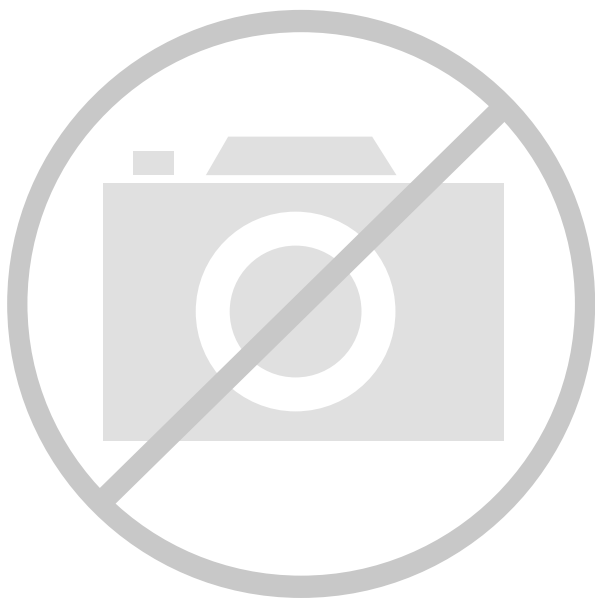




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Understanding Embedded - FPGAs (Field Programmable Gate Array)

Embedded - FPGAs, or Field Programmable Gate Arrays, are advanced integrated circuits that offer unparalleled flexibility and performance for digital systems. Unlike traditional fixed-function logic devices, FPGAs can be programmed and reprogrammed to execute a wide array of logical operations, enabling customized functionality tailored to specific applications. This reprogrammability allows developers to iterate designs quickly and implement complex functions without the need for custom hardware.

Applications of Embedded - FPGAs

The versatility of Embedded - FPGAs makes them indispensable in numerous fields. In telecommunications.

Details

Product Status	Obsolete
Number of LABs/CLBs	196
Number of Logic Elements/Cells	466
Total RAM Bits	6272
Number of I/O	112
Number of Gates	5000
Voltage - Supply	4.5V ~ 5.5V
Mounting Type	Surface Mount
Operating Temperature	-40°C ~ 100°C (TJ)
Package / Case	160-BQFP
Supplier Device Package	160-PQFP (28x28)
Purchase URL	https://www.e-xfl.com/product-detail/xilinx/xc4005e-4pq160i

Input Thresholds

The input thresholds of 5V devices can be globally configured for either TTL (1.2 V threshold) or CMOS (2.5 V threshold), just like XC2000 and XC3000 inputs. The two global adjustments of input threshold and output level are independent of each other. The XC4000XL family has an input threshold of 1.6V, compatible with both 3.3V CMOS and TTL levels.

Global Signal Access to Logic

There is additional access from global clocks to the F and G function generator inputs.

Configuration Pin Pull-Up Resistors

During configuration, these pins have weak pull-up resistors. For the most popular configuration mode, Slave Serial, the mode pins can thus be left unconnected. The three mode inputs can be individually configured with or without weak pull-up or pull-down resistors. A pull-down resistor value of 4.7 k Ω is recommended.

The three mode inputs can be individually configured with or without weak pull-up or pull-down resistors after configuration.

The PROGRAM input pin has a permanent weak pull-up.

Soft Start-up

Like the XC3000A, XC4000 Series devices have "Soft Start-up." When the configuration process is finished and the device starts up, the first activation of the outputs is automatically slew-rate limited. This feature avoids potential ground bounce when all outputs are turned on simultaneously. Immediately after start-up, the slew rate of the individual outputs is, as in the XC4000 family, determined by the individual configuration option.

XC4000 and XC4000A Compatibility

Existing XC4000 bitstreams can be used to configure an XC4000E device. XC4000A bitstreams must be recompiled for use with the XC4000E due to improved routing resources, although the devices are pin-for-pin compatible.

Additional Improvements in XC4000X Only

Increased Routing

New interconnect in the XC4000X includes twenty-two additional vertical lines in each column of CLBs and twelve new horizontal lines in each row of CLBs. The twelve "Quad Lines" in each CLB row and column include optional repowering buffers for maximum speed. Additional high-performance routing near the IOBs enhances pin flexibility.

Faster Input and Output

A fast, dedicated early clock sourced by global clock buffers is available for the IOBs. To ensure synchronization with the regular global clocks, a Fast Capture latch driven by the early clock is available. The input data can be initially loaded into the Fast Capture latch with the early clock, then transferred to the input flip-flop or latch with the low-skew global clock. A programmable delay on the input can be used to avoid hold-time requirements. See "IOB Input Signals" on page 20 for more information.

Latch Capability in CLBs

Storage elements in the XC4000X CLB can be configured as either flip-flops or latches. This capability makes the FPGA highly synthesis-compatible.

IOB Output MUX From Output Clock

A multiplexer in the IOB allows the output clock to select either the output data or the IOB clock enable as the output to the pad. Thus, two different data signals can share a single output pad, effectively doubling the number of device outputs without requiring a larger, more expensive package. This multiplexer can also be configured as an AND-gate to implement a very fast pin-to-pin path. See "IOB Output Signals" on page 23 for more information.

Additional Address Bits

Larger devices require more bits of configuration data. A daisy chain of several large XC4000X devices may require a PROM that cannot be addressed by the eighteen address bits supported in the XC4000E. The XC4000X Series therefore extends the addressing in Master Parallel configuration mode to 22 bits.

Set/Reset

An asynchronous storage element input (SR) can be configured as either set or reset. This configuration option determines the state in which each flip-flop becomes operational after configuration. It also determines the effect of a Global Set/Reset pulse during normal operation, and the effect of a pulse on the SR pin of the CLB. All three set/reset functions for any single flip-flop are controlled by the same configuration data bit.

The set/reset state can be independently specified for each flip-flop. This input can also be independently disabled for either flip-flop.

The set/reset state is specified by using the INIT attribute, or by placing the appropriate set or reset flip-flop library symbol.

SR is active High. It is not invertible within the CLB.

Global Set/Reset

A separate Global Set/Reset line (not shown in Figure 1) sets or clears each storage element during power-up, re-configuration, or when a dedicated Reset net is driven active. This global net (GSR) does not compete with other routing resources; it uses a dedicated distribution network.

Each flip-flop is configured as either globally set or reset in the same way that the local set/reset (SR) is specified. Therefore, if a flip-flop is set by SR, it is also set by GSR. Similarly, a reset flip-flop is reset by both SR and GSR.

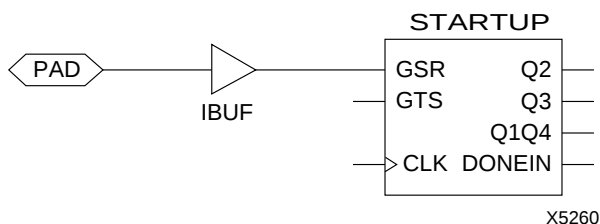


Figure 2: Schematic Symbols for Global Set/Reset

GSR can be driven from any user-programmable pin as a global reset input. To use this global net, place an input pad and input buffer in the schematic or HDL code, driving the GSR pin of the STARTUP symbol. (See Figure 2.) A specific pin location can be assigned to this input using a LOC attribute or property, just as with any other user-programmable pad. An inverter can optionally be inserted after the input buffer to invert the sense of the Global Set/Reset signal.

Alternatively, GSR can be driven from any internal node.

Data Inputs and Outputs

The source of a storage element data input is programmable. It is driven by any of the functions F', G', and H', or by the Direct In (DIN) block input. The flip-flops or latches drive the XQ and YQ CLB outputs.

Two fast feed-through paths are available, as shown in Figure 1. A two-to-one multiplexer on each of the XQ and YQ outputs selects between a storage element output and any of the control inputs. This bypass is sometimes used by the automated router to repower internal signals.

Control Signals

Multiplexers in the CLB map the four control inputs (C1 - C4 in Figure 1) into the four internal control signals (H1, DIN/H2, SR/H0, and EC). Any of these inputs can drive any of the four internal control signals.

When the logic function is enabled, the four inputs are:

- EC — Enable Clock
- SR/H0 — Asynchronous Set/Reset or H function generator Input 0
- DIN/H2 — Direct In or H function generator Input 2
- H1 — H function generator Input 1.

When the memory function is enabled, the four inputs are:

- EC — Enable Clock
- WE — Write Enable
- D0 — Data Input to F and/or G function generator
- D1 — Data input to G function generator (16x1 and 16x2 modes) or 5th Address bit (32x1 mode).

Using FPGA Flip-Flops and Latches

The abundance of flip-flops in the XC4000 Series invites pipelined designs. This is a powerful way of increasing performance by breaking the function into smaller subfunctions and executing them in parallel, passing on the results through pipeline flip-flops. This method should be seriously considered wherever throughput is more important than latency.

To include a CLB flip-flop, place the appropriate library symbol. For example, FDCE is a D-type flip-flop with clock enable and asynchronous clear. The corresponding latch symbol (for the XC4000X only) is called LDCE.

In XC4000 Series devices, the flip flops can be used as registers or shift registers without blocking the function generators from performing a different, perhaps unrelated task. This ability increases the functional capacity of the devices.

The CLB setup time is specified between the function generator inputs and the clock input K. Therefore, the specified CLB flip-flop setup time includes the delay through the function generator.

Using Function Generators as RAM

Optional modes for each CLB make the memory look-up tables in the F' and G' function generators usable as an array of Read/Write memory cells. Available modes are level-sensitive (similar to the XC4000/A/H families), edge-triggered, and dual-port edge-triggered. Depending on the selected mode, a single CLB can be configured as either a 16x2, 32x1, or 16x1 bit array.

tions of the CLB, with the exception of the redefinition of the control signals. In 16x2 and 16x1 modes, the H' function generator can be used to implement Boolean functions of F', G', and D1, and the D flip-flops can latch the F', G', H', or D0 signals.

Single-Port Edge-Triggered Mode

Edge-triggered (synchronous) RAM simplifies timing requirements. XC4000 Series edge-triggered RAM timing operates like writing to a data register. Data and address are presented. The register is enabled for writing by a logic High on the write enable input, WE. Then a rising or falling clock edge loads the data into the register, as shown in [Figure 3](#).

