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Intel - EPF10K200SBI356-2 Datasheet



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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	1248
Number of Logic Elements/Cells	9984
Total RAM Bits	98304
Number of I/O	274
Number of Gates	513000
Voltage - Supply	2.375V ~ 2.625V
Mounting Type	Surface Mount
Operating Temperature	-40°C ~ 85°C (TA)
Package / Case	356-LBGA
Supplier Device Package	356-BGA (35x35)
Purchase URL	https://www.e-xfl.com/product-detail/intel/epf10k200sbi356-2

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- Software design support and automatic place-and-route provided by Altera's development systems for Windows-based PCs and Sun SPARCstation, and HP 9000 Series 700/800
- Flexible package options
 - Available in a variety of packages with 144 to 672 pins, including the innovative FineLine BGA[™] packages (see Tables 3 and 4)
 - SameFrame[™] pin-out compatibility between FLEX 10KA and FLEX 10KE devices across a range of device densities and pin counts
- Additional design entry and simulation support provided by EDIF 2 0 0 and 3 0 0 netlist files, library of parameterized modules (LPM), DesignWare components, Verilog HDL, VHDL, and other interfaces to popular EDA tools from manufacturers such as Cadence, Exemplar Logic, Mentor Graphics, OrCAD, Synopsys, Synplicity, VeriBest, and Viewlogic

Table 3. FLEX 10KE Package Options & I/O Pin Count Notes (1), (2)										
Device	144-Pin TQFP	208-Pin PQFP	240-Pin PQFP RQFP	256-Pin FineLine BGA	356-Pin BGA	484-Pin FineLine BGA	599-Pin PGA	600-Pin BGA	672-Pin FineLine BGA	
EPF10K30E	102	147		176		220			220 (3)	
EPF10K50E	102	147	189	191		254			254 (3)	
EPF10K50S	102	147	189	191	220	254			254 (3)	
EPF10K100E		147	189	191	274	338			338 (3)	
EPF10K130E			186		274	369		424	413	
EPF10K200E							470	470	470	
EPF10K200S			182		274	369	470	470	470	

Notes:

- (1) FLEX 10KE device package types include thin quad flat pack (TQFP), plastic quad flat pack (PQFP), power quad flat pack (RQFP), pin-grid array (PGA), and ball-grid array (BGA) packages.
- (2) Devices in the same package are pin-compatible, although some devices have more I/O pins than others. When planning device migration, use the I/O pins that are common to all devices.
- (3) This option is supported with a 484-pin FineLine BGA package. By using SameFrame pin migration, all FineLine BGA packages are pin-compatible. For example, a board can be designed to support 256-pin, 484-pin, and 672-pin FineLine BGA packages. The Altera software automatically avoids conflicting pins when future migration is set.

Similar to the FLEX 10KE architecture, embedded gate arrays are the fastest-growing segment of the gate array market. As with standard gate arrays, embedded gate arrays implement general logic in a conventional "sea-of-gates" architecture. Additionally, embedded gate arrays have dedicated die areas for implementing large, specialized functions. By embedding functions in silicon, embedded gate arrays reduce die area and increase speed when compared to standard gate arrays. While embedded megafunctions typically cannot be customized, FLEX 10KE devices are programmable, providing the designer with full control over embedded megafunctions and general logic, while facilitating iterative design changes during debugging.

Each FLEX 10KE device contains an embedded array and a logic array. The embedded array is used to implement a variety of memory functions or complex logic functions, such as digital signal processing (DSP), wide data-path manipulation, microcontroller applications, and datatransformation functions. The logic array performs the same function as the sea-of-gates in the gate array and is used to implement general logic such as counters, adders, state machines, and multiplexers. The combination of embedded and logic arrays provides the high performance and high density of embedded gate arrays, enabling designers to implement an entire system on a single device.

