Altera - EP1S40B956C6N Datasheet





Welcome to <u>E-XFL.COM</u>

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

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

Applications of Embedded - FPGAs

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

Details	
Product Status	Active
Number of LABs/CLBs	-
Number of Logic Elements/Cells	-
Total RAM Bits	-
Number of I/O	683
Number of Gates	-
Voltage - Supply	1.425V ~ 1.575V
Mounting Type	Surface Mount
Operating Temperature	0°C ~ 85°C (TJ)
Package / Case	956-BBGA
Supplier Device Package	956-BGA (40x40)
Purchase URL	https://www.e-xfl.com/pro/item?MUrl=&PartUrl=ep1s40b956c6n

Email: info@E-XFL.COM

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



Chapter Revision Dates

The chapters in this book, *Stratix Device Handbook, Volume 1*, were revised on the following dates. Where chapters or groups of chapters are available separately, part numbers are listed.

Chapter 1.	Introduction Revised: Part number:	July 2005 S51001-3.2
Chapter 2.	Stratix Archite	cture
1	Revised:	July 2005
	Part number:	\$51002-3.2
Chapter 3.	Configuration	& Testing
1	Revised:	July 2005
	Part number:	\$51003-1.3
Chapter 4.	DC & Switchin	g Characteristics
1	Revised:	January 2006
	Part number:	\$51004-3.4
Chapter 5.	Reference & O	rdering Information
Ĩ	Revised:	September 2004

Part number: S51005-2.1

Dynamic Arithmetic Mode

The dynamic arithmetic mode is ideal for implementing adders, counters, accumulators, wide parity functions, and comparators. An LE in dynamic arithmetic mode uses four 2-input LUTs configurable as a dynamic adder/subtractor. The first two 2-input LUTs compute two summations based on a possible carry-in of 1 or 0; the other two LUTs generate carry outputs for the two chains of the carry select circuitry. As shown in Figure 2–7, the LAB carry-in signal selects either the carry-in0 or carry-in1 chain. The selected chain's logic level in turn determines which parallel sum is generated as a combinatorial or registered output. For example, when implementing an adder, the sum output is the selection of two possible calculated sums: data1 + data2 + carry-in0 or data1 + data2 + carry-in1. The other two LUTs use the data1 and data2 signals to generate two possible carry-out signals—one for a carry of 1 and the other for a carry of 0. The carry-in0 signal acts as the carry select for the carry-out0 output and carry-in1 acts as the carry select for the carry-out1 output. LEs in arithmetic mode can drive out registered and unregistered versions of the LUT output.

The dynamic arithmetic mode also offers clock enable, counter enable, synchronous up/down control, synchronous clear, synchronous load, and dynamic adder/subtractor options. The LAB local interconnect data inputs generate the counter enable and synchronous up/down control signals. The synchronous clear and synchronous load options are LAB-wide signals that affect all registers in the LAB. The Quartus II software automatically places any registers that are not used by the counter into other LABs. The addnsub LAB-wide signal controls whether the LE acts as an adder or subtractor.

M512 RAM blocks can have different clocks on its inputs and outputs. The wren, datain, and write address registers are all clocked together from one of the two clocks feeding the block. The read address, rden, and output registers can be clocked by either of the two clocks driving the block. This allows the RAM block to operate in read/write or input/output clock modes. Only the output register can be bypassed. The eight labclk signals or local interconnect can drive the inclock, outclock, wren, rden, inclr, and outclr signals. Because of the advanced interconnect between the LAB and M512 RAM blocks, LEs can also control the wren and rden signals and the RAM clock, clock enable, and asynchronous clear signals. Figure 2–15 shows the M512 RAM block control signal generation logic.

The RAM blocks within Stratix devices have local interconnects to allow LEs and interconnects to drive into RAM blocks. The M512 RAM block local interconnect is driven by the R4, R8, C4, C8, and direct link interconnects from adjacent LABs. The M512 RAM blocks can communicate with LABs on either the left or right side through these row interconnects or with LAB columns on the left or right side with the column interconnects. Up to 10 direct link input connections to the M512 RAM block are possible from the left adjacent LABs and another 10 possible from the right adjacent LAB. M512 RAM outputs can also connect to left and right LABs through 10 direct link interconnects. The M512 RAM block has equal opportunity for access and performance to and from LABs on either its left or right side. Figure 2–16 shows the M512 RAM block to logic array interface.

