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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	96
Number of Logic Elements/Cells	432
Total RAM Bits	16384
Number of I/O	60
Number of Gates	15000
Voltage - Supply	2.375V ~ 2.625V
Mounting Type	Surface Mount
Operating Temperature	-40°C ~ 100°C (TJ)
Package / Case	100-TQFP
Supplier Device Package	100-VQFP (14x14)
Purchase URL	https://www.e-xfl.com/product-detail/xilinx/xc2s15-5vq100i

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DS001-1 (v2.8) June 13, 2008

# Spartan-II FPGA Family: Introduction and Ordering Information

#### **Product Specification**

# Introduction

The Spartan<sup>®</sup>-II Field-Programmable Gate Array family gives users high performance, abundant logic resources, and a rich feature set, all at an exceptionally low price. The six-member family offers densities ranging from 15,000 to 200,000 system gates, as shown in Table 1. System performance is supported up to 200 MHz. Features include block RAM (to 56K bits), distributed RAM (to 75,264 bits), 16 selectable I/O standards, and four DLLs. Fast, predictable interconnect means that successive design iterations continue to meet timing requirements.

The Spartan-II family is a superior alternative to mask-programmed ASICs. The FPGA avoids the initial cost, lengthy development cycles, and inherent risk of conventional ASICs. Also, FPGA programmability permits design upgrades in the field with no hardware replacement necessary (impossible with ASICs).

# **Features**

- Second generation ASIC replacement technology
  - Densities as high as 5,292 logic cells with up to 200,000 system gates
  - Streamlined features based on Virtex<sup>®</sup> FPGA architecture
  - Unlimited reprogrammability
  - Very low cost
  - Cost-effective 0.18 micron process

- System level features
  - SelectRAM<sup>™</sup> hierarchical memory:
    - · 16 bits/LUT distributed RAM
    - Configurable 4K bit block RAM
    - Fast interfaces to external RAM
  - Fully PCI compliant
  - Low-power segmented routing architecture
  - Full readback ability for verification/observability
  - Dedicated carry logic for high-speed arithmetic
  - Efficient multiplier support
  - Cascade chain for wide-input functions
  - Abundant registers/latches with enable, set, reset
  - Four dedicated DLLs for advanced clock control
  - Four primary low-skew global clock distribution nets
  - IEEE 1149.1 compatible boundary scan logic
- Versatile I/O and packaging
  - Pb-free package options
  - Low-cost packages available in all densities
  - Family footprint compatibility in common packages
  - 16 high-performance interface standards
  - Hot swap Compact PCI friendly
  - Zero hold time simplifies system timing
- Core logic powered at 2.5V and I/Os powered at 1.5V, 2.5V, or 3.3V
- Fully supported by powerful Xilinx<sup>®</sup> ISE<sup>®</sup> development system
  - Fully automatic mapping, placement, and routing

Table 1: Spartan-II FPGA Family Members							
Device	Logic Cells	System Gates (Logic and RAM)	CLB Array (R x C)	Total CLBs	Maximum Available User I/O <sup>(1)</sup>	Total Distributed RAM Bits	Total Block RAM Bits
XC2S15	432	15,000	8 x 12	96	86	6,144	16K
XC2S30	972	30,000	12 x 18	216	92	13,824	24K
XC2S50	1,728	50,000	16 x 24	384	176	24,576	32K
XC2S100	2,700	100,000	20 x 30	600	176	38,400	40K
XC2S150	3,888	150,000	24 x 36	864	260	55,296	48K
XC2S200	5,292	200,000	28 x 42	1,176	284	75,264	56K

#### Notes:

1. All user I/O counts do not include the four global clock/user input pins. See details in Table 2, page 4.

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# **General Overview**

The Spartan-II family of FPGAs have a regular, flexible, programmable architecture of Configurable Logic Blocks (CLBs), surrounded by a perimeter of programmable Input/Output Blocks (IOBs). There are four Delay-Locked Loops (DLLs), one at each corner of the die. Two columns of block RAM lie on opposite sides of the die, between the CLBs and the IOB columns. These functional elements are interconnected by a powerful hierarchy of versatile routing channels (see Figure 1).

Spartan-II FPGAs are customized by loading configuration data into internal static memory cells. Unlimited reprogramming cycles are possible with this approach. Stored values in these cells determine logic functions and interconnections implemented in the FPGA. Configuration data can be read from an external serial PROM (master serial mode), or written into the FPGA in slave serial, slave parallel, or Boundary Scan modes.

Spartan-II FPGAs are typically used in high-volume applications where the versatility of a fast programmable solution adds benefits. Spartan-II FPGAs are ideal for shortening product development cycles while offering a cost-effective solution for high volume production.

Spartan-II FPGAs achieve high-performance, low-cost operation through advanced architecture and semiconductor technology. Spartan-II devices provide system clock rates up to 200 MHz. In addition to the conventional benefits of high-volume programmable logic solutions, Spartan-II FPGAs also offer on-chip synchronous single-port and dual-port RAM (block and distributed form), DLL clock drivers, programmable set and reset on all flip-flops, fast carry logic, and many other features.

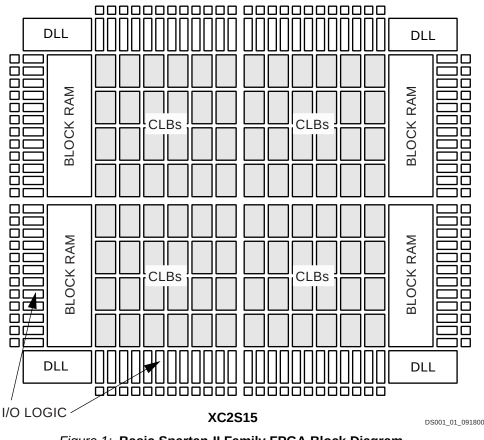


Figure 1: Basic Spartan-II Family FPGA Block Diagram

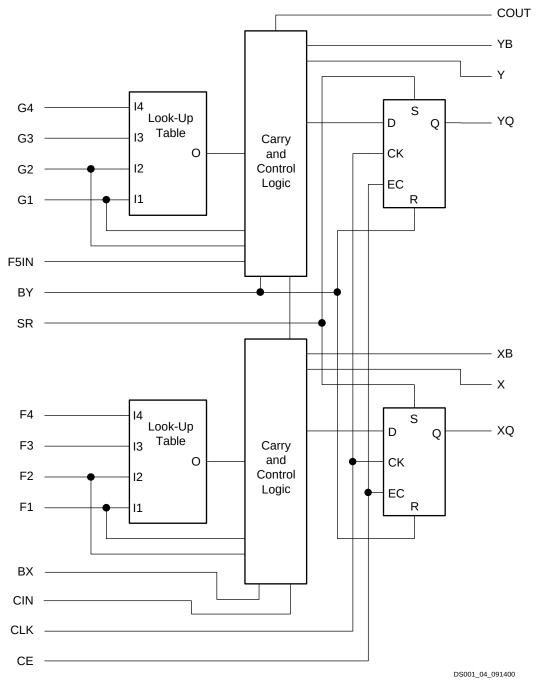


Figure 4: Spartan-II CLB Slice (two identical slices in each CLB)

# Storage Elements

Storage elements in the Spartan-II FPGA slice can be configured either as edge-triggered D-type flip-flops or as level-sensitive latches. The D inputs can be driven either by function generators within the slice or directly from slice inputs, bypassing the function generators.

In addition to Clock and Clock Enable signals, each slice has synchronous set and reset signals (SR and BY). SR forces a storage element into the initialization state specified for it in the configuration. BY forces it into the opposite state. Alternatively, these signals may be configured to operate asynchronously.

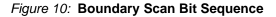
All control signals are independently invertible, and are shared by the two flip-flops within the slice.

#### Additional Logic

The F5 multiplexer in each slice combines the function generator outputs. This combination provides either a function generator that can implement any 5-input function, a 4:1 multiplexer, or selected functions of up to nine inputs.

