance applications.

Figure 36 illustrates the principle features of the multiplier block.



Figure 36: Principle Ports and Functions of Dedicated Multiplier Blocks

Use the MULT18X18SIO primitive shown in Figure 37 to instantiate a multiplier within a design. Although high-level logic synthesis software usually automatically infers a multiplier, adding the pipeline registers might require the MULT18X18SIO primitive. Connect the appropriate signals to the MULT18X18SIO multiplier ports and set the individual AREG, BREG, and PREG attributes to '1' to insert the associated register, or to 0 to remove it and make the signal path combinatorial.



Figure 37: MULT18X18SIO Primitive

Cascading Multipliers

The MULT18X18SIO primitive has two additional ports called BCIN and BCOUT to cascade or share the multiplier's 'B' input among several multiplier bocks. The 18-bit BCIN "cascade" input port offers an alternate input source from the more typical 'B' input. The B_INPUT attribute specifies whether the specific implementation uses the BCIN or 'B' input path. Setting B_INPUT to DIRECT chooses the 'B' input. Setting B_INPUT to CASCADE selects the alternate BCIN input. The BREG register then optionally holds the selected input value, if required.

BCOUT is an 18-bit output port that always reflects the value that is applied to the multiplier's second input, which is either the 'B' input, the cascaded value from the BCIN input, or the output of the BREG if it is inserted.

Figure 38 illustrates the four possible configurations using different settings for the B_INPUT attribute and the BREG attribute.



Figure 38: Four Configurations of the B Input

FPGA passes configuration data via its DOUT output pin to the next FPGA on the falling CCLK edge.

Table 66: Slave Serial Mode Connections

Pin Name	FPGA Direction	Description	During Configuration	After Configuration
HSWAP	Input	User I/O Pull-Up Control. When Low during configuration, enables pull-up resistors in all I/O pins to respective I/O bank V_{CCO} input.	Drive at valid logic level throughout configuration.	User I/O
		0: Pull-up during configuration		
M[2:0]	Input	Mode Select. Selects the FPGA configuration mode. See Design Considerations for the HSWAP, M[2:0], and VS[2:0] Pins.	M2 = 1, M1 = 1, M0 = 1 Sampled when INIT_B goes High.	User I/O
DIN	Input	Data Input.	Serial data provided by host. FPGA captures data on rising CCLK edge.	User I/O
CCLK	Input	Configuration Clock . If CCLK PCB trace is long or has multiple connections, terminate this output to maintain signal integrity. See CCLK Design Considerations.	External clock.	User I/O
INIT_B	Open-drain bidirectional I/O	Initialization Indicator . Active Low. Goes Low at start of configuration during Initialization memory clearing process. Released at end of memory clearing, when mode select pins are sampled. In daisy-chain applications, this signal requires an external 4.7 kΩ pull-up resistor to VCCO_2.	Active during configuration. If CRC error detected during configuration, FPGA drives INIT_B Low.	User I/O. If unused in the application, drive INIT_B High.
DONE	Open-drain bidirectional I/O	FPGA Configuration Done . Low during configuration. Goes High when FPGA successfully completes configuration. Requires external 330Ω pull-up resistor to 2.5V.	Low indicates that the FPGA is not yet configured.	Pulled High via external pull-up. When High, indicates that the FPGA successfully configured.
PROG_B	Input	Program FPGA. Active Low. When asserted Low for 500 ns or longer, forces the FPGA to restart its configuration process by clearing configuration memory and resetting the DONE and INIT_B pins once PROG_B returns High. Recommend external 4.7 kΩ pull-up resistor to 2.5V. Internal pull-up value may be weaker (see Table 78). If driving externally with a 3.3V output, use an open-drain or open-collector driver or use a current limiting series resistor.	Must be High to allow configuration to start.	Drive PROG_B Low and release to reprogram FPGA.



Figure 65: JTAG Configuration Mode

Voltage Compatibility

The 2.5V V_{CCAUX} supply powers the JTAG interface. All of the user I/Os are separately powered by their respective VCCO_# supplies.

When connecting the Spartan-3E JTAG port to a 3.3V interface, the JTAG input pins must be current-limited to 10 mA or less using series resistors. Similarly, the TDO pin is a CMOS output powered from +2.5V. The TDO output can directly drive a 3.3V input but with reduced noise immunity. See <u>XAPP453</u>: The 3.3V Configuration of Spartan-3 FPGAs for additional information.

Spartan-3E	4-Bit Revi	sion Code	28-Bit		
FPGA	Step 0 Step 1		Identifier		
XC3S100E	0x0	0x1	0x1C 10 093		
XC3S250E	0x0	0x1	0x1C 1A 093		
XC3S500E	0x0 0x2	0x4	0x1C 22 093		
XC3S1200E	0x0 0x1	0x2	0x1C 2E 093		
XC3S1600E	0x0 0x1	0x2	0x1C 3A 093		

Table 67: Spartan-3E JTAG Device Identifiers

JTAG Device ID

Each Spartan-3E FPGA array type has a 32-bit device-specific JTAG device identifier as shown in Table 67. The lower 28 bits represent the device vendor (Xilinx) and device identifer. The upper four bits, ignored by most tools, represent the revision level of the silicon mounted on the printed circuit board. Table 67 associates the revision code with a specific stepping level.