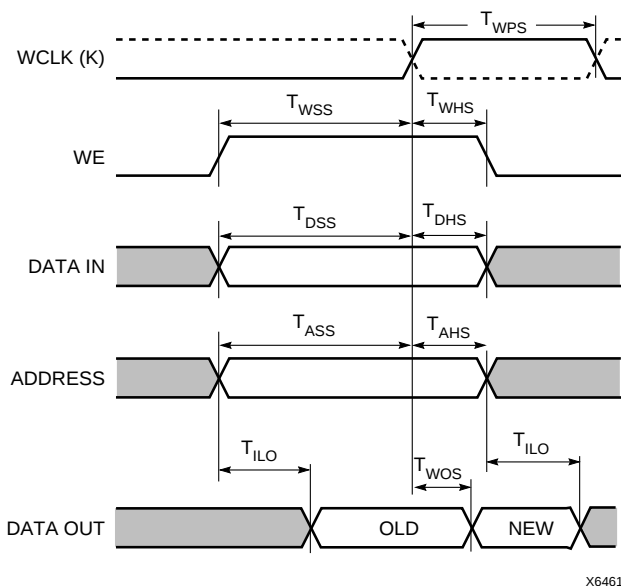


Figure 3: Edge-Triggered RAM Write Timing

Complex timing relationships between address, data, and write enable signals are not required, and the external write enable pulse becomes a simple clock enable. The active edge of WCLK latches the address, input data, and WE sig-

nals. An internal write pulse is generated that performs the write. See [Figure 4](#) and [Figure 5](#) for block diagrams of a CLB configured as 16x2 and 32x1 edge-triggered, single-port RAM.

The relationships between CLB pins and RAM inputs and outputs for single-port, edge-triggered mode are shown in [Table 5](#).

The Write Clock input (WCLK) can be configured as active on either the rising edge (default) or the falling edge. It uses the same CLB pin (K) used to clock the CLB flip-flops, but it can be independently inverted. Consequently, the RAM output can optionally be registered within the same CLB either by the same clock edge as the RAM, or by the opposite edge of this clock. The sense of WCLK applies to both function generators in the CLB when both are configured as RAM.

The WE pin is active-High and is not invertible within the CLB.

Note: The pulse following the active edge of WCLK (T_{WPS} in [Figure 3](#)) must be less than one millisecond wide. For most applications, this requirement is not overly restrictive; however, it must not be forgotten. Stopping WCLK at this point in the write cycle could result in excessive current and even damage to the larger devices if many CLBs are configured as edge-triggered RAM.

Table 5: Single-Port Edge-Triggered RAM Signals

RAM Signal	CLB Pin	Function
D	D0 or D1 (16x2, 16x1), D0 (32x1)	Data In
A[3:0]	F1-F4 or G1-G4	Address
A[4]	D1 (32x1)	Address
WE	WE	Write Enable
WCLK	K	Clock
SPO (Data Out)	F' or G'	Single Port Out (Data Out)

Fast Carry Logic

Each CLB F and G function generator contains dedicated arithmetic logic for the fast generation of carry and borrow signals. This extra output is passed on to the function generator in the adjacent CLB. The carry chain is independent of normal routing resources.

Dedicated fast carry logic greatly increases the efficiency and performance of adders, subtractors, accumulators, comparators and counters. It also opens the door to many new applications involving arithmetic operation, where the previous generations of FPGAs were not fast enough or too inefficient. High-speed address offset calculations in micro-processor or graphics systems, and high-speed addition in digital signal processing are two typical applications.

The two 4-input function generators can be configured as a 2-bit adder with built-in hidden carry that can be expanded to any length. This dedicated carry circuitry is so fast and efficient that conventional speed-up methods like carry generate/propagate are meaningless even at the 16-bit level, and of marginal benefit at the 32-bit level.

This fast carry logic is one of the more significant features of the XC4000 Series, speeding up arithmetic and counting into the 70 MHz range.

The carry chain in XC4000E devices can run either up or down. At the top and bottom of the columns where there are no CLBs above or below, the carry is propagated to the right. (See Figure 11.) In order to improve speed in the high-capacity XC4000X devices, which can potentially have very long carry chains, the carry chain travels upward only, as shown in Figure 12. Additionally, standard interconnect can be used to route a carry signal in the downward direction.

Figure 13 on page 19 shows an XC4000E CLB with dedicated fast carry logic. The carry logic in the XC4000X is similar, except that COUT exits at the top only, and the signal CINDOWN does not exist. As shown in Figure 13, the carry logic shares operand and control inputs with the function generators. The carry outputs connect to the function generators, where they are combined with the operands to form the sums.

Figure 14 on page 20 shows the details of the carry logic for the XC4000E. This diagram shows the contents of the box labeled "CARRY LOGIC" in Figure 13. The XC4000X carry logic is very similar, but a multiplexer on the pass-through carry chain has been eliminated to reduce delay. Additionally, in the XC4000X the multiplexer on the G4 path has a memory-programmable 0 input, which permits G4 to directly connect to COUT. G4 thus becomes an additional high-speed initialization path for carry-in.

The dedicated carry logic is discussed in detail in Xilinx document XAPP 013: "Using the Dedicated Carry Logic in

XC4000." This discussion also applies to XC4000E devices, and to XC4000X devices when the minor logic changes are taken into account.

The fast carry logic can be accessed by placing special library symbols, or by using Xilinx Relationally Placed Macros (RPMs) that already include these symbols.

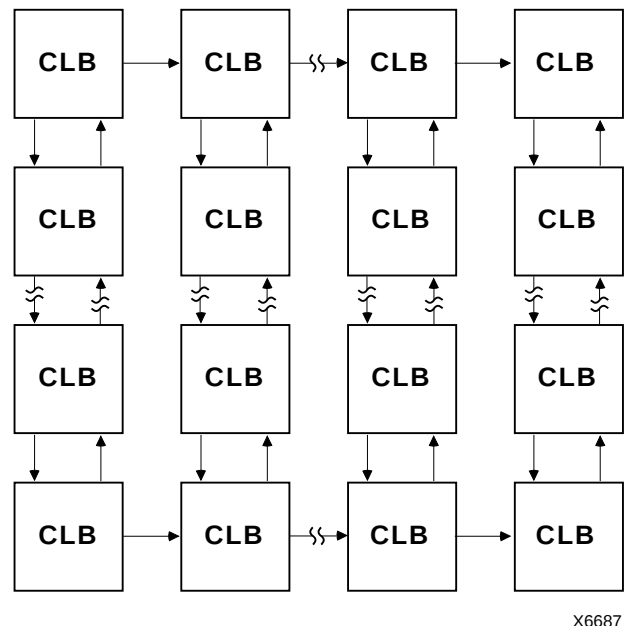


Figure 11: Available XC4000E Carry Propagation Paths

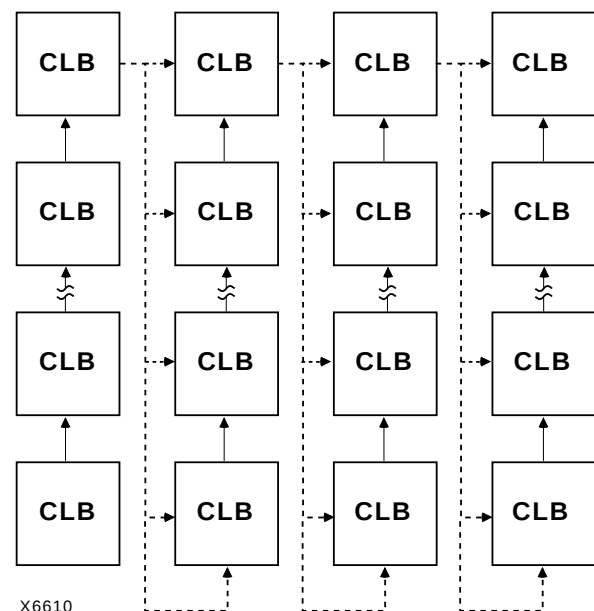
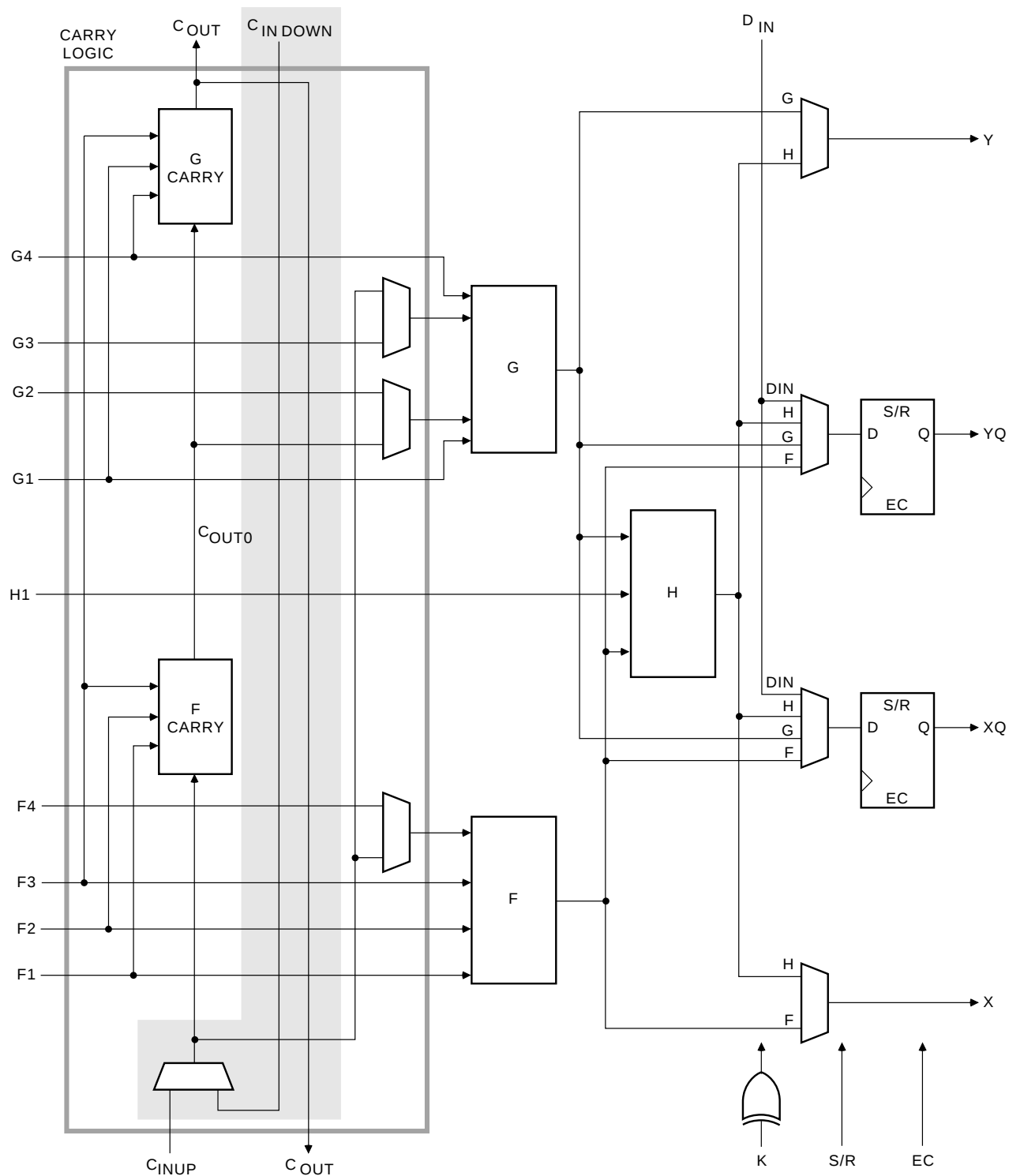


Figure 12: Available XC4000X Carry Propagation Paths (dotted lines use general interconnect)



X6699

Figure 13: Fast Carry Logic in XC4000E CLB (shaded area not present in XC4000X)

The oscillator output is optionally available after configuration. Any two of four resynchronized taps of a built-in divider are also available. These taps are at the fourth, ninth, fourteenth and nineteenth bits of the divider. Therefore, if the primary oscillator output is running at the nominal 8 MHz, the user has access to an 8 MHz clock, plus any two of 500 kHz, 16kHz, 490Hz and 15Hz (up to 10% lower for low-voltage devices). These frequencies can vary by as much as -50% or +25%.

