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## Understanding <u>Embedded - FPGAs (Field 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	Obsolete
Number of LABs/CLBs	832
Number of Logic Elements/Cells	8320
Total RAM Bits	106496
Number of I/O	376
Number of Gates	526000
Voltage - Supply	1.71V ~ 1.89V
Mounting Type	Surface Mount
Operating Temperature	0°C ~ 85°C (TJ)
Package / Case	484-BBGA
Supplier Device Package	484-FBGA (23x23)
Purchase URL	https://www.e-xfl.com/product-detail/intel/ep20k200efc484-1x

Email: info@E-XFL.COM

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

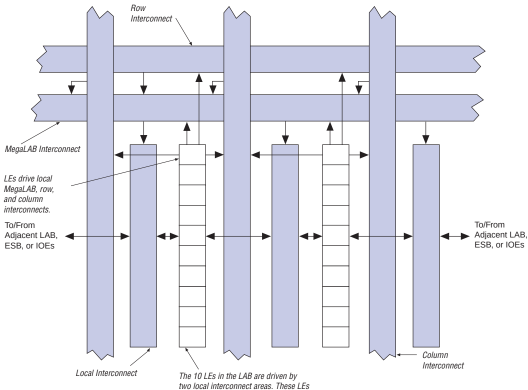
Feature	APEX 20K Devices	APEX 20KE Devices	
MultiCore system integration	Full support	Full support	
SignalTap logic analysis	Full support	Full support	
32/64-Bit, 33-MHz PCI	Full compliance in -1, -2 speed grades	Full compliance in -1, -2 speed grades	
32/64-Bit, 66-MHz PCI	-	Full compliance in -1 speed grade	
MultiVolt I/O	2.5-V or 3.3-V V <sub>CCIO</sub> V <sub>CCIO</sub> selected for device Certain devices are 5.0-V tolerant	1.8-V, 2.5-V, or 3.3-V V <sub>CCIO</sub> V <sub>CCIO</sub> selected block-by-block 5.0-V tolerant with use of external resistor	
ClockLock support	Clock delay reduction 2× and 4× clock multiplication	Clock delay reduction $m/(n \times v)$ or $m/(n \times k)$ clock multiplication Drive ClockLock output off-chip External clock feedback ClockShift LVDS support Up to four PLLs ClockShift, clock phase adjustment	
Dedicated clock and input pins	Six	Eight	
I/O standard support	2.5-V, 3.3-V, 5.0-V I/O 3.3-V PCI Low-voltage complementary metal-oxide semiconductor (LVCMOS) Low-voltage transistor-to-transistor logic (LVTTL)	1.8-V, 2.5-V, 3.3-V, 5.0-V I/O 2.5-V I/O 3.3-V PCI and PCI-X 3.3-V Advanced Graphics Port (AGP) Center tap terminated (CTT) GTL+ LVCMOS LVTTL True-LVDS and LVPECL data pins (in EP20K300E and larger devices) LVDS and LVPECL signaling (in all BGA and FineLine BGA devices) LVDS and LVPECL data pins up to 156 Mbps (in -1 speed grade devices) HSTL Class I PCI-X SSTL-2 Class I and II SSTL-3 Class I and II	
Memory support	Dual-port RAM FIFO RAM ROM	CAM Dual-port RAM FIFO RAM ROM	

## **Logic Array Block**

Each LAB consists of 10 LEs, the LEs' associated carry and cascade chains, LAB control signals, and the local interconnect. The local interconnect transfers signals between LEs in the same or adjacent LABs, IOEs, or ESBs. The Quartus II Compiler places associated logic within an LAB or adjacent LABs, allowing the use of a fast local interconnect for high performance. Figure 3 shows the APEX 20K LAB.

APEX 20K devices use an interleaved LAB structure. This structure allows each LE to drive two local interconnect areas. This feature minimizes use of the MegaLAB and FastTrack interconnect, providing higher performance and flexibility. Each LE can drive 29 other LEs through the fast local interconnect.





