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AMD Xilinx - XC4006E-4PQ208C Datasheet



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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.

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

Details	
Product Status	Obsolete
Number of LABs/CLBs	256
Number of Logic Elements/Cells	608
Total RAM Bits	8192
Number of I/O	128
Number of Gates	6000
Voltage - Supply	4.75V ~ 5.25V
Mounting Type	Surface Mount
Operating Temperature	0°C ~ 85°C (TJ)
Package / Case	208-BFQFP
Supplier Device Package	208-PQFP (28x28)
Purchase URL	https://www.e-xfl.com/product-detail/xilinx/xc4006e-4pq208c

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XC4000E and XC4000X Series Compared to the XC4000

For readers already familiar with the XC4000 family of Xilinx Field Programmable Gate Arrays, the major new features in the XC4000 Series devices are listed in this section. The biggest advantages of XC4000E and XC4000X devices are significantly increased system speed, greater capacity, and new architectural features, particularly Select-RAM memory. The XC4000X devices also offer many new routing features, including special high-speed clock buffers that can be used to capture input data with minimal delay.

Any XC4000E device is pinout- and bitstream-compatible with the corresponding XC4000 device. An existing XC4000 bitstream can be used to program an XC4000E device. However, since the XC4000E includes many new features, an XC4000E bitstream cannot be loaded into an XC4000 device.

XC4000X Series devices are not bitstream-compatible with equivalent array size devices in the XC4000 or XC4000E families. However, equivalent array size devices, such as the XC4025, XC4025E, XC4028EX, and XC4028XL, are pinout-compatible.

Improvements in XC4000E and XC4000X

Increased System Speed

XC4000E and XC4000X devices can run at synchronous system clock rates of up to 80 MHz, and internal performance can exceed 150 MHz. This increase in performance over the previous families stems from improvements in both device processing and system architecture. XC4000 Series devices use a sub-micron multi-layer metal process. In addition, many architectural improvements have been made, as described below.

The XC4000XL family is a high performance 3.3V family based on 0.35μ SRAM technology and supports system speeds to 80 MHz.

PCI Compliance

XC4000 Series -2 and faster speed grades are fully PCI compliant. XC4000E and XC4000X devices can be used to implement a one-chip PCI solution.

Carry Logic

The speed of the carry logic chain has increased dramatically. Some parameters, such as the delay on the carry chain through a single CLB (TBYP), have improved by as much as 50% from XC4000 values. See "Fast Carry Logic" on page 18 for more information.

Select-RAM Memory: Edge-Triggered, Synchronous RAM Modes

The RAM in any CLB can be configured for synchronous, edge-triggered, write operation. The read operation is not affected by this change to an edge-triggered write.

Dual-Port RAM

A separate option converts the 16x2 RAM in any CLB into a 16x1 dual-port RAM with simultaneous Read/Write.

The function generators in each CLB can be configured as either level-sensitive (asynchronous) single-port RAM, edge-triggered (synchronous) single-port RAM, edge-triggered (synchronous) dual-port RAM, or as combinatorial logic.

Configurable RAM Content

The RAM content can now be loaded at configuration time, so that the RAM starts up with user-defined data.

H Function Generator

In current XC4000 Series devices, the H function generator is more versatile than in the original XC4000. Its inputs can come not only from the F and G function generators but also from up to three of the four control input lines. The H function generator can thus be totally or partially independent of the other two function generators, increasing the maximum capacity of the device.

IOB Clock Enable

The two flip-flops in each IOB have a common clock enable input, which through configuration can be activated individually for the input or output flip-flop or both. This clock enable operates exactly like the EC pin on the XC4000 CLB. This new feature makes the IOBs more versatile, and avoids the need for clock gating.

Output Drivers

The output pull-up structure defaults to a TTL-like totem-pole. This driver is an n-channel pull-up transistor, pulling to a voltage one transistor threshold below Vcc, just like the XC4000 family outputs. Alternatively, XC4000 Series devices can be globally configured with CMOS outputs, with p-channel pull-up transistors pulling to Vcc. Also, the configurable pull-up resistor in the XC4000 Series is a p-channel transistor that pulls to Vcc, whereas in the original XC4000 family it is an n-channel transistor that pulls to a voltage one transistor threshold below Vcc.