These signals can be accessed by placing the OSC4 library element in a schematic or in HDL code (see [Figure 24](#)).

The oscillator is automatically disabled after configuration if the OSC4 symbol is not used in the design.

Programmable Interconnect

All internal connections are composed of metal segments with programmable switching points and switching matrices to implement the desired routing. A structured, hierarchical matrix of routing resources is provided to achieve efficient automated routing.

The XC4000E and XC4000X share a basic interconnect structure. XC4000X devices, however, have additional routing not available in the XC4000E. The extra routing resources allow high utilization in high-capacity devices. All XC4000X-specific routing resources are clearly identified throughout this section. Any resources not identified as XC4000X-specific are present in all XC4000 Series devices.

This section describes the varied routing resources available in XC4000 Series devices. The implementation software automatically assigns the appropriate resources based on the density and timing requirements of the design.

Interconnect Overview

There are several types of interconnect.

- CLB routing is associated with each row and column of the CLB array.
- IOB routing forms a ring (called a VersaRing) around the outside of the CLB array. It connects the I/O with the internal logic blocks.

- Global routing consists of dedicated networks primarily designed to distribute clocks throughout the device with minimum delay and skew. Global routing can also be used for other high-fanout signals.

Five interconnect types are distinguished by the relative length of their segments: single-length lines, double-length lines, quad and octal lines (XC4000X only), and longlines. In the XC4000X, direct connects allow fast data flow between adjacent CLBs, and between IOBs and CLBs.

Extra routing is included in the IOB pad ring. The XC4000X also includes a ring of octal interconnect lines near the IOBs to improve pin-swapping and routing to locked pins.

XC4000E/X devices include two types of global buffers. These global buffers have different properties, and are intended for different purposes. They are discussed in detail later in this section.

CLB Routing Connections

A high-level diagram of the routing resources associated with one CLB is shown in [Figure 25](#). The shaded arrows represent routing present only in XC4000X devices.

[Table 14](#) shows how much routing of each type is available in XC4000E and XC4000X CLB arrays. Clearly, very large designs, or designs with a great deal of interconnect, will route more easily in the XC4000X. Smaller XC4000E designs, typically requiring significantly less interconnect, do not require the additional routing.

[Figure 27 on page 30](#) is a detailed diagram of both the XC4000E and the XC4000X CLB, with associated routing. The shaded square is the programmable switch matrix, present in both the XC4000E and the XC4000X. The L-shaped shaded area is present only in XC4000X devices. As shown in the figure, the XC4000X block is essentially an XC4000E block with additional routing.

CLB inputs and outputs are distributed on all four sides, providing maximum routing flexibility. In general, the entire architecture is symmetrical and regular. It is well suited to established placement and routing algorithms. Inputs, outputs, and function generators can freely swap positions within a CLB to avoid routing congestion during the placement and routing operation.

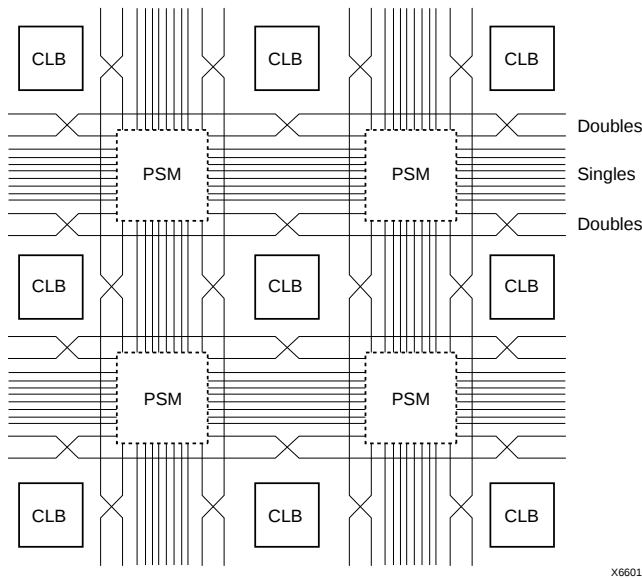


Figure 28: Single- and Double-Length Lines, with Programmable Switch Matrices (PSMs)

Double-Length Lines

The double-length lines consist of a grid of metal segments, each twice as long as the single-length lines: they run past two CLBs before entering a switch matrix. Double-length lines are grouped in pairs with the switch matrices staggered, so that each line goes through a switch matrix at every other row or column of CLBs (see [Figure 28](#)).

There are four vertical and four horizontal double-length lines associated with each CLB. These lines provide faster signal routing over intermediate distances, while retaining routing flexibility. Double-length lines are connected by way of the programmable switch matrices. Routing connectivity is shown in [Figure 27](#).

Quad Lines (XC4000X only)

XC4000X devices also include twelve vertical and twelve horizontal quad lines per CLB row and column. Quad lines are four times as long as the single-length lines. They are interconnected via buffered switch matrices (shown as diamonds in [Figure 27 on page 30](#)). Quad lines run past four CLBs before entering a buffered switch matrix. They are grouped in fours, with the buffered switch matrices staggered, so that each line goes through a buffered switch matrix at every fourth CLB location in that row or column. (See [Figure 29](#).)

The buffered switch matrixes have four pins, one on each edge. All of the pins are bidirectional. Any pin can drive any or all of the other pins.

Each buffered switch matrix contains one buffer and six pass transistors. It resembles the programmable switch matrix shown in [Figure 26](#), with the addition of a programmable buffer. There can be up to two independent inputs

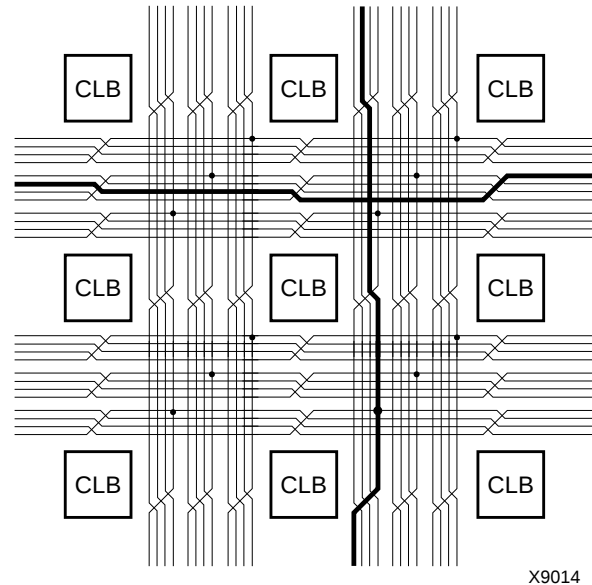


Figure 29: Quad Lines (XC4000X only)

and up to two independent outputs. Only one of the independent inputs can be buffered.

The place and route software automatically uses the timing requirements of the design to determine whether or not a quad line signal should be buffered. A heavily loaded signal is typically buffered, while a lightly loaded one is not. One scenario is to alternate buffers and pass transistors. This allows both vertical and horizontal quad lines to be buffered at alternating buffered switch matrices.

Due to the buffered switch matrices, quad lines are very fast. They provide the fastest available method of routing heavily loaded signals for long distances across the device.

Longlines

Longlines form a grid of metal interconnect segments that run the entire length or width of the array. Longlines are intended for high fan-out, time-critical signal nets, or nets that are distributed over long distances. In XC4000X devices, quad lines are preferred for critical nets, because the buffered switch matrices make them faster for high fan-out nets.

Two horizontal longlines per CLB can be driven by 3-state or open-drain drivers (TBUFs). They can therefore implement unidirectional or bidirectional buses, wide multiplexers, or wired-AND functions. (See ["Three-State Buffers" on page 26](#) for more details.)

Each horizontal longline driven by TBUFs has either two (XC4000E) or eight (XC4000X) pull-up resistors. To activate these resistors, attach a PULLUP symbol to the long-line net. The software automatically activates the appropriate number of pull-ups. There is also a weak keeper at each end of these two horizontal longlines. This

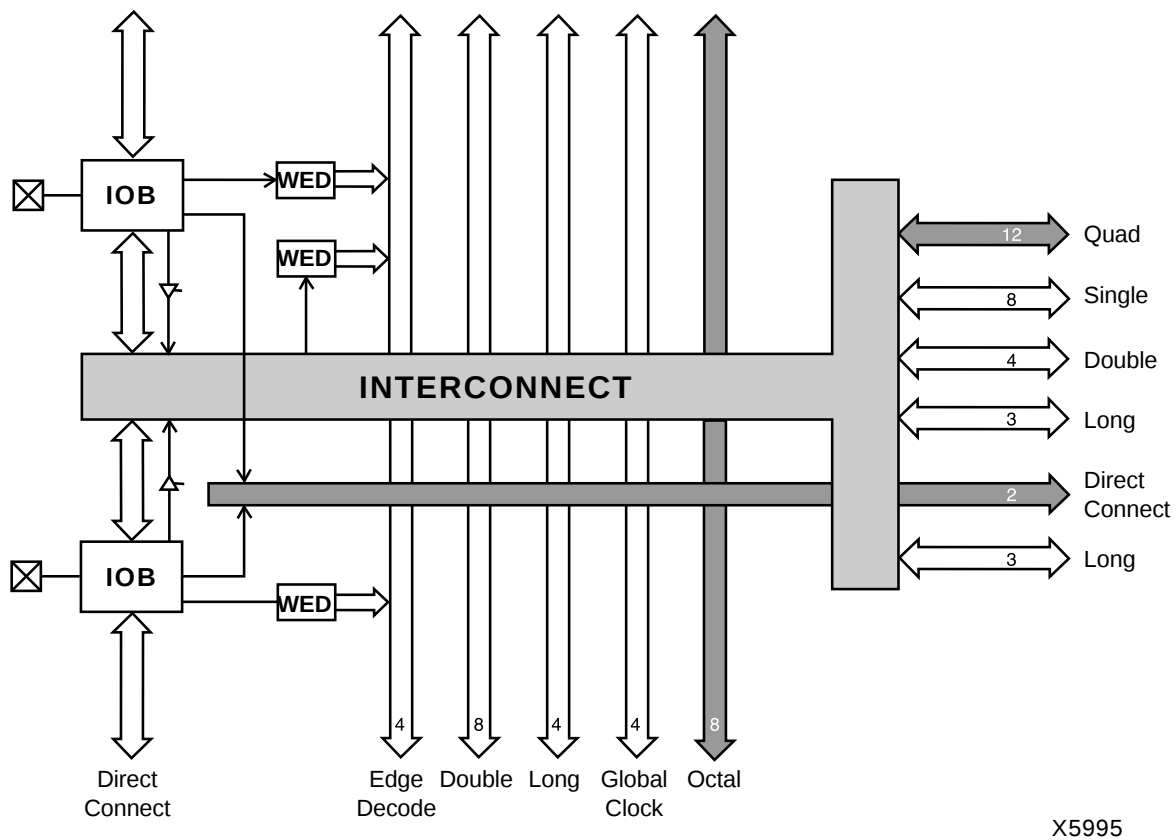


Figure 31: High-Level Routing Diagram of XC4000 Series VersaRing (Left Edge)
WED = Wide Edge Decoder, IOB = I/O Block (shaded arrows indicate XC4000X only)