Bit 0 ( TDO end) Bit 1	TDO.T TDO.O
Bit 2	Top-edge IOBs (Right to Left)
	Left-edge IOBs (Top to Bottom)
	MODE.I
	Bottom-edge IOBs (Left to Right)
	Right-edge IOBs (Bottom to Top)
▼ (TDI end)	BSCANT.UPD

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# **Development System**

Spartan-II FPGAs are supported by the Xilinx ISE<sup>®</sup> development tools. The basic methodology for Spartan-II FPGA design consists of three interrelated steps: design entry, implementation, and verification. Industry-standard tools are used for design entry and simulation, while Xilinx provides proprietary architecture-specific tools for implementation.

The Xilinx development system is integrated under a single graphical interface, providing designers with a common user interface regardless of their choice of entry and verification tools. The software simplifies the selection of implementation options with pull-down menus and on-line help.

For HDL design entry, the Xilinx FPGA development system provides interfaces to several synthesis design environments.

A standard interface-file specification, Electronic Design Interchange Format (EDIF), simplifies file transfers into and out of the development system.

Spartan-II FPGAs supported by a unified library of standard functions. This library contains over 400 primitives and macros, ranging from 2-input AND gates to 16-bit accumulators, and includes arithmetic functions, comparators, counters, data registers, decoders, encoders, I/O functions, latches, Boolean functions, multiplexers, shift registers, and barrel shifters.

The design environment supports hierarchical design entry. These hierarchical design elements are automatically combined by the implementation tools. Different design entry tools can be combined within a hierarchical design, thus allowing the most convenient entry method to be used for each portion of the design.

# **Design Implementation**

The place-and-route tools (PAR) automatically provide the implementation flow described in this section. The partitioner takes the EDIF netlist for the design and maps the logic into the architectural resources of the FPGA (CLBs and IOBs, for example). The placer then determines the best locations for these blocks based on their interconnections and the desired performance. Finally, the router interconnects the blocks.

The PAR algorithms support fully automatic implementation of most designs. For demanding applications, however, the user can exercise various degrees of control over the process. User partitioning, placement, and routing information is optionally specified during the design-entry process. The implementation of highly structured designs can benefit greatly from basic floorplanning.

The implementation software incorporates timing-driven placement and routing. Designers specify timing requirements along entire paths during design entry. The timing path analysis routines in PAR then recognize these user-specified requirements and accommodate them.

Timing requirements are entered in a form directly relating to the system requirements, such as the targeted clock frequency, or the maximum allowable delay between two registers. In this way, the overall performance of the system along entire signal paths is automatically tailored to user-generated specifications. Specific timing information for individual nets is unnecessary.

# **Design Verification**

In addition to conventional software simulation, FPGA users can use in-circuit debugging techniques. Because Xilinx devices are infinitely reprogrammable, designs can be verified in real time without the need for extensive sets of software simulation vectors.

The development system supports both software simulation and in-circuit debugging techniques. For simulation, the system extracts the post-layout timing information from the design database, and back-annotates this information into the netlist for use by the simulator. Alternatively, the user can verify timing-critical portions of the design using the static timing analyzer.

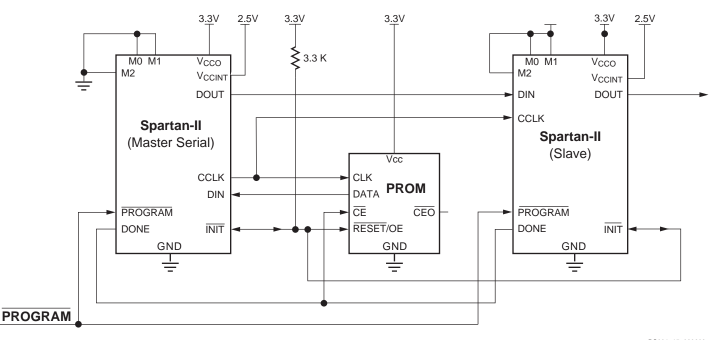
For in-circuit debugging, the development system includes a download cable, which connects the FPGA in the target system to a PC or workstation. After downloading the design into the FPGA, the designer can read back the contents of the flip-flops, and so observe the internal logic state. Simple modifications can be downloaded into the system in a matter of minutes.

# Slave Serial Mode

In Slave Serial mode, the FPGA's CCLK pin is driven by an external source, allowing FPGAs to be configured from other logic devices such as microprocessors or in a daisy-chain configuration. Figure 15 shows connections for a Master Serial FPGA configuring a Slave Serial FPGA from a PROM. A Spartan-II device in slave serial mode should be connected as shown for the third device from the left. Slave Serial mode is selected by a <11x> on the mode pins (M0, M1, M2).

Figure 16 shows the timing for Slave Serial configuration. The serial bitstream must be setup at the DIN input pin a short time before each rising edge of an externally generated CCLK. Multiple FPGAs in Slave Serial mode can be daisy-chained for configuration from a single source. The maximum amount of data that can be sent to the DOUT pin for a serial daisy chain is 2<sup>20</sup>-1 (1,048,575) 32-bit words, or 33,554,400 bits, which is approximately 25 XC2S200 bitstreams. The configuration bitstream of downstream devices is limited to this size.

After an FPGA is configured, data for the next device is routed to the DOUT pin. Data on the DOUT pin changes on the rising edge of CCLK. Configuration must be delayed until INIT pins of all daisy-chained FPGAs are High. For more information, see "Start-up," page 19.



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#### Notes:

1. If the DriveDone configuration option is not active for any of the FPGAs, pull up DONE with a  $330\Omega$  resistor.

#### Figure 15: Master/Slave Serial Configuration Circuit Diagram

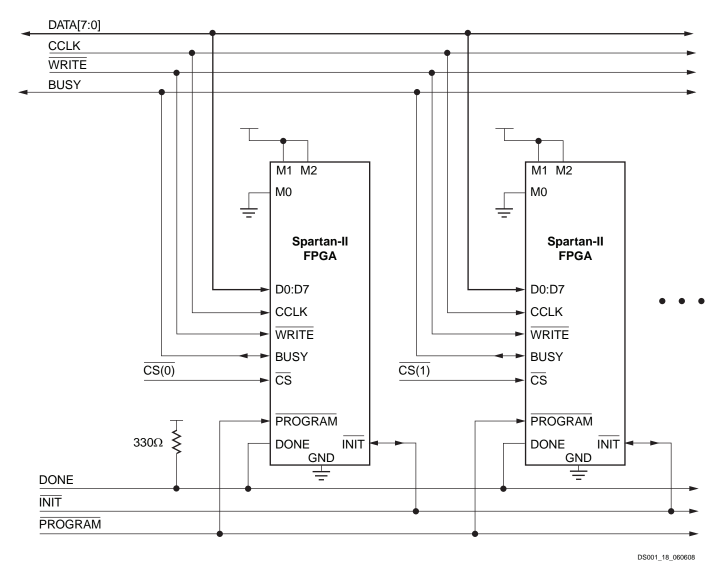


Figure 18: Slave Parallel Configuration Circuit Diagram

Multiple Spartan-II FPGAs can be configured using the Slave Parallel mode, and be made to start-up simultaneously. To configure multiple devices in this way, wire the individual CCLK, Data, WRITE, and BUSY pins of all the devices in parallel. The individual devices are loaded separately by asserting the CS pin of each device in turn and writing the appropriate data. Sync-to-DONE start-up timing is used to ensure that the start-up sequence does not begin until all the FPGAs have been loaded. See "Start-up," page 19.

#### Write

When using the Slave Parallel Mode, write operations send packets of byte-wide configuration data into the FPGA. Figure 19, page 25 shows a flowchart of the write sequence used to load data into the Spartan-II FPGA. This is an expansion of the "Load Configuration Data Frames" block in Figure 11, page 18. The timing for write operations is shown in Figure 20, page 26. For the present example, the user holds  $\overline{\text{WRITE}}$  and  $\overline{\text{CS}}$ Low throughout the sequence of write operations. Note that when  $\overline{\text{CS}}$  is asserted on successive CCLKs,  $\overline{\text{WRITE}}$  must remain either asserted or de-asserted. Otherwise an abort will be initiated, as in the next section.