The DSP block consists of the following elements:

- Multiplier block
- Adder/output block

Multiplier Block

The DSP block multiplier block consists of the input registers, a multiplier, and pipeline register for pipelining multiply-accumulate and multiply-add/subtract functions as shown in Figure 2–32.





Note to Figure 2–32:

(1) These signals can be unregistered or registered once to match data path pipelines if required.



Figure 2–39. Four-Multipliers Adder Mode

Notes to Figure 2–39:

- (1) These signals are not registered or registered once to match the data path pipeline.
- (2) These signals are not registered, registered once, or registered twice for latency to match the data path pipeline.



Figure 2–48. EP1S30, EP1S40, EP1S60, EP1S80 Device I/O Clock Groups

You can use the Quartus II software to control whether a clock input pin is either global, regional, or fast regional. The Quartus II software automatically selects the clocking resources if not specified.

Enhanced & Fast PLLs

Stratix devices provide robust clock management and synthesis using up to four enhanced PLLs and eight fast PLLs. These PLLs increase performance and provide advanced clock interfacing and clockfrequency synthesis. With features such as clock switchover, spread spectrum clocking, programmable bandwidth, phase and delay control, and PLL reconfiguration, the Stratix device's enhanced PLLs provide you with complete control of your clocks and system timing. The fast PLLs

Table 2–22. Fast PLL Port I/O Standards (Part 2 of 2)						
I/O Standard	Input					
i/O Stanuaru	INCLK	PLLENABLE				
SSTL-2 Class II	~					
SSTL-3 Class I	~					
SSTL-3 Class II	~					
AGP (1 \times and 2 \times)						
СТТ	~					

Table 2–23 shows the performance on each of the fast PLL clock inputs when using LVDS, LVPECL, 3.3-V PCML, or HyperTransport technology.

Table 2–23. LVDS Performance on Fast PLL Input					
Fast PLL Clock Input	Maximum Input Frequency (MHz)				
CLK0, CLK2, CLK9, CLK11, FPLL7CLK, FPLL8CLK, FPLL9CLK, FPLL10CLK	717(1)				
CLK1, CLK3, CLK8, CLK10	645				

Note to Table 2–23:

(1) See the chapter *DC* & *Switching Characteristics* of the *Stratix Device Handbook*, *Volume 1* for more information.

External Clock Outputs

Each fast PLL supports differential or single-ended outputs for sourcesynchronous transmitters or for general-purpose external clocks. There are no dedicated external clock output pins. Any I/O pin can be driven by the fast PLL global or regional outputs as an external output pin. The I/O standards supported by any particular bank determines what standards are possible for an external clock output driven by the fast PLL in that bank.

Phase Shifting

Stratix device fast PLLs have advanced clock shift capability that enables programmable phase shifts. You can enter a phase shift (in degrees or time units) for each PLL clock output port or for all outputs together in one shift. You can perform phase shifting in time units with a resolution range of 125 to 416.66 ps. This resolution is a function of the VCO period, with the finest step being equal to an eighth (×0.125) of the VCO period.



Figure 2–65. Stratix IOE in DDR Input I/O Configuration Note (1)

Notes to Figure 2–65:

- (1) All input signals to the IOE can be inverted at the IOE.
- (2) This signal connection is only allowed on dedicated DQ function pins.
- (3) This signal is for dedicated DQS function pins only.

For Stratix, the CRC is computed by the Quartus II software and downloaded into the device as a part of the configuration bit stream. The CRC_ERROR pin reports a soft error when configuration SRAM data is corrupted, triggering device reconfiguration.

Custom-Built Circuitry

Dedicated circuitry is built in the Stratix devices to perform error detection automatically. You can use the built-in dedicated circuitry for error detection using CRC feature in Stratix devices, eliminating the need for external logic. This circuitry will perform error detection automatically when enabled. This error detection circuitry in Stratix devices constantly checks for errors in the configuration SRAM cells while the device is in user mode. You can monitor one external pin for the error and use it to trigger a re-configuration cycle. Select the desired time between checks by adjusting a built-in clock divider.