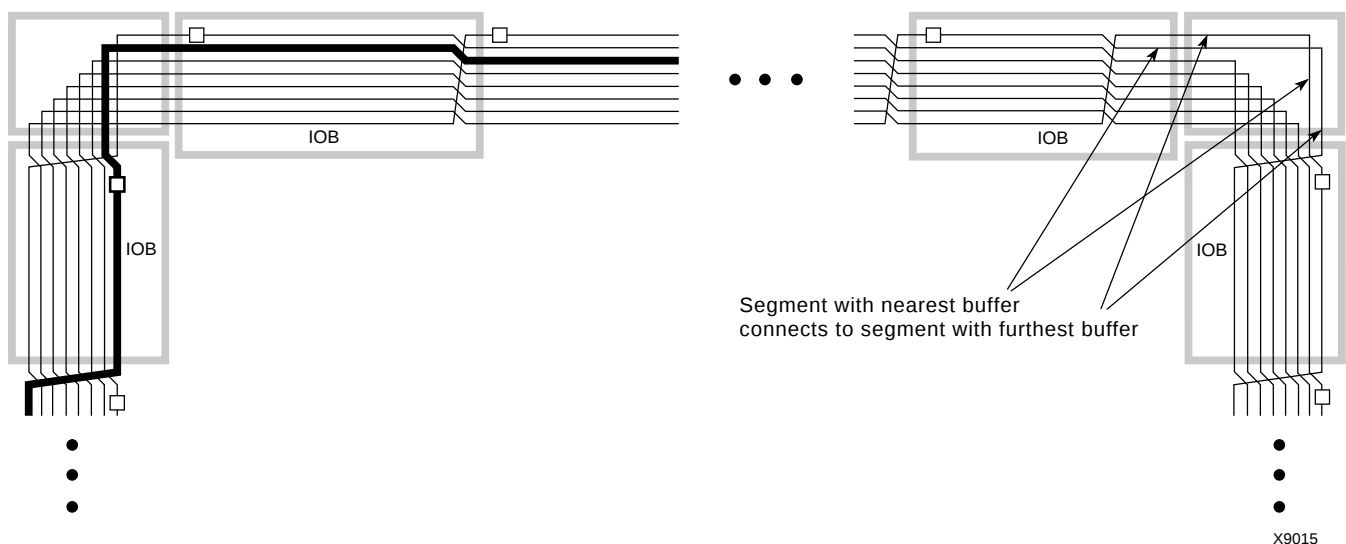


Figure 32: XC4000X Octal I/O Routing

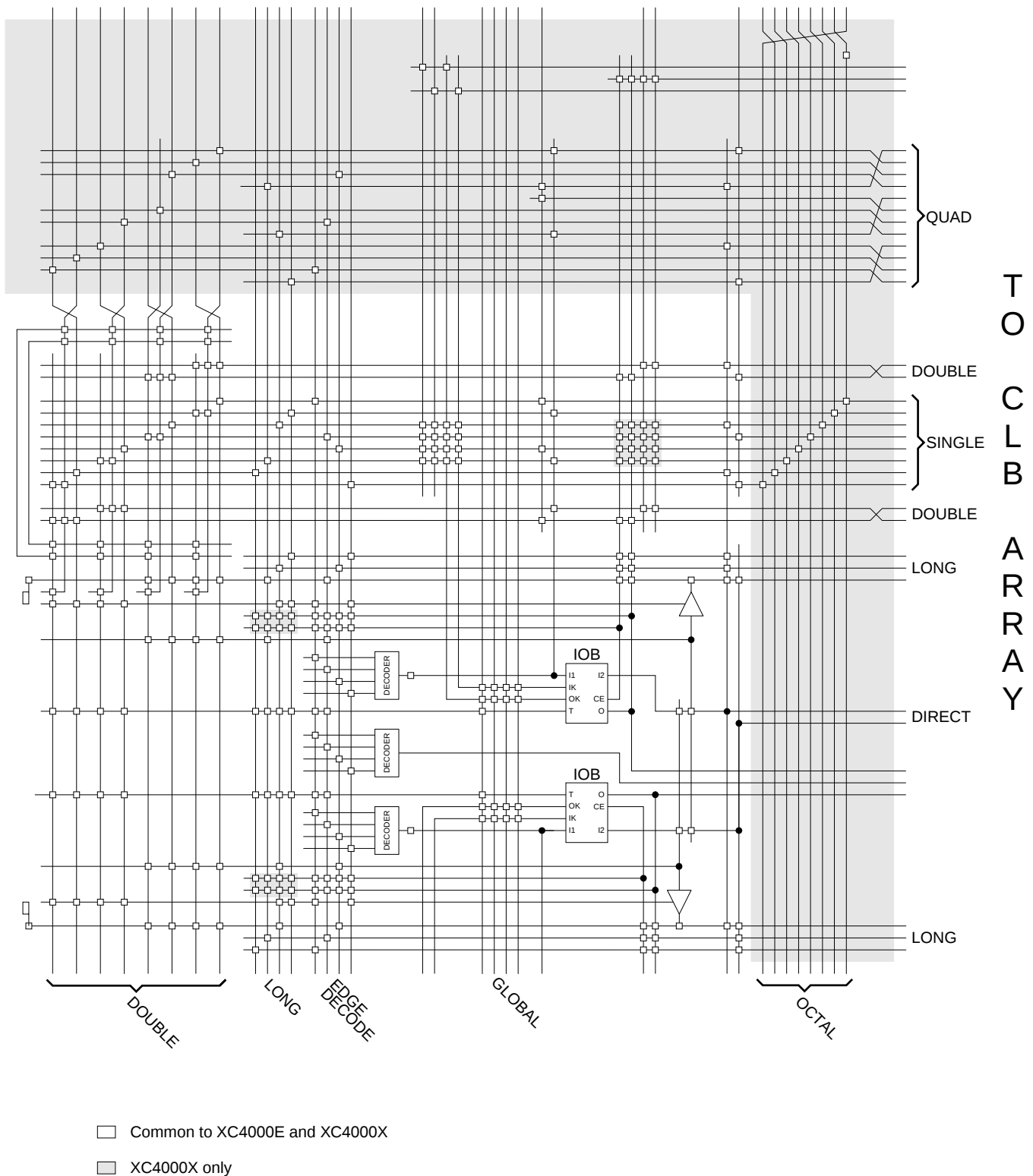


Figure 33: Detail of Programmable Interconnect Associated with XC4000 Series IOB (Left Edge)

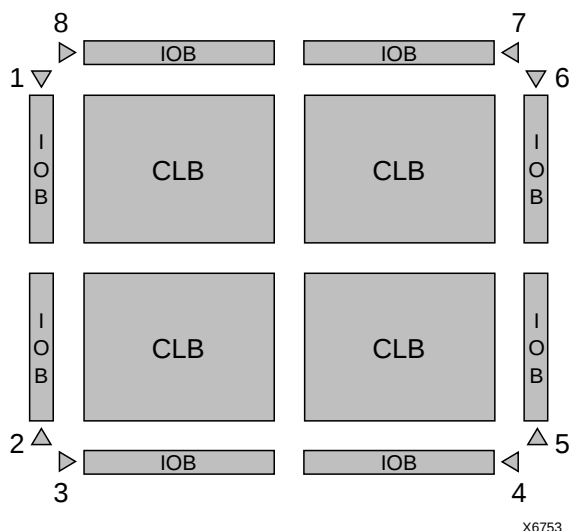


Figure 36: Any BUFGLS (GCK1 - GCK8) Can Drive Any or All Clock Inputs on the Device

Global Early Buffers

Each corner of the XC4000X device has two Global Early buffers. The primary purpose of the Global Early buffers is to provide an earlier clock access than the potentially heavily-loaded Global Low-Skew buffers. A clock source applied to both buffers will result in the Global Early clock edge occurring several nanoseconds earlier than the Global Low-Skew buffer clock edge, due to the lighter loading.

Global Early buffers also facilitate the fast capture of device inputs, using the Fast Capture latches described in “**IOB Input Signals**” on page 20. For Fast Capture, take a single clock signal, and route it through both a Global Early buffer and a Global Low-Skew buffer. (The two buffers share an input pad.) Use the Global Early buffer to clock the Fast Capture latch, and the Global Low-Skew buffer to clock the normal input flip-flop or latch, as shown in **Figure 17** on page 23.

The Global Early buffers can also be used to provide a fast Clock-to-Out on device output pins. However, an early clock in the output flip-flop IOB must be taken into consideration when calculating the internal clock speed for the design.

The Global Early buffers at the left and right edges of the chip have slightly different capabilities than the ones at the top and bottom. Refer to **Figure 37**, **Figure 38**, and **Figure 35** on page 36 while reading the following explanation.

Each Global Early buffer can access the eight vertical Global lines for all CLBs in the quadrant. Therefore, only one-fourth of the CLB clock pins can be accessed. This restriction is in large part responsible for the faster speed of the buffers, relative to the Global Low-Skew buffers.

