# E·XFL

# Altera - EP20K600CF672C7 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.

#### **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	508
Number of Gates	-
Voltage - Supply	1.71V ~ 1.89V
Mounting Type	Surface Mount
Operating Temperature	0°C ~ 85°C (TJ)
Package / Case	672-BBGA, FCBGA
Supplier Device Package	672-FBGA (27x27)
Purchase URL	https://www.e-xfl.com/pro/item?MUrl=&PartUrl=ep20k600cf672c7

Email: info@E-XFL.COM

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

and More Features	<ul> <li>Low-power operation design</li> <li>1.8-V supply voltage (see Table</li> <li>Conner interconnect reduces points</li> </ul>	2) ower consumption						
	<ul> <li>MultiVolt<sup>TM</sup> I/O support for 1.3</li> </ul>	8-V, 2.5-V, and 3.3-V interfaces						
	<ul> <li>ESBs offering programmable p</li> </ul>	ower-saving mode						
	<ul> <li>Flexible clock management circuitry</li> </ul>	with up to four phase-locked						
	loops (PLLs)	1 1						
	<ul> <li>Built-in low-skew clock tree</li> </ul>							
	<ul> <li>Up to eight global clock signals</li> </ul>	5						
	<ul> <li>ClockLock<sup>TM</sup> feature reducing of</li> </ul>	clock delay and skew						
	<ul> <li>ClockBoost<sup>TM</sup> feature providing division</li> </ul>	g clock multiplication and						
	<ul> <li>ClockShift<sup>™</sup> feature providing</li> </ul>	programmable clock phase and						
	delay shifting							
	Powerful I/O features							
	<ul> <li>Compliant with peripheral con Interact Crown (PCLSIC) PCL</li> </ul>	ponent interconnect Special						
	Revision 2.2 for 3.3-V operation	at 33 or 66 MHz and 32 or 64 bits						
	- Support for high-speed external memories including							
	synchronous dynamic RAM (S	DRAM) and ZBT static RAM						
	(SRAM)							
	<ul> <li>16 input and 16 output LVDS channels at 840 megabits per second (Mbps)</li> <li>Direct connection from I/O pins to local interconnect providing fast t<sub>CO</sub> and t<sub>SU</sub> times for complex logic</li> <li>MultiVolt I/O support for 1.8-V, 2.5-V, and 3.3-V interfaces</li> </ul>							
	<ul> <li>Programmable clamp to V<sub>CCIO</sub></li> </ul>							
	<ul> <li>Individual tri-state output enal</li> </ul>	ble control for each pin						
	<ul> <li>Programmable output slew-rat noise</li> </ul>	e control to reduce switching						
	<ul> <li>Support for advanced I/O stan</li> </ul>	dards, including low-voltage						
	differential signaling (LVDS), L	VPECL, PCI-X, AGP, CTT,						
	SSTL-3 and SSTL-2, GTL+, and	HSTL Class I						
	<ul> <li>Supports hot-socketing operati</li> </ul>	on						
	<ul> <li>Pull-up on I/O pins before and</li> </ul>	during configuration						
	Table 2. APEX 20KC Supply Voltages							
	Feature	Voltage						
	Internal supply voltage (V <sub>CCINT</sub> )	1.8 V						
	MultiVolt I/O interface voltage levels (V <sub>CCIO</sub> )	1.8 V, 2.5 V, 3.3 V, 5.0 V (1)						
	Note to Table 2: (1) APEX 20KC devices can be 5.0-V tolerant b	by using an external resistor.						

After an APEX 20KC device has been configured, it can be reconfigured in-circuit by resetting the device and loading new data. Real-time changes can be made during system operation, enabling innovative reconfigurable computing applications.

APEX 20KC devices are supported by the Altera Quartus II development system, a single, integrated package that offers HDL and schematic design entry, compilation and logic synthesis, full simulation and worst-case timing analysis, SignalTap logic analysis, and device configuration. The Quartus II software runs on Windows-based PCs, Sun SPARCstations, and HP 9000 Series 700/800 workstations.

The Quartus II software provides NativeLink interfaces to other industrystandard PC- and UNIX workstation-based EDA tools. For example, designers can invoke the Quartus II software from within third-party design tools. Further, the Quartus II software contains built-in optimized synthesis libraries; synthesis tools can use these libraries to optimize designs for APEX 20KC devices. For example, the Synopsys Design Compiler library, supplied with the Quartus II development system, includes DesignWare functions optimized for the APEX 20KC architecture.