Altera Corporation 11

can drive two local interconnect areas.

#### Normal Mode

The normal mode is suitable for general logic applications, combinatorial functions, or wide decoding functions that can take advantage of a cascade chain. In normal mode, four data inputs from the LAB local interconnect and the carry-in are inputs to a four-input LUT. The Quartus II software Compiler automatically selects the carry-in or the DATA3 signal as one of the inputs to the LUT. The LUT output can be combined with the cascade-in signal to form a cascade chain through the cascade-out signal. LEs in normal mode support packed registers.

#### Arithmetic Mode

The arithmetic mode is ideal for implementing adders, accumulators, and comparators. An LE in arithmetic mode uses two 3-input LUTs. One LUT computes a three-input function; the other generates a carry output. As shown in Figure 8, the first LUT uses the carry-in signal and two data inputs from the LAB local interconnect to generate a combinatorial or registered output. For example, when implementing an adder, this output is the sum of three signals: DATA1, DATA2, and carry-in. The second LUT uses the same three signals to generate a carry-out signal, thereby creating a carry chain. The arithmetic mode also supports simultaneous use of the cascade chain. LEs in arithmetic mode can drive out registered and unregistered versions of the LUT output.

The Quartus II software implements parameterized functions that use the arithmetic mode automatically where appropriate; the designer does not need to specify how the carry chain will be used.

#### Counter Mode

The counter mode offers clock enable, counter enable, synchronous up/down control, synchronous clear, and synchronous load options. The counter enable and synchronous up/down control signals are generated from the data inputs of the LAB local interconnect. The synchronous clear and synchronous load options are LAB-wide signals that affect all registers in the LAB. Consequently, if any of the LEs in an LAB use the counter mode, other LEs in that LAB must be used as part of the same counter or be used for a combinatorial function. The Quartus II software automatically places any registers that are not used by the counter into other LABs.

Select Vertical I/O Pins IOE IOE FastRow Interconnect IOE IOE Drive Local Interconnect FastRow Drives Local Interconnect and FastRow Interconnect in Two MegaLAB Structures Interconnect Local Interconnect LEs MegaLAB MegaLAB *LABs* 

Figure 12. APEX 20KE FastRow Interconnect

Table 9 summarizes how various elements of the APEX 20K architecture drive each other.

Source	Destination								
	Row I/O Pin	Column I/O Pin	LE	ESB	Local Interconnect	MegaLAB Interconnect	Row FastTrack Interconnect	Column FastTrack Interconnect	FastRow Interconnect
Row I/O Pin					✓	✓	✓	✓	
Column I/O Pin								<b>✓</b>	<b>√</b> (1)
LE					✓	<b>✓</b>	<b>✓</b>	✓	
ESB					✓	✓	✓	✓	
Local Interconnect	<b>✓</b>	✓	<b>✓</b>	<b>✓</b>					
MegaLAB Interconnect					~				
Row FastTrack Interconnect						<b>✓</b>		<b>✓</b>	
Column						<b>✓</b>	<b>✓</b>		
FastTrack Interconnect									
FastRow Interconnect					<b>✓</b> (1)				

Note to Table 9:

(1) This connection is supported in APEX 20KE devices only.

## **Product-Term Logic**

The product-term portion of the MultiCore architecture is implemented with the ESB. The ESB can be configured to act as a block of macrocells on an ESB-by-ESB basis. Each ESB is fed by 32 inputs from the adjacent local interconnect; therefore, it can be driven by the MegaLAB interconnect or the adjacent LAB. Also, nine ESB macrocells feed back into the ESB through the local interconnect for higher performance. Dedicated clock pins, global signals, and additional inputs from the local interconnect drive the ESB control signals.

In product-term mode, each ESB contains 16 macrocells. Each macrocell consists of two product terms and a programmable register. Figure 13 shows the ESB in product-term mode.