Figure 1: Simplified Block Diagram of XC4000 Series CLB (RAM and Carry Logic functions not shown)

Flip-Flops

The CLB can pass the combinatorial output(s) to the interconnect network, but can also store the combinatorial results or other incoming data in one or two flip-flops, and connect their outputs to the interconnect network as well.

The two edge-triggered D-type flip-flops have common clock (K) and clock enable (EC) inputs. Either or both clock inputs can also be permanently enabled. Storage element functionality is described in Table 2.

Latches (XC4000X only)

The CLB storage elements can also be configured as latches. The two latches have common clock (K) and clock enable (EC) inputs. Storage element functionality is described in Table 2.

Clock Input

Each flip-flop can be triggered on either the rising or falling clock edge. The clock pin is shared by both storage elements. However, the clock is individually invertible for each storage element. Any inverter placed on the clock input is automatically absorbed into the CLB.

Clock Enable

The clock enable signal (EC) is active High. The EC pin is shared by both storage elements. If left unconnected for either, the clock enable for that storage element defaults to the active state. EC is not invertible within the CLB.

· ·	0	,			
Mode	K	EC	SR	D	Q
Power-Up or GSR	Х	Х	х	Х	SR
	Х	Х	1	Х	SR
Flip-Flop		1*	0*	D	D
	0	Х	0*	Х	Q
Latch	1	1*	0*	Х	Q
Laton	0	1*	0*	D	D
Both	Х	0	0*	Х	Q

Table 2: CLB Storage Element Functionality(active rising edge is shown)

Legend:

X Don't care

_/ Rising edge SR Set or Reset v

R Set or Reset value. Reset is default.

0* Input is Low or unconnected (default value) 1* Input is High or unconnected (default value)

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Supported CLB memory configurations and timing modes for single- and dual-port modes are shown in Table 3.

XC4000 Series devices are the first programmable logic devices with edge-triggered (synchronous) and dual-port RAM accessible to the user. Edge-triggered RAM simplifies system timing. Dual-port RAM doubles the effective throughput of FIFO applications. These features can be individually programmed in any XC4000 Series CLB.

Advantages of On-Chip and Edge-Triggered RAM

The on-chip RAM is extremely fast. The read access time is the same as the logic delay. The write access time is slightly slower. Both access times are much faster than any off-chip solution, because they avoid I/O delays.

Edge-triggered RAM, also called synchronous RAM, is a feature never before available in a Field Programmable Gate Array. The simplicity of designing with edge-triggered RAM, and the markedly higher achievable performance, add up to a significant improvement over existing devices with on-chip RAM.

Three application notes are available from Xilinx that discuss edge-triggered RAM: "*XC4000E Edge-Triggered and Dual-Port RAM Capability*," "*Implementing FIFOs in XC4000E RAM*," and "*Synchronous and Asynchronous FIFO Designs*." All three application notes apply to both XC4000E and XC4000X RAM.

Table 3: Supported RAM Modes

	16 x 1	16 x 2	32 x 1	Edge- Triggered Timing	Level- Sensitive Timing
Single-Port					
Dual-Port				\checkmark	

RAM Configuration Options

The function generators in any CLB can be configured as RAM arrays in the following sizes:

- Two 16x1 RAMs: two data inputs and two data outputs with identical or, if preferred, different addressing for each RAM
- One 32x1 RAM: one data input and one data output.

One F or G function generator can be configured as a 16x1 RAM while the other function generators are used to implement any function of up to 5 inputs.

Additionally, the XC4000 Series RAM may have either of two timing modes:

- Edge-Triggered (Synchronous): data written by the designated edge of the CLB clock. WE acts as a true clock enable.
- Level-Sensitive (Asynchronous): an external WE signal acts as the write strobe.

The selected timing mode applies to both function generators within a CLB when both are configured as RAM.