- 1. Drive data onto D0-D7. Note that to avoid contention, the data source should not be enabled while  $\overline{CS}$  is Low and  $\overline{WRITE}$  is High. Similarly, while  $\overline{WRITE}$  is High, no more than one device's  $\overline{CS}$  should be asserted.
- 2. On the rising edge of CCLK: If BUSY is Low, the data is accepted on this clock. If BUSY is High (from a previous write), the data is not accepted. Acceptance will instead occur on the first clock after BUSY goes Low, and the data must be held until this happens.
- 3. Repeat steps 1 and 2 until all the data has been sent.
- 4. De-assert  $\overline{\text{CS}}$  and  $\overline{\text{WRITE}}$ .

division factor N except for non-integer division in High Frequency (HF) mode. For division factor 1.5 the duty cycle in the HF mode is 33.3% High and 66.7% Low. For division factor 2.5, the duty cycle in the HF mode is 40.0% High and 60.0% Low.

# 1x Clock Outputs — CLK[0/90/180/270]

The 1x clock output pin CLK0 represents a delay-compensated version of the source clock (CLKIN) signal. The CLKDLL primitive provides three phase-shifted versions of the CLK0 signal while CLKDLLHF provides only the 180 degree phase-shifted version. The relationship between phase shift and the corresponding period shift appears in Table 10.

The timing diagrams in Figure 26 illustrate the DLL clock output characteristics.

# Table 10: Relationship of Phase-Shifted Output Clock to Period Shift

Phase (degrees)	Period Shift (percent)
0	0%
90	25%
180	50%
270	75%

The DLL provides duty cycle correction on all 1x clock outputs such that all 1x clock outputs by default have a 50/50 duty cycle. The DUTY\_CYCLE\_CORRECTION property (TRUE by default), controls this feature. In order to deactivate the DLL duty cycle correction, attach the DUTY\_CYCLE\_CORRECTION=FALSE property to the DLL primitive. When duty cycle correction deactivates, the output clock has the same duty cycle as the source clock.

The DLL clock outputs can drive an OBUF, a BUFG, or they can route directly to destination clock pins. The DLL clock outputs can only drive the BUFGs that reside on the same edge (top or bottom).

# Locked Output — LOCKED

In order to achieve lock, the DLL may need to sample several thousand clock cycles. After the DLL achieves lock the LOCKED signal activates. The "DLL Timing Parameters" section of Module 3 provides estimates for locking times.

In order to guarantee that the system clock is established prior to the device "waking up," the DLL can delay the completion of the device configuration process until after the DLL locks. The STARTUP\_WAIT property activates this feature.

Until the LOCKED signal activates, the DLL output clocks are not valid and can exhibit glitches, spikes, or other

spurious movement. In particular the CLK2X output will appear as a 1x clock with a 25/75 duty cycle.

#### **DLL Properties**

Properties provide access to some of the Spartan-II family DLL features, (for example, clock division and duty cycle correction).

## **Duty Cycle Correction Property**

The 1x clock outputs, CLK0, CLK90, CLK180, and CLK270, use the duty-cycle corrected default, such that they exhibit a 50/50 duty cycle. The DUTY\_CYCLE\_CORRECTION property (by default TRUE) controls this feature. To deactivate the DLL duty-cycle correction for the 1x clock outputs, attach the DUTY\_CYCLE\_CORRECTION=FALSE property to the DLL primitive.

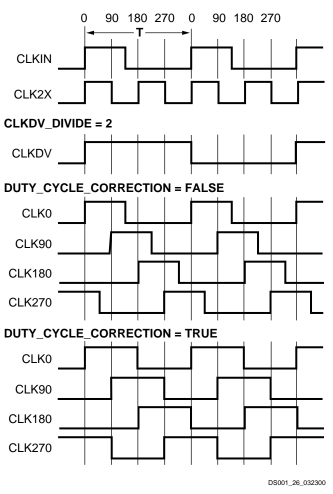


Figure 26: DLL Output Characteristics

# Clock Divide Property

The CLKDV\_DIVIDE property specifies how the signal on the CLKDV pin is frequency divided with respect to the CLK0 pin. The values allowed for this property are 1.5, 2, 2.5, 3, 4, 5, 8, or 16; the default value is 2.

# **Using Block RAM Features**

The Spartan-II FPGA family provides dedicated blocks of on-chip, true dual-read/write port synchronous RAM, with 4096 memory cells. Each port of the block RAM memory can be independently configured as a read/write port, a read port, a write port, and can be configured to a specific data width. The block RAM memory offers new capabilities allowing the FPGA designer to simplify designs.

# **Operating Modes**

Block RAM memory supports two operating modes.

- Read Through
- Write Back

# Read Through (One Clock Edge)

The read address is registered on the read port clock edge and data appears on the output after the RAM access time. Some memories may place the latch/register at the outputs depending on the desire to have a faster clock-to-out versus setup time. This is generally considered to be an inferior solution since it changes the read operation to an asynchronous function with the possibility of missing an address/control line transition during the generation of the read pulse clock.

# Write Back (One Clock Edge)

The write address is registered on the write port clock edge and the data input is written to the memory and mirrored on the write port input.

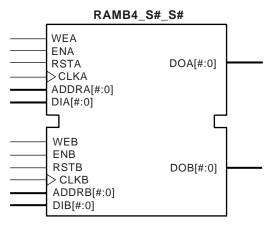
# **Block RAM Characteristics**

- 1. All inputs are registered with the port clock and have a setup to clock timing specification.
- 2. All outputs have a read through or write back function depending on the state of the port WE pin. The outputs relative to the port clock are available after the clock-to-out timing specification.
- 3. The block RAM are true SRAM memories and do not have a combinatorial path from the address to the output. The LUT cells in the CLBs are still available with this function.
- 4. The ports are completely independent from each other (*i.e.*, clocking, control, address, read/write function, and data width) without arbitration.
- 5. A write operation requires only one clock edge.
- 6. A read operation requires only one clock edge.

The output ports are latched with a self timed circuit to guarantee a glitch free read. The state of the output port will not change until the port executes another read or write operation.

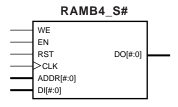
# **Library Primitives**

Figure 31 and Figure 32 show the two generic library block RAM primitives. Table 11 describes all of the available primitives for synthesis and simulation.



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Figure 32: Single-Port Block RAM Memory

#### Table 11: Available Library Primitives

Primitive	Port A Width	Port B Width
RAMB4_S1	1	N/A
RAMB4_S1_S1		1
RAMB4_S1_S2		2
RAMB4_S1_S4		4
RAMB4_S1_S8		8
RAMB4_S1_S16		16
RAMB4_S2	2	N/A
RAMB4_S2_S2		2
RAMB4_S2_S4		4
RAMB4_S2_S8		8
RAMB4_S2_S16		16

LVTTL output buffers have selectable drive strengths.

The format for LVTTL OBUF primitive names is as follows.

OBUF <slew rate> <drive strength>

<slew\_rate> is either F (Fast), or S (Slow) and <drive\_strength> is specified in milliamps (2, 4, 6, 8, 12, 16, or 24). The default is slew rate limited with 12 mA drive.

OBUF placement restrictions require that within a given  $V_{CCO}$  bank each OBUF share the same output source drive voltage. Input buffers of any type and output buffers that do not require  $V_{CCO}$  can be placed within any  $V_{CCO}$  bank. Table 17 summarizes the output compatibility requirements. The LOC property can specify a location for the OBUF.

# Table 17: Output Standards Compatibility Requirements

Rule 1	Only outputs with standards which share compatible $\rm V_{\rm CCO}$ may be used within the same bank.
Rule 2	There are no placement restrictions for outputs with standards that do not require a $\rm V_{\rm CCO}.$
V <sub>CCO</sub>	Compatible Standards
3.3	LVTTL, SSTL3_I, SSTL3_II, CTT, AGP, GTL, GTL+, PCI33_3, PCI66_3
2.5	SSTL2_I, SSTL2_II, LVCMOS2, GTL, GTL+
1.5	HSTL_I, HSTL_III, HSTL_IV, GTL, GTL+

# OBUFT

The generic 3-state output buffer OBUFT, shown in Figure 39, typically implements 3-state outputs or bidirectional I/O.

With no extension or property specified for the generic OBUFT primitive, the assumed standard is slew rate limited LVTTL with 12 mA drive strength.

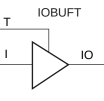
The LVTTL OBUFT can support one of two slew rate modes to minimize bus transients. By default, the slew rate for each output buffer is reduced to minimize power bus transients when switching non-critical signals.

LVTTL 3-state output buffers have selectable drive strengths.