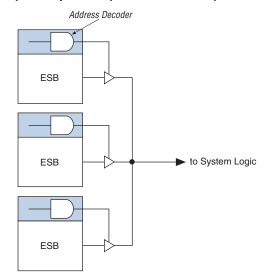


Figure 18. Deep Memory Block Implemented with Multiple ESBs

The ESB implements two forms of dual-port memory: read/write clock mode and input/output clock mode. The ESB can also be used for bidirectional, dual-port memory applications in which two ports read or write simultaneously. To implement this type of dual-port memory, two or four ESBs are used to support two simultaneous reads or writes. This functionality is shown in Figure 19.

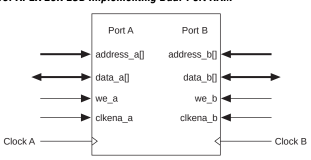


Figure 19. APEX 20K ESB Implementing Dual-Port RAM

## Read/Write Clock Mode

The read/write clock mode contains two clocks. One clock controls all registers associated with writing: data input, WE, and write address. The other clock controls all registers associated with reading: read enable (RE), read address, and data output. The ESB also supports clock enable and asynchronous clear signals; these signals also control the read and write registers independently. Read/write clock mode is commonly used for applications where reads and writes occur at different system frequencies. Figure 20 shows the ESB in read/write clock mode.

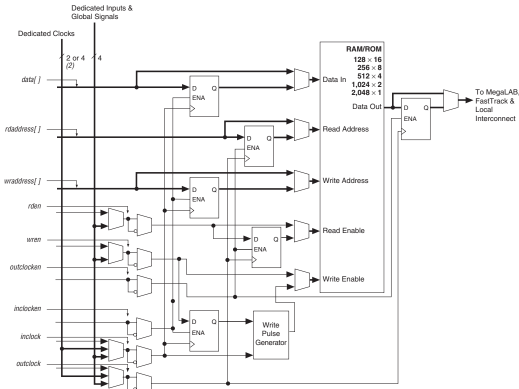


Figure 20. ESB in Read/Write Clock Mode Note (1)

Notes to Figure 20:

(1) All registers can be cleared asynchronously by ESB local interconnect signals, global signals, or the chip-wide reset.

(2) APEX 20KE devices have four dedicated clocks.

## Implementing Logic in ROM

In addition to implementing logic with product terms, the ESB can implement logic functions when it is programmed with a read-only pattern during configuration, creating a large LUT. With LUTs, combinatorial functions are implemented by looking up the results, rather than by computing them. This implementation of combinatorial functions can be faster than using algorithms implemented in general logic, a performance advantage that is further enhanced by the fast access times of ESBs. The large capacity of ESBs enables designers to implement complex functions in one logic level without the routing delays associated with linked LEs or distributed RAM blocks. Parameterized functions such as LPM functions can take advantage of the ESB automatically. Further, the Quartus II software can implement portions of a design with ESBs where appropriate.

## **Programmable Speed/Power Control**

APEX 20K ESBs offer a high-speed mode that supports very fast operation on an ESB-by-ESB basis. When high speed is not required, this feature can be turned off to reduce the ESB's power dissipation by up to 50%. ESBs that run at low power incur a nominal timing delay adder. This Turbo Bit<sup>TM</sup> option is available for ESBs that implement product-term logic or memory functions. An ESB that is not used will be powered down so that it does not consume DC current.

Designers can program each ESB in the APEX 20K device for either high-speed or low-power operation. As a result, speed-critical paths in the design can run at high speed, while the remaining paths operate at reduced power.

## I/O Structure

The APEX 20K IOE contains a bidirectional I/O buffer and a register that can be used either as an input register for external data requiring fast setup times, or as an output register for data requiring fast clock-to-output performance. IOEs can be used as input, output, or bidirectional pins. For fast bidirectional I/O timing, LE registers using local routing can improve setup times and OE timing. The Quartus II software Compiler uses the programmable inversion option to invert signals from the row and column interconnect automatically where appropriate. Because the APEX 20K IOE offers one output enable per pin, the Quartus II software Compiler can emulate open-drain operation efficiently.