FLEX 10KE devices are configured at system power-up with data stored in an Altera serial configuration device or provided by a system controller. Altera offers the EPC1, EPC2, and EPC16 configuration devices, which configure FLEX 10KE devices via a serial data stream. Configuration data can also be downloaded from system RAM or via the Altera BitBlasterTM, ByteBlasterMVTM, or MasterBlaster download cables. After a FLEX 10KE device has been configured, it can be reconfigured in-circuit by resetting the device and loading new data. Because reconfiguration requires less than 85 ms, real-time changes can be made during system operation.

FLEX 10KE devices contain an interface that permits microprocessors to configure FLEX 10KE devices serially or in-parallel, and synchronously or asynchronously. The interface also enables microprocessors to treat a FLEX 10KE device as memory and configure it by writing to a virtual memory location, making it easy to reconfigure the device.

Figure 1 shows a block diagram of the FLEX 10KE architecture. Each group of LEs is combined into an LAB; groups of LABs are arranged into rows and columns. Each row also contains a single EAB. The LABs and EABs are interconnected by the FastTrack Interconnect routing structure. IOEs are located at the end of each row and column of the FastTrack Interconnect routing structure.



FLEX 10KE devices provide six dedicated inputs that drive the flipflops' control inputs and ensure the efficient distribution of high-speed, low-skew (less than 1.5 ns) control signals. These signals use dedicated routing channels that provide shorter delays and lower skews than the FastTrack Interconnect routing structure. Four of the dedicated inputs drive four global signals. These four global signals can also be driven by internal logic, providing an ideal solution for a clock divider or an internally generated asynchronous clear signal that clears many registers in the device.

Figure 7. FLEX 10KE LAB



Notes:

- (1) EPF10K30E, EPF10K50E, and EPF10K50S devices have 22 inputs to the LAB local interconnect channel from the row; EPF10K100E, EPF10K130E, EPF10K200E, and EPF10K200S devices have 26.
- (2) EPF10K30E, EPF10K50E, and EPF10K50S devices have 30 LAB local interconnect channels; EPF10K100E, EPF10K130E, EPF10K200E, and EPF10K200S devices have 34.

Figure 9 shows how an *n*-bit full adder can be implemented in n + 1 LEs with the carry chain. One portion of the LUT generates the sum of two bits using the input signals and the carry-in signal; the sum is routed to the output of the LE. The register can be bypassed for simple adders or used for an accumulator function. Another portion of the LUT and the carry chain logic generates the carry-out signal, which is routed directly to the carry-in signal of the next-higher-order bit. The final carry-out signal is routed to an LE, where it can be used as a general-purpose signal.



Figure 9. FLEX 10KE Carry Chain Operation (n-Bit Full Adder)



Figure 11. FLEX 10KE LE Operating Modes









Clearable Counter Mode



Clearable Counter Mode

The clearable counter mode is similar to the up/down counter mode, but supports a synchronous clear instead of the up/down control. The clear function is substituted for the cascade-in signal in the up/down counter mode. Use 2 three-input LUTs: one generates the counter data, and the other generates the fast carry bit. Synchronous loading is provided by a 2-to-1 multiplexer. The output of this multiplexer is AND ed with a synchronous clear signal.

Internal Tri-State Emulation

Internal tri-state emulation provides internal tri-states without the limitations of a physical tri-state bus. In a physical tri-state bus, the tri-state buffers' output enable (OE) signals select which signal drives the bus. However, if multiple OE signals are active, contending signals can be driven onto the bus. Conversely, if no OE signals are active, the bus will float. Internal tri-state emulation resolves contending tri-state buffers to a low value and floating buses to a high value, thereby eliminating these problems. The Altera software automatically implements tri-state bus functionality with a multiplexer.

Clear & Preset Logic Control

Logic for the programmable register's clear and preset functions is controlled by the DATA3, LABCTRL1, and LABCTRL2 inputs to the LE. The clear and preset control structure of the LE asynchronously loads signals into a register. Either LABCTRL1 or LABCTRL2 can control the asynchronous clear. Alternatively, the register can be set up so that LABCTRL1 implements an asynchronous load. The data to be loaded is driven to DATA3; when LABCTRL1 is asserted, DATA3 is loaded into the register.