# Functional Description

APEX 20KC devices incorporate LUT-based logic, product-term-based logic, and memory into one device on an all-copper technology process. Signal interconnections within APEX 20KC devices (as well as to and from device pins) are provided by the FastTrack interconnect—a series of fast, continuous row and column channels that run the entire length and width of the device.

Each I/O pin is fed by an I/O element (IOE) located at the end of each row and column of the FastTrack interconnect. Each IOE contains a bidirectional I/O buffer and a register that can be used as either an input or output register to feed input, output, or bidirectional signals. When used with a dedicated clock pin, these registers provide exceptional performance. IOEs provide a variety of features, such as 3.3-V, 64-bit, 66-MHz PCI compliance; JTAG BST support; slew-rate control; and tri-state buffers. APEX 20KC devices offer enhanced I/O support, including support for 1.8-V I/O, 2.5-V I/O, LVCMOS, LVTTL, LVPECL, 3.3-V PCI, PCI-X, LVDS, GTL+, SSTL-2, SSTL-3, HSTL, CTT, and 3.3-V AGP I/O standards. The LAB-wide control signals can be generated from the LAB local interconnect, global signals, and dedicated clock pins. The inherent low skew of the FastTrack interconnect enables it to be used for clock distribution. Figure 4 shows the LAB control signal generation circuit.



#### Figure 4. LAB Control Signal Generation

#### Notes to Figure 4:

- The LABCLR1 and LABCLR2 signals also control asynchronous load and asynchronous preset for LEs within the LAB.
- (2) The SYNCCLR signal can be generated by the local interconnect or global signals.

## Logic Element

The LE, the smallest unit of logic in the APEX 20KC architecture, is compact and provides efficient logic usage. Each LE contains a four-input LUT, which is a function generator that can quickly implement any function of four variables. In addition, each LE contains a programmable register and carry and cascade chains. Each LE drives the local interconnect, MegaLAB interconnect, and FastTrack interconnect routing structures. See Figure 5. The APEX 20KC architecture provides two types of dedicated high-speed data paths that connect adjacent LEs without using local interconnect paths: carry chains and cascade chains. A carry chain supports high-speed arithmetic functions such as counters and adders, while a cascade chain implements wide-input functions such as equality comparators with minimum delay. Carry and cascade chains connect LEs 1 through 10 in an LAB and all LABs in the same MegaLAB structure.

#### Carry Chain

The carry chain provides a very fast carry-forward function between LEs. The carry-in signal from a lower-order bit drives forward into the higherorder bit via the carry chain, and feeds into both the LUT and the next portion of the carry chain. This feature allows the APEX 20KC architecture to implement high-speed counters, adders, and comparators of arbitrary width. Carry chain logic can be created automatically by the Quartus II Compiler during design processing, or manually by the designer during design entry. Parameterized functions such as DesignWare functions from Synopsys and library of parameterized modules (LPM) functions automatically take advantage of carry chains for the appropriate functions.

The Quartus II Compiler creates carry chains longer than ten LEs by automatically linking LABs together. For enhanced fitting, a long carry chain skips alternate LABs in a MegaLAB structure. A carry chain longer than one LAB skips either from an even-numbered LAB to the next evennumbered LAB, or from an odd-numbered LAB to the next oddnumbered LAB. For example, the last LE of the first LAB in the upper-left MegaLAB structure carries to the first LE of the third LAB in the MegaLAB structure.

Figure 6 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 accumulator functions. 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 is driven onto the local, MegaLAB, or FastTrack interconnect routing structures.

#### LE Operating Modes

The APEX 20KC LE can operate in one of the following three modes:

- Normal mode
- Arithmetic mode
- Counter mode

Each mode uses LE resources differently. In each mode, seven available inputs to the LE—the four data inputs from the LAB local interconnect, the feedback from the programmable register, and the carry-in and cascade-in from the previous LE—are directed to different destinations to implement the desired logic function. LAB-wide signals provide clock, asynchronous clear, asynchronous preset, asynchronous load, synchronous clear, synchronous load, and clock enable control for the register. These LAB-wide signals are available in all LE modes.

The Quartus II software, in conjunction with parameterized functions such as LPM and DesignWare functions, automatically chooses the appropriate mode for common functions such as counters, adders, and multipliers. If required, the designer can also create special-purpose functions that specify which LE operating mode to use for optimal performance. Figure 8 shows the LE operating modes. The counter mode uses two 3-input LUTs: one generates the counter data, and the other generates the fast carry bit. A 2-to-1 multiplexer provides synchronous loading, and another AND gate provides synchronous clearing. If the cascade function is used by an LE in counter mode, the synchronous clear or load overrides any signal carried on the cascade chain. The synchronous clear overrides the synchronous load. LEs in arithmetic mode can drive out registered and unregistered versions of the LUT output.