Software Interface

In the Quartus II software version 4.1 and later, you can turn on the automated error detection CRC feature in the **Device & Pin Options** dialog box. This dialog box allows you to enable the feature and set the internal frequency of the CRC between 400 kHz to 100 MHz. This controls the rate that the CRC circuitry verifies the internal configuration SRAM bits in the FPGA device.

For more information on CRC, see *AN* 357: Error Detection Using CRC in *Altera FPGA Devices*.

Temperature Sensing Diode

Stratix devices include a diode-connected transistor for use as a temperature sensor in power management. This diode is used with an external digital thermometer device such as a MAX1617A or MAX1619 from MAXIM Integrated Products. These devices steer bias current through the Stratix diode, measuring forward voltage and converting this reading to temperature in the form of an 8-bit signed number (7 bits plus sign). The external device's output represents the junction temperature of the Stratix device and can be used for intelligent power management.

The diode requires two pins (tempdiodep and tempdioden) on the Stratix device to connect to the external temperature-sensing device, as shown in Figure 3–5. The temperature sensing diode is a passive element and therefore can be used before the Stratix device is powered.

The temperature-sensing diode works for the entire operating range shown in Figure 3–6.



Figure 3–6. Temperature vs. Temperature-Sensing Diode Voltage

device. Decoupling capacitors were not used in this measurement. To factor in the current for decoupling capacitors, sum up the current for each capacitor using the following equation:

I = C (dV/dt)

If the regulator or power supply minimum output current is more than the Stratix device requires, then the device may consume more current than the maximum current listed in Table 4–34. However, the device does not require any more current to successfully power up than what is listed in Table 4–34.

Table 4–34. Stratix Power-Up Current (I _{CCINT}) Requirements Note (1)						
Device	Power-Up Curre	Unit				
Device	Typical	Maximum	Unit			
EP1S10	250	700	mA			
EP1S20	400	1,200	mA			
EP1S25	500	1,500	mA			
EP1S30	550	1,900	mA			
EP1S40	650	2,300	mA			
EP1S60	800	2,600	mA			
EP1S80	1,000	3,000	mA			

Note to Table 4–34:

(1) The maximum test conditions are for 0° C and typical test conditions are for 40° C.

The exact amount of current consumed varies according to the process, temperature, and power ramp rate. Stratix devices typically require less current during power up than shown in Table 4–34. The user-mode current during device operation is generally higher than the power-up current.

The duration of the I_{CCINT} power-up requirement depends on the V_{CCINT} voltage supply rise time. The power-up current consumption drops when the V_{CCINT} supply reaches approximately 0.75 V.

Internal Timing Parameters

Internal timing parameters are specified on a speed grade basis independent of device density. Tables 4-37 through 4-42 describe the Stratix device internal timing microparameters for LEs, IOEs, TriMatrix™ memory structures, DSP blocks, and MultiTrack interconnects.

Table 4–37. LE Internal Timing Microparameter Descriptions					
Symbol	Parameter				
t _{SU}	LE register setup time before clock				
t _H	LE register hold time after clock				
t _{co}	LE register clock-to-output delay				
t _{LUT}	LE combinatorial LUT delay for data-in to data-out				
t _{CLR}	Minimum clear pulse width				
t _{PRE}	Minimum preset pulse width				
t _{CLKHL}	Register minimum clock high or low time. The maximum core clock frequency can be calculated by $1/(2 \times t_{CLKHL})$.				

Table 4–38. TUE Internal Timing Microparameter Descriptions						
Symbol	Parameter					
t _{SU_R}	Row IOE input register setup time					
t _{su_c}	Column IOE input register setup time					
t _H	IOE input and output register hold time after clock					
t _{CO_R}	Row IOE input and output register clock-to-output delay					
t _{co_c}	Column IOE input and output register clock-to-output delay					
t _{PIN2COMBOUT_R}	Row input pin to IOE combinatorial output					
t _{PIN2COMBOUT_C}	Column input pin to IOE combinatorial output					
t _{COMBIN2PIN_R}	Row IOE data input to combinatorial output pin					
t _{COMBIN2PIN_C}	Column IOE data input to combinatorial output pin					
t _{CLR}	Minimum clear pulse width					
t _{PRE}	Minimum preset pulse width					
t _{CLKHL}	Register minimum clock high or low time. The maximum I/O clock frequency can be calculated by $1/(2 \times t_{CLKHL})$. Performance may also be affected by I/O timing, use of PLL, and I/O programmable settings.					