JTAG User ID

The Spartan-3E JTAG interface also provides the option to store a 32-bit User ID, loaded during configuration. The User ID value is specified via the *UserID* configuration bitstream option, shown in Table 69, page 107.

Using JTAG Interface to Communicate to a Configured FPGA Design

After the FPGA is configured, using any of the available modes, the JTAG interface offers a possible communications channel to internal FPGA logic. The BSCAN_SPARTAN3 design primitive provides two private JTAG instructions to create an internal boundary scan chain.

Voltage Regulators

Various power supply manufacturers offer complete power solutions for Xilinx FPGAs including some with integrated three-rail regulators specifically designed for Spartan-3 and Spartan-3E FPGAs. The Xilinx Power Corner website provides links to vendor solution guides and Xilinx power estimation and analysis tools.

Power Distribution System (PDS) Design and Decoupling/Bypass Capacitors

Good power distribution system (PDS) design is important for all FPGA designs, but especially so for high performance applications, greater than 100 MHz. Proper design results in better overall performance, lower clock and DCM jitter, and a generally more robust system. Before designing the printed circuit board (PCB) for the FPGA design, please review <u>XAPP623</u>: Power Distribution System (PDS) Design: Using Bypass/Decoupling Capacitors.

Power-On Behavior

For additional power-on behavior information, including I/O behavior before and during configuration, refer to the "Sequence of Events" chapter in UG332.

Spartan-3E FPGAs have a built-in Power-On Reset (POR) circuit that monitors the three power rails required to successfully configure the FPGA. At power-up, the POR circuit holds the FPGA in a reset state until the V_{CCINT} , V_{CCAUX} , and V_{CCO} Bank 2 supplies reach their respective input threshold levels (see Table 74 in Module 3). After all three supplies reach their respective thresholds, the POR reset is released and the FPGA begins its configuration process.

Supply Sequencing

Because the three FPGA supply inputs must be valid to release the POR reset and can be supplied in any order, there are no FPGA-specific voltage sequencing requirements. Applying the FPGA's V_{CCAUX} supply before the V_{CCINT} supply uses the least I_{CCINT} current.

Although the FPGA has no specific voltage sequence requirements, be sure to consider any potential sequencing requirement of the configuration device attached to the FPGA, such as an SPI serial Flash PROM, a parallel NOR Flash PROM, or a microcontroller. For example, Flash PROMs have a minimum time requirement before the PROM can be selected and this must be considered if the 3.3V supply is the last in the sequence. See Power-On Precautions if 3.3V Supply is Last in Sequence for more details.

When all three supplies are valid, the minimum current required to power-on the FPGA equals the worst-case quiescent current, specified in Table 79. Spartan-3E FPGAs

do not require Power-On Surge (POS) current to successfully configure.

Surplus I_{CCINT} if V_{CCINT} Applied before V_{CCAUX}

If the V_{CCINT} supply is applied before the V_{CCAUX} supply, the FPGA might draw a surplus I_{CCINT} current in addition to the I_{CCINT} quiescent current levels specified in Table 79, page 118. The momentary additional I_{CCINT} surplus current might be a few hundred milliamperes under nominal conditions, significantly less than the instantaneous current consumed by the bypass capacitors at power-on. However, the surplus current immediately disappears when the V_{CCAUX} supply is applied, and, in response, the FPGA's I_{CCINT} quiescent current demand drops to the levels specified in Table 79. The FPGA does not use or require the surplus current to successfully power-on and configure. If applying V_{CCINT} before V_{CCAUX}, ensure that the regulator does not have a foldback feature that could inadvertently shut down in the presence of the surplus current.

Configuration Data Retention, Brown-Out

The FPGA's configuration data is stored in robust CMOS configuration latches. The data in these latches is retained even when the voltages drop to the minimum levels necessary to preserve RAM contents, as specified in Table 76.

If, after configuration, the V_{CCAUX} or V_{CCINT} supply drops below its data retention voltage, the current device configuration must be cleared using one of the following methods:

- Force the V_{CCAUX} or V_{CCINT} supply voltage below the minimum Power On Reset (POR) voltage threshold (Table 74).
- Assert PROG_B Low.

The POR circuit does not monitor the VCCO_2 supply after configuration. Consequently, dropping the VCCO_2 voltage does not reset the device by triggering a Power-On Reset (POR) event.

No Internal Charge Pumps or Free-Running Oscillators

Some system applications are sensitive to sources of analog noise. Spartan-3E FPGA circuitry is fully static and does not employ internal charge pumps.

The CCLK configuration clock is active during the FPGA configuration process. After configuration completes, the CCLK oscillator is automatically disabled unless the Bitstream Generator (BitGen) option *Persist=Yes*.