The format for LVTTL OBUFT primitive names is as follows.

OBUFT\_<slew\_rate>\_<drive\_strength>

<slew\_rate> can be either F (Fast), or S (Slow) and <drive\_strength> is specified in milliamps (2, 4, 6, 8, 12, 16, or 24).



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Figure 39: 3-State Output Buffer Primitive (OBUFT

The Versatile I/O OBUFT placement restrictions require that within a given V<sub>CCO</sub> bank each OBUFT share the same output source drive voltage. Input buffers of any type and output buffers that do not require V<sub>CCO</sub> can be placed within the same V<sub>CCO</sub> bank.

The LOC property can specify a location for the OBUFT.

3-state output buffers and bidirectional buffers can have either a weak pull-up resistor, a weak pull-down resistor, or a weak "keeper" circuit. Control this feature by adding the appropriate primitive to the output net of the OBUFT (PULLUP, PULLDOWN, or KEEPER).

The weak "keeper" circuit requires the input buffer within the IOB to sample the I/O signal. So, OBUFTs programmed for an I/O standard that requires a  $V_{REF}$  have automatic placement of a  $V_{REF}$  in the bank with an OBUFT configured with a weak "keeper" circuit. This restriction does not affect most circuit design as applications using an OBUFT configured with a weak "keeper" typically implement a bidirectional I/O. In this case the IBUF (and the corresponding  $V_{REF}$ ) are explicitly placed.

The LOC property can specify a location for the OBUFT.

# IOBUF

Use the IOBUF primitive for bidirectional signals that require both an input buffer and a 3-state output buffer with an active high 3-state pin. The generic input/output buffer IOBUF appears in Figure 40.

With no extension or property specified for the generic IOBUF primitive, the assumed standard is LVTTL input buffer and slew rate limited LVTTL with 12 mA drive strength for the output buffer.

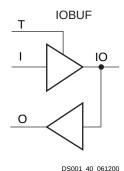
The LVTTL IOBUF can support one of two slew rate modes to minimize bus transients. By default, the slew rate for each output buffer is reduced to minimize power bus transients when switching non-critical signals.

LVTTL bidirectional buffers have selectable output drive strengths.

The format for LVTTL IOBUF primitive names is as follows:

IOBUF\_<slew\_rate>\_<drive\_strength>

<slew\_rate> can be either F (Fast), or S (Slow) and <drive\_strength> is specified in milliamps (2, 4, 6, 8, 12, 16, or 24).





When the IOBUF primitive supports an I/O standard such as LVTTL, LVCMOS, or PCI33\_5, the IBUF automatically configures as a 5V tolerant input buffer unless the V<sub>CCO</sub> for the bank is less than 2V. If the single-ended IBUF is placed in a bank with an HSTL standard (V<sub>CCO</sub> < 2V), the input buffer is not 5V tolerant.

The voltage reference signal is "banked" within the Spartan-II device on a half-edge basis such that for all packages there are eight independent  $V_{REF}$  banks internally. See Figure 36, page 39 for a representation of the Spartan-II FPGA I/O banks. Within each bank approximately one of every six I/O pins is automatically configured as a  $V_{REF}$  input.

Additional restrictions on the Versatile I/O IOBUF placement require that within a given  $V_{CCO}$  bank each IOBUF must share the same output source drive voltage. Input buffers of any type and output buffers that do not require  $V_{CCO}$  can be placed within the same  $V_{CCO}$  bank. The LOC property can specify a location for the IOBUF.

An optional delay element is associated with the input path in each IOBUF. When the IOBUF drives an input flip-flop within the IOB, the delay element activates by default to ensure a zero hold-time requirement. Override this default with the NODELAY=TRUE property.

In the case when the IOBUF does not drive an input flip-flop within the IOB, the delay element de-activates by default to provide higher performance. To delay the input signal, activate the delay element with the DELAY=TRUE property.

3-state output buffers and bidirectional buffers can have either a weak pull-up resistor, a weak pull-down resistor, or a weak "keeper" circuit. Control this feature by adding the appropriate primitive to the output net of the IOBUF (PULLUP, PULLDOWN, or KEEPER).

## **Versatile I/O Properties**

Access to some of the Versatile I/O features (for example, location constraints, input delay, output drive strength, and slew rate) is available through properties associated with these features.

#### Input Delay Properties

An optional delay element is associated with each IBUF. When the IBUF drives a flip-flop within the IOB, the delay element activates by default to ensure a zero hold-time requirement. Use the NODELAY=TRUE property to override this default.

In the case when the IBUF does not drive a flip-flop within the IOB, the delay element by default de-activates to provide higher performance. To delay the input signal, activate the delay element with the DELAY=TRUE property.

#### IOB Flip-Flop/Latch Property

The I/O Block (IOB) includes an optional register on the input path, an optional register on the output path, and an optional register on the 3-state control pin. The design implementation software automatically takes advantage of these registers when the following option for the Map program is specified:

#### map -pr b <filename>

Alternatively, the IOB = TRUE property can be placed on a register to force the mapper to place the register in an IOB.

#### **Location Constraints**

Specify the location of each Versatile I/O primitive with the location constraint LOC attached to the Versatile I/O primitive. The external port identifier indicates the value of the location constrain. The format of the port identifier depends on the package chosen for the specific design.

The LOC properties use the following form:

LOC=A42 LOC=P37

# **Output Slew Rate Property**

In the case of the LVTTL output buffers (OBUF, OBUFT, and IOBUF), slew rate control can be programmed with the SLEW= property. By default, the slew rate for each output buffer is reduced to minimize power bus transients when switching non-critical signals. The SLEW= property has one of the two following values.

SLEW=SLOW

SLEW=FAST

# **Output Drive Strength Property**

For the LVTTL output buffers (OBUF, OBUFT, and IOBUF, the desired drive strength can be specified with the DRIVE=

# SSTL3 Class I

A sample circuit illustrating a valid termination technique for SSTL3\_I appears in Figure 47. DC voltage specifications appear in Table 25 for the SSTL3\_I standard. See "DC Specifications" in Module 3 for the actual FPGA characteristics.

#### SSTL3 Class I

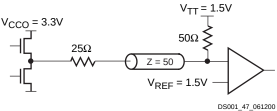


Figure 47: Terminated SSTL3 Class I

Table 2	25:	SSTL3_	I Voltage	Specifications
---------	-----	--------	-----------	----------------

Parameter	Min	Тур	Max
V <sub>CCO</sub>	3.0	3.3	3.6
$V_{REF} = 0.45 \times V_{CCO}$	1.3	1.5	1.7
V <sub>TT</sub> = V <sub>REF</sub>	1.3	1.5	1.7
$V_{IH} \ge V_{REF} + 0.2$	1.5	1.7	3.9 <sup>(1)</sup>
$V_{IL} \leq V_{REF} - 0.2$	-0.3(2)	1.3	1.5
$V_{OH} \ge V_{REF} + 0.6$	1.9	-	-
$V_{OL} \leq V_{REF} - 0.6$	-	-	1.1
I <sub>OH</sub> at V <sub>OH</sub> (mA)	-8	-	-
I <sub>OL</sub> at V <sub>OL</sub> (mA)	8	-	-

#### Notes:

1.  $V_{IH}$  maximum is  $V_{CCO}$  + 0.3.

2. V<sub>IL</sub> minimum does not conform to the formula.

#### SSTL3 Class II

A sample circuit illustrating a valid termination technique for SSTL3\_II appears in Figure 48. DC voltage specifications appear in Table 26 for the SSTL3\_II standard. See "DC Specifications" in Module 3 for the actual FPGA characteristics.