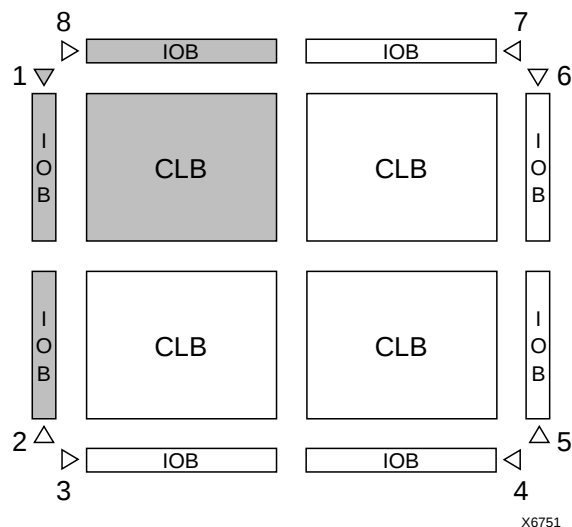


Figure 37: Left and Right BUFGEs Can Drive Any or All Clock Inputs in Same Quadrant or Edge (GCK1 is shown. GCK2, GCK5 and GCK6 are similar.)

The left-side Global Early buffers can each drive two of the four vertical lines accessing the IOBs on the entire left edge of the device. The right-side Global Early buffers can each drive two of the eight vertical lines accessing the IOBs on the entire right edge of the device. (See **Figure 37**.)

Each left and right Global Early buffer can also drive half of the IOBs along either the top or bottom edge of the device, using a dedicated line that can only be accessed through the Global Early buffers.

The top and bottom Global Early buffers can drive half of the IOBs along either the left or right edge of the device, as shown in **Figure 38**. They can only access the top and bottom IOBs via the CLB global lines.

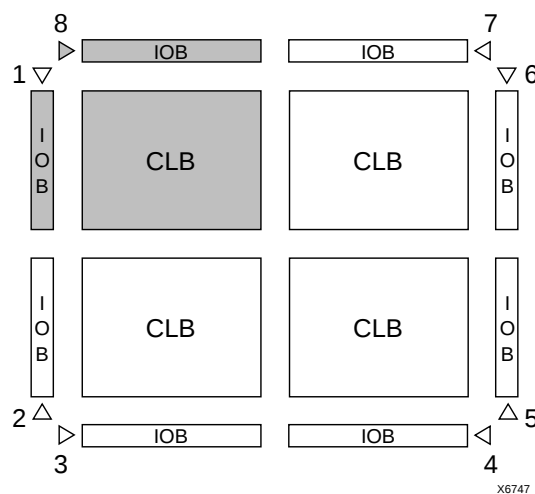


Figure 38: Top and Bottom BUFGEs Can Drive Any or All Clock Inputs in Same Quadrant (GCK8 is shown. GCK3, GCK4 and GCK7 are similar.)

The top and bottom Global Early buffers are about 1 ns slower clock to out than the left and right Global Early buffers.

The Global Early buffers can be driven by either semi-dedicated pads or internal logic. They share pads with the Global Low-Skew buffers, so a single net can drive both global buffers, as described above.

To use a Global Early buffer, place a BUFGE element in a schematic or in HDL code. If desired, attach a LOC attribute or property to direct placement to the designated location. For example, attach a LOC=T attribute or property to direct that a BUFGE be placed in one of the two Global Early buffers on the top edge of the device, or a LOC=TR to indicate the Global Early buffer on the top edge of the device, on the right.

Power Distribution

Power for the FPGA is distributed through a grid to achieve high noise immunity and isolation between logic and I/O. Inside the FPGA, a dedicated Vcc and Ground ring surrounding the logic array provides power to the I/O drivers, as shown in [Figure 39](#). An independent matrix of Vcc and Ground lines supplies the interior logic of the device.

This power distribution grid provides a stable supply and ground for all internal logic, providing the external package power pins are all connected and appropriately de-coupled. Typically, a 0.1 μ F capacitor connected between each Vcc pin and the board's Ground plane will provide adequate de-coupling.

Output buffers capable of driving/sinking the specified 12 mA loads under specified worst-case conditions may be capable of driving/sinking up to 10 times as much current under best case conditions.

Noise can be reduced by minimizing external load capacitance and reducing simultaneous output transitions in the same direction. It may also be beneficial to locate heavily loaded output buffers near the Ground pads. The I/O Block output buffers have a slew-rate limited mode (default) which should be used where output rise and fall times are not speed-critical.

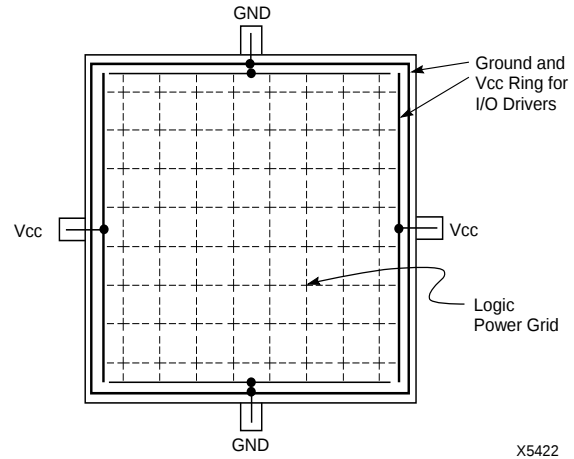


Figure 39: XC4000 Series Power Distribution

Pin Descriptions

There are three types of pins in the XC4000 Series devices:

- Permanently dedicated pins
- User I/O pins that can have special functions
- Unrestricted user-programmable I/O pins.

Before and during configuration, all outputs not used for the configuration process are 3-stated with a 50 k Ω - 100 k Ω pull-up resistor.

After configuration, if an IOB is unused it is configured as an input with a 50 k Ω - 100 k Ω pull-up resistor.

XC4000 Series devices have no dedicated Reset input. Any user I/O can be configured to drive the Global Set/Reset net, GSR. See ["Global Set/Reset" on page 11](#) for more information on GSR.

XC4000 Series devices have no Powerdown control input, as the XC3000 and XC2000 families do. The XC3000/XC2000 Powerdown control also 3-stated all of the device

I/O pins. For XC4000 Series devices, use the global 3-state net, GTS, instead. This net 3-states all outputs, but does not place the device in low-power mode. See ["IOB Output Signals" on page 23](#) for more information on GTS.

Device pins for XC4000 Series devices are described in [Table 16](#). Pin functions during configuration for each of the seven configuration modes are summarized in [Table 22 on page 58](#), in the "Configuration Timing" section.

Table 16: Pin Descriptions (Continued)

Pin Name	I/O During Config.	I/O After Config.	Pin Description
TDI, TCK, TMS	I	I/O or I (JTAG)	If boundary scan is used, these pins are Test Data In, Test Clock, and Test Mode Select inputs respectively. They come directly from the pads, bypassing the IOBs. These pins can also be used as inputs to the CLB logic after configuration is completed. If the BSCAN symbol is not placed in the design, all boundary scan functions are inhibited once configuration is completed, and these pins become user-programmable I/O. The pins can be used automatically or user-constrained. To use them, use "LOC=" or place the library components TDI, TCK, and TMS instead of the usual pad symbols. Input or output buffers must still be used.
HDC	O	I/O	High During Configuration (HDC) is driven High until the I/O go active. It is available as a control output indicating that configuration is not yet completed. After configuration, HDC is a user-programmable I/O pin.
$\overline{\text{LDC}}$	O	I/O	Low During Configuration ($\overline{\text{LDC}}$) is driven Low until the I/O go active. It is available as a control output indicating that configuration is not yet completed. After configuration, $\overline{\text{LDC}}$ is a user-programmable I/O pin.
$\overline{\text{INIT}}$	I/O	I/O	Before and during configuration, $\overline{\text{INIT}}$ is a bidirectional signal. A 1 k Ω - 10 k Ω external pull-up resistor is recommended. As an active-Low open-drain output, $\overline{\text{INIT}}$ is held Low during the power stabilization and internal clearing of the configuration memory. As an active-Low input, it can be used to hold the FPGA in the internal WAIT state before the start of configuration. Master mode devices stay in a WAIT state an additional 30 to 300 μs after $\overline{\text{INIT}}$ has gone High. During configuration, a Low on this output indicates that a configuration data error has occurred. After the I/O go active, $\overline{\text{INIT}}$ is a user-programmable I/O pin.
PGCK1 - PGCK4 (XC4000E only)	Weak Pull-up	I or I/O	Four Primary Global inputs each drive a dedicated internal global net with short delay and minimal skew. If not used to drive a global buffer, any of these pins is a user-programmable I/O. The PGCK1-PGCK4 pins drive the four Primary Global Buffers. Any input pad symbol connected directly to the input of a BUFGP symbol is automatically placed on one of these pins.
SGCK1 - SGCK4 (XC4000E only)	Weak Pull-up	I or I/O	Four Secondary Global inputs each drive a dedicated internal global net with short delay and minimal skew. These internal global nets can also be driven from internal logic. If not used to drive a global net, any of these pins is a user-programmable I/O pin. The SGCK1-SGCK4 pins provide the shortest path to the four Secondary Global Buffers. Any input pad symbol connected directly to the input of a BUFGS symbol is automatically placed on one of these pins.
GCK1 - GCK8 (XC4000X only)	Weak Pull-up	I or I/O	Eight inputs can each drive a Global Low-Skew buffer. In addition, each can drive a Global Early buffer. Each pair of global buffers can also be driven from internal logic, but must share an input signal. If not used to drive a global buffer, any of these pins is a user-programmable I/O. Any input pad symbol connected directly to the input of a BUFGLS or BUFGE symbol is automatically placed on one of these pins.
FCLK1 - FCLK4 (XC4000XLA and XC4000XV only)	Weak Pull-up	I or I/O	Four inputs can each drive a Fast Clock (FCLK) buffer which can deliver a clock signal to any IOB clock input in the octant of the die served by the Fast Clock buffer. Two Fast Clock buffers serve the two IOB octants on the left side of the die and the other two Fast Clock buffers serve the two IOB octants on the right side of the die. On each side of the die, one Fast Clock buffer serves the upper octant and the other serves the lower octant. If not used to drive a Fast Clock buffer, any of these pins is a user-programmable I/O.

Figure 41 on page 44 is a diagram of the XC4000 Series boundary scan logic. It includes three bits of Data Register per IOB, the IEEE 1149.1 Test Access Port controller, and the Instruction Register with decodes.

XC4000 Series devices can also be configured through the boundary scan logic. See "Readback" on page 55.

Data Registers

The primary data register is the boundary scan register. For each IOB pin in the FPGA, bonded or not, it includes three bits for In, Out and 3-State Control. Non-IOB pins have appropriate partial bit population for In or Out only. PROGRAM, CCLK and DONE are not included in the boundary scan register. Each EXTEST CAPTURE-DR state captures all In, Out, and 3-state pins.

The data register also includes the following non-pin bits: TDO.T, and TDO.O, which are always bits 0 and 1 of the

data register, respectively, and BSCANT.UPD, which is always the last bit of the data register. These three boundary scan bits are special-purpose Xilinx test signals.

The other standard data register is the single flip-flop BYPASS register. It synchronizes data being passed through the FPGA to the next downstream boundary scan device.