Table 92: Timing for the IOB Output Path

				Speed Grade		
Symbol	Description	Conditions	Device	-5	-4	Units
				Min	Min	
Clock-to-Output	Times		·			
T _{IOCKP}	When reading from the Output Flip-Flop (OFF), the time from the active transition at the OCLK input to data appearing at the Output pin	LVCMOS25 ⁽²⁾ , 12 mA output drive, Fast slew rate	All	2.18	2.50	ns
Propagation Tim	es		•			
T _{IOOP}	The time it takes for data to travel from the IOB's O LVCMOS25 ⁽²⁾ , 12 mA output drive		All	2.24	2.58	ns
T _{IOOLP}	The time it takes for data to travel from the O input through the OFF latch to the Output pin	Fast slew rate		2.32	2.67	ns
Set/Reset Times		•	•			
T _{IOSRP}	Time from asserting the OFF's SR input to setting/resetting data at the Output pin	LVCMOS25 ⁽²⁾ , 12 mA output drive,	All	3.27	3.76	ns
T _{IOGSRQ}	Time from asserting the Global Set Reset (GSR) input on the STARTUP_SPARTAN3E primitive to setting/resetting data at the Output pin	Fast slew rate		8.40	9.65	ns

Notes:

1. The numbers in this table are tested using the methodology presented in Table 95 and are based on the operating conditions set forth in Table 77 and Table 80.

2. This time requires adjustment whenever a signal standard other than LVCMOS25 with 12 mA drive and Fast slew rate is assigned to the data Output. When this is true, *add* the appropriate Output adjustment from Table 94.

3. For minimum delays use the values reported by the Timing Analyzer.

18 x 18 Embedded Multiplier Timing

Table 102: 18 x 18 Embedded Multiplier Timing

Symbol	Description	-	5	-	4	Units
		Min	Max	Min	Max	
Combinatoria	l Delay	·				
T _{MULT}	Combinatorial multiplier propagation delay from the A and B inputs to the P outputs, assuming 18-bit inputs and a 36-bit product (AREG, BREG, and PREG registers unused)	-	4.34 ⁽¹⁾	-	4.88 ⁽¹⁾	ns
Clock-to-Outp	ut Times					
T _{MSCKP_P}	Clock-to-output delay from the active transition of the CLK input to valid data appearing on the P outputs when using the PREG register ⁽²⁾	-	0.98	-	1.10	ns
T _{MSCKP_A} T _{MSCKP_B}	Clock-to-output delay from the active transition of the CLK input to valid data appearing on the P outputs when using either the AREG or BREG register ⁽³⁾	-	4.42	-	4.97	ns
Setup Times						
T _{MSDCK_P}	Data setup time at the A or B input before the active transition at the CLK when using only the PREG output register (AREG, BREG registers unused) ⁽²⁾	3.54	-	3.98	-	ns
T _{MSDCK_A}	Data setup time at the A input before the active transition at the CLK when using the AREG input register ^{(3)}	0.20	-	0.23	-	ns
T _{MSDCK_B}	Data setup time at the B input before the active transition at the CLK when using the BREG input register $^{(3)}$	0.35	-	0.39	-	ns
Hold Times						
T _{MSCKD_P}	Data hold time at the A or B input after the active transition at the CLK when using only the PREG output register (AREG, BREG registers unused) ⁽²⁾	-0.97	-	-0.97	-	ns
T _{MSCKD_A}	Data hold time at the A input after the active transition at the CLK when using the AREG input register $^{\rm (3)}$	0.03	-	0.04	-	ns
T _{MSCKD_B}	Data hold time at the B input after the active transition at the CLK when using the BREG input register $^{\rm (3)}$	0.04	-	0.05	-	ns
Clock Freque	лсу					
F _{MULT}	Internal operating frequency for a two-stage 18x18 multiplier using the AREG and BREG input registers and the PREG output register ⁽¹⁾	0	270	0	240	MHz

Notes:

1. Combinatorial delay is less and pipelined performance is higher when multiplying input data with less than 18 bits.

2. The PREG register is typically used in both single-stage and two-stage pipelined multiplier implementations.

3. Input registers AREG or BREG are typically used when inferring a two-stage multiplier.



Spartan-3 FPGA Family: Pinout Descriptions

DS312 (4.0) October 29, 2012

Product Specification

Introduction

This section describes the various pins on a Spartan®-3E FPGA and how they connect within the supported component packages.

Pin Types

Most pins on a Spartan-3E FPGA are general-purpose, user-defined I/O pins. There are, however, up to 11 different functional types of pins on Spartan-3E packages, as outlined in Table 124. In the package footprint drawings that follow, the individual pins are color-coded according to pin type as in the table.