The APEX 20K IOE includes programmable delays that can be activated to ensure zero hold times, minimum clock-to-output times, input IOE register-to-core register transfers, or core-to-output IOE register transfers. A path in which a pin directly drives a register may require the delay to ensure zero hold time, whereas a path in which a pin drives a register through combinatorial logic may not require the delay.

Table 10 describes the APEX 20K programmable delays and their logic options in the Quartus II software.

Table 10. APEX 20K Programmable Delay Chains					
Programmable Delays Quartus II Logic Option					
Input pin to core delay	Decrease input delay to internal cells				
Input pin to input register delay	Decrease input delay to input register				
Core to output register delay Decrease input delay to output register					
Output register t <sub>CO</sub> delay Increase delay to output pin					

The Quartus II software compiler can program these delays automatically to minimize setup time while providing a zero hold time. Figure 25 shows how fast bidirectional I/Os are implemented in APEX 20K devices.

The register in the APEX 20K IOE can be programmed to power-up high or low after configuration is complete. If it is programmed to power-up low, an asynchronous clear can control the register. If it is programmed to power-up high, the register cannot be asynchronously cleared or preset. This feature is useful for cases where the APEX 20K device controls an active-low input or another device; it prevents inadvertent activation of the input upon power-up.

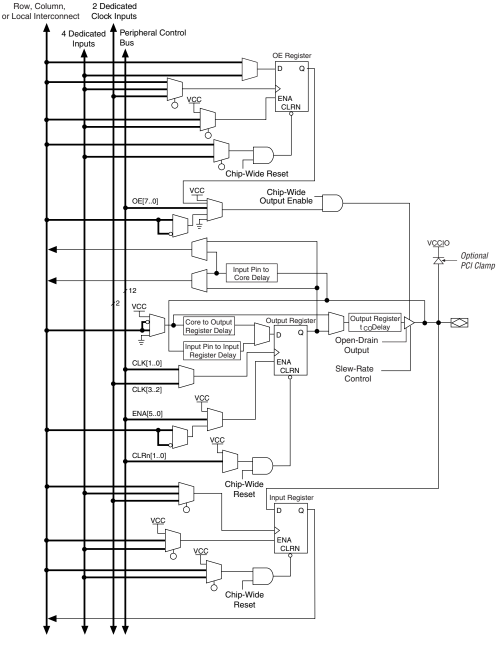


Figure 25. APEX 20K Bidirectional I/O Registers Note (1)

Note to Figure 25:

(1) The output enable and input registers are LE registers in the LAB adjacent to the bidirectional pin.

APEX 20KE devices include an enhanced IOE, which drives the FastRow interconnect. The FastRow interconnect connects a column I/O pin directly to the LAB local interconnect within two MegaLAB structures. This feature provides fast setup times for pins that drive high fan-outs with complex logic, such as PCI designs. For fast bidirectional I/O timing, LE registers using local routing can improve setup times and OE timing. The APEX 20KE IOE also includes direct support for open-drain operation, giving faster clock-to-output for open-drain signals. Some programmable delays in the APEX 20KE IOE offer multiple levels of delay to fine-tune setup and hold time requirements. The Quartus II software compiler can set these delays automatically to minimize setup time while providing a zero hold time.

Table 11 describes the APEX 20KE programmable delays and their logic options in the Quartus II software.

Table 11. APEX 20KE Programmable Delay Chains				
Programmable Delays Quartus II Logic Option				
Input Pin to Core Delay	Decrease input delay to internal cells			
Input Pin to Input Register Delay	Decrease input delay to input registers			
Core to Output Register Delay	Decrease input delay to output register			
Output Register t <sub>CO</sub> Delay	Increase delay to output pin			
Clock Enable Delay	Increase clock enable delay			

The register in the APEX 20KE IOE can be programmed to power-up high or low after configuration is complete. If it is programmed to power-up low, an asynchronous clear can control the register. If it is programmed to power-up high, an asynchronous preset can control the register. Figure 26 shows how fast bidirectional I/O pins are implemented in APEX 20KE devices. This feature is useful for cases where the APEX 20KE device controls an active-low input or another device; it prevents inadvertent activation of the input upon power-up.