The number of read ports is also programmable:

- Single Port: each function generator has a common read and write port
- Dual Port: both function generators are configured together as a single 16x1 dual-port RAM with one write port and two read ports. Simultaneous read and write operations to the same or different addresses are supported.

RAM configuration options are selected by placing the appropriate library symbol.

Choosing a RAM Configuration Mode

The appropriate choice of RAM mode for a given design should be based on timing and resource requirements, desired functionality, and the simplicity of the design process. Recommended usage is shown in Table 4.

The difference between level-sensitive, edge-triggered, and dual-port RAM is only in the write operation. Read operation and timing is identical for all modes of operation.

Table 4: RAM Mode Selection

	Level-Sens itive	Edge-Trigg ered	Dual-Port Edge-Trigg ered
Use for New Designs?	No	Yes	Yes
Size (16x1, Registered)	1/2 CLB	1/2 CLB	1 CLB
Simultaneous Read/Write	No	No	Yes
Relative Performance	х	2X	2X (4X effective)

RAM Inputs and Outputs

The F1-F4 and G1-G4 inputs to the function generators act as address lines, selecting a particular memory cell in each look-up table.

The functionality of the CLB control signals changes when the function generators are configured as RAM. The DIN/H2, H1, and SR/H0 lines become the two data inputs (D0, D1) and the Write Enable (WE) input for the 16x2 memory. When the 32x1 configuration is selected, D1 acts as the fifth address bit and D0 is the data input.

The contents of the memory cell(s) being addressed are available at the F' and G' function-generator outputs. They can exit the CLB through its X and Y outputs, or can be captured in the CLB flip-flop(s).

Configuring the CLB function generators as Read/Write memory does not affect the functionality of the other por-



Figure 9: 16x2 (or 16x1) Level-Sensitive Single-Port RAM



Figure 10: 32x1 Level-Sensitive Single-Port RAM (F and G addresses are identical)

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 microprocessor 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)



Figure 14: Detail of XC4000E Dedicated Carry Logic

Input/Output Blocks (IOBs)

User-configurable input/output blocks (IOBs) provide the interface between external package pins and the internal logic. Each IOB controls one package pin and can be configured for input, output, or bidirectional signals.

Figure 15 shows a simplified block diagram of the XC4000E IOB. A more complete diagram which includes the boundary scan logic of the XC4000E IOB can be found in Figure 40 on page 43, in the "Boundary Scan" section.

The XC4000X IOB contains some special features not included in the XC4000E IOB. These features are high-lighted in a simplified block diagram found in Figure 16, and discussed throughout this section. When XC4000X special features are discussed, they are clearly identified in the text. Any feature not so identified is present in both XC4000E and XC4000X devices.

IOB Input Signals

Two paths, labeled I1 and I2 in Figure 15 and Figure 16, bring input signals into the array. Inputs also connect to an input register that can be programmed as either an edge-triggered flip-flop or a level-sensitive latch.

The choice is made by placing the appropriate library symbol. For example, IFD is the basic input flip-flop (rising edge triggered), and ILD is the basic input latch (transparent-High). Variations with inverted clocks are available, and some combinations of latches and flip-flops can be implemented in a single IOB, as described in the *XACT Libraries Guide*.

The XC4000E inputs can be globally configured for either TTL (1.2V) or 5.0 volt CMOS thresholds, using an option in the bitstream generation software. There is a slight input hysteresis of about 300mV. The XC4000E output levels are also configurable; the two global adjustments of input threshold and output level are independent.

Inputs on the XC4000XL are TTL compatible and 3.3V CMOS compatible. Outputs on the XC4000XL are pulled to the 3.3V positive supply.

The inputs of XC4000 Series 5-Volt devices can be driven by the outputs of any 3.3-Volt device, if the 5-Volt inputs are in TTL mode.

Supported sources for XC4000 Series device inputs are shown in Table 8.