Type / Color Code	Description	Pin Name(s) in Type ⁽¹⁾
I/O	Unrestricted, general-purpose user-I/O pin. Most pins can be paired together to form differential I/Os.	IO IO_Lxxy_#
INPUT	Unrestricted, general-purpose input-only pin. This pin does not have an output structure, differential termination resistor, or PCI clamp diode.	IP IP_Lxxy_#
DUAL	Dual-purpose pin used in some configuration modes during the configuration process and then usually available as a user I/O after configuration. If the pin is not used during configuration, this pin behaves as an I/O-type pin. Some of the dual-purpose pins are also shared with bottom-edge global (GCLK) or right-half (RHCLK) clock inputs. See the Configuration section in Module 2 for additional information on these signals.	M[2:0] HSWAP CCLK MOSI/CSI_B D[7:1] D0/DIN CSO_B RDWR_B BUSY/DOUT INIT_B A[23:20] A19/VS2 A18/VS1 A17/VS0 A[16:0] LDC[2:0] HDC
VREF	Dual-purpose pin that is either a user-I/O pin or Input-only pin, or, along with all other VREF pins in the same bank, provides a reference voltage input for certain I/O standards. If used for a reference voltage within a bank, all VREF pins within the bank must be connected.	IP/VREF_# IP_Lxxy_#/VREF_# IO/VREF_# IO_Lxxy_#/VREF_#
CLK	Either a user-I/O pin or Input-only pin, or an input to a specific clock buffer driver. Every package has 16 global clock inputs that optionally clock the entire device. The RHCLK inputs optionally clock the right-half of the device. The LHCLK inputs optionally clock the left-half of the device. Some of the clock pins are shared with the dual-purpose configuration pins and are considered DUAL-type. See the Clocking Infrastructure section in Module 2 for additional information on these signals.	IO_Lxxy_#/GCLK[15:10, 7:2] IP_Lxxy_#/GCLK[9:8, 1:0] IO_Lxxy_#/LHCLK[7:0] IO_Lxxy_#/RHCLK[7:0]
CONFIG	Dedicated configuration pin. Not available as a user-I/O pin. Every package has two dedicated configuration pins. These pins are powered by VCCAUX. See the Configuration section in Module 2 for details.	DONE, PROG_B
JTAG	Dedicated JTAG pin. Not available as a user-I/O pin. Every package has four dedicated JTAG pins. These pins are powered by VCCAUX.	TDI, TMS, TCK, TDO
GND	Dedicated ground pin. The number of GND pins depends on the package used. All must be connected.	GND

Table 124: Types of Pins on Spartan-3E FPGAs

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Table 129: Maximum User I/O by Package

		Maximum	Maximum	Maximum	All Possible I/Os by Type					
Device	Package	and Input-Only	Only Differential Only Pairs	I/O	INPUT	DUAL	VREF ⁽¹⁾	CLK ⁽²⁾	N.C.	
XC3S100E		66	7	30	16	1	21	4	24	0
XC3S250E	VQ100	66	7	30	16	1	21	4	24	0
XC3S500E		66	7	30	16	1	21	4	24	0
XC3S100E		83	11	35	16	2	42	7	16	9
XC3S250E	CP132	92	7	41	22	0	46	8	16	0
XC3S500E		92	7	41	22	0	46	8	16	0
XC3S100E	TO144	108	28	40	22	19	42	9	16	0
XC3S250E	10144	108	28	40	20	21	42	9	16	0
XC3S250E	PO208	158	32	65	58	25	46	13	16	0
XC3S500E	F Q200	158	32	65	58	25	46	13	16	0
XC3S250E		172	40	68	62	33	46	15	16	18
XC3S500E	FT256	190	41	77	76	33	46	19	16	0
XC3S1200E		190	40	77	78	31	46	19	16	0
XC3S500E		232	56	92	102	48	46	20	16	18
XC3S1200E	FG320	250	56	99	120	47	46	21	16	0
XC3S1600E		250	56	99	120	47	46	21	16	0
XC3S1200E	EC400	304	72	124	156	62	46	24	16	0
XC3S1600E	FG400	304	72	124	156	62	46	24	16	0
XC3S1600E	FG484	376	82	156	214	72	46	28	16	0

Notes:

1. Some VREF pins are on INPUT pins. See pinout tables for details.

 All devices have 24 possible global clock and right- and left-half side clock inputs. The right-half and bottom-edge clock pins have shared functionality in some FPGA configuration modes. Consequently, some clock pins are counted in the DUAL column. 4 GCLK pins, including 2 DUAL pins, are on INPUT pins.

Electronic versions of the package pinout tables and footprints are available for download from the Xilinx website. Download the files from the following location:

http://www.xilinx.com/support/documentation/data_sheets/s3e_pin.zip

Using a spreadsheet program, the data can be sorted and reformatted according to any specific needs. Similarly, the ASCII-text file is easily parsed by most scripting programs.

Table 131: VQ100 Package Pinout (Cont'd)

Bank	XC3S100E XC3S250E XC3S500E Pin Name	VQ100 Pin Number	Туре
3	IO_L02P_3	P4	I/O
3	IO_L03N_3/LHCLK1	P10	LHCLK
3	IO_L03P_3/LHCLK0	P9	LHCLK
3	IO_L04N_3/LHCLK3	P12	LHCLK
3	IO_L04P_3/LHCLK2	P11	LHCLK
3	IO_L05N_3/LHCLK5	P16	LHCLK
3	IO_L05P_3/LHCLK4	P15	LHCLK
3	IO_L06N_3/LHCLK7	P18	LHCLK
3	IO_L06P_3/LHCLK6	P17	LHCLK
3	IO_L07N_3	P23	I/O
3	IO_L07P_3	P22	I/O
3	IP	P13	INPUT
3	VCCO_3	P8	VCCO
3	VCCO_3	P20	VCCO
GND	GND	P7	GND
GND	GND	P14	GND
GND	GND	P19	GND
GND	GND	P29	GND
GND	GND	P37	GND
GND	GND	P52	GND
GND	GND	P59	GND
GND	GND	P64	GND
GND	GND	P72	GND
GND	GND	P81	GND
GND	GND	P87	GND
GND	GND	P93	GND
VCCAUX	DONE	P51	CONFIG
VCCAUX	PROG_B	P1	CONFIG
VCCAUX	ТСК	P77	JTAG
VCCAUX	TDI	P100	JTAG
VCCAUX	TDO	P76	JTAG
VCCAUX	TMS	P75	JTAG
VCCAUX	VCCAUX	P21	VCCAUX
VCCAUX	VCCAUX	P46	VCCAUX
VCCAUX	VCCAUX	P74	VCCAUX
VCCAUX	VCCAUX	P96	VCCAUX
VCCINT	VCCINT	P6	VCCINT
VCCINT	VCCINT	P28	VCCINT
VCCINT	VCCINT	P56	VCCINT
VCCINT	VCCINT	P80	VCCINT