The FPGA provides two additional data registers that can be specified using the BSCAN macro. The FPGA provides two user pins (BSCAN.SEL1 and BSCAN.SEL2) which are the decodes of two user instructions. For these instructions, two corresponding pins (BSCAN.TDO1 and BSCAN.TDO2) allow user scan data to be shifted out on TDO. The data register clock (BSCAN.DRCK) is available for control of test logic which the user may wish to implement with CLBs. The NAND of TCK and RUN-TEST-IDLE is also provided (BSCAN.IDLE).

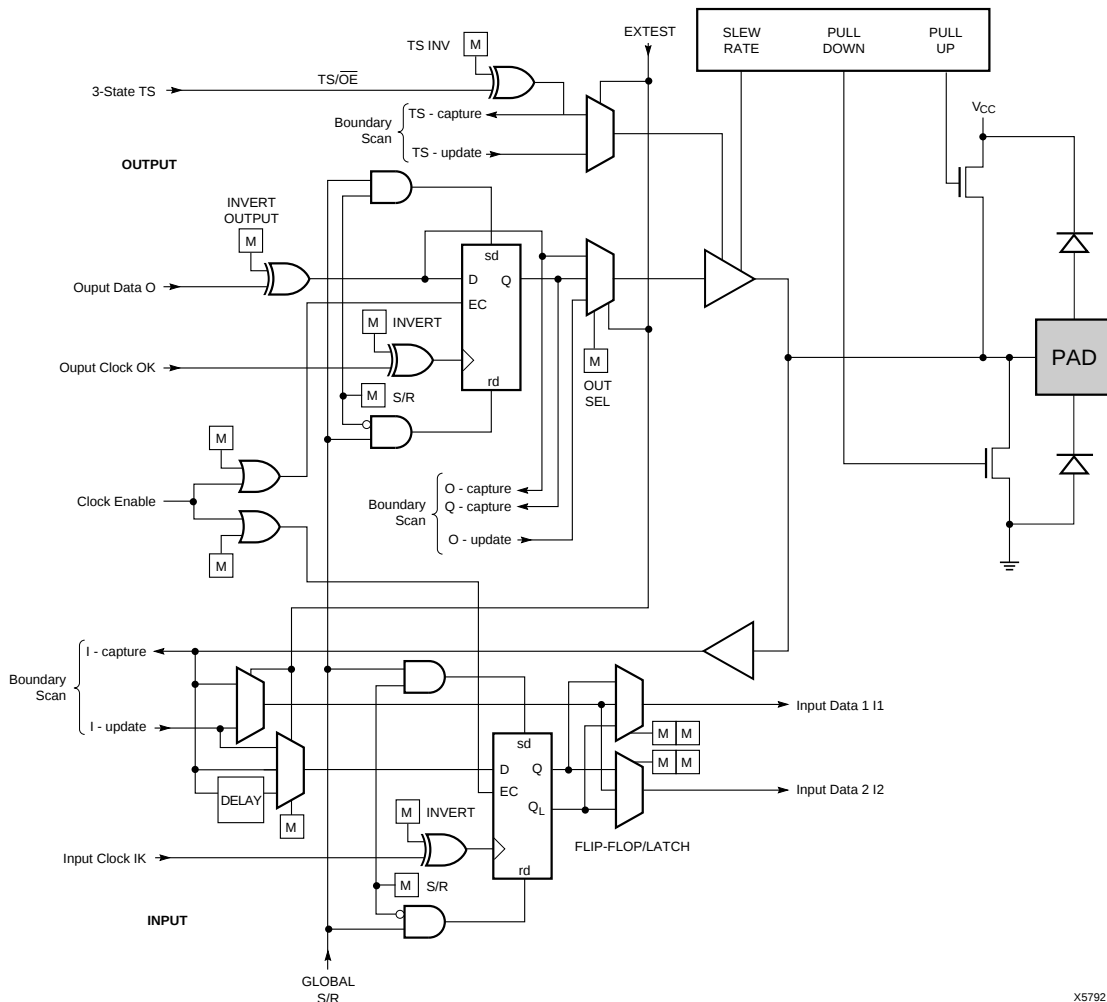


Figure 40: Block Diagram of XC4000E IOB with Boundary Scan (some details not shown). XC4000X Boundary Scan Logic is Identical.

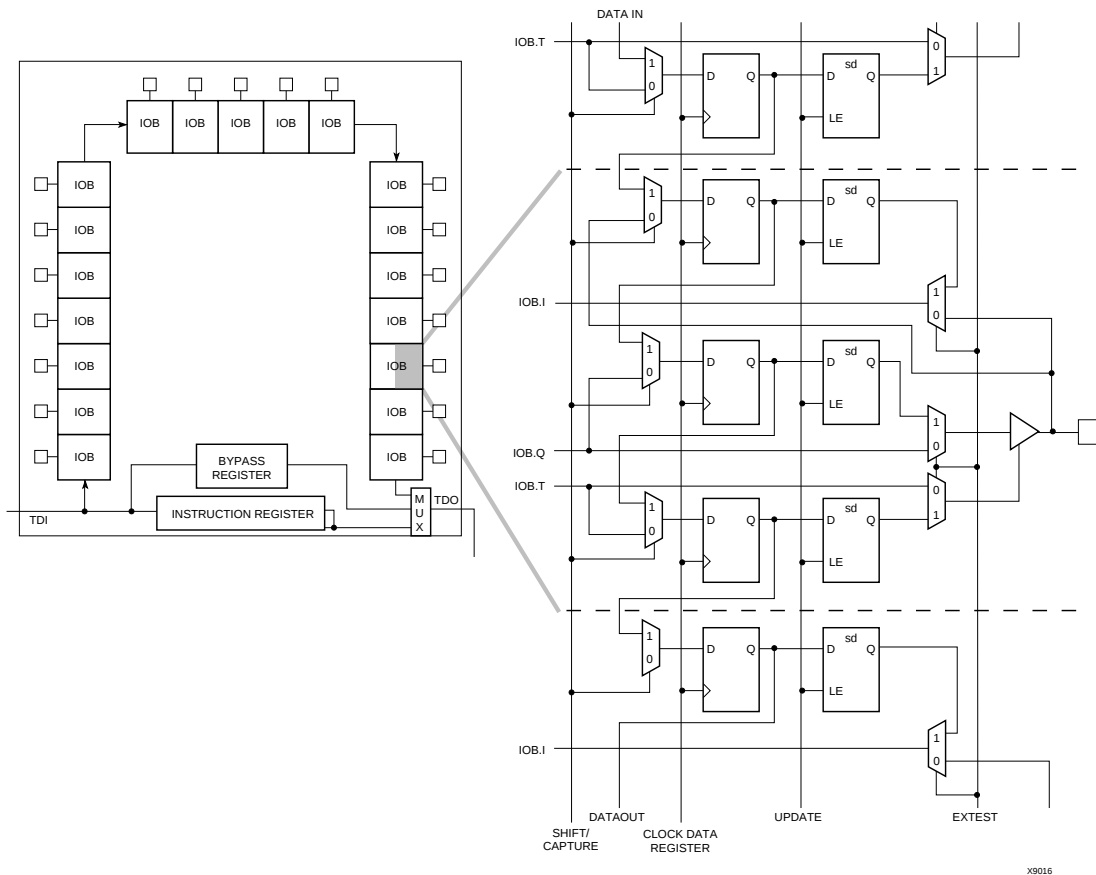


Figure 41: XC4000 Series Boundary Scan Logic

Instruction Set

The XC4000 Series boundary scan instruction set also includes instructions to configure the device and read back the configuration data. The instruction set is coded as shown in [Table 17](#).

Bit Sequence

The bit sequence within each IOB is: In, Out, 3-State. The input-only M0 and M2 mode pins contribute only the In bit to the boundary scan I/O data register, while the output-only M1 pin contributes all three bits.

The first two bits in the I/O data register are TDO.T and TDO.O, which can be used for the capture of internal signals. The final bit is BSCANT.UPD, which can be used to drive an internal net. These locations are primarily used by Xilinx for internal testing.

From a cavity-up view of the chip (as shown in XDE or Epic), starting in the upper right chip corner, the boundary scan data-register bits are ordered as shown in [Figure 42](#). The device-specific pinout tables for the XC4000 Series include the boundary scan locations for each IOB pin.

BSDL (Boundary Scan Description Language) files for XC4000 Series devices are available on the Xilinx FTP site.

Including Boundary Scan in a Schematic

If boundary scan is only to be used during configuration, no special schematic elements need be included in the schematic or HDL code. In this case, the special boundary scan pins TDI, TMS, TCK and TDO can be used for user functions after configuration.

To indicate that boundary scan remain enabled after configuration, place the BSCAN library symbol and connect the TDI, TMS, TCK and TDO pad symbols to the appropriate pins, as shown in [Figure 43](#).

Even if the boundary scan symbol is used in a schematic, the input pins TMS, TCK, and TDI can still be used as inputs to be routed to internal logic. Care must be taken not to force the chip into an undesired boundary scan state by inadvertently applying boundary scan input patterns to these pins. The simplest way to prevent this is to keep TMS High, and then apply whatever signal is desired to TDI and TCK.

Configuration Modes

XC4000E devices have six configuration modes. XC4000X devices have the same six modes, plus an additional configuration mode. These modes are selected by a 3-bit input code applied to the M2, M1, and M0 inputs. There are three self-loading Master modes, two Peripheral modes, and a Serial Slave mode, which is used primarily for daisy-chained devices. The coding for mode selection is shown in [Table 18](#).

Table 18: Configuration Modes

Mode	M2	M1	M0	CCLK	Data
Master Serial	0	0	0	output	Bit-Serial
Slave Serial	1	1	1	input	Bit-Serial
Master Parallel Up	1	0	0	output	Byte-Wide, increment from 00000
Master Parallel Down	1	1	0	output	Byte-Wide, decrement from 3FFFF
Peripheral Synchronous*	0	1	1	input	Byte-Wide
Peripheral Asynchronous	1	0	1	output	Byte-Wide
Reserved	0	1	0	—	—
Reserved	0	0	1	—	—

* Can be considered byte-wide Slave Parallel

A detailed description of each configuration mode, with timing information, is included later in this data sheet. During configuration, some of the I/O pins are used temporarily for the configuration process. All pins used during configuration are shown in [Table 22 on page 58](#).

Master Modes

The three Master modes use an internal oscillator to generate a Configuration Clock (CCLK) for driving potential slave devices. They also generate address and timing for external PROM(s) containing the configuration data.

Master Parallel (Up or Down) modes generate the CCLK signal and PROM addresses and receive byte parallel data. The data is internally serialized into the FPGA data-frame format. The up and down selection generates starting addresses at either zero or 3FFFF (3FFFFFF when 22 address lines are used), for compatibility with different microprocessor addressing conventions. The Master Serial mode generates CCLK and receives the configuration data in serial form from a Xilinx serial-configuration PROM.