 Table 8: Supported Sources for XC4000 Series Device

 Inputs

	XC400 Series	0E/EX Inputs	XC4000XL Series Inputs
Source	5 V, TTL	5 V, CMOS	3.3 V CMOS
Any device, Vcc = 3.3 V, CMOS outputs	\checkmark	Unroli	
XC4000 Series, Vcc = 5 V, TTL outputs	V	-able	
Any device, $Vcc = 5 V$, TTL outputs (Voh $\leq 3.7 V$)	V	Data	
Any device, Vcc = 5 V, CMOS outputs	V	V	\checkmark

XC4000XL 5-Volt Tolerant I/Os

The I/Os on the XC4000XL are fully 5-volt tolerant even though the V_{CC} is 3.3 volts. This allows 5 V signals to directly connect to the XC4000XL inputs without damage, as shown in Table 8. In addition, the 3.3 volt V_{CC} can be applied before or after 5 volt signals are applied to the I/Os. This makes the XC4000XL immune to power supply sequencing problems.

Registered Inputs

The I1 and I2 signals that exit the block can each carry either the direct or registered input signal.

The input and output storage elements in each IOB have a common clock enable input, which, through configuration, can be activated individually for the input or output flip-flop, or both. This clock enable operates exactly like the EC pin on the XC4000 Series CLB. It cannot be inverted within the IOB.

The storage element behavior is shown in Table 9.

Table 9: Input Register Functionality(active rising edge is shown)

Mode	Clock	Clock Enable	D	Q
Power-Up or GSR	Х	Х	Х	SR
Flip-Flop		1*	D	D
	0	X	Х	Q
Latch	1	1*	Х	Q
	0	1*	D	D
Both	Х	0	Х	Q

Legend:

Х

_ Don't care

Rising edge

SR Set or Reset value. Reset is default.

0* Input is Low or unconnected (default value)

1* Input is High or unconnected (default value)

Optional Delay Guarantees Zero Hold Time

The data input to the register can optionally be delayed by several nanoseconds. With the delay enabled, the setup time of the input flip-flop is increased so that normal clock routing does not result in a positive hold-time requirement. A positive hold time requirement can lead to unreliable, temperature- or processing-dependent operation.

The input flip-flop setup time is defined between the data measured at the device I/O pin and the clock input at the IOB (not at the clock pin). Any routing delay from the device clock pin to the clock input of the IOB must, therefore, be subtracted from this setup time to arrive at the real setup time requirement relative to the device pins. A short specified setup time might, therefore, result in a negative setup time at the device pins, i.e., a positive hold-time requirement.

When a delay is inserted on the data line, more clock delay can be tolerated without causing a positive hold-time requirement. Sufficient delay eliminates the possibility of a data hold-time requirement at the external pin. The maximum delay is therefore inserted as the default.

The XC4000E IOB has a one-tap delay element: either the delay is inserted (default), or it is not. The delay guarantees a zero hold time with respect to clocks routed through any of the XC4000E global clock buffers. (See "Global Nets and Buffers (XC4000E only)" on page 35 for a description of the global clock buffers in the XC4000E.) For a shorter input register setup time, with non-zero hold, attach a NODELAY attribute or property to the flip-flop.

The XC4000X IOB has a two-tap delay element, with choices of a full delay, a partial delay, or no delay. The attributes or properties used to select the desired delay are shown in Table 10. The choices are no added attribute, MEDDELAY, and NODELAY. The default setting, with no added attribute, ensures no hold time with respect to any of the XC4000X clock buffers, including the Global Low-Skew buffers. MEDDELAY ensures no hold time with respect to the Global Early buffers. Inputs with NODELAY may have a positive hold time with respect to all clock buffers. For a description of each of these buffers, see "Global Nets and Buffers (XC4000X only)" on page 37.