User I/Os by Bank

Table 132 indicates how the 66 available user-I/O pins are distributed between the four I/O banks on the VQ100 package.

Table 132: User I/Os Per Bank for XC3S100E, XC3S250E, and XC3S500E in the VQ100 Package

Package Edge	VO Bonk	Maximum	All Possible I/O Pins by Type							
		I/O	I/O	INPUT	DUAL	VREF ⁽¹⁾	CLK ⁽²⁾			
Тор	0	15	5	0	1	1	8			
Right	1	15	6	0	0	1	8			
Bottom	2	19	0	0	18	1	0 ⁽²⁾			
Left	3	17	5	1	2	1	8			
TOTAL		66	16	1	21	4	24			

Notes:

1. Some VREF and CLK pins are on INPUT pins.

2. The eight global clock pins in this bank have optional functionality during configuration and are counted in the DUAL column.

Footprint Migration Differences

The production XC3S100E, XC3S250E, and XC3S500E FPGAs have identical footprints in the VQ100 package. Designs can migrate between the devices without further consideration.

CP132 Footprint



Table 143: FT256 Package Pinout (Cont'd)

Bank	XC3S250E Pin Name	XC3S500E Pin Name	XC3S1200E Pin Name	FT256 Ball	Туре
VCCAUX	VCCAUX	VCCAUX	VCCAUX	A11	VCCAUX
VCCAUX	VCCAUX	VCCAUX	VCCAUX	F1	VCCAUX
VCCAUX	VCCAUX	VCCAUX	VCCAUX	F16	VCCAUX
VCCAUX	VCCAUX	VCCAUX	VCCAUX	L1	VCCAUX
VCCAUX	VCCAUX	VCCAUX	VCCAUX	L16	VCCAUX
VCCAUX	VCCAUX	VCCAUX	VCCAUX	T6	VCCAUX
VCCAUX	VCCAUX	VCCAUX	VCCAUX	T11	VCCAUX
VCCINT	VCCINT	VCCINT	VCCINT	D4	VCCINT
VCCINT	VCCINT	VCCINT	VCCINT	D13	VCCINT
VCCINT	VCCINT	VCCINT	VCCINT	E5	VCCINT
VCCINT	VCCINT	VCCINT	VCCINT	E12	VCCINT
VCCINT	VCCINT	VCCINT	VCCINT	M5	VCCINT
VCCINT	VCCINT	VCCINT	VCCINT	M12	VCCINT
VCCINT	VCCINT	VCCINT	VCCINT	N4	VCCINT
VCCINT	VCCINT	VCCINT	VCCINT	N13	VCCINT