Table 4–38. IOE Internal Timing Microparameter	r Descriptions
--	----------------

ſ

Table 4–47. DSP Block Internal Timing Microparameters (Part 2 of 2)									
	-5		-6		-7		-8		11
Symbol	Min	Max	Min	Max	Min	Max	Min	Max	Unit
t _{PIPE2OUTREG2ADD}		2,002		2,203		2,533		2,980	ps
t _{PIPE2OUTREG4ADD}		2,899		3,189		3,667		4,314	ps
t _{PD9}		3,709		4,081		4,692		5,520	ps
t _{PD18}		4,795		5,275		6,065		7,135	ps
t _{PD36}		7,495		8,245		9,481		11,154	ps
t _{CLR}	450		500		575		676		ps
t _{CLKHL}	1,350		1,500		1,724		2,029		ps

Table 4–48. M512 Block Internal Timing Microparameters									
	-	-5		-6		-7		-8	
Symbol	Min	Max	Min	Max	Min	Max	Min	Max	Unit
t _{M512RC}		3,340		3,816		4,387		5,162	ps
t _{M512WC}		3,138		3,590		4,128		4,860	ps
t _{M512WERESU}	110		123		141		166		ps
t _{M512WEREH}	34		38		43		51		ps
t _{M512CLKENSU}	215		215		247		290		ps
t _{M512CLKENH}	-70		-70		-81		-95		ps
t _{M512DATASU}	110		123		141		166		ps
t _{M512DATAH}	34		38		43		51		ps
t _{M512WADDRSU}	110		123		141		166		ps
t _{M512WADDRH}	34		38		43		51		ps
t _{M512RADDRSU}	110		123		141		166		ps
t _{M512RADDRH}	34		38		43		51		ps
t _{M512DATACO1}		424		472		541		637	ps
t _{M512DATACO2}		3,366		3,846		4,421		5,203	ps
t _{M512CLKHL}	1,000		1,111		1,190		1,400		ps
t _{M512CLR}	170		189		217		255		ps

Table 4–52 shows the external I/O timing parameters when using fast regional clock networks.

Table 4–52. Stratix Fast Regional Clock External I/O Timing Parameters Notes (1), (2)

Symbol	Parameter
t _{INSU}	Setup time for input or bidirectional pin using IOE input register with fast regional clock fed by FCLK pin
t _{INH}	Hold time for input or bidirectional pin using IOE input register with fast regional clock fed by FCLK pin
t _{outco}	Clock-to-output delay output or bidirectional pin using IOE output register with fast regional clock fed by FCLK pin
t _{XZ}	Synchronous IOE output enable register to output pin disable delay using fast regional clock fed by FCLK pin
t _{ZX}	Synchronous IOE output enable register to output pin enable delay using fast regional clock fed by FCLK pin

Notes to Table 4–52:

- (1) These timing parameters are sample-tested only.
- (2) These timing parameters are for column and row IOE pins. You should use the Quartus II software to verify the external timing for any pin.

Table 4–53 shows the external I/O timing parameters when using regional clock networks.

Table 4–53.	Stratix Regional	Clock External I/O	Timing Parameters	(Part 1
of 2) Notes ((1), (2)			

Symbol	Parameter
t _{INSU}	Setup time for input or bidirectional pin using IOE input register with regional clock fed by CLK pin
t _{INH}	Hold time for input or bidirectional pin using IOE input register with regional clock fed by CLK pin
t _{outco}	Clock-to-output delay output or bidirectional pin using IOE output register with regional clock fed by CLK pin
t _{INSUPLL}	Setup time for input or bidirectional pin using IOE input register with regional clock fed by Enhanced PLL with default phase setting
t _{INHPLL}	Hold time for input or bidirectional pin using IOE input register with regional clock fed by Enhanced PLL with default phase setting
t _{OUTCOPLL}	Clock-to-output delay output or bidirectional pin using IOE output register with regional clock Enhanced PLL with default phase setting