Table	10:	XC4000X	IOB	Input	Delay	Element
-------	-----	---------	-----	-------	-------	---------

Г	
Value	When to Use
full delay	Zero Hold with respect to Global
(default, no	Low-Skew Buffer, Global Early Buffer
attribute added)	
MEDDELAY	Zero Hold with respect to Global Early
	Buffer
NODELAY	Short Setup, positive Hold time



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Figure 25: High-Level Routing Diagram of XC4000 Series CLB (shaded arrows indicate XC4000X only)

	XC4	4000E	XC	4000X	
	Vertical	Horizontal	Vertical	Horizontal	
Singles	8	8	8	8	
Doubles	4	4	4	4	
Quads	0	0	12	12	
Longlines	6	6	10	6	
Direct	0	0	2	2	
Connects					
Globals	4	0	8	0	
Carry Logic	2	0	1	0	
Total	24	18	45	32	

Table 14: Routing per CLB in XC4000 Series Devices

Programmable Switch Matrices

The horizontal and vertical single- and double-length lines intersect at a box called a programmable switch matrix (PSM). Each switch matrix consists of programmable pass transistors used to establish connections between the lines (see Figure 26).

For example, a single-length signal entering on the right side of the switch matrix can be routed to a single-length line on the top, left, or bottom sides, or any combination thereof, if multiple branches are required. Similarly, a double-length signal can be routed to a double-length line on any or all of the other three edges of the programmable switch matrix.



Figure 26: Programmable Switch Matrix (PSM)

Single-Length Lines

Single-length lines provide the greatest interconnect flexibility and offer fast routing between adjacent blocks. There are eight vertical and eight horizontal single-length lines associated with each CLB. These lines connect the switching matrices that are located in every row and a column of CLBs.

Single-length lines are connected by way of the programmable switch matrices, as shown in Figure 28. Routing connectivity is shown in Figure 27.

Single-length lines incur a delay whenever they go through a switching matrix. Therefore, they are not suitable for routing signals for long distances. They are normally used to conduct signals within a localized area and to provide the branching for nets with fanout greater than one.





Programmable Switch Matrix

Figure 27: Detail of Programmable Interconnect Associated with XC4000 Series CLB

circuit prevents undefined floating levels. However, it is overridden by any driver, even a pull-up resistor.

Each XC4000E longline has a programmable splitter switch at its center, as does each XC4000X longline driven by TBUFs. This switch can separate the line into two independent routing channels, each running half the width or height of the array.

Each XC4000X longline not driven by TBUFs has a buffered programmable splitter switch at the 1/4, 1/2, and 3/4 points of the array. Due to the buffering, XC4000X longline performance does not deteriorate with the larger array sizes. If the longline is split, the resulting partial longlines are independent.

Routing connectivity of the longlines is shown in Figure 27 on page 30.

Direct Interconnect (XC4000X only)

The XC4000X offers two direct, efficient and fast connections between adjacent CLBs. These nets facilitate a data flow from the left to the right side of the device, or from the top to the bottom, as shown in Figure 30. Signals routed on the direct interconnect exhibit minimum interconnect propagation delay and use no general routing resources.

The direct interconnect is also present between CLBs and adjacent IOBs. Each IOB on the left and top device edges has a direct path to the nearest CLB. Each CLB on the right and bottom edges of the array has a direct path to the nearest two IOBs, since there are two IOBs for each row or column of CLBs.

The place and route software uses direct interconnect whenever possible, to maximize routing resources and minimize interconnect delays.



Figure 30: XC4000X Direct Interconnect

I/O Routing

XC4000 Series devices have additional routing around the IOB ring. This routing is called a VersaRing. The VersaRing facilitates pin-swapping and redesign without affecting board layout. Included are eight double-length lines spanning two CLBs (four IOBs), and four longlines. Global lines and Wide Edge Decoder lines are provided. XC4000X devices also include eight octal lines.

A high-level diagram of the VersaRing is shown in Figure 31. The shaded arrows represent routing present only in XC4000X devices.

Figure 33 on page 34 is a detailed diagram of the XC4000E and XC4000X VersaRing. The area shown includes two IOBs. There are two IOBs per CLB row or column, therefore this diagram corresponds to the CLB routing diagram shown in Figure 27 on page 30. The shaded areas represent routing and routing connections present only in XC4000X devices.

Octal I/O Routing (XC4000X only)

Between the XC4000X CLB array and the pad ring, eight interconnect tracks provide for versatility in pin assignment and fixed pinout flexibility. (See Figure 32 on page 33.)