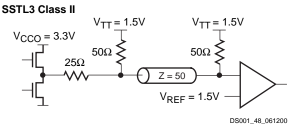


Figure 48: Terminated SSTL3 Class II

#### Table 26: SSTL3\_II Voltage Specifications

Parameter	Min	Тур	Max
V <sub>CCO</sub>	3.0	3.3	3.6
$V_{REF} = 0.45 \times V_{CCO}$	1.3	1.5	1.7
V <sub>TT</sub> = V <sub>REF</sub>	1.3	1.5	1.7
V <sub>IH</sub> ≥ V <sub>REF</sub> + 0.2	1.5	1.7	3.9 <sup>(1)</sup>
$V_{IL} \leq V_{REF} - 0.2$	-0.3(2)	1.3	1.5
$V_{OH} \ge V_{REF} + 0.8$	2.1	-	-
$V_{OL} \leq V_{REF} - 0.8$	-	-	0.9
I <sub>OH</sub> at V <sub>OH</sub> (mA)	-16	-	-
I <sub>OL</sub> at V <sub>OL</sub> (mA)	16	-	-

Notes:

1.  $V_{IH}$  maximum is  $V_{CCO}$  + 0.3

2. V<sub>IL</sub> minimum does not conform to the formula

# SSTL2\_I

A sample circuit illustrating a valid termination technique for SSTL2\_I appears in Figure 49. DC voltage specifications appear in Table 27 for the SSTL2\_I standard. See "DC Specifications" in Module 3 for the actual FPGA characteristics

#### SSTL2 Class I

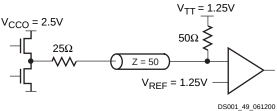


Figure 49: Terminated SSTL2 Class I

Table 2	7: SSTL2	I Voltage	Specifications
---------	----------	-----------	----------------

Parameter	Min	Тур	Max
V <sub>CCO</sub>	2.3	2.5	2.7
$V_{REF} = 0.5 \times V_{CCO}$	1.15	1.25	1.35
$V_{TT} = V_{REF} + N^{(1)}$	1.11	1.25	1.39
$V_{IH} \ge V_{REF} + 0.18$	1.33	1.43	3.0 <sup>(2)</sup>
$V_{IL} \leq V_{REF} - 0.18$	-0.3 <sup>(3)</sup>	1.07	1.17
V <sub>OH</sub> ≥ V <sub>REF</sub> + 0.61	1.76	-	-
$V_{OL} \le V_{REF} - 0.61$	-	-	0.74
I <sub>OH</sub> at V <sub>OH</sub> (mA)	-7.6	-	-
I <sub>OL</sub> at V <sub>OL</sub> (mA)	7.6	-	-

#### Notes:

- 1. N must be greater than or equal to -0.04 and less than or equal to 0.04.
- 2.  $V_{IH}$  maximum is  $V_{CCO}$  + 0.3.
- 3. V<sub>IL</sub> minimum does not conform to the formula.

#### SSTL2 Class II

A sample circuit illustrating a valid termination technique for SSTL2\_II appears in Figure 50. DC voltage specifications appear in Table 28 for the SSTL2\_II standard. See "DC Specifications" in Module 3 for the actual FPGA characteristics.

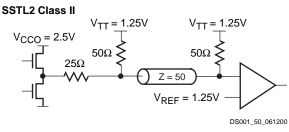


Figure 50: Terminated SSTL2 Class II

#### Table 28: SSTL2\_II Voltage Specifications

Parameter	Min	Тур	Max
V <sub>CCO</sub>	2.3	2.5	2.7
$V_{REF} = 0.5 \times V_{CCO}$	1.15	1.25	1.35
$V_{TT} = V_{REF} + N^{(1)}$	1.11	1.25	1.39
$V_{IH} \ge V_{REF} + 0.18$	1.33	1.43	3.0 <sup>(2)</sup>
$V_{IL} \leq V_{REF} - 0.18$	-0.3 <sup>(3)</sup>	1.07	1.17
$V_{OH} \ge V_{REF} + 0.8$	1.95	-	-
$V_{OL} \leq V_{REF} - 0.8$	-	-	0.55
I <sub>OH</sub> at V <sub>OH</sub> (mA)	-15.2	-	-
I <sub>OL</sub> at V <sub>OL</sub> (mA)	15.2	-	-

#### Notes:

- 1. N must be greater than or equal to -0.04 and less than or equal to 0.04.
- 2.  $V_{IH}$  maximum is  $V_{CCO}$  + 0.3.
- 3. V<sub>IL</sub> minimum does not conform to the formula.

# XILINX<sup>®</sup>

# LVTTL

LVTTL requires no termination. DC voltage specifications appears in Table 32 for the LVTTL standard. See "DC Specifications" in Module 3 for the actual FPGA characteristics.

#### Table 32: LVTTL Voltage Specifications

Parameter	Min	Тур	Max
V <sub>CCO</sub>	3.0	3.3	3.6
V <sub>REF</sub>	-	-	-
V <sub>TT</sub>	-	-	-
V <sub>IH</sub>	2.0	-	5.5
V <sub>IL</sub>	-0.5	-	0.8
V <sub>OH</sub>	2.4	-	-
V <sub>OL</sub>	-	-	0.4
I <sub>OH</sub> at V <sub>OH</sub> (mA)	-24	-	-
I <sub>OL</sub> at V <sub>OL</sub> (mA)	24	-	-

#### Notes:

1.  $V_{OL}$  and  $V_{OH}$  for lower drive currents sample tested.

#### LVCMOS2

LVCMOS2 requires no termination. DC voltage specifications appear in Table 33 for the LVCMOS2 standard. See "DC Specifications" in Module 3 for the actual FPGA characteristics.

#### Table 33: LVCMOS2 Voltage Specifications

Parameter	Min	Тур	Max
V <sub>CCO</sub>	2.3	2.5	2.7
V <sub>REF</sub>	-	-	-
V <sub>TT</sub>	-	-	-
V <sub>IH</sub>	1.7	-	5.5
V <sub>IL</sub>	-0.5	-	0.7
V <sub>OH</sub>	1.9	-	-
V <sub>OL</sub>	-	-	0.4
I <sub>OH</sub> at V <sub>OH</sub> (mA)	-12	-	-
I <sub>OL</sub> at V <sub>OL</sub> (mA)	12	-	-

#### AGP-2X

The specification for the AGP-2X standard does not document a recommended termination technique. DC voltage specifications appear in Table 34 for the AGP-2X standard. See "DC Specifications" in Module 3 for the actual FPGA characteristics.

#### Table 34: AGP-2X Voltage Specifications

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

#### Notes:

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

For design examples and more information on using the I/O, see <u>XAPP179</u>, Using SelectIO Interfaces in Spartan-II and Spartan-IIE FPGAs.

# **Power-On Requirements**

Spartan-II FPGAs require that a minimum supply current  $I_{CCPO}$  be provided to the  $V_{CCINT}$  lines for a successful power-on. If more current is available, the FPGA can consume more than  $I_{CCPO}$  minimum, though this cannot adversely affect reliability.

A maximum limit for  $I_{CCPO}$  is not specified. Therefore the use of foldback/crowbar supplies and fuses deserves special attention. In these cases, limit the  $I_{CCPO}$  current to a level below the trip point for over-current protection in order to avoid inadvertently shutting down the supply.

				New Requirements <sup>(1)</sup> For Devices with Date Code 0321 or Later		Old Requirements <sup>(1)</sup> For Devices with Date Code before 0321		
Symbol	Description	Junction Temperature <sup>(2)</sup>	Device Temperature Grade	Min	Max	Min	Max	Units
I <sub>CCPO</sub> <sup>(3)</sup>	Total V <sub>CCINT</sub> supply	$-40^{\circ}C \le T_{J} < -20^{\circ}C$	Industrial	1.50	-	2.00	-	Α
	current required	$-20^{\circ}C \le T_{J} < 0^{\circ}C$	Industrial	1.00	-	2.00	-	Α
	during power-on	$0^{\circ}C \leq T_{J} \leq 85^{\circ}C$	Commercial	0.25	-	0.50	-	Α
		$85^{\circ}C < T_{J} \le 100^{\circ}C$	Industrial	0.50	-	0.50	-	Α
T <sub>CCPO</sub> <sup>(4,5)</sup>	V <sub>CCINT</sub> ramp time	–40°C≤ Tj≤ 100°C	All	-	50	-	50	ms

#### Notes:

1. The date code is printed on the top of the device's package. See the "Device Part Marking" section in Module 1.

2. The expected T<sub>J</sub> range for the design determines the I<sub>CCPO</sub> minimum requirement. Use the applicable ranges in the junction temperature column to find the associated current values in the appropriate new or old requirements column according to the date code. Then choose the highest of these current values to serve as the minimum I<sub>CCPO</sub> requirement that must be met. For example, if the junction temperature for a given design is -25°C ≤ T<sub>J</sub> ≤ 75°C, then the new minimum I<sub>CCPO</sub> requirement is 1.5A. If 5°C ≤ T<sub>J</sub> ≤ 90°C, then the new minimum I<sub>CCPO</sub> requirement is 0.5A.