CCLK speed is selectable as either 1 MHz (default) or 8 MHz. Configuration always starts at the default slow frequency, then can switch to the higher frequency during the first frame. Frequency tolerance is -50% to +25%.

Additional Address lines in XC4000 devices

The XC4000X devices have additional address lines (A18-A21) allowing the additional address space required to daisy-chain several large devices.

The extra address lines are programmable in XC4000EX devices. By default these address lines are not activated. In the default mode, the devices are compatible with existing XC4000 and XC4000E products. If desired, the extra address lines can be used by specifying the address lines option in bitgen as 22 (bitgen -g AddressLines:22). The lines (A18-A21) are driven when a master device detects, via the bitstream, that it should be using all 22 address lines. Because these pins will initially be pulled high by internal pull-ups, designers using Master Parallel Up mode should use external pull down resistors on pins A18-A21. If Master Parallel Down mode is used external resistors are not necessary.

All 22 address lines are always active in Master Parallel modes with XC4000XL devices. The additional address lines behave identically to the lower order address lines. If the Address Lines option in bitgen is set to 18, it will be ignored by the XC4000XL device.

The additional address lines (A18-A21) are not available in the PC84 package.

Peripheral Modes

The two Peripheral modes accept byte-wide data from a bus. A RDY/BUSY status is available as a handshake signal. In Asynchronous Peripheral mode, the internal oscillator generates a CCLK burst signal that serializes the byte-wide data. CCLK can also drive slave devices. In the synchronous mode, an externally supplied clock input to CCLK serializes the data.

Slave Serial Mode

In Slave Serial mode, the FPGA receives serial configuration data on the rising edge of CCLK and, after loading its configuration, passes additional data out, resynchronized on the next falling edge of CCLK.

Multiple slave devices with identical configurations can be wired with parallel DIN inputs. In this way, multiple devices can be configured simultaneously.

Serial Daisy Chain

Multiple devices with different configurations can be connected together in a "daisy chain," and a single combined bitstream used to configure the chain of slave devices.

To configure a daisy chain of devices, wire the CCLK pins of all devices in parallel, as shown in [Figure 51 on page 60](#). Connect the DOUT of each device to the DIN of the next. The lead or master FPGA and following slaves each passes resynchronized configuration data coming from a single source. The header data, including the length count,

Table 23: Pin Functions During Configuration

CONFIGURATION MODE <M2:M1:M0>						USER OPERATION
SLAVE SERIAL <1:1:1>	MASTER SERIAL <0:0:0>	SYNCH. PERIPHERAL <0:1:1>	ASYNCH. PERIPHERAL <1:0:1>	MASTER PARALLEL DOWN <1:1:0>	MASTER PARALLEL UP <1:0:0>	
M2(HIGH) (I)	M2(LOW) (I)	M2(LOW) (I)	M2(HIGH) (I)	M2(HIGH) (I)	M2(HIGH) (I)	(I)
M1(HIGH) (I)	M1(LOW) (I)	M1(HIGH) (I)	M1(LOW) (I)	M1(HIGH) (I)	M1(LOW) (I)	(O)
M0(HIGH) (I)	M0(LOW) (I)	M0(HIGH) (I)	M0(HIGH) (I)	M0(LOW) (I)	M0(LOW) (I)	(I)
HDC (HIGH)	HDC (HIGH)	HDC (HIGH)	HDC (HIGH)	HDC (HIGH)	HDC (HIGH)	I/O
LDC (LOW)	LDC (LOW)	LDC (LOW)	LDC (LOW)	LDC (LOW)	LDC (LOW)	I/O
INIT	INIT	INIT	INIT	INIT	INIT	I/O
DONE	DONE	DONE	DONE	DONE	DONE	DONE
PROGRAM (I)	PROGRAM (I)	PROGRAM (I)	PROGRAM (I)	PROGRAM (I)	PROGRAM (I)	PROGRAM
CCLK (I)	CCLK (O)	CCLK (I)	CCLK (O)	CCLK (O)	CCLK (O)	CCLK (I)
		RDY/BUSY (O)	RDY/BUSY (O)	RCLK (O)	RCLK (O)	I/O
			RS (I)			I/O
			CS0 (I)			I/O
		DATA 7 (I)	DATA 7 (I)	DATA 7 (I)	DATA 7 (I)	I/O
		DATA 6 (I)	DATA 6 (I)	DATA 6 (I)	DATA 6 (I)	I/O
		DATA 5 (I)	DATA 5 (I)	DATA 5 (I)	DATA 5 (I)	I/O
		DATA 4 (I)	DATA 4 (I)	DATA 4 (I)	DATA 4 (I)	I/O
		DATA 3 (I)	DATA 3 (I)	DATA 3 (I)	DATA 3 (I)	I/O
		DATA 2 (I)	DATA 2 (I)	DATA 2 (I)	DATA 2 (I)	I/O
		DATA 1 (I)	DATA 1 (I)	DATA 1 (I)	DATA 1 (I)	I/O
DIN (I)	DIN (I)	DATA 0 (I)	DATA 0 (I)	DATA 0 (I)	DATA 0 (I)	I/O
DOUT	DOUT	DOUT	DOUT	DOUT	DOUT	SGCK4-GCK6-I/O
TDI	TDI	TDI	TDI	TDI	TDI	TDI-I/O
TCK	TCK	TCK	TCK	TCK	TCK	TCK-I/O
TMS	TMS	TMS	TMS	TMS	TMS	TMS-I/O
TDO	TDO	TDO	TDO	TDO	TDO	TDO-(O)
			WS (I)	A0	A0	I/O
				A1	A1	PGCK4-GCK7-I/O
			CS1	A2	A2	I/O
				A3	A3	I/O
				A4	A4	I/O
				A5	A5	I/O
				A6	A6	I/O
				A7	A7	I/O
				A8	A8	I/O
				A9	A9	I/O
				A10	A10	I/O
				A11	A11	I/O
				A12	A12	I/O
				A13	A13	I/O
				A14	A14	I/O
				A15	A15	SGCK1-GCK8-I/O
				A16	A16	PGCK1-GCK1-I/O
				A17	A17	I/O
				A18*	A18*	I/O
				A19*	A19*	I/O
				A20*	A20*	I/O
				A21*	A21*	I/O
						ALL OTHERS

* XC4000X only

- Notes
1. A shaded table cell represents a 50 kΩ - 100 kΩ pull-up before and during configuration.
 2. (I) represents an input; (O) represents an output.
 3. INIT is an open-drain output during configuration.

Synchronous Peripheral Mode

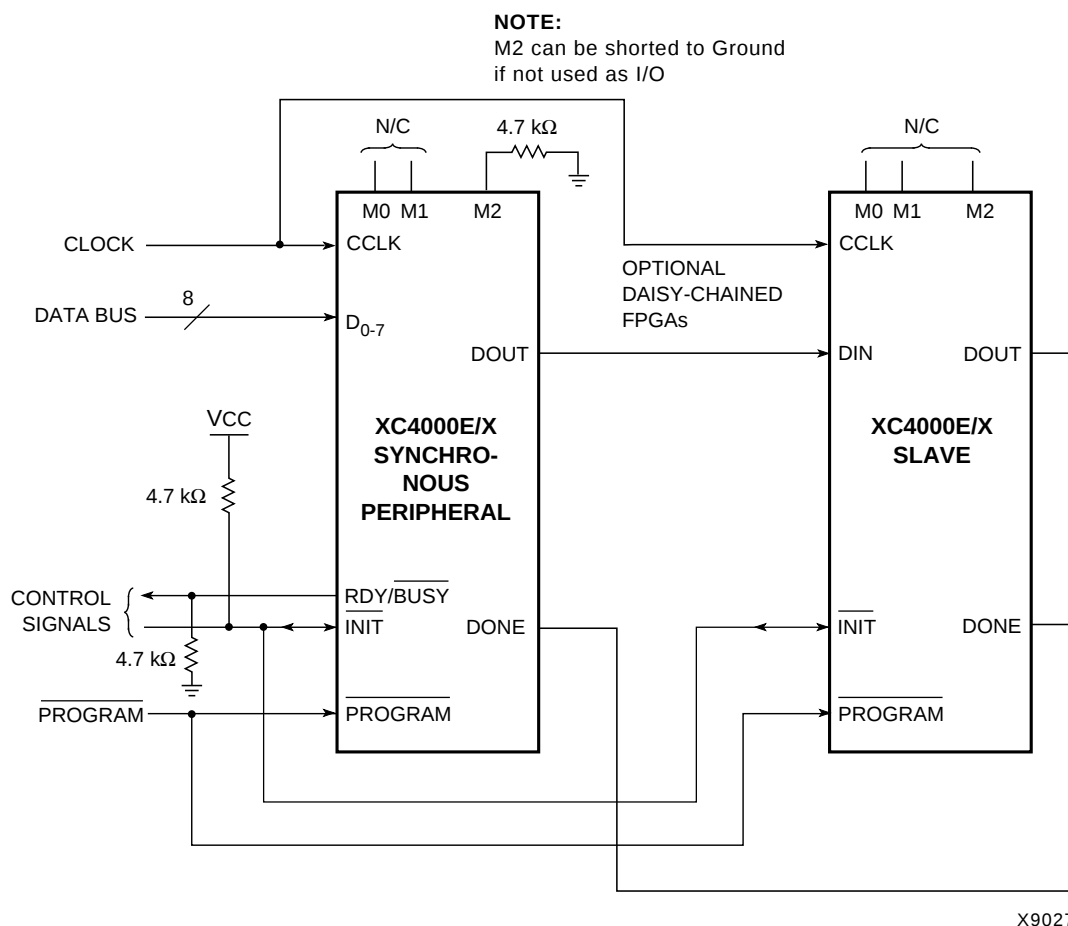
Synchronous Peripheral mode can also be considered Slave Parallel mode. An external signal drives the CCLK input(s) of the FPGA(s). The first byte of parallel configuration data must be available at the Data inputs of the lead FPGA a short setup time before the rising CCLK edge. Subsequent data bytes are clocked in on every eighth consecutive rising CCLK edge.

The same CCLK edge that accepts data, also causes the RDY/ $\overline{\text{BUSY}}$ output to go High for one CCLK period. The pin name is a misnomer. In Synchronous Peripheral mode it is really an ACKNOWLEDGE signal. Synchronous operation does not require this response, but it is a meaningful signal for test purposes. Note that RDY/ $\overline{\text{BUSY}}$ is pulled High with a high-impedance pullup prior to $\overline{\text{INIT}}$ going High.

The lead FPGA serializes the data and presents the preamble data (and all data that overflows the lead device) on its DOUT pin. There is an internal delay of 1.5 CCLK periods, which means that DOUT changes on the falling CCLK edge, and the next FPGA in the daisy chain accepts data on the subsequent rising CCLK edge.