These routing tracks are called octals, because they can be broken every eight CLBs (sixteen IOBs) by a programmable buffer that also functions as a splitter switch. The buffers are staggered, so each line goes through a buffer at every eighth CLB location around the device edge.

The octal lines bend around the corners of the device. The lines cross at the corners in such a way that the segment most recently buffered before the turn has the farthest distance to travel before the next buffer, as shown in Figure 32.

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. PRO-GRAM, 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.

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

Table 18: Configuration Modes

* 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 (3FFFFF 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,



Setting CCLK Frequency

For Master modes, CCLK can be generated in either of two frequencies. In the default slow mode, the frequency ranges from 0.5 MHz to 1.25 MHz for XC4000E and XC4000EX devices and from 0.6 MHz to 1.8 MHz for XC4000XL devices. In fast CCLK mode, the frequency ranges from 4 MHz to 10 MHz for XC4000E/EX devices and from 5 MHz to 15 MHz for XC4000XL devices. The frequency is selected by an option when running the bitstream generation software. If an XC4000 Series Master is driving an XC3000- or XC2000-family slave, slow CCLK mode must be used. In addition, an XC4000XL device driving a XC4000E or XC4000EX should use slow mode. Slow mode is the default.

Data Type	All Other Modes (D0)
Fill Byte	1111111b
Preamble Code	0010b
Length Count	COUNT(23:0)
Fill Bits	1111b
Start Field	Ob
Data Frame	DATA(n-1:0)
CRC or Constant	xxxx (CRC)
Field Check	or 0110b
Extend Write Cycle	—
Postamble	0111111b
Start-Up Bytes	xxh
Legend:	
Not shaded	Once per bitstream
Light	Once per data frame
Dark	Once per device

Table 19: XC4000 Series Data Stream Formats

Data Stream Format

The data stream ("bitstream") format is identical for all configuration modes.

The data stream formats are shown in Table 19. Bit-serial data is read from left to right, and byte-parallel data is effectively assembled from this serial bitstream, with the first bit in each byte assigned to D0.

The configuration data stream begins with a string of eight ones, a preamble code, followed by a 24-bit length count and a separator field of ones. This header is followed by the actual configuration data in frames. The length and number of frames depends on the device type (see Table 20 and Table 21). Each frame begins with a start field and ends with an error check. A postamble code is required to signal the end of data for a single device. In all cases, additional start-up bytes of data are required to provide four clocks for the startup sequence at the end of configuration. Long daisy chains require additional startup bytes to shift the last data through the chain. All startup bytes are don't-cares; these bytes are not included in bitstreams created by the Xilinx software.

A selection of CRC or non-CRC error checking is allowed by the bitstream generation software. The non-CRC error checking tests for a designated end-of-frame field for each frame. For CRC error checking, the software calculates a running CRC and inserts a unique four-bit partial check at the end of each frame. The 11-bit CRC check of the last frame of an FPGA includes the last seven data bits.

Detection of an error results in the suspension of data loading and the pulling down of the $\overline{\text{INIT}}$ pin. In Master modes, CCLK and address signals continue to operate externally. The user must detect $\overline{\text{INIT}}$ and initialize a new configuration by pulsing the $\overline{\text{PROGRAM}}$ pin Low or cycling Vcc.





Figure 48: Start-up Logic

Readback

The user can read back the content of configuration memory and the level of certain internal nodes without interfering with the normal operation of the device.

Readback not only reports the downloaded configuration bits, but can also include the present state of the device, represented by the content of all flip-flops and latches in CLBs and IOBs, as well as the content of function generators used as RAMs.

Note that in XC4000 Series devices, configuration data is *not* inverted with respect to configuration as it is in XC2000 and XC3000 families.

XC4000 Series Readback does not use any dedicated pins, but uses four internal nets (RDBK.TRIG, RDBK.DATA, RDBK.RIP and RDBK.CLK) that can be routed to any IOB. To access the internal Readback signals, place the READ- BACK library symbol and attach the appropriate pad symbols, as shown in Figure 49.