3. The I<sub>CCPO</sub> requirement applies for a brief time (commonly only a few milliseconds) when V<sub>CCINT</sub> ramps from 0 to 2.5V.

4. The ramp time is measured from GND to V<sub>CCINT</sub> max on a fully loaded board.

5. During power-on, the V<sub>CCINT</sub> ramp must increase steadily in voltage with no dips.

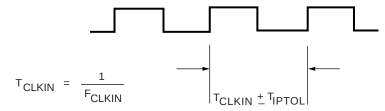
6. For more information on designing to meet the power-on specifications, refer to the application note <u>XAPP450 "Power-On Current</u> <u>Requirements for the Spartan-II and Spartan-IIE Families"</u>

# **DC Input and Output Levels**

Values for  $V_{IL}$  and  $V_{IH}$  are recommended input voltages. Values for  $V_{OL}$  and  $V_{OH}$  are guaranteed output voltages over the recommended operating conditions. Only selected standards are tested. These are chosen to ensure that all standards meet their specifications. The selected standards are tested at minimum V<sub>CCO</sub> with the respective I<sub>OL</sub> and I<sub>OH</sub> currents shown. Other standards are sample tested.

Input/Output		V <sub>IL</sub>	V	н	V <sub>OL</sub>	V <sub>OH</sub>	I <sub>OL</sub>	I <sub>ОН</sub>
Standard	V, Min	V, Max	V, Min	V, Max	V, Max	V, Min	mA	mA
LVTTL <sup>(1)</sup>	-0.5	0.8	2.0	5.5	0.4	2.4	24	-24
LVCMOS2	-0.5	0.7	1.7	5.5	0.4	1.9	12	-12
PCI, 3.3V	-0.5	44% V <sub>CCINT</sub>	60% V <sub>CCINT</sub>	V <sub>CCO</sub> + 0.5	10% V <sub>CCO</sub>	90% V <sub>CCO</sub>	Note (2)	Note (2)
PCI, 5.0V	-0.5	0.8	2.0	5.5	0.55	2.4	Note (2)	Note (2)
GTL	-0.5	V <sub>REF</sub> – 0.05	V <sub>REF</sub> + 0.05	3.6	0.4	N/A	40	N/A
GTL+	-0.5	V <sub>REF</sub> – 0.1	V <sub>REF</sub> + 0.1	3.6	0.6	N/A	36	N/A
HSTL I	-0.5	V <sub>REF</sub> – 0.1	V <sub>REF</sub> + 0.1	3.6	0.4	V <sub>CCO</sub> – 0.4	8	-8
HSTL III	-0.5	V <sub>REF</sub> – 0.1	V <sub>REF</sub> + 0.1	3.6	0.4	V <sub>CCO</sub> – 0.4	24	-8
HSTL IV	-0.5	V <sub>REF</sub> – 0.1	V <sub>REF</sub> + 0.1	3.6	0.4	V <sub>CCO</sub> – 0.4	48	-8
SSTL3 I	-0.5	V <sub>REF</sub> – 0.2	V <sub>REF</sub> + 0.2	3.6	V <sub>REF</sub> – 0.6	V <sub>REF</sub> + 0.6	8	-8
SSTL3 II	-0.5	V <sub>REF</sub> – 0.2	V <sub>REF</sub> + 0.2	3.6	V <sub>REF</sub> – 0.8	V <sub>REF</sub> + 0.8	16	-16
SSTL2 I	-0.5	V <sub>REF</sub> - 0.2	V <sub>REF</sub> + 0.2	3.6	V <sub>REF</sub> - 0.6	V <sub>REF</sub> + 0.6	7.6	-7.6
SSTL2 II	-0.5	V <sub>REF</sub> – 0.2	V <sub>REF</sub> + 0.2	3.6	V <sub>REF</sub> – 0.8	V <sub>REF</sub> + 0.8	15.2	-15.2

**Period Tolerance:** the allowed input clock period change in nanoseconds.



**Output Jitter:** the difference between an ideal reference clock edge and the actual design.

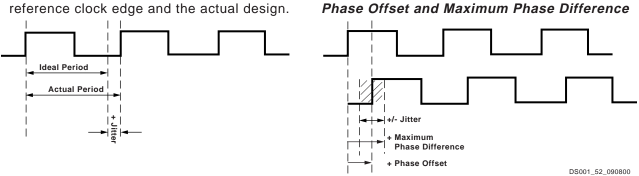


Figure 52: Period Tolerance and Clock Jitter

Bndry

Scan

203

206

209

212

215

218

-

219

-

-

220

227

230

233

236

239

242

-

-

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245

248

251

254

257

-

260

263

266

-

275

-

-

-

276

280

283

286

289

-

292

# **XC2S30 Device Pinouts**

<b>XC2S30 Device Pinouts</b>	(Continued)
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(C2330 D												
XC2S30 Pad	Name					Bndry	XC2S30 Pad	Name				
Function	Bank	VQ100	TQ144	CS144	PQ208	Scan	Function	Bank	VQ100	TQ144	CS144	ŀ
GND	-	P1	P143	A1	P1	-	I/O, V <sub>REF</sub>	6	P20	P115	K1	
TMS	-	P2	P142	B1	P2	-	I/O	6	-	-	-	
I/O	7	P3	P141	C2	P3	113	I/O	6	-	P114	K2	
I/O	7	-	P140	C1	P4	116	I/O	6	P21	P113	K3	
I/O	7	-	-	-	P5	119	I/O	6	P22	P112	L1	
I/O, V <sub>REF</sub>	7	P4	P139	D4	P6	122	M1	-	P23	P111	L2	
I/O	7	-	P138	D3	P8	125	GND	-	P24	P110	L3	
I/O	7	P5	P137	D2	P9	128	MO	-	P25	P109	M1	
I/O	7	P6	P136	D1	P10	131	V <sub>CCO</sub>	6	P26	P108	M2	
GND	-	-	P135	E4	P11	-	V <sub>CCO</sub>	5	P26	P107	N1	
V <sub>CCO</sub>	7	-	-	-	P12	-	M2	-	P27	P106	N2	
1/0	7	P7	P134	E3	P14	134	I/O	5	-	P103	K4	
I/O	7	-	P133	E2	P15	137	I/O	5	-	-	-	
I/O	7	-	-	-	P16	140	I/O, V <sub>REF</sub>	5	P30	P102	L4	
I/O	7	-	-	-	P17	143	I/O	5	-	P101	M4	
I/O	7	-	-	-	P18	146	I/O	5	P31	P100	N4	
GND	-	-	-	-	P19	-	I/O	5	P32	P99	K5	
I/O, V <sub>REF</sub>	7	P8	P132	E1	P20	149	GND	-	-	P98	L5	
I/O	7	P9	P131	F4	P21	152	V <sub>CCO</sub>	5	-	-	-	
I/O	7	-	P130	F3	P22	155	V <sub>CCINT</sub>	-	P33	P97	M5	
I/O	7	-	-	-	P23	158	I/O	5	-	P96	N5	
I/O, IRDY <sup>(1)</sup>	7	P10	P129	F2	P24	161	I/O	5	-	P95	K6	
GND	-	P11	P128	F1	P25	-	I/O	5	-	-	-	
V <sub>CCO</sub>	7	P12	P127	G2	P26	-	I/O	5	-	-	-	
V <sub>CCO</sub>	6	P12	P127	G2	P26	-	I/O	5	-	-	-	
I/O, TRDY <sup>(1)</sup>	6	P13	P126	G1	P27	164	GND	-	-	-	-	
V <sub>CCINT</sub>	-	P14	P125	G3	P28	-	I/O, V <sub>REF</sub>	5	P34	P94	L6	
I/O	6	-	P124	G4	P29	170	I/O	5	-	-	-	
I/O	6	P15	P123	H1	P30	173	I/O	5	-	P93	M6	
I/O, V <sub>REF</sub>	6	P16	P122	H2	P31	176	V <sub>CCINT</sub>	-	P35	P92	N6	
GND	-	-	-	-	P32	-	I, GCK1	5	P36	P91	M7	
I/O	6	-	-	-	P33	179	V <sub>CCO</sub>	5	P37	P90	N7	
I/O	6	-	-	-	P34	182	V <sub>CCO</sub>	4	P37	P90	N7	
I/O	6	-	-	-	P35	185	GND	-	P38	P89	L7	
I/O	6	-	P121	H3	P36	188	I, GCK0	4	P39	P88	K7	
I/O	6	P17	P120	H4	P37	191	I/O	4	P40	P87	N8	
V <sub>CCO</sub>	6	-	-	-	P39	-	I/O	4	-	P86	M8	
GND	-	-	P119	J1	P40	-	I/O	4	-	-	-	
I/O	6	P18	P118	J2	P41	194	I/O, V <sub>REF</sub>	4	P41	P85	L8	
I/O	6	P19	P117	J3	P42	197	GND	-	-	-	-	
I/O	6	-	P116	J4	P43	200	I/O	4	-	-	-	