Under hot socketing conditions, APEX 20KE devices will not sustain any damage, but the I/O pins will drive out.

# MultiVolt I/O Interface

The APEX device architecture supports the MultiVolt I/O interface feature, which allows APEX devices in all packages to interface with systems of different supply voltages. The devices have one set of VCC pins for internal operation and input buffers (VCCINT), and another set for I/O output drivers (VCCIO).

The APEX 20K VCCINT pins must always be connected to a 2.5 V power supply. With a 2.5-V  $V_{CCINT}$  level, input pins are 2.5-V, 3.3-V, and 5.0-V tolerant. The VCCIO pins can be connected to either a 2.5-V or 3.3-V power supply, depending on the output requirements. When VCCIO pins are connected to a 2.5-V power supply, the output levels are compatible with 2.5-V systems. When the VCCIO pins are connected to a 3.3-V power supply, the output high is 3.3 V and is compatible with 3.3-V or 5.0-V systems.

Table 12. 5.0-V Tolerant APEX 20K MultiVolt I/O Support							
V <sub>CCIO</sub> (V)	V <sub>CCIO</sub> (V) Input Signals (V) Output Signals (V)						
	2.5 3.3 5.0 2.5 3				3.3	5.0	
2.5	✓	<b>√</b> (1)	<b>√</b> (1)	✓			
3.3	✓ ✓ ✓(1) ✓(2) ✓ ✓						

#### Notes to Table 12:

- (1) The PCI clamping diode must be disabled to drive an input with voltages higher than  $V_{\text{CCIO}}$ .
- (2) When  $V_{\rm CCIO}$  = 3.3 V, an APEX 20K device can drive a 2.5-V device with 3.3-V tolerant inputs.

Open-drain output pins on 5.0-V tolerant APEX 20K devices (with a pull-up resistor to the 5.0-V supply) can drive 5.0-V CMOS input pins that require a  $V_{\rm IH}$  of 3.5 V. When the pin is inactive, the trace will be pulled up to 5.0 V by the resistor. The open-drain pin will only drive low or tri-state; it will never drive high. The rise time is dependent on the value of the pull-up resistor and load impedance. The  $I_{\rm OL}$  current specification should be considered when selecting a pull-up resistor.

For designs that require both a multiplied and non-multiplied clock, the clock trace on the board can be connected to CLK2p. Table 14 shows the combinations supported by the ClockLock and ClockBoost circuitry. The CLK2p pin can feed both the ClockLock and ClockBoost circuitry in the APEX 20K device. However, when both circuits are used, the other clock pin (CLK1p) cannot be used.

Table 14. Multiplication Factor Combinations					
Clock 1 Clock 2					
x1 x1					
×1,×2 ×2					
×1, ×2, ×4 ×4					

## **APEX 20KE ClockLock Feature**

APEX 20KE devices include an enhanced ClockLock feature set. These devices include up to four PLLs, which can be used independently. Two PLLs are designed for either general-purpose use or LVDS use (on devices that support LVDS I/O pins). The remaining two PLLs are designed for general-purpose use. The EP20K200E and smaller devices have two PLLs; the EP20K300E and larger devices have four PLLs.

The following sections describe some of the features offered by the APEX 20KE PLLs.

#### External PLL Feedback

The ClockLock circuit's output can be driven off-chip to clock other devices in the system; further, the feedback loop of the PLL can be routed off-chip. This feature allows the designer to exercise fine control over the I/O interface between the APEX 20KE device and another high-speed device, such as SDRAM.