After Readback has been initiated by a High level on RDBK.TRIG after configuration, the RDBK.RIP (Read In Progress) output goes High on the next rising edge of RDBK.CLK. Subsequent rising edges of this clock shift out Readback data on the RDBK.DATA net.

Readback data does not include the preamble, but starts with five dummy bits (all High) followed by the Start bit (Low) of the first frame. The first two data bits of the first frame are always High.

Each frame ends with four error check bits. They are read back as High. The last seven bits of the last frame are also read back as High. An additional Start bit (Low) and an 11-bit Cyclic Redundancy Check (CRC) signature follow, before RDBK.RIP returns Low.



	Description		Symbol	Min	Max	Units
	Delay to Address valid	1	T _{RAC}	0	200	ns
RCLK	Data setup time	2	T _{DRC}	60		ns
	Data hold time	3	T _{RCD}	0		ns

Notes: 1. At power-up, Vcc must rise from 2.0 V to Vcc min in less than 25 ms, otherwise delay configuration by pulling PROGRAM Low until Vcc is valid.

2. The first Data byte is loaded and CCLK starts at the end of the first RCLK active cycle (rising edge).

This timing diagram shows that the EPROM requirements are extremely relaxed. EPROM access time can be longer than 500 ns. EPROM data output has no hold-time requirements.

Figure 55: Master Parallel Mode Programming Switching Characteristics

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/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/BUSY is pulled High with a high-impedance pullup prior to 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).



Figure 56: Synchronous Peripheral Mode Circuit Diagram

Asynchronous Peripheral Mode

Write to FPGA

Asynchronous Peripheral mode uses the trailing edge of the logic AND condition of \overline{WS} and $\overline{CS0}$ being Low and \overline{RS} and CS1 being High to accept byte-wide data from a microprocessor bus. In the lead FPGA, this data is loaded into a double-buffered UART-like parallel-to-serial converter and is serially shifted into the internal logic.

The lead FPGA presents the preamble data (and all data that overflows the lead device) on its DOUT pin. The RDY/BUSY output from the lead FPGA acts as a hand-shake signal to the microprocessor. RDY/BUSY goes Low when a byte has been received, and goes High again when the byte-wide input buffer has transferred its information into the shift register, and the buffer is ready to receive new data. A new write may be started immediately, as soon as the RDY/BUSY output has gone Low, acknowledging receipt of the previous data. Write may not be terminated until RDY/BUSY is High again for one CCLK period. Note that RDY/BUSY is pulled High with a high-impedance pull-up prior to INIT going High.

The length of the $\overline{\text{BUSY}}$ signal depends on the activity in the UART. If the shift register was empty when the new byte was received, the $\overline{\text{BUSY}}$ signal lasts for only two CCLK periods. If the shift register was still full when the new byte was received, the $\overline{\text{BUSY}}$ signal can be as long as nine CCLK periods.

Note that after the last byte has been entered, only seven of its bits are shifted out. CCLK remains High with DOUT equal to bit 6 (the next-to-last bit) of the last byte entered.

The READY/BUSY handshake can be ignored if the delay from any one Write to the end of the next Write is guaranteed to be longer than 10 CCLK periods.

Status Read

The logic AND condition of the $\overline{CS0}$, CS1and \overline{RS} inputs puts the device status on the Data bus.

- D7 High indicates Ready
- D7 Low indicates Busy
- D0 through D6 go unconditionally High

It is mandatory that the whole start-up sequence be started and completed by one byte-wide input. Otherwise, the pins used as Write Strobe or Chip Enable might become active outputs and interfere with the final byte transfer. If this transfer does not occur, the start-up sequence is not completed all the way to the finish (point F in Figure 47 on page 53).

In this case, at worst, the internal reset is not released. At best, Readback and Boundary Scan are inhibited. The length-count value, as generated by the XACT*step* software, ensures that these problems never occur.

Although RDY/ \overline{BUSY} is brought out as a separate signal, microprocessors can more easily read this information on one of the data lines. For this purpose, D7 represents the RDY/ \overline{BUSY} status when \overline{RS} is Low, \overline{WS} is High, and the two chip select lines are both active.