# XC2S30 Device Pinouts (Continued)

XC2S30 Pad	Name					Bndry
Function	Bank	VQ100	TQ144	CS144	PQ208	Scan
V <sub>CCINT</sub>	-	P85	P24	A9	P171	-
I/O	1	-	P23	D8	P172	24
I/O	1	-	P22	C8	P173	27
I/O	1	-	-	-	P174	30
I/O	1	-	-	-	P175	33
I/O	1	-	-	-	P176	36
GND	-	-	-	-	P177	-
I/O, V <sub>REF</sub>	1	P86	P21	B8	P178	39
I/O	1	-	-	-	P179	42
I/O	1	-	P20	A8	P180	45
I/O	1	P87	P19	B7	P181	48
I, GCK2	1	P88	P18	A7	P182	54
GND	-	P89	P17	C7	P183	-
V <sub>CCO</sub>	1	P90	P16	D7	P184	-
V <sub>CCO</sub>	0	P90	P16	D7	P184	-
I, GCK3	0	P91	P15	A6	P185	55
V <sub>CCINT</sub>	-	P92	P14	B6	P186	-
I/O	0	-	P13	C6	P187	62
I/O	0	-	-	-	P188	65
I/O, V <sub>REF</sub>	0	P93	P12	D6	P189	68
GND	-	-	-	-	P190	-
I/O	0	-	-	-	P191	71
I/O	0	-	-	-	P192	74
I/O	0	-	-	-	P193	77
I/O	0	-	P11	A5	P194	80
I/O	0	-	P10	B5	P195	83
V <sub>CCINT</sub>	-	P94	P9	C5	P196	-
V <sub>CCO</sub>	0	-	-	-	P197	-
GND	-	-	P8	D5	P198	-
I/O	0	P95	P7	A4	P199	86
I/O	0	P96	P6	B4	P200	89
I/O	0	-	-	-	P201	92

# XC2S30 Device Pinouts (Continued)

XC2S30 Pad Name						Bndry
Function	Bank	VQ100	TQ144	CS144	PQ208	Scan
I/O, V <sub>REF</sub>	0	P97	P5	C4	P203	95
I/O	0	-	-	-	P204	98
I/O	0	-	P4	A3	P205	101
I/O	0	P98	P3	B3	P206	104
тск	-	P99	P2	C3	P207	-
V <sub>CCO</sub>	0	P100	P1	A2	P208	-
V <sub>CCO</sub>	7	P100	P144	B2	P208	-

04/18/01

#### Notes:

- 1. IRDY and TRDY can only be accessed when using Xilinx PCI cores.
- 2. See "VCCO Banks" for details on  $V_{CCO}$  banking.

# Additional XC2S30 Package Pins

#### VQ100

Not Connected Pins										
P28	P28 P29									
11/02/00	11/02/00									

#### TQ144

Not Connected Pins									
P104	P104 P105								
11/02/00									

#### CS144

Not Connected Pins								
M3	N3	-	-	-	-			
11/02/00								

#### PQ208

Not Connected Pins					
P7	P13	P38	P44	P55	P56
P60	P97	P112	P118	P143	P149
P165	P202	-	-	-	-
11/02/00					

#### Notes:

1. For the PQ208 package, P13, P38, P118, and P143, which are Not Connected Pins on the XC2S30, are assigned to  $V_{CCINT}$  on larger devices.

# XC2S150 Device Pinouts (Continued)

XC2S150 Pad Name					Pndry
Function Bank		PQ208	FG256	FG456	Bndry Scan
I/O	6	P46	P1	T4	404
I/O	6	-	L5	W1	407
I/O	6	-	-	V2	410
I/O	6	-	-	U4	413
I/O	6	P47	N2	Y1	416
GND	-	-	GND*	GND*	-
I/O	6	-	M4	W2	419
I/O	6	-	-	V3	422
I/O	6	-	-	V4	425
I/O	6	P48	R1	Y2	428
I/O	6	P49	M3	W3	431
M1	-	P50	P2	U5	434
GND	-	P51	GND*	GND*	-
MO	-	P52	N3	AB2	435
V <sub>CCO</sub>	6	P53	V <sub>CCO</sub> Bank 6*	V <sub>CCO</sub> Bank 6*	-
V <sub>CCO</sub>	5	P53	V <sub>CCO</sub> Bank 5*	V <sub>CCO</sub> Bank 5*	-
M2	-	P54	R3	Y4	436
I/O	5	-	-	W5	443
I/O	5	-	-	AB3	446
I/O	5	-	N5	V7	449
GND	-	-	GND*	GND*	-
I/O	5	P57	T2	Y6	452
I/O	5	-	-	AA4	455
I/O	5	-	-	AB4	458
I/O	5	-	P5	W6	461
I/O	5	P58	Т3	Y7	464
GND	-	-	GND*	GND*	-
V <sub>CCO</sub>	5	-	V <sub>CCO</sub> Bank 5*	V <sub>CCO</sub> Bank 5*	-
I/O, V <sub>REF</sub>	5	P59	T4	AA5	467
I/O	5	P60	M6	AB5	470
I/O	5	-	-	V8	473
I/O	5	-	-	AA6	476
I/O	5	-	T5	AB6	479
I/O	5	P61	N6	AA7	482
I/O	5	-	-	W7	485
I/O, V <sub>REF</sub>	5	P62	R5	W8	488
I/O	5	P63	P6	Y8	491
GND	-	P64	GND*	GND*	-

# XC2S150 Device Pinouts (Continued)

XC2S150 Pad Name					Bndry
Function	Bank	PQ208	FG256	FG456	Scan
V <sub>CCO</sub>	5	P65	V <sub>CCO</sub> Bank 5*	V <sub>CCO</sub> Bank 5*	-
V <sub>CCINT</sub>	-	P66	V <sub>CCINT</sub> *	V <sub>CCINT</sub> *	-
I/O	5	P67	R6	AA8	494
I/O	5	P68	M7	V9	497
I/O	5	-	-	W9	503
I/O	5	-	-	AB9	506
I/O	5	P69	N7	Y9	509
I/O	5	-	-	V10	512
I/O	5	P70	Т6	W10	518
I/O	5	P71	P7	AB10	521
GND	-	P72	GND*	GND*	-
V <sub>CCO</sub>	5	-	V <sub>CCO</sub> Bank 5*	V <sub>CCO</sub> Bank 5*	-
I/O, V <sub>REF</sub>	5	P73	P8	Y10	524
I/O	5	P74	R7	V11	527
I/O	5	-	T7	W11	530
I/O	5	P75	Т8	AB11	533
I/O	5	-	-	U11	536
V <sub>CCINT</sub>	-	P76	V <sub>CCINT</sub> *	V <sub>CCINT</sub> *	-
I, GCK1	5	P77	R8	Y11	545
V <sub>CCO</sub>	5	P78	V <sub>CCO</sub> Bank 5*	V <sub>CCO</sub> Bank 5*	-
V <sub>CCO</sub>	4	P78	V <sub>CCO</sub> Bank 4*	V <sub>CCO</sub> Bank 4*	-
GND	-	P79	GND*	GND*	-
I, GCK0	4	P80	N8	W12	546
I/O	4	P81	N9	U12	550
I/O	4	-	-	V12	553
I/O	4	P82	R9	Y12	556
I/O	4	-	N10	AA12	559
I/O	4	P83	Т9	AB13	562
I/O, V <sub>REF</sub>	4	P84	P9	AA13	565
V <sub>CCO</sub>	4	-	V <sub>CCO</sub> Bank 4*	V <sub>CCO</sub> Bank 4*	-
GND	-	P85	GND*	GND*	-
I/O	4	P86	M10	Y13	568
I/O	4	P87	R10	V13	571
I/O	4	-	-	W14	577
I/O	4	P88	P10	AA14	580
I/O	4	-	-	V14	583
I/O	4	-	-	Y14	586
I/O	4	P89	T10	AB15	592