## Clock Multiplication

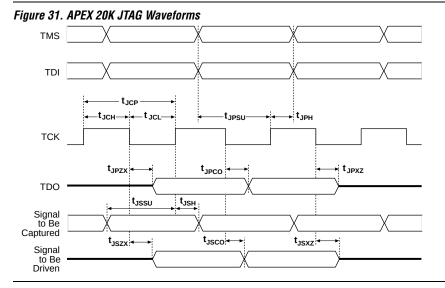
The APEX 20KE ClockBoost circuit can multiply or divide clocks by a programmable number. The clock can be multiplied by  $m/(n \times k)$  or  $m/(n \times v)$ , where m and k range from 2 to 160, and n and v range from 1 to 16. Clock multiplication and division can be used for time-domain multiplexing and other functions, which can reduce design LE requirements.

Device		IDCODE (32 Bits) (1)							
	Version (4 Bits)	Part Number (16 Bits)	Manufacturer Identity (11 Bits)	1 (1 Bit)					
EP20K30E	0000	1000 0000 0011 0000	000 0110 1110	1					
EP20K60E	0000	1000 0000 0110 0000	000 0110 1110	1					
EP20K100	0000	0000 0100 0001 0110	000 0110 1110	1					
EP20K100E	0000	1000 0001 0000 0000	000 0110 1110	1					
EP20K160E	0000	1000 0001 0110 0000	000 0110 1110	1					
EP20K200	0000	0000 1000 0011 0010	000 0110 1110	1					
EP20K200E	0000	1000 0010 0000 0000	000 0110 1110	1					
EP20K300E	0000	1000 0011 0000 0000	000 0110 1110	1					
EP20K400	0000	0001 0110 0110 0100	000 0110 1110	1					
EP20K400E	0000	1000 0100 0000 0000	000 0110 1110	1					
EP20K600E	0000	1000 0110 0000 0000	000 0110 1110	1					
EP20K1000E	0000	1001 0000 0000 0000	000 0110 1110	1					

#### Notes to Table 21:

- (1) The most significant bit (MSB) is on the left.
- (2) The IDCODE's least significant bit (LSB) is always 1.

Figure 31 shows the timing requirements for the JTAG signals.



All specifications are always representative of worst-case supply voltage and junction temperature conditions. All output-pin-timing specifications are reported for maximum driver strength.

Figure 36 shows the  $f_{MAX}$  timing model for APEX 20K devices.

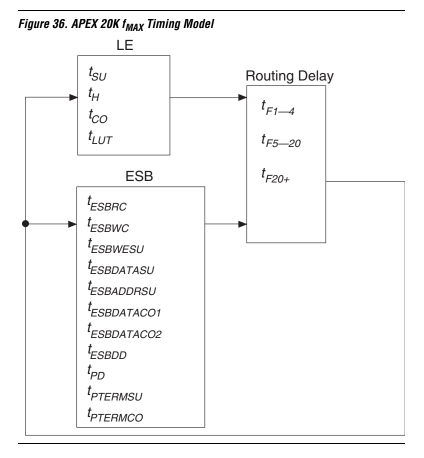


Figure 37 shows the  $f_{MAX}$  timing model for APEX 20KE devices. These parameters can be used to estimate  $f_{MAX}$  for multiple levels of logic. Quartus II software timing analysis should be used for more accurate timing information.

Table 36. APEX 20KE Routing Timing Microparameters         Note (1)				
Symbol	Symbol Parameter			
t <sub>F1-4</sub>	Fanout delay using Local Interconnect			
t <sub>F5-20</sub>	t <sub>F5-20</sub> Fanout delay estimate using MegaLab Interconnect			
t <sub>F20+</sub>	Fanout delay estimate using FastTrack Interconnect			

## Note to Table 36:

(1) These parameters are worst-case values for typical applications. Post-compilation timing simulation and timing analysis are required to determine actual worst-case performance.

Table 37. APEX 20KE Functional Timing Microparameters				
Symbol	Parameter			
TCH	Minimum clock high time from clock pin			
TCL	Minimum clock low time from clock pin			
TCLRP	LE clear Pulse Width			
TPREP	LE preset pulse width			
TESBCH	Clock high time for ESB			
TESBCL	Clock low time for ESB			
TESBWP	Write pulse width			
TESBRP	Read pulse width			

Tables 38 and 39 describe the APEX 20KE external timing parameters.