During compilation, the Altera Compiler automatically selects the best control signal implementation. Because the clear and preset functions are active-low, the Compiler automatically assigns a logic high to an unused clear or preset.

The clear and preset logic is implemented in one of the following six modes chosen during design entry:

- Asynchronous clear
- Asynchronous preset
- Asynchronous clear and preset
- Asynchronous load with clear
- Asynchronous load with preset
- Asynchronous load without clear or preset

On all FLEX 10KE devices (except EPF10K50E and EPF10K200E devices), the input path from the I/O pad to the FastTrack Interconnect has a programmable delay element that can be used to guarantee a zero hold time. EPF10K50S and EPF10K200S devices also support this feature. Depending on the placement of the IOE relative to what it is driving, the designer may choose to turn on the programmable delay to ensure a zero hold time or turn it off to minimize setup time. This feature is used to reduce setup time for complex pin-to-register paths (e.g., PCI designs).

Each IOE selects the clock, clear, clock enable, and output enable controls from a network of I/O control signals called the peripheral control bus. The peripheral control bus uses high-speed drivers to minimize signal skew across the device and provides up to 12 peripheral control signals that can be allocated as follows:

- Up to eight output enable signals
- Up to six clock enable signals
- Up to two clock signals
- Up to two clear signals

If more than six clock enable or eight output enable signals are required, each IOE on the device can be controlled by clock enable and output enable signals driven by specific LEs. In addition to the two clock signals available on the peripheral control bus, each IOE can use one of two dedicated clock pins. Each peripheral control signal can be driven by any of the dedicated input pins or the first LE of each LAB in a particular row. In addition, a LE in a different row can drive a column interconnect, which causes a row interconnect to drive the peripheral control signal. The chipwide reset signal resets all IOE registers, overriding any other control signals.

When a dedicated clock pin drives IOE registers, it can be inverted for all IOEs in the device. All IOEs must use the same sense of the clock. For example, if any IOE uses the inverted clock, all IOEs must use the inverted clock and no IOE can use the non-inverted clock. However, LEs can still use the true or complement of the clock on a LAB-by-LAB basis.

The incoming signal may be inverted at the dedicated clock pin and will drive all IOEs. For the true and complement of a clock to be used to drive IOEs, drive it into both global clock pins. One global clock pin will supply the true, and the other will supply the complement.

When the true and complement of a dedicated input drives IOE clocks, two signals on the peripheral control bus are consumed, one for each sense of the clock.

PCI Pull-Up Clamping Diode Option

FLEX 10KE devices have a pull-up clamping diode on every I/O, dedicated input, and dedicated clock pin. PCI clamping diodes clamp the signal to the $V_{\rm CCIO}$ value and are required for 3.3-V PCI compliance. Clamping diodes can also be used to limit overshoot in other systems.

Clamping diodes are controlled on a pin-by-pin basis. When V_{CCIO} is 3.3 V, a pin that has the clamping diode option turned on can be driven by a 2.5-V or 3.3-V signal, but not a 5.0-V signal. When V_{CCIO} is 2.5 V, a pin that has the clamping diode option turned on can be driven by a 2.5-V signal, but not a 3.3-V or 5.0-V signal. Additionally, a clamping diode can be activated for a subset of pins, which would allow a device to bridge between a 3.3-V PCI bus and a 5.0-V device.

Slew-Rate Control

The output buffer in each IOE has an adjustable output slew rate that can be configured for low-noise or high-speed performance. A slower slew rate reduces system noise and adds a maximum delay of 4.3 ns. The fast slew rate should be used for speed-critical outputs in systems that are adequately protected against noise. Designers can specify the slew rate pin-by-pin or assign a default slew rate to all pins on a device-wide basis. The slow slew rate setting affects the falling edge of the output.