#### Clear & Preset Logic Control

Logic for the register's clear and preset signals is controlled by LAB-wide signals. The LE directly supports an asynchronous clear function. The Quartus II Compiler can use a NOT-gate push-back technique to emulate an asynchronous preset or to emulate simultaneous preset and clear or asynchronous load. However, this technique uses three additional LEs per register. All emulation is performed automatically when the design is compiled. Registers that emulate simultaneous preset and load will enter an unknown state upon power-up or when the chip-wide reset is asserted.

In addition to the two clear and preset modes, APEX 20KC devices provide a chip-wide reset pin (DEV\_CLRn) that resets all registers in the device. Use of this pin is controlled through an option in the Quartus II software that is set before compilation. The chip-wide reset overrides all other control signals. Registers using an asynchronous preset are preset when the chip-wide reset is asserted; this effect results from the inversion technique used to implement the asynchronous preset.

## FastTrack Interconnect

In the APEX 20KC architecture, connections between LEs, ESBs, and I/O pins are provided by the FastTrack interconnect. The FastTrack interconnect is a series of continuous horizontal and vertical routing channels that traverse the device. This global routing structure provides predictable performance, even in complex designs. In contrast, the segmented routing in FPGAs requires switch matrices to connect a variable number of routing paths, increasing the delays between logic resources and reducing performance.

The FastTrack interconnect consists of row and column interconnect channels that span the entire device. The row interconnect routes signals throughout a row of MegaLAB structures; the column interconnect routes signals throughout a column of MegaLAB structures. When using the row and column interconnect, an LE, IOE, or ESB can drive any other LE, IOE, or ESB in a device. See Figure 9.

Table 8. APEX 20KC Routing Scheme									
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					$\checkmark$	$\checkmark$	~	$\checkmark$	
Column I/O pin								~	~
LE					$\checkmark$	$\checkmark$	~	$\checkmark$	
ESB					<ul> <li>Image: A start of the start of</li></ul>	$\checkmark$	~	$\checkmark$	
Local interconnect	~	~	~	~					
MegaLAB interconnect					~				
Row FastTrack interconnect						~		~	
Column FastTrack interconnect						~	~		
FastRow interconnect					~				

# **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.

ESBs can implement synchronous RAM, which is easier to use than asynchronous RAM. A circuit using asynchronous RAM must generate the RAM write enable (WE) signal, while ensuring that its data and address signals meet setup and hold time specifications relative to the WE signal. In contrast, the ESB's synchronous RAM generates its own WE signal and is self-timed with respect to the global clock. Circuits using the ESB's selftimed RAM must only meet the setup and hold time specifications of the global clock.

ESB inputs are driven by the adjacent local interconnect, which in turn can be driven by the FastTrack or MegaLAB interconnect. Because the ESB can be driven by the local interconnect, an adjacent LE can drive it directly for fast memory access. ESB outputs drive the FastTrack and MegaLAB interconnects. In addition, ten ESB outputs, nine of which are unique output lines, drive the local interconnect for fast connection to adjacent LEs or for fast feedback product-term logic.

When implementing memory, each ESB can be configured in any of the following sizes:  $128 \times 16$ ,  $256 \times 8$ ,  $512 \times 4$ ,  $1,024 \times 2$ , or  $2,048 \times 1$ . By combining multiple ESBs, the Quartus II software implements larger memory blocks automatically. For example, two  $128 \times 16$  RAM blocks can be combined to form a  $128 \times 32$  RAM block, and two  $512 \times 4$  RAM blocks can be combined to form a  $512 \times 8$  RAM block. Memory performance does not degrade for memory blocks up to 2,048 words deep. Each ESB can implement a 2,048-word-deep memory; the ESBs are used in parallel, eliminating the need for any external control logic and its associated delays.

To create a high-speed memory block that is more than 2,048 words deep, ESBs drive tri-state lines. Each tri-state line connects all ESBs in a column of MegaLAB structures, and drives the MegaLAB interconnect and row and column FastTrack interconnect throughout the column. Each ESB incorporates a programmable decoder to activate the tri-state driver appropriately. For instance, to implement 8,192-word-deep memory, four ESBs are used. Eleven address lines drive the ESB memory, and two more drive the tri-state decoder. Depending on which 2,048-word memory page is selected, the appropriate ESB driver is turned on, driving the output to the tri-state line. The Quartus II software automatically combines ESBs with tri-state lines to form deeper memory blocks. The internal tri-state control logic is designed to avoid internal contention and floating lines. See Figure 18.