FT256 Footprint

			•			_		_	Bar	nk O	40		40	40			40	
	A	GND	2 TDI	INPUT	4 1/0 L17N_0 VREF_0	5 I/O L17P_0	VCCAUX	/ I/O	8 INPUT L10P_0	9 1/O L09N_0 GCL K7	I/O L09P_0	VCCAUX	12	I/O L03N_0 VREE 0	14 1/0 L01N_0	тск	GND	
	B	I/O L01P_3	I/O L01N_3	I/O L19N_0 HSWAP	I/O	VCCO_0	INPUT ←→	I/O L13P_0 ♦	INPUT L10N_0 GCLK9	GND	INPUT ←→	I/O L05N_0 VREF_0	VCCO_0	I/O L03P_0	I/O L01P_0	TMS	INPUT	-
	с	I/O L02P_3	I/O L02N_3 VREF_3	I/O L19P_0	I/O L18N_0	I/O L18P_0	I/O L15P_0	I/O L13N_0 ♦	I/O L11P_0 GCLK10	INPUT L07N_0	INPUT L07P_0	I/O L05P_0	INPUT L02N_0	INPUT	TDO	I/O L19N_1 LDC2	I/O L19P_1 LDC1	
	D	I/O L05P_3	INPUT	PROG_B	VCCINT	INPUT L16P_0	I/O L15N_0	I/O L14N_0 VREF_0	I/O L11N_0 GCLK11	I/O VREF_0	I/O L06P_0	I/O L04P_0	INPUT L02P_0	VCCINT	I/O L18N_1 LDC0	I/O L18P_1 HDC	INPUT VREF_1 ←→	
	Е	I/O L05N_3	VCCO_3	I/O L03P_3	I/O L03N_3	VCCINT	INPUT L16N_0	I/O L14P_0	I/O L12P_0	I/O L08P_0 GCLK4	I/O L06N_0	I/O L04N_0	VCCINT	I/O L17P_1 ♦	INPUT	VCCO_1	I/O L17N_1 ♦	
	F	VCCAUX	INPUT	I/O L04P_3 ♦	I/O L04N_3 VREF_3 ◆	INPUT ←→	GND	VCCO_0	I/O L12N_0	I/O L08N_0 GCLK5	VCCO_0	GND	I/O L16N_1	I/O L16P_1	I/O L15P_1	I/O L15N_1	VCCAUX	
	G	INPUT VREF_3	I/O L07N_3	I/O L07P_3	I/O L06N_3	I/O L06P_3	VCCO_3	GND	GND	GND	GND	VCCO_1	INPUT	I/O L14P_1	I/O L14N_1 A0	I/O L13P_1 A2	I/O L13N_1 A1	
k 3	н	INPUT	GND	I/O L09P_3 LHCLK2	I/O L09N_3 LHCLK3 IRDY2	I/O L08P_3 LHCLK0	I/O L08N_3 LHCLK1	GND	GND	GND	GND	I/O L12N_1 A3 RHCLK7	I/O L12P_1 A4 RHCLK6	INPUT VREF_1	I/O L11N_1 A5 RHCLK5	L11P_1 A6 RHCLK4 IRDY1	INPUT	1 X
Bar	J	I/O L12P_3	I/O L10P_3 LHCLK4 TRDY2	I/O L10N_3 LHCLK5	I/O L11N_3 LHCLK7	I/O L11P_3 LHCLK6	INPUT	GND	GND	GND	GND	INPUT	INPUT	I/O L10N_1 A7 RHCLK3 TRDY1	I/O L10P_1 A8 RHCLK2	GND	I/O L09N_1 A9 RHCLK1	Bar
	κ	I/O L12N_3	I/O L13P_3	I/O L13N_3	INPUT	I/O L15P_3	VCCO_3	GND	GND	GND	GND	VCCO_1	I/O L07N_1 A11	I/O L07P_1 A12	I/O L08N_1 VREF_1	I/O L08P_1	1/0 L09P_1 A10 RHCLK0	
	L	VCCAUX	I/O L14N_3 VREF_3 ♦	I/O L14P_3 ♦	I/O L17N_3 ♦	I/O L15N_3	GND	VCCO_2	I/O L09N_2 D6 GCLK13	I/O L13P_2 M0	VCCO_2	GND	I/O L05P_1 ♦	I/O L05N_1 ♦	I/O L06P_1	I/O L06N_1	VCCAUX	
	м	I/O L16P_3	VCCO_3	INPUT	I/O L17P_3 ◆	VCCINT	I/O L05P_2	INPUT ←→	I/O L09P_2 D7 GCLK12	I/O L13N_2 DIN D0	I/O L15N_2	INPUT L17N_2	VCCINT	INPUT	INPUT ←→	VCCO_1	I/O L04N_1 VREF_1	
	Ν	I/O L16N_3	INPUT VREF_3 ←→	INPUT	VCCINT	I/O L03N_2 MOSI CSI_B	I/O L05N_2	I/O L07P_2 ♦	I/O L10P_2 D4 GCLK14	I/O L12N_2 D1 GCLK3	I/O L15P_2	INPUT L17P_2	I/O L18N_2 A20	VCCINT	I/O L03P_1 ♦	I/O L03N_1 VREF_1 ♦	I/O L04P_1	
	Ρ	I/O L18N_3	I/O L18P_3	I/O L01P_2 CSO_B	I/O L01N_2 INIT_B	I/O L03P_2 DOUT BUSY	I/O L06N_2	I/O L07N_2 ♦	I/O L10N_2 D3 GCLK15	I/O L12P_2 D2 GCLK2	I/O L14P_2 ♦	I/O L16N_2 A22	I/O L18P_2 A21	I/O VREF_2	I/O L20P_2 VS0 A17	I/O L02N_1 A13	I/O L02P_1 A14	
	R	I/O L19N_3	I/O L19P_3	INPUT L02N_2	I/O VREF_2	VCCO_2	I/O L06P_2	INPUT L08P_2	GND	INPUT L11N_2 M2 GCLK1	I/O L14N_2 VREF_2 ♠	I/O L16P_2 A23	VCCO_2	I/O L19N_2 VS1 A18	I/O L20N_2 CCLK	I/O L01N_1 A15	I/O L01P_1 A16	
	т	GND	INPUT	INPUT L02P_2	I/O L04P_2	I/O L04N_2	VCCAUX	INPUT L08N_2 VREF_2	I/O D5	INPUT L11P_2 RDWR_B GCLK0	I/O M1	VCCAUX	INPUT ←→	I/O L19P_2 VS2 A19	INPUT	DONE	GND	
									Bank 2							 	DS312-4_05_	_101805
						Figure	9 <i>85:</i> F	T256	Packa	ge Foo	otprint	t (top v	view)					
2	CC pir	DNFIG: ns	Dedica	ated co	nfigura	tion	4	JTAG:	Dedica	ated JT	AG por	t pins	8	VC volt	CINT: I tage (+	nternal 1.2V)	core si	upply
28	GI	ND: Gro	ound				16	VCCO bank	: Outpi	ut volta	ge supp	oly for	8	VC (+2	CAUX: 2.5V)	Auxilia	ry supp	ly voltage
6 ←→	B Migration Difference: For flexible package migration, use these pins as inputs. 18 (♦) (♦)																	