Open-Drain Output Option

FLEX 10KE devices provide an optional open-drain output (electrically equivalent to open-collector output) for each I/O pin. This open-drain output enables the device to provide system-level control signals (e.g., interrupt and write enable signals) that can be asserted by any of several devices. It can also provide an additional wired-OR plane.

MultiVolt I/O Interface

The FLEX 10KE device architecture supports the MultiVolt I/O interface feature, which allows FLEX 10KE devices in all packages to interface with systems of differing supply voltages. These devices have one set of V_{CC} pins for internal operation and input buffers (VCCINT), and another set for I/O output drivers (VCCIO).

IEEE Std. 1149.1 (JTAG) Boundary-Scan Support

All FLEX 10KE devices provide JTAG BST circuitry that complies with the IEEE Std. 1149.1-1990 specification. FLEX 10KE devices can also be configured using the JTAG pins through the BitBlaster or ByteBlasterMV download cable, or via hardware that uses the Jam[™] STAPL programming and test language. JTAG boundary-scan testing can be performed before or after configuration, but not during configuration. FLEX 10KE devices support the JTAG instructions shown in Table 15.

Table 15. FLEX 10KE JTAG Instructions							
JTAG Instruction	Description						
SAMPLE/PRELOAD	Allows a snapshot of signals at the device pins to be captured and examined during normal device operation, and permits an initial data pattern to be output at the device pins.						
EXTEST	Allows the external circuitry and board-level interconnections to be tested by forcing a test pattern at the output pins and capturing test results at the input pins.						
BYPASS	Places the 1-bit bypass register between the TDI and TDO pins, which allows the BST data to pass synchronously through a selected device to adjacent devices during normal device operation.						
USERCODE	Selects the user electronic signature (USERCODE) register and places it between the TDI and TDO pins, allowing the USERCODE to be serially shifted out of TDO.						
IDCODE	Selects the IDCODE register and places it between TDI and TDO, allowing the IDCODE to be serially shifted out of TDO.						
ICR Instructions	These instructions are used when configuring a FLEX 10KE device via JTAG ports with a BitBlaster or ByteBlasterMV download cable, or using a Jam File (.jam) or Jam Byte-Code File (.jbc) via an embedded processor.						

The instruction register length of FLEX 10KE devices is 10 bits. The USERCODE register length in FLEX 10KE devices is 32 bits; 7 bits are determined by the user, and 25 bits are pre-determined. Tables 16 and 17 show the boundary-scan register length and device IDCODE information for FLEX 10KE devices.

Table 16. FLEX 10KE Boundary-Scan Register Length							
Device	Boundary-Scan Register Length						
EPF10K30E	690						
EPF10K50E	798						
EPF10K50S							
EPF10K100E	1,050						
EPF10K130E	1,308						
EPF10K200E	1,446						
EPF10K200S							

Timing simulation and delay prediction are available with the Altera Simulator and Timing Analyzer, or with industry-standard EDA tools. The Simulator offers both pre-synthesis functional simulation to evaluate logic design accuracy and post-synthesis timing simulation with 0.1-ns resolution. The Timing Analyzer provides point-to-point timing delay information, setup and hold time analysis, and device-wide performance analysis.

Figure 24 shows the overall timing model, which maps the possible paths to and from the various elements of the FLEX 10KE device.



Figures 25 through 28 show the delays that correspond to various paths and functions within the LE, IOE, EAB, and bidirectional timing models.



Figure 28. Synchronous Bidirectional Pin External Timing Model

Tables 24 through 28 describe the FLEX 10KE device internal timing parameters. Tables 29 through 30 describe the FLEX 10KE external timing parameters and their symbols.