Table 4–57. EP1S10 External I/O Timing on Column Pins Using Global Clock Networks Note (1)									
Parameter	-5 Speed Grade		-6 Speed Grade		-7 Speed Grade		-8 Speed Grade		Unit
	Min	Max	Min	Max	Min	Max	Min	Max	Unit
t _{INSU}	1.647		1.692		1.940		NA		ns
t _{INH}	0.000		0.000		0.000		NA		ns
t _{OUTCO}	2.619	5.184	2.619	5.515	2.619	5.999	NA	NA	ns
t _{xz}	2.559	5.058	2.559	5.383	2.559	5.875	NA	NA	ns
t _{ZX}	2.559	5.058	2.559	5.383	2.559	5.875	NA	NA	ns
t _{INSUPLL}	1.239		1.229		1.374		NA		ns
t _{INHPLL}	0.000		0.000		0.000		NA		ns
t _{OUTCOPLL}	1.109	2.372	1.109	2.436	1.109	2.492	NA	NA	ns
t _{XZPLL}	1.049	2.246	1.049	2.304	1.049	2.368	NA	NA	ns
t _{ZXPLL}	1.049	2.246	1.049	2.304	1.049	2.368	NA	NA	ns

Table 4–58. EP1S10 External I/O Timing on Row Pin Using Fast Regional Clock Network Note (1)									
Demonster	-5 Speed Grade		-6 Speed Grade		-7 Speed Grade		-8 Speed Grade		Unit
Farailieler	Min	Max	Min	Max	Min	Max	Min	Max	Unit
t _{INSU}	2.212		2.403		2.759		NA		ns
t _{INH}	0.000		0.000		0.000		NA		ns
t _{OUTCO}	2.391	4.838	2.391	5.159	2.391	5.569	NA	NA	ns
t _{xz}	2.418	4.892	2.418	5.215	2.418	5.637	NA	NA	ns
t _{ZX}	2.418	4.892	2.418	5.215	2.418	5.637	NA	NA	ns

Table 4–107. Stratix I/O Standard Output Delay Adders for Slow Slew Rate on Column Pins (Part 2 of 2)										
Parameter		-5 Spee	ed Grade	-6 Speed Grade		-7 Speed Grade		-8 Speed Grade		11
		Min	Max	Min	Max	Min	Max	Min	Max	Unit
3.3-V LVTTL	4 mA		1,822		1,913		1,913		1,913	ps
	8 mA		1,586		1,665		1,665		1,665	ps
	12 mA		686		720		720		720	ps
	16 mA		630		662		662		662	ps
	24 mA		0		0		0		0	ps
2.5-V LVTTL	2 mA		2,925		3,071		3,071		3,071	ps
	8 mA		1,496		1,571		1,571		1,571	ps
	12 mA		937		984		984		984	ps
	16 mA		1,003		1,053		1,053		1,053	ps
1.8-V LVTTL	2 mA		7,101		7,456		7,456		7,456	ps
	8 mA		3,620		3,801		3,801		3,801	ps
	12 mA		3,109		3,265		3,265		3,265	ps
1.5-V LVTTL	2 mA		10,941		11,488		11,488		11,488	ps
	4 mA		7,431		7,803		7,803		7,803	ps
	8 mA		5,990		6,290		6,290		6,290	ps
GTL			-959		-1,007		-1,007		-1,007	ps
GTL+			-438		-460		-460		-460	ps
3.3-V PCI			660		693		693		693	ps
3.3-V PCI-X 1.0	C		660		693		693		693	ps
Compact PCI			660		693		693		693	ps
AGP 1×			660		693		693		693	ps
AGP 2×			288		303		303		303	ps
CTT			631		663		663		663	ps
SSTL-3 Class I			301		316		316		316	ps
SSTL-3 Class I	I		-359		-377		-377		-377	ps
SSTL-2 Class I			523		549		549		549	ps
SSTL-2 Class I	1		-49		-51		-51		-51	ps
SSTL-18 Class	; [2,315		2,431		2,431		2,431	ps
SSTL-18 Class II			723		759		759		759	ps
1.5-V HSTL Cla	ass I		1,687		1,771		1,771		1,771	ps
1.5-V HSTL Cla	ass II		1,095		1,150		1,150		1,150	ps
1.8-V HSTL Cla	ass I		599		629		678		744	ps
1.8-V HSTL Cla	ass II		87		102		102		102	ps