For more information on APEX 20KC devices and CAM, see *Application* Note 119 (Implementing High-Speed Search Applications with APEX CAM).

# Driving Signals to the ESB

ESBs provide flexible options for driving control signals. Different clocks can be used for the ESB inputs and outputs. Registers can be inserted independently on the data input, data output, read address, write address, WE, and RE signals. The global signals and the local interconnect can drive the WE and RE signals. The global signals, dedicated clock pins, and local interconnect can drive the ESB clock signals. Because the LEs drive the local interconnect, the LEs can control the WE and RE signals and the ESB clock, clock enable, and asynchronous clear signals. Figure 24 shows the ESB control signal generation logic.

Figure 24. ESB Control Signal Generation



An ESB is fed by the local interconnect, which is driven by adjacent LEs (for high-speed connection to the ESB) or the MegaLAB interconnect. The ESB can drive the local, MegaLAB, or FastTrack interconnect routing structure to drive LEs and IOEs in the same MegaLAB structure or anywhere in the device.

# Figure 25. APEX 20KC Bidirectional I/O Registers Notes (1), (2)



# Advanced I/O Standard Support

APEX 20KC IOEs support the following I/O standards: LVTTL, LVCMOS, 1.8-V I/O, 2.5-V I/O, 3.3-V PCI, PCI-X, 3.3-V AGP, LVDS, LVPECL, GTL+, CTT, HSTL Class I, SSTL-3 Class I and II, and SSTL-2 Class I and II.



For more information on I/O standards supported by APEX 20KC devices, see *Application Note* 117 (*Using Selectable I/O Standards in Altera Devices*).

The APEX 20KC device contains eight I/O banks. In QFP packages, the banks are linked to form four I/O banks. The I/O banks directly support all standards except LVDS and LVPECL. All I/O banks can support LVDS and LVPECL at up to 156 Mbps per channel with the addition of external resistors. In addition, one block within a bank contains circuitry to support high-speed True-LVDS and LVPECL inputs, and another block within a bank supports high-speed True-LVDS and LVPECL outputs. The LVDS blocks support all of the I/O standards. Each I/O bank has its own VCCIO pins. A single device can support 1.8-V, 2.5-V, and 3.3-V interfaces; each bank can support a different standard independently. Each bank can also use a separate V<sub>REF</sub> level so that each bank can support any of the terminated standards (such as SSTL-3) independently. Within a bank, any one of the terminated standards can be supported. EP20K400C and larger APEX 20KC devices support the LVDS interface for data pins (EP20K200C devices support LVDS clock pins, but not data pins). EP20K400C and EP20K600C devices support LVDS for data pins at up to 840 Mbps per channel. EP20K1000C devices support LVDS on 16 channels at up to 750 Mbps.

Each bank can support multiple standards with the same VCCIO for output pins. Each bank can support one voltage-referenced I/O standard, but it can support multiple I/O standards with the same VCCIO voltage level. For example, when VCCIO is 3.3 V, a bank can support LVTTL, LVCMOS, 3.3-V PCI, and SSTL-3 for inputs and outputs.

When the LVDS banks are not used for the LVDS I/O standard, they support all of the other I/O standards. Figure 28 shows the arrangement of the APEX 20KC I/O banks.

#### Clock Multiplication

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

#### Clock Phase & Delay Adjustment

The APEX 20KC ClockShift feature allows the clock phase and delay to be adjusted. The clock phase can be adjusted by 90° steps. The clock delay can be adjusted to increase or decrease the clock delay by an arbitrary amount, up to one clock period.

#### LVDS Support

All APEX 20KC devices support differential LVDS buffers on the input and output clock signals that interface with external devices. This is controlled in the Quartus II software by assigning the clock pins with an LVDS I/O standard assignment.

Two high-speed PLLs are designed to support the LVDS interface. When using LVDS, the I/O clock runs at a slower rate than the data transfer rate. Thus, PLLs are used to multiply the I/O clock internally to capture the LVDS data. For example, an I/O clock may run at 105 MHz to support 840 Mbps LVDS data transfer. In this example, the PLL multiplies the incoming clock by eight to support the high-speed data transfer. You can use PLLs in EP20K400C and larger devices for high-speed LVDS interfacing.