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Table 148: FG320 Package Pinout (Cont'd)

Bank	XC3S500E Pin Name	XC3S1200E Pin Name	XC3S1600E Pin Name	FG320 Ball	Туре
3	N.C. (♦)	IO_L22P_3	IO_L22P_3	P3	500E: N.C. 1200E: I/O 1600E: I/O
3	IO_L23N_3	IO_L23N_3	IO_L23N_3	R2	I/O
3	IO_L23P_3	IO_L23P_3	IO_L23P_3	R3	I/O
3	IO_L24N_3	IO_L24N_3	IO_L24N_3	T1	I/O
3	IO_L24P_3	IO_L24P_3	IO_L24P_3	T2	I/O
3	IP	IP	IP	D3	INPUT
3	10	IP	IP	F4	500E: I/O 1200E: INPUT 1600E: INPUT
3	IP	IP	IP	F5	INPUT
3	IP	IP	IP	G1	INPUT
3	IP	IP	IP	J7	INPUT
3	IP	IP	IP	K2	INPUT
3	IP	IP	IP	K7	INPUT
3	IP	IP	IP	M1	INPUT
3	IP	IP	IP	N1	INPUT
3	IP	IP	IP	N2	INPUT
3	IP	IP	IP	R1	INPUT
3	IP	IP	IP	U1	INPUT
3	IP/VREF_3	IP/VREF_3	IP/VREF_3	J6	VREF
3	IO/VREF_3	IP/VREF_3	IP/VREF_3	R4	500E: VREF(I/O) 1200E: VREF(INPUT) 1600E: VREF(INPUT)
3	VCCO_3	VCCO_3	VCCO_3	F3	VCCO
3	VCCO_3	VCCO_3	VCCO_3	H7	VCCO
3	VCCO_3	VCCO_3	VCCO_3	K1	VCCO
3	VCCO_3	VCCO_3	VCCO_3	L7	VCCO
3	VCCO_3	VCCO_3	VCCO_3	N3	VCCO
GND	GND	GND	GND	A1	GND
GND	GND	GND	GND	A18	GND
GND	GND	GND	GND	B2	GND
GND	GND	GND	GND	B17	GND
GND	GND	GND	GND	C10	GND
GND	GND	GND	GND	G7	GND
GND	GND	GND	GND	G12	GND
GND	GND	GND	GND	H8	GND
GND	GND	GND	GND	H9	GND
GND	GND	GND	GND	H10	GND
GND	GND	GND	GND	H11	GND
GND	GND	GND	GND	J3	GND
GND	GND	GND	GND	J8	GND
GND	GND	GND	GND	J11	GND

FG484: 484-ball Fine-pitch Ball Grid Array

The 484-ball fine-pitch ball grid array, FG484, supports the XC3S1600E FPGA.

Table 154 lists all the FG484 package pins. They are sorted by bank number and then by pin name. Pairs of pins that form a differential I/O pair appear together in the table. The table also shows the pin number for each pin and the pin type, as defined earlier.

An electronic version of this package pinout table and footprint diagram is available for download from the Xilinx website at:

http://www.xilinx.com/support/documentation/data_sheets /s3e_pin.zip

Pinout Table

Table 154	: FG484 Package Pinout		
Bank	XC3S1600E Pin Name	FG484 Ball	Туре
0	Ю	B6	I/O
0	Ю	B13	I/O
0	Ю	C5	I/O
0	Ю	C14	I/O
0	Ю	E16	I/O
0	Ю	F9	I/O
0	Ю	F16	I/O
0	Ю	G8	I/O
0	Ю	H10	I/O
0	Ю	H15	I/O
0	Ю	J11	I/O
0	IO/VREF_0	G12	VREF
0	IO_L01N_0	C18	I/O
0	IO_L01P_0	C19	I/O
0	IO_L03N_0/VREF_0	A20	VREF
0	IO_L03P_0	A21	I/O
0	IO_L04N_0	A19	I/O
0	IO_L04P_0	A18	I/O
0	IO_L06N_0	C16	I/O
0	IO_L06P_0	D16	I/O
0	IO_L07N_0	A16	I/O
0	IO_L07P_0	A17	I/O
0	IO_L09N_0/VREF_0	B15	VREF
0	IO_L09P_0	C15	I/O
0	IO_L10N_0	G15	I/O
0	IO_L10P_0	F15	I/O
0	IO_L11N_0	D14	I/O
0	IO_L11P_0	E14	I/O
0	IO_L12N_0/VREF_0	A14	VREF