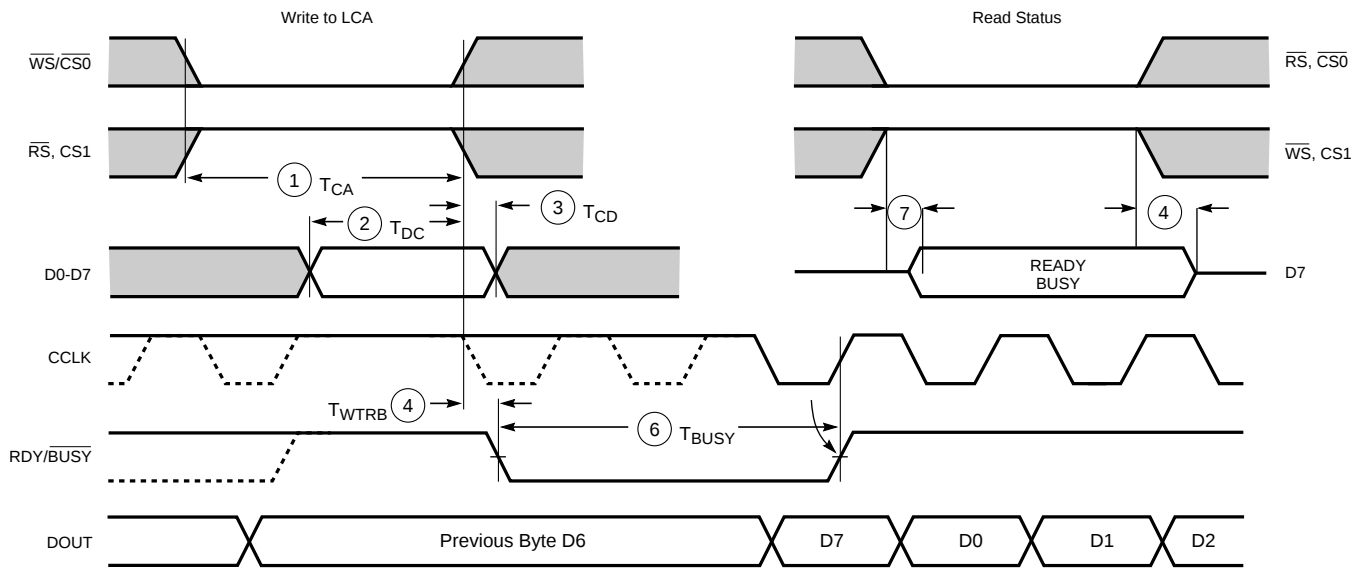
In order to complete the serial shift operation, 10 additional CCLK rising edges are required after the last data byte has been loaded, plus one more CCLK cycle for each daisy-chained device.

Synchronous Peripheral mode is selected by a <011> on the mode pins (M2, M1, M0).



X9027

Figure 56: Synchronous Peripheral Mode Circuit Diagram



X6097

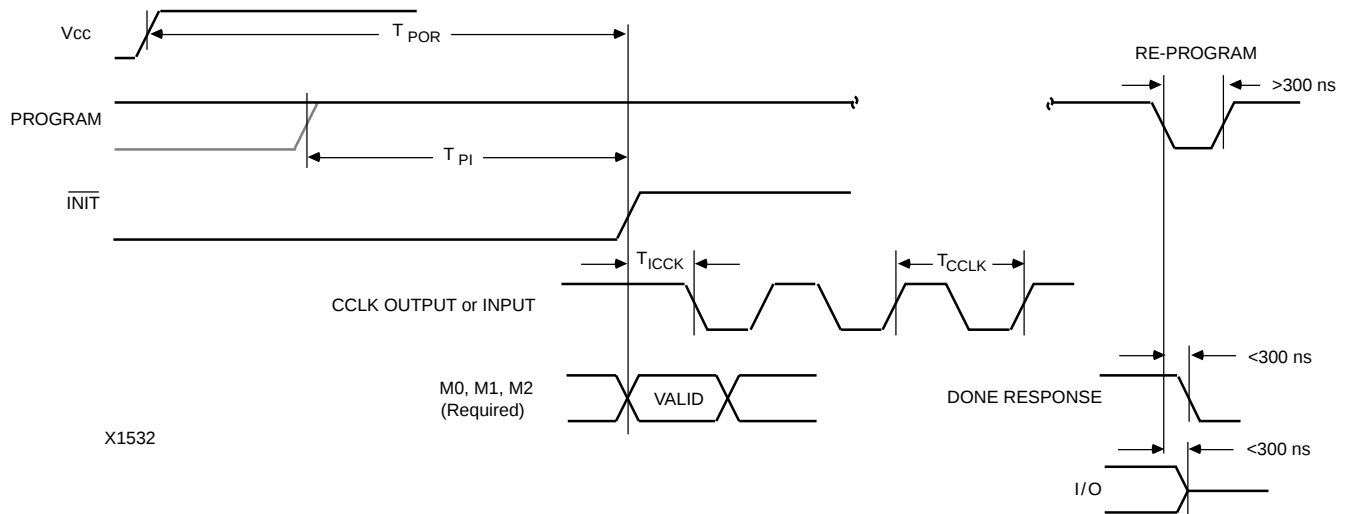
	Description	Symbol	Min	Max	Units
Write	Effective Write time (CS0, WS=Low; RS, CS1=High)	1 T_{CA}	100		ns
	DIN setup time	2 T_{DC}	60		ns
	DIN hold time	3 T_{CD}	0		ns
RDY	RDY/BUSY delay after end of Write or Read	4 T_{WTRB}		60	ns
	RDY/BUSY active after beginning of Read	7		60	ns
	RDY/BUSY Low output (Note 4)	6 T_{BUSY}	2	9	CCLK periods

- Notes:
1. Configuration must be delayed until the $\overline{INIT}$ pins of all daisy-chained FPGAs are High.
 2. The time from the end of $\overline{WS}$ to CCLK cycle for the new byte of data depends on the completion of previous byte processing and the phase of the internal timing generator for CCLK.
 3. CCLK and DOUT timing is tested in slave mode.
 4. T_{BUSY} indicates that the double-buffered parallel-to-serial converter is not yet ready to receive new data. The shortest T_{BUSY} occurs when a byte is loaded into an empty parallel-to-serial converter. The longest T_{BUSY} occurs when a new word is loaded into the input register before the second-level buffer has started shifting out data.

This timing diagram shows very relaxed requirements. Data need not be held beyond the rising edge of $\overline{WS}$. RDY/BUSY will go active within 60 ns after the end of $\overline{WS}$. A new write may be asserted immediately after RDY/BUSY goes Low, but write may not be terminated until RDY/BUSY has been High for one CCLK period.

Figure 59: Asynchronous Peripheral Mode Programming Switching Characteristics

Configuration Switching Characteristics



X1532

Master Modes (XC4000E/EX)

Description		Symbol	Min	Max	Units
Power-On Reset	M0 = High	T_{POR}	10	40	ms
	M0 = Low	T_{POR}	40	130	ms
Program Latency		T_{PI}	30	200	μ s per CLB column
CCLK (output) Delay		T_{ICCK}	40	250	μ s
CCLK (output) Period, slow		T_{CCLK}	640	2000	ns
CCLK (output) Period, fast		T_{CCLK}	80	250	ns

Master Modes (XC4000XL)

Description		Symbol	Min	Max	Units
Power-On Reset	M0 = High	T_{POR}	10	40	ms
	M0 = Low	T_{POR}	40	130	ms
Program Latency		T_{PI}	30	200	μ s per CLB column
CCLK (output) Delay		T_{ICCK}	40	250	μ s
CCLK (output) Period, slow		T_{CCLK}	540	1600	ns
CCLK (output) Period, fast		T_{CCLK}	67	200	ns

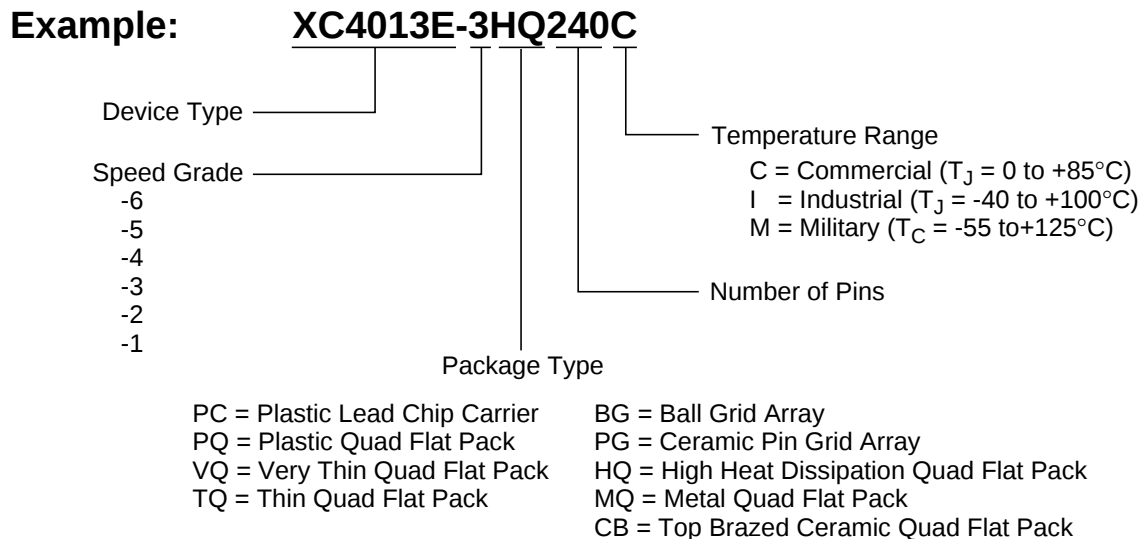
Slave and Peripheral Modes (All)

Description		Symbol	Min	Max	Units
Power-On Reset		T_{POR}	10	33	ms
Program Latency		T_{PI}	30	200	μ s per CLB column
CCLK (input) Delay (required)		T_{ICCK}	4		μ s
CCLK (input) Period (required)		T_{CCLK}	100		ns

XC4000 Series Electrical Characteristics and Device-Specific Pinout Table

For the latest Electrical Characteristics and package/pinout information for each XC4000 Family, see the Xilinx web site at http://www.xilinx.com/xlnx/xweb/xil_publications_index.jsp

Ordering Information



X9020

Revision Control

Version	Description
3/30/98 (1.5)	Updated XC4000XL timing and added XC4002XL
1/29/99 (1.5)	Updated pin diagrams
5/14/99 (1.6)	Replaced Electrical Specification and pinout pages for E, EX, and XL families with separate updates and added URL link for electrical specifications/pinouts for Web users