Table 24. LE Timing Microparameters (Part 1 of 2) Note (1)							
Symbol	Parameter	Condition					
t _{LUT}	LUT delay for data-in						
t _{CLUT}	LUT delay for carry-in						
t _{RLUT}	LUT delay for LE register feedback						
t _{PACKED}	Data-in to packed register delay						
t _{EN}	LE register enable delay						
t _{CICO}	Carry-in to carry-out delay						
t _{CGEN}	Data-in to carry-out delay						
t _{CGENR}	LE register feedback to carry-out delay						
t _{CASC}	Cascade-in to cascade-out delay						
t _C	LE register control signal delay						
t _{CO}	LE register clock-to-output delay						
t _{COMB}	Combinatorial delay						
t _{SU}	LE register setup time for data and enable signals before clock; LE register						
	recovery time after asynchronous clear, preset, or load						
t _H	LE register hold time for data and enable signals after clock						
t _{PRE}	LE register preset delay						

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Table 26. EAB Timing Microparameters Note (1)							
Symbol	Parameter	Conditions					
t _{EABDATA1}	Data or address delay to EAB for combinatorial input						
t _{EABDATA2}	Data or address delay to EAB for registered input						
t _{EABWE1}	Write enable delay to EAB for combinatorial input						
t _{EABWE2}	Write enable delay to EAB for registered input						
t _{EABRE1}	Read enable delay to EAB for combinatorial input						
t _{EABRE2}	Read enable delay to EAB for registered input						
t _{EABCLK}	EAB register clock delay						
t _{EABCO}	EAB register clock-to-output delay						
t _{EABBYPASS}	Bypass register delay						
t _{EABSU}	EAB register setup time before clock						
t _{EABH}	EAB register hold time after clock						
t _{EABCLR}	EAB register asynchronous clear time to output delay						
t _{AA}	Address access delay (including the read enable to output delay)						
t _{WP}	Write pulse width						
t _{RP}	Read pulse width						
t _{WDSU}	Data setup time before falling edge of write pulse	(5)					
t _{WDH}	Data hold time after falling edge of write pulse	(5)					
t _{WASU}	Address setup time before rising edge of write pulse	(5)					
t _{WAH}	Address hold time after falling edge of write pulse	(5)					
t _{RASU}	Address setup time with respect to the falling edge of the read enable						
t _{RAH}	Address hold time with respect to the falling edge of the read enable						
t _{WO}	Write enable to data output valid delay						
t _{DD}	Data-in to data-out valid delay						
t _{EABOUT}	Data-out delay						
t _{EABCH}	Clock high time						
t _{EABCL}	Clock low time						

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Table 28. Inte	connect Timing Microparameters Note (1)	
Symbol	Parameter	Conditions
t _{DIN2IOE}	Delay from dedicated input pin to IOE control input	(7)
t _{DIN2LE}	Delay from dedicated input pin to LE or EAB control input	(7)
t _{DCLK2IOE}	Delay from dedicated clock pin to IOE clock	(7)
t _{DCLK2LE}	Delay from dedicated clock pin to LE or EAB clock	(7)
t _{DIN2DATA}	Delay from dedicated input or clock to LE or EAB data	(7)
t _{SAMELAB}	Routing delay for an LE driving another LE in the same LAB	
t _{SAMEROW}	Routing delay for a row IOE, LE, or EAB driving a row IOE, LE, or EAB in the same row	(7)
t _{SAMECOLUMN}	Routing delay for an LE driving an IOE in the same column	(7)
t _{DIFFROW}	Routing delay for a column IOE, LE, or EAB driving an LE or EAB in a different row	(7)
t _{TWOROWS}	Routing delay for a row IOE or EAB driving an LE or EAB in a different row	(7)
t _{LEPERIPH}	Routing delay for an LE driving a control signal of an IOE via the peripheral control bus	(7)
t _{LABCARRY}	Routing delay for the carry-out signal of an LE driving the carry-in signal of a different LE in a different LAB	
t _{LABCASC}	Routing delay for the cascade-out signal of an LE driving the cascade-in signal of a different LE in a different LAB	