Flip-Chip Packages								
I/O Standard	-5 Speed Grade	-6 Speed Grade	-7 Speed Grade	-8 Speed Grade	Unit			
LVTTL	422	422	390	390	MHz			
2.5 V	422	422	390	390	MHz			
1.8 V	422	422	390	390	MHz			
1.5 V	422	422	390	390	MHz			
LVCMOS	422	422	390	390	MHz			
GTL+	300	250	200	200	MHz			
SSTL-3 Class I	400	350	300	300	MHz			
SSTL-3 Class II	400	350	300	300	MHz			
SSTL-2 Class I	400	350	300	300	MHz			
SSTL-2 Class II	400	350	300	300	MHz			
SSTL-18 Class I	400	350	300	300	MHz			
SSTL-18 Class II	400	350	300	300	MHz			
1.5-V HSTL Class I	400	350	300	300	MHz			
1.8-V HSTL Class I	400	350	300	300	MHz			
CTT	300	250	200	200	MHz			
Differential 1.5-V HSTL C1	400	350	300	300	MHz			
LVPECL (1)	645	645	640	640	MHz			
PCML (1)	300	275	275	275	MHz			
LVDS (1)	645	645	640	640	MHz			
HyperTransport technology (1)	500	500	450	450	MHz			

Table 4-116 Stratix Maximum Innut Clock Rate for CLK[1. 3. 8, 10] Pins in

 Table 4–117. Stratix Maximum Input Clock Rate for CLK[7..4] & CLK[15..12]

 Pins in Wire-Bond Packages (Part 1 of 2)

I/O Standard	-6 Speed Grade	-7 Speed Grade	-8 Speed Grade	Unit
LVTTL	422	390	390	MHz
2.5 V	422	390	390	MHz
1.8 V	422	390	390	MHz
1.5 V	422	390	390	MHz
LVCMOS	422	390	390	MHz
GTL	250	200	200	MHz

Mode 2-36 Row & Column Interface Unit Signals 2–43 Parity Bit Support 2–24 Shift Register Memory Configuration 2–26 Support 2-25 Simple Dual-Port & Single-Port Memory Configurations 2–23 IOE Stratix in DDR Input I/O Configuration 2–112 Stratix IOE in DDR Output I/O Configuration 2-114 TriMatrix Memory 2–21 True Dual-Port Memory Configuration 2–22

0

Ordering Information 5–1 Device Pin-Outs 5–1 Packaging Ordering Information 5–2 Reference & Ordering Information 5–1 Output Registers 2–64 Output Selection Multiplexer 2–64

Ρ

Packaging BGA Package Sizes 1-4 Device Speed Grades 1–5 FineLine BGA Package Sizes 1–5 PCI-X 1.0 Specifications 4–10 Phase Shifting 2–103 PLL Advanced Clear & Enable Control 2–98 Dynamically Programmable Counters & Delays in Stratix Device Enhanced PLLs 2-91 Enhanced Fast PLLs 2-81 Fast PLL 2–100 Channel Layout EP1S10, EP1S20 or EP1S25 Devices 2–138 Channel Layout EP1S30 to EP1S80 Devices 2-139

Port I/O Standards 2–102 I/O Standards Supported for Enhanced PLL Pins 2–94 Lock Detect & Programmable Gated Locked 2–98 PLL Locations 2–84 Programmable Bandwidth 2–91 Programmable Delay Chain 2–111 Programmable Duty Cycle 2–98 Reconfiguration 2–90

Т

Testing Temperature Sensing Diode 3–13 Electrical Characteristics 3–14 External 3–14 Temperature vs. Temperature-Sensing Diode Voltage 3–15 Timing DSP **Block Internal Timing** Microparameter Descriptions 4–23 Microparameters 4-29 Dual-Port RAM Timing Microparameter Waveform 4-27 External Timing in Stratix Devices 4–33 High-Speed I/O Timing 4-87 High-Speed Timing Specifications & Terminology 4-87 Internal Parameters 4–22 IOE Internal Timing Microparameter Descriptions 4-22 LE Internal Timing Microparameters 4–28 Logic Elements Internal Timing Microparameter Descriptions 4-22 Model 4–19 PLL Timing 4-94 Preliminary & Final 4–19 Stratix Device Timing Model Status 4–19 Stratix JTAG Timing Parameters & Values 3–4 TriMatrix Memory TriMatrix Memory Features 2–21