# XC2S200 Device Pinouts (Continued)

XC2S200 Pad Name				Bndry	
Function	Bank	PQ208	FG256	FG456	Scan
V <sub>CCO</sub>	1	P156	V <sub>CCO</sub> Bank 1*	V <sub>CCO</sub> Bank 1*	-
TDO	2	P157	B14	A21	-
GND	-	P158	GND*	GND*	-
TDI	-	P159	A15	B20	-
I/O ( <u>CS</u> )	1	P160	B13	C19	0
I/O (WRITE)	1	P161	C13	A20	3
I/O	1	-	-	B19	9
I/O	1	-	-	C18	12
I/O	1	-	C12	D17	15
GND	-	-	GND*	GND*	-
I/O, V <sub>REF</sub>	1	P162	A14	A19	18
I/O	1	-	-	B18	21
I/O	1	-	-	E16	27
I/O	1	-	D12	C17	30
I/O	1	P163	B12	D16	33
GND	-	-	GND*	GND*	-
V <sub>CCO</sub>	1	-	V <sub>CCO</sub> Bank 1*	V <sub>CCO</sub> Bank 1*	-
I/O, V <sub>REF</sub>	1	P164	C11	A18	36
I/O	1	P165	A13	B17	39
I/O	1	-	-	E15	42
I/O	1	-	-	A17	45
I/O	1	-	D11	D15	48
GND	-	-	GND*	GND*	-
I/O	1	P166	A12	C16	51
I/O	1	-	-	D14	54
I/O, V <sub>REF</sub>	1	P167	E11	E14	60
I/O	1	P168	B11	A16	63
GND	-	P169	GND*	GND*	-
V <sub>CCO</sub>	1	P170	V <sub>CCO</sub> Bank 1*	V <sub>CCO</sub> Bank 1*	-
V <sub>CCINT</sub>	-	P171	V <sub>CCINT</sub> *	V <sub>CCINT</sub> *	-
I/O	1	P172	A11	C15	66
I/O	1	P173	C10	B15	69
I/O	1	-	-	E13	72
I/O	1	-	-	A15	75
I/O	1	-	-	F12	78
GND	-	-	GND*	GND*	-
I/O	1	P174	B10	C14	81
I/O	1	-	-	B14	84
I/O	1	-	-	A14	87

# XC2S200 Device Pinouts (Continued)

XC2S200 Pad Name					Bndry
Function	Bank	PQ208	FG256	FG456	Scan
I/O	1	P175	D10	D13	90
I/O	1	P176	A10	C13	93
GND	-	P177	GND*	GND*	-
V <sub>CCO</sub>	1	-	V <sub>CCO</sub> Bank 1*	V <sub>CCO</sub> Bank 1*	-
I/O, V <sub>REF</sub>	1	P178	B9	B13	96
I/O	1	P179	E10	E12	99
I/O	1	-	-	A13	105
I/O	1	-	A9	B12	108
I/O	1	P180	D9	D12	111
I/O	1	-	-	C12	114
I/O	1	P181	A8	D11	120
I, GCK2	1	P182	C9	A11	126
GND	-	P183	GND*	GND*	-
V <sub>CCO</sub>	1	P184	V <sub>CCO</sub> Bank 1*	V <sub>CCO</sub> Bank 1*	-
V <sub>CCO</sub>	0	P184	V <sub>CCO</sub> Bank 0*	V <sub>CCO</sub> Bank 0*	-
I, GCK3	0	P185	B8	C11	127
V <sub>CCINT</sub>	-	P186	V <sub>CCINT</sub> *	V <sub>CCINT</sub> *	-
I/O	0	-	-	E11	137
I/O	0	P187	A7	A10	140
I/O	0	-	D8	B10	143
I/O	0	-	-	F11	146
I/O	0	P188	A6	C10	152
I/O, V <sub>REF</sub>	0	P189	B7	A9	155
V <sub>CCO</sub>	0	-	V <sub>CCO</sub> Bank 0*	V <sub>CCO</sub> Bank 0*	-
GND	-	P190	GND*	GND*	-
I/O	0	P191	C8	B9	158
I/O	0	P192	D7	E10	161
I/O	0	-	-	C9	164
I/O	0	-	-	D10	167
I/O	0	P193	E7	A8	170
GND	-	-	GND*	GND*	-
I/O	0	-	-	D9	173
I/O	0	-	-	B8	176
I/O	0	-	-	C8	179
I/O	0	P194	C7	E9	182
I/O	0	P195	B6	A7	185
V <sub>CCINT</sub>	-	P196	V <sub>CCINT</sub> *	$V_{CCINT}^{*}$	-
V <sub>CCO</sub>	0	P197	V <sub>CCO</sub> Bank 0*	V <sub>CCO</sub> Bank 0*	-

# Additional XC2S200 Package Pins (Continued)

#### 11/02/00

FG456						
		V <sub>CCIN</sub>	<sub>T</sub> Pins			
E5	E18	F6	F17	G7	G8	
G9	G14	G15	G16	H7	H16	
J7	J16	P7	P16	R7	R16	
T7	Т8	Т9	T14	T15	T16	
U6	U17	V5	V18	-	-	
	1	V <sub>CCO</sub> Ba	nk 0 Pins			
F7	F8	F9	F10	G10	G11	
	V <sub>CCO</sub> Bank 1 Pins					
F13	F14	F15	F16	G12	G13	
	V <sub>CCO</sub> Bank 2 Pins					
G17	H17	J17	K16	K17	L16	
		V <sub>CCO</sub> Ba	nk 3 Pins			
M16	N16	N17	P17	R17	T17	
		V <sub>CCO</sub> Ba	nk 4 Pins			
T12	T13	U13	U14	U15	U16	
	V <sub>CCO</sub> Bank 5 Pins					
T10	T11	U7	U8	U9	U10	
		V <sub>CCO</sub> Ba	nk 6 Pins			
M7	N6	N7	P6	R6	T6	
	V <sub>CCO</sub> Bank 7 Pins					

# Additional XC2S200 Package Pins (Continued)

				•			
G6	H6	J6	K6	K7	L7		
	GND Pins						
A1	A22	B2	B21	C3	C20		
J9	J10	J11	J12	J13	J14		
K9	K10	K11	K12	K13	K14		
L9	L10	L11	L12	L13	L14		
M9	M10	M11	M12	M13	M14		
N9	N10	N11	N12	N13	N14		
P9	P10	P11	P12	P13	P14		
Y3	Y20	AA2	AA21	AB1	AB22		
	Not Connected Pins						
A2	A6	A12	B11	B16	C2		
D1	D4	D18	D19	E17	E19		
G2	G22	L2	L19	M2	M21		
R3	R20	U3	U18	V6	W4		
W19	Y5	Y22	AA1	AA3	AA11		
AA16	AB7	AB12	AB21	-	-		
11/02/00					·]		

# **Revision History**

Version No.	Date	Description
2.0	09/18/00	Sectioned the Spartan-II Family data sheet into four modules. Corrected all known errors in the pinout tables.
2.1	10/04/00	Added notes requiring PWDN to be tied to V <sub>CCINT</sub> when unused.
2.2	11/02/00	Removed the Power Down feature.
2.3	03/05/01	Added notes on pinout tables for IRDY and TRDY.
2.4	04/30/01	Reinstated XC2S50 V <sub>CCO</sub> Bank 7, GND, and "not connected" pins missing in version 2.3.
2.5	09/03/03	Added caution about Not Connected Pins to XC2S30 pinout tables on page 76.
2.8	06/13/08	Added "Package Overview" section. Added notes to clarify shared V <sub>CCO</sub> banks. Updated description and links. Updated all modules for continuous page, figure, and table numbering. Synchronized all modules to v2.8.