Table 154	: FG484 Package Pinout (0	Cont'd)	
Bank	XC3S1600E Pin Name	FG484 Ball	Туре
0	IO_L12P_0	A15	I/O
0	IO_L13N_0	H14	I/O
0	IO_L13P_0	G14	I/O
0	IO_L15N_0	G13	I/O
0	IO_L15P_0	F13	I/O
0	IO_L16N_0	J13	I/O
0	IO_L16P_0	H13	I/O
0	IO_L18N_0/GCLK5	E12	GCLK
0	IO_L18P_0/GCLK4	F12	GCLK
0	IO_L19N_0/GCLK7	C12	GCLK
0	IO_L19P_0/GCLK6	B12	GCLK
0	IO_L21N_0/GCLK11	B11	GCLK
0	IO_L21P_0/GCLK10	C11	GCLK
0	IO_L22N_0	D11	I/O
0	IO_L22P_0	E11	I/O
0	IO_L24N_0	A9	I/O
0	IO_L24P_0	A10	I/O
0	IO_L25N_0/VREF_0	D10	VREF
0	IO_L25P_0	C10	I/O
0	IO_L27N_0	H8	I/O
0	IO_L27P_0	H9	I/O
0	IO_L28N_0	C9	I/O
0	IO_L28P_0	B9	I/O
0	IO_L29N_0	E9	I/O
0	IO_L29P_0	D9	I/O
0	IO_L30N_0	B8	I/O
0	IO_L30P_0	A8	I/O
0	IO_L32N_0/VREF_0	F7	VREF
0	IO_L32P_0	F8	I/O
0	IO_L33N_0	A6	I/O
0	IO_L33P_0	A7	I/O
0	IO_L35N_0	A4	I/O
0	IO_L35P_0	A5	I/O
0	IO_L36N_0	E7	I/O
0	IO_L36P_0	D7	I/O
0	IO_L38N_0/VREF_0	D6	VREF
0	IO_L38P_0	D5	I/O
0	IO_L39N_0	B4	I/O
0	IO_L39P_0	B3	I/O
0	IO_L40N_0/HSWAP	D4	DUAL
0	IO_L40P_0	C4	I/O
0	IP	B19	INPUT

Table 154: FG484 Package Pinout (Cont'd)

Bank	XC3S1600E Pin Name	FG484 Ball Type	
GND	GND	E10	GND
GND	GND	E13	GND
GND	GND	F6	GND
GND	GND	F17	GND
GND	GND	G2	GND
GND	GND	G21	GND
GND	GND	J4	GND
GND	GND	J9	GND
GND	GND	J12	GND
GND	GND	J14	GND
GND	GND	J19	GND
GND	GND	K10	GND
GND	GND	K12	GND
GND	GND	L2	GND
GND	GND	L6	GND
GND	GND	L9	GND
GND	GND	L13	GND
GND	GND	M10	GND
GND	GND	M14	GND
GND	GND	M17	GND
GND	GND	M21	GND
GND	GND	N11	GND
GND	GND	N13	GND
GND	GND	P4	GND
GND	GND	P9	GND
GND	GND	P11	GND
GND	GND	P14	GND
GND	GND	P19	GND
GND	GND	T2	GND
GND	GND	T21	GND
GND	GND	U6	GND
GND	GND	U17	GND
GND	GND	V10	GND
GND	GND	V13	GND
GND	GND	Y3	GND
GND	GND	Y20	GND
GND	GND	AA7	GND
GND	GND	AA16	GND

Table 154: FG484 Package Pinout (Cont'd)

Bank	XC3S1600E Pin Name	FG484 Ball	Туре
GND	GND	AB1	GND
GND	GND	AB12	GND
GND	GND	AB22	GND
VCCAUX	DONE	AA21	CONFIG
VCCAUX	PROG_B	B1	CONFIG
VCCAUX	TCK	E17	JTAG
VCCAUX	TDI	B2	JTAG
VCCAUX	TDO	B20	JTAG
VCCAUX	TMS	D19	JTAG
VCCAUX	VCCAUX	D12	VCCAUX
VCCAUX	VCCAUX	E5	VCCAUX
VCCAUX	VCCAUX	E18	VCCAUX
VCCAUX	VCCAUX	K14	VCCAUX
VCCAUX	VCCAUX	L4	VCCAUX
VCCAUX	VCCAUX	M19	VCCAUX
VCCAUX	VCCAUX	N9	VCCAUX
VCCAUX	VCCAUX	V5	VCCAUX
VCCAUX	VCCAUX	V18	VCCAUX
VCCAUX	VCCAUX	W11	VCCAUX
VCCINT	VCCINT	J10	VCCINT
VCCINT	VCCINT	K9	VCCINT
VCCINT	VCCINT	K11	VCCINT
VCCINT	VCCINT	K13	VCCINT
VCCINT	VCCINT	L10	VCCINT
VCCINT	VCCINT	L11	VCCINT
VCCINT	VCCINT	L12	VCCINT
VCCINT	VCCINT	L14	VCCINT
VCCINT	VCCINT	M9	VCCINT
VCCINT	VCCINT	M11	VCCINT
VCCINT	VCCINT	M12	VCCINT
VCCINT	VCCINT	M13	VCCINT
VCCINT	VCCINT	N10	VCCINT
VCCINT	VCCINT	N12	VCCINT
VCCINT	VCCINT	N14	VCCINT
VCCINT	VCCINT	P13	VCCINT

User I/Os by Bank

Table 155 indicates how the 304 available user-I/O pins are distributed between the four I/O banks on the FG484 package.