Asynchronous Peripheral mode is selected by a <101> on the mode pins (M2, M1, M0).



Figure 58: Asynchronous Peripheral Mode Circuit Diagram



Configuration Switching Characteristics



Master Modes (XC4000E/EX)

Description		Symbol	Min	Max	Units	
	M0 = High	T _{POR}	10	40	ms	
Power-On Reset	M0 = Low	T _{POR}	40	130	ms	
Program Latency	T _{PI}	30	200	μs per		
					CLB column	
CCLK (output) Delay		T _{ICCK}	40	250	μs	
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	
	M0 = High	T _{POR}	10	40	ms	
Power-On Reset	M0 = Low	T _{POR}	40	130	ms	
Program Latency		T _{PI}	30	200	μs per	
					CLB column	
CCLK (output) Delay		Т _{ІССК}	40	250	μs	
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	μs per CLB column
CCLK (input) Delay (required)	Т _{ІССК}	4		μs
CCLK (input) Period (required)	T _{CCLK}	100		ns



PINS		84	100	100	120	144	156	160	191	208	208	223	225	240	240	299	304
TYPE		Plast. PLCC	Plast. PQFP	Plast. VQFP	Ceram. PGA	Plast. TQFP	Ceram. PGA	Plast. PQFP	Ceram. PGA	High-Perf. QFP	Plast. PQFP	Ceram. PGA	Plast. BGA	High-Perf. QFP	Plast. PQFP	Ceram. PGA	High-Perf. QF
CODE		PC84	PQ100	VQ100	PG120	ТQ144	PG156	PQ160	PG191	HQ208	PQ208	PG223	BG225	HQ240	PQ240	PG299	HQ304
	-4	CI	CI	CI	CI												
XC4003E	-3	CI	CI	CI	CI												
704003L	-2	CI	CI	СІ	CI												
	-1	С	С	С	С												
	-4	CI	CI			CI	CI	CI			CI						
XC4005E	-3	CI	CI			CI	CI	CI			CI						
X04003L	-2	CI	CI			CI	CI	CI			CI						
	-1	С	С			С	С	С			С						
	-4	CI				CI	CI	CI			CI						
XC4006F	-3	CI				CI	CI	CI			CI						
	-2	CI				CI	CI	CI			CI						
	-1	С				С	С	С			С						
	-4	CI						CI	CI		CI						
XC4008E	-3	CI						CI	CI		CI						
	-2	CI						CI	CI		CI						
	-1	С						С	С		С						
	-4	CI						CI	CI	CI	CI		CI				
XC4010E	-3	CI						CI	CI	CI	CI		CI				
	-2	CI						CI	CI	CI	CI		CI				
	-1	С							C	C							
	-4																
XC4013E	-3																
	-2																
	-1							U U					U		U		
XC4020E	-4																
	-3																
	-1											C					
	-4											CI				CL	CL
XC4025E	-3											CI		CI		CI	CI
704023E	-2											C C		c		C C	C C
	~											Ŭ		Ŭ		Ŭ	Ŭ

Table 25: Component Availability Chart for XC4000E FPGAs

1/29/99

C = Commercial $T_J = 0^\circ$ to +85°C I= Industrial $T_J = -40^\circ$ C to +100°C

Table 26: Component Availability Chart for XC4000EX FPGAs

PINS 208 240 299 304 352 411 432 High-Perf. QFP High-Perf. QFP Ceram. PGA High-Perf. QFP Plast. Ceram. PGA Plast. BGA TYPE BGA HQ240 PG299 HQ304 BG352 PG411 BG432 HQ208 CODE -4 СΙ СІ СІ СІ СІ XC4028EX -3 СІ СΙ СΙ СІ СІ -2 С С С С С -4 СI СІ СІ СІ CI XC4036EX -3 СΙ СΙ СΙ СІ СΙ -2 С С С С С

1/29/99

C = Commercial $T_J = 0^{\circ}$ to +85°C

I= Industrial $T_J = -40^{\circ}C$ to $+100^{\circ}C$