Table 38. APEX 20KE External Timing Parameters Note (1)				
Symbol	Clock Parameter	Conditions		
t <sub>INSU</sub>	Setup time with global clock at IOE input register			
t <sub>INH</sub>	Hold time with global clock at IOE input register			
t <sub>OUTCO</sub>	Clock-to-output delay with global clock at IOE output register C1 = 10 pF			
t <sub>INSUPLL</sub>	Setup time with PLL clock at IOE input register			
t <sub>INHPLL</sub>	Hold time with PLL clock at IOE input register			
t <sub>OUTCOPLL</sub>	Clock-to-output delay with PLL clock at IOE output register	C1 = 10 pF		

Symbol	Parameter	Conditions
t <sub>INSUBIDIR</sub>	Setup time for bidirectional pins with global clock at LAB adjacent Input Register	
t <sub>INHBIDIR</sub>	Hold time for bidirectional pins with global clock at LAB adjacent Input Register	
<sup>t</sup> OUTCOBIDIR	Clock-to-output delay for bidirectional pins with global clock at IOE output register	C1 = 10 pF
t <sub>XZBIDIR</sub>	Synchronous Output Enable Register to output buffer disable delay	C1 = 10 pF
t <sub>ZXBIDIR</sub>	Synchronous Output Enable Register output buffer enable delay	C1 = 10 pF
t <sub>INSUBIDIRPLL</sub>	Setup time for bidirectional pins with PLL clock at LAB adjacent Input Register	
t <sub>INHBIDIRPLL</sub>	Hold time for bidirectional pins with PLL clock at LAB adjacent Input Register	
<sup>†</sup> OUTCOBIDIRPLL	Clock-to-output delay for bidirectional pins with PLL clock at IOE output register	C1 = 10 pF
t <sub>XZBIDIRPLL</sub>	Synchronous Output Enable Register to output buffer disable delay with PLL	C1 = 10 pF
t <sub>ZXBIDIRPLL</sub>	Synchronous Output Enable Register output buffer enable delay with PLL	C1 = 10 pF

Note to Tables 38 and 39:

<sup>(1)</sup> These timing parameters are sample-tested only.

Table 57. EP2	Table 57. EP20K60E f <sub>MAX</sub> Routing Delays										
Symbol	-	1		-2	-3		Unit				
	Min	Max	Min	Max	Min	Max					
t <sub>F1-4</sub>		0.24		0.26		0.30	ns				
t <sub>F5-20</sub>		1.45		1.58		1.79	ns				
t <sub>F20+</sub>		1.96		2.14		2.45	ns				

Symbol	-1		-2		-3	Unit	
	Min	Max	Min	Max	Min	Max	1
t <sub>CH</sub>	2.00		2.50		2.75		ns
t <sub>CL</sub>	2.00		2.50		2.75		ns
t <sub>CLRP</sub>	0.20		0.28		0.41		ns
t <sub>PREP</sub>	0.20		0.28		0.41		ns
t <sub>ESBCH</sub>	2.00		2.50		2.75		ns
t <sub>ESBCL</sub>	2.00		2.50		2.75		ns
t <sub>ESBWP</sub>	1.29		1.80		2.66		ns
t <sub>ESBRP</sub>	1.04		1.45		2.14		ns

Symbol	-1		-2		-3		Unit
	Min	Max	Min	Max	Min	Max	1
t <sub>INSU</sub>	2.03		2.12		2.23		ns
t <sub>INH</sub>	0.00		0.00		0.00		ns
t <sub>OUTCO</sub>	2.00	4.84	2.00	5.31	2.00	5.81	ns
t <sub>INSUPLL</sub>	1.12		1.15		-		ns
t <sub>INHPLL</sub>	0.00		0.00		-		ns
toutcople	0.50	3.37	0.50	3.69	-	-	ns