Table 29. External Timing Parameters							
Symbol	Parameter	Conditions					
t _{DRR}	Register-to-register delay via four LEs, three row interconnects, and four local interconnects	(8)					
t _{INSU}	Setup time with global clock at IOE register	(9)					
t _{INH}	Hold time with global clock at IOE register	(9)					
t _{outco}	Clock-to-output delay with global clock at IOE register	(9)					
t _{PCISU}	Setup time with global clock for registers used in PCI designs	(9),(10)					
t _{PCIH}	Hold time with global clock for registers used in PCI designs	(9),(10)					
t _{PCICO}	Clock-to-output delay with global clock for registers used in PCI designs	(9),(10)					

Symbol	-1 Spee	d Grade	-2 Spee	d Grade	-3 Speed Grade		Unit
	Min	Max	Min	Max	Min	Max	1
CGENR		0.1		0.1		0.2	ns
CASC		0.6		0.9		1.2	ns
С		0.8		1.0		1.4	ns
со		0.6		0.8		1.1	ns
СОМВ		0.4		0.5		0.7	ns
SU	0.4		0.6		0.7		ns
Н	0.5		0.7		0.9		ns
PRE		0.8		1.0		1.4	ns
CLR		0.8		1.0		1.4	ns
СН	1.5		2.0		2.5		ns
	1.5		2.0		2.5		ns

Symbol	-1 Spee	d Grade	-2 Spee	ed Grade	ade -3 Speed Grade		
	Min	Max	Min	Max	Min	Мах	
IOD		1.7		2.0		2.6	ns
tioc		0.0		0.0		0.0	ns
tioco		1.4		1.6		2.1	ns
t _{IOCOMB}		0.5		0.7		0.9	ns
t _{IOSU}	0.8		1.0		1.3		ns
t _{іон}	0.7		0.9		1.2		ns
t _{IOCLR}		0.5		0.7		0.9	ns
t _{OD1}		3.0		4.2		5.6	ns
t _{OD2}		3.0		4.2		5.6	ns
t _{OD3}		4.0		5.5		7.3	ns
t _{XZ}		3.5		4.6		6.1	ns
t _{ZX1}		3.5		4.6		6.1	ns
tzx2		3.5		4.6		6.1	ns
t _{ZX3}		4.5		5.9		7.8	ns
INREG		2.0		2.6		3.5	ns
t _{IOFD}		0.5		0.8		1.2	ns
t _{INCOMB}		0.5		0.8		1.2	ns

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Table 54. EPF10K130E Device EAB Internal Microparameters (Part 2 of 2) Note (1)								
Symbol	-1 Spee	d Grade	-2 Spee	d Grade	-3 Spee	d Grade	Unit	
	Min	Max	Min	Max	Min	Max		
t _{DD}		1.5		2.0		2.6	ns	
t _{EABOUT}		0.2		0.3		0.3	ns	
t _{EABCH}	1.5		2.0		2.5		ns	
t _{EABCL}	2.7		3.5		4.7		ns	

Table 55. EPF10K130E Device EAB Internal Timing Macroparameters Note (1)								
Symbol	-1 Speed Grade		-2 Speed Grade		-3 Speed Grade		Unit	
	Min	Max	Min	Max	Min	Max		
t _{EABAA}		5.9		7.5		9.9	ns	
t _{EABRCOMB}	5.9		7.5		9.9		ns	
t _{EABRCREG}	5.1		6.4		8.5		ns	
t _{EABWP}	2.7		3.5		4.7		ns	
t _{EABWCOMB}	5.9		7.7		10.3		ns	
t _{EABWCREG}	5.4		7.0		9.4		ns	
t _{EABDD}		3.4		4.5		5.9	ns	
t _{EABDATACO}		0.5		0.7		0.8	ns	
t _{EABDATASU}	0.8		1.0		1.4		ns	
t _{EABDATAH}	0.1		0.1		0.2		ns	
t _{EABWESU}	1.1		1.4		1.9		ns	
t _{EABWEH}	0.0		0.0		0.0		ns	
t _{EABWDSU}	1.0		1.3		1.7		ns	
t _{EABWDH}	0.2		0.2		0.3		ns	
t _{EABWASU}	4.1		5.1		6.8		ns	
t _{EABWAH}	0.0		0.0		0.0		ns	
t _{EABWO}		3.4		4.5		5.9	ns	