#### Lock Signals

The APEX 20KC ClockLock circuitry supports individual LOCK signals. The LOCK signal drives high when the ClockLock circuit has locked onto the input clock. The LOCK signals are optional for each ClockLock circuit; when not used, they are I/O pins.

# IEEE Std. 1149.1 (JTAG) Boundary-Scan Support

All APEX 20KC devices provide JTAG BST circuitry that complies with the IEEE Std. 1149.1-1990 specification. JTAG boundary-scan testing can be performed before or after configuration, but not during configuration. APEX 20KC devices can also use the JTAG port for configuration with the Quartus II software or with hardware using either Jam Files (.jam) or Jam Byte-Code Files (.jbc). Finally, APEX 20KC devices use the JTAG port to monitor the logic operation of the device with the SignalTap embedded logic analyzer. APEX 20KC devices support the JTAG instructions shown in Table 13.

Table 13. APEX 20KC 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. Also used by the SignalTap embedded logic analyzer.				
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 selected devices to adjacent devices during normal device operation.				
USERCODE	Selects the 32-bit 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	Used when configuring an APEX 20KC device via the JTAG port with a MasterBlaster <sup>™</sup> or ByteBlasterMV <sup>™</sup> download cable, or when using a Jam File or Jam Byte-Code File via an embedded processor.				
SignalTap Instructions	Monitors internal device operation with the SignalTap embedded logic analyzer.				

Table 22. LVCMOS I/O Specifications								
Symbol	Parameter	Conditions	Minimum	Maximum	Units			
V <sub>CCIO</sub>	Power supply voltage range		3.0	3.6	V			
V <sub>IH</sub>	High-level input voltage		2.0	V <sub>CCIO</sub> + 0.3	V			
V <sub>IL</sub>	Low-level input voltage		-0.3	0.8	V			
I <sub>I</sub>	Input pin leakage current	V <sub>IN</sub> = 0 V or 3.3 V	-10	10	μA			
V <sub>OH</sub>	High-level output voltage	V <sub>CCIO</sub> = 3.0 V I <sub>OH</sub> = -0.1 mA (1)	V <sub>CCIO</sub> – 0.2		V			
V <sub>OL</sub>	Low-level output voltage	V <sub>CCIO</sub> = 3.0 V I <sub>OL</sub> = 0.1 mA <i>(2)</i>		0.2	V			

Table 23. 2.	Table 23. 2.5-V I/O Specifications							
Symbol	Parameter	Conditions	Minimum	Maximum	Units			
V <sub>CCIO</sub>	Output supply voltage		2.375	2.625	V			
V <sub>IH</sub>	High-level input voltage		1.7	V <sub>CCIO</sub> + 0.3	V			
V <sub>IL</sub>	Low-level input voltage		-0.3	0.8	V			
I <sub>I</sub>	Input pin leakage current	V <sub>IN</sub> = 0 V or 3.3 V	-10	10	μΑ			
V <sub>OH</sub>	High-level output	I <sub>OH</sub> = -0.1 mA (1)	2.1		V			
	voltage	I <sub>OH</sub> = -1 mA (1)	2.0		V			
		$I_{OH} = -2 \text{ mA} (1)$	1.7		V			
V <sub>OL</sub>	Low-level output	I <sub>OL</sub> = 0.1 mA <i>(2)</i>		0.2	V			
	voltage	I <sub>OL</sub> = 1 mA <i>(2)</i>		0.4	V			
		I <sub>OL</sub> = 2 mA <i>(2)</i>		0.7	V			

Table 28. GTL+ I/O Specifications								
Symbol	Parameter	Conditions	Minimum	Typical	Maximum	Units		
V <sub>TT</sub>	Termination voltage		1.35	1.5	1.65	V		
V <sub>REF</sub>	Reference voltage		0.88	1.0	1.12	V		
V <sub>IH</sub>	High-level input voltage		V <sub>REF</sub> + 0.1			V		
V <sub>IL</sub>	Low-level input voltage				V <sub>REF</sub> – 0.1	V		
V <sub>OL</sub>	Low-level output voltage	I <sub>OL</sub> = 36 mA <i>(2)</i>			0.65	V		

Table 29. SSTL-2 Class I Specifications								
Symbol	Parameter	Conditions	Minimum	Typical	Maximum	Units		
V <sub>CCIO</sub>	I/O supply voltage		2.375	2.5	2.625	V		
V <sub>TT</sub>	Termination voltage		$V_{REF} - 0.04$	V <sub>REF</sub>	V <sub>REF</sub> + 0.04	V		
V <sub>REF</sub>	