Symbol	-1		-	2	-	Unit	
	Min	Max	Min	Max	Min	Max	
t <sub>INSUBIDIR</sub>	2.86		3.24		3.54		ns
t <sub>INHBIDIR</sub>	0.00		0.00		0.00		ns
t <sub>OUTCOBIDIR</sub>	2.00	5.07	2.00	5.59	2.00	6.13	ns
t <sub>XZBIDIR</sub>		7.43		8.23		8.58	ns
t <sub>ZXBIDIR</sub>		7.43		8.23		8.58	ns
t <sub>INSUBIDIRPLL</sub>	4.93		5.48		-		ns
t <sub>INHBIDIRPLL</sub>	0.00		0.00		-		ns
toutcobidirpll	0.50	3.00	0.50	3.35	-	-	ns
t <sub>XZBIDIRPLL</sub>		5.36		5.99		-	ns
t <sub>ZXBIDIRPLL</sub>		5.36		5.99		-	ns

Tables 73 through 78 describe  $f_{MAX}$  LE Timing Microparameters,  $f_{MAX}$  ESB Timing Microparameters,  $f_{MAX}$  Routing Delays, Minimum Pulse Width Timing Parameters, External Timing Parameters, and External Bidirectional Timing Parameters for EP20K200E APEX 20KE devices.

Table 73. EP20K200E f <sub>MAX</sub> LE Timing Microparameters									
Symbol	-1			-2	-:	Unit			
	Min	Max	Min	Max	Min	Max			
t <sub>SU</sub>	0.23		0.24		0.26		ns		
t <sub>H</sub>	0.23		0.24		0.26		ns		
$t_{CO}$		0.26		0.31		0.36	ns		
t <sub>LUT</sub>		0.70		0.90		1.14	ns		

Symbol	-1 Speed Grade		-2 Speed Grade		-3 Spee	Unit	
	Min	Max	Min	Max	Min	Max	1
t <sub>CH</sub>	2.00		2.50		2.75		ns
t <sub>CL</sub>	2.00		2.50		2.75		ns
t <sub>CLRP</sub>	0.18		0.26		0.34		ns
t <sub>PREP</sub>	0.18		0.26		0.34		ns
t <sub>ESBCH</sub>	2.00		2.50		2.75		ns
t <sub>ESBCL</sub>	2.00		2.50		2.75		ns
t <sub>ESBWP</sub>	1.17		1.68		2.18		ns
t <sub>ESBRP</sub>	0.95		1.35		1.76		ns

Symbol	-1 Speed Grade		-2 Speed Grade		-3 Spee	Unit	
	Min	Max	Min	Max	Min	Max	
t <sub>INSU</sub>	2.74		2.74		2.87		ns
t <sub>INH</sub>	0.00		0.00		0.00		ns
t <sub>OUTCO</sub>	2.00	5.51	2.00	6.06	2.00	6.61	ns
t <sub>INSUPLL</sub>	1.86		1.96		-		ns
t <sub>INHPLL</sub>	0.00		0.00		=		ns
toutcople	0.50	2.62	0.50	2.91	-	-	ns

Symbol	-1 Speed Grade		-2 Spee	d Grade	-3 Spee	Unit	
	Min	Max	Min	Max	Min	Max	1
t <sub>INSUBIDIR</sub>	0.64		0.98		1.08		ns
t <sub>INHBIDIR</sub>	0.00		0.00		0.00		ns
toutcobidir	2.00	5.51	2.00	6.06	2.00	6.61	ns
t <sub>XZBIDIR</sub>		6.10		6.74		7.10	ns
t <sub>ZXBIDIR</sub>		6.10		6.74		7.10	ns
t <sub>INSUBIDIRPLL</sub>	2.26		2.68		-		ns
t <sub>INHBIDIRPLL</sub>	0.00		0.00		-		ns
toutcobidirpll	0.50	2.62	0.50	2.91	-	-	ns
<sup>t</sup> xzbidirpll		3.21		3.59		-	ns
tzxbidirpll		3.21		3.59		-	ns