Table 58. EPF10K130E External Bidirectional Timing Parameters Notes (1), (2)									
Symbol	-1 Speed Grade		-2 Spee	-2 Speed Grade		ed Grade	Unit		
	Min	Max	Min	Max	Min	Max			
t _{INSUBIDIR} (3)	2.2		2.4		3.2		ns		
t _{INHBIDIR} (3)	0.0		0.0		0.0		ns		
t _{INSUBIDIR} (4)	2.8		3.0		-		ns		
t _{INHBIDIR} (4)	0.0		0.0		-		ns		
toutcobidir (3)	2.0	5.0	2.0	7.0	2.0	9.2	ns		
t _{XZBIDIR} (3)		5.6		8.1		10.8	ns		
t _{ZXBIDIR} (3)		5.6		8.1		10.8	ns		
toutcobidir (4)	0.5	4.0	0.5	6.0	_	-	ns		
t _{XZBIDIR} (4)		4.6		7.1		-	ns		
t _{ZXBIDIR} (4)		4.6		7.1		-	ns		

Notes to tables:

(1) All timing parameters are described in Tables 24 through 30 in this data sheet.

(2) These parameters are specified by characterization.

(3) This parameter is measured without the use of the ClockLock or ClockBoost circuits.

(4) This parameter is measured with the use of the ClockLock or ClockBoost circuits.

Tables 59 through 65 show EPF10K200E device internal and external timing parameters.

Table 59. EPF10K200E Device LE Timing Microparameters (Part 1 of 2) Note (1)									
Symbol	-1 Spee	-1 Speed Grade		-2 Speed Grade		d Grade	Unit		
	Min	Max	Min	Max	Min	Max			
t _{LUT}		0.7		0.8		1.2	ns		
t _{CLUT}		0.4		0.5		0.6	ns		
t _{RLUT}		0.6		0.7		0.9	ns		
t _{PACKED}		0.3		0.5		0.7	ns		
t _{EN}		0.4		0.5		0.6	ns		
t _{CICO}		0.2		0.2		0.3	ns		
t _{CGEN}		0.4		0.4		0.6	ns		
t _{CGENR}		0.2		0.2		0.3	ns		
t _{CASC}		0.7		0.8		1.2	ns		
t _C		0.5		0.6		0.8	ns		
t _{CO}		0.5		0.6		0.8	ns		
t _{COMB}		0.4		0.6		0.8	ns		
t _{SU}	0.4		0.6		0.7		ns		

Table 69. EPF10K50S Device EAB Internal Timing Macroparameters Note (1)								
Symbol	-1 Speed Grade		-2 Speed Grade		-3 Speed Grade		Unit	
	Min	Max	Min	Мах	Min	Max		
t _{EABAA}		3.7		5.2		7.0	ns	
t _{EABRCCOMB}	3.7		5.2		7.0		ns	
t _{EABRCREG}	3.5		4.9		6.6		ns	
t _{EABWP}	2.0		2.8		3.8		ns	
t _{EABWCCOMB}	4.5		6.3		8.6		ns	
t _{EABWCREG}	5.6		7.8		10.6		ns	
t _{EABDD}		3.8		5.3		7.2	ns	
t _{EABDATACO}		0.8		1.1		1.5	ns	
t _{EABDATASU}	1.1		1.6		2.1		ns	
t _{EABDATAH}	0.0		0.0		0.0		ns	
t _{EABWESU}	0.7		1.0		1.3		ns	
t _{EABWEH}	0.4		0.6		0.8		ns	
t _{EABWDSU}	1.2		1.7		2.2		ns	
t _{EABWDH}	0.0		0.0		0.0		ns	
t _{EABWASU}	1.6		2.3		3.0		ns	
t _{EABWAH}	0.9		1.2		1.8		ns	
t _{EABWO}		3.1		4.3		5.9	ns	

Table 70. EPF10K50S Device Interconnect Timing Microparameters Note (1)									
Symbol	-1 Speed Grade		-2 Speed Grade		-3 Speed Grade		Unit		
	Min	Max	Min	Max	Min	Мах			
t _{DIN2IOE}		3.1		3.7		4.6	ns		
t _{DIN2LE}		1.7		2.1		2.7	ns		
t _{DIN2DATA}		2.7		3.1		5.1	ns		
t _{DCLK2IOE}		1.6		1.9		2.6	ns		
t _{DCLK2LE}		1.7		2.1		2.7	ns		
t _{SAMELAB}		0.1		0.1		0.2	ns		
t _{SAMEROW}		1.5		1.7		2.4	ns		
t _{SAMECOLUMN}		1.0		1.3		2.1	ns		
t _{DIFFROW}		2.5		3.0		4.5	ns		
t _{TWOROWS}		4.0		4.7		6.9	ns		
t _{LEPERIPH}		2.6		2.9		3.4	ns		
t _{LABCARRY}		0.1		0.2		0.2	ns		
t _{LABCASC}		0.8		1.0		1.3	ns		

Table 71. EPF10K50S External Timing Parameters Note (1)									
Symbol	-1 Speed Grade		-2 Spee	-2 Speed Grade		d Grade	Unit		
	Min	Max	Min	Max	Min	Max			
t _{DRR}		8.0		9.5		12.5	ns		
t _{INSU} (2)	2.4		2.9		3.9		ns		
t _{INH} (2)	0.0		0.0		0.0		ns		
t _{OUTCO} (2)	2.0	4.3	2.0	5.2	2.0	7.3	ns		
t _{INSU} (3)	2.4		2.9				ns		
t _{INH} (3)	0.0		0.0				ns		
t _{оитсо} (3)	0.5	3.3	0.5	4.1			ns		
t _{PCISU}	2.4		2.9		-		ns		
t _{PCIH}	0.0		0.0		-		ns		
t _{PCICO}	2.0	6.0	2.0	7.7	_	-	ns		

 Table 72. EPF10K50S External Bidirectional Timing Parameters
 Note (1)

Symbol	-1 Speed Grade		-2 Speed Grade		-3 Speed Grade		Unit
	Min	Max	Min	Max	Min	Max	
t _{INSUBIDIR} (2)	2.7		3.2		4.3		ns
t _{INHBIDIR} (2)	0.0		0.0		0.0		ns
t _{INHBIDIR} (3)	0.0		0.0		-		ns
t _{INSUBIDIR} (3)	3.7		4.2		-		ns
t _{OUTCOBIDIR} (2)	2.0	4.5	2.0	5.2	2.0	7.3	ns
t _{XZBIDIR} (2)		6.8		7.8		10.1	ns
t _{ZXBIDIR} (2)		6.8		7.8		10.1	ns
t _{outcobidir} (3)	0.5	3.5	0.5	4.2	-	-	
t _{XZBIDIR} (3)		6.8		8.4		-	ns
t _{ZXBIDIR} (3)		6.8		8.4		-	ns

Notes to tables:

(1) All timing parameters are described in Tables 24 through 30.

(2) This parameter is measured without use of the ClockLock or ClockBoost circuits.

(3) This parameter is measured with use of the ClockLock or ClockBoost circuits



Figure 31. FLEX 10KE I_{CCACTIVE} vs. Operating Frequency (Part 2 of 2)

Configuration & Operation

The FLEX 10KE architecture supports several configuration schemes. This section summarizes the device operating modes and available device configuration schemes.

Operating Modes

The FLEX 10KE architecture uses SRAM configuration elements that require configuration data to be loaded every time the circuit powers up. The process of physically loading the SRAM data into the device is called *configuration*. Before configuration, as V_{CC} rises, the device initiates a Power-On Reset (POR). This POR event clears the device and prepares it for configuration. The FLEX 10KE POR time does not exceed 50 µs.

When configuring with a configuration device, refer to the respective configuration device data sheet for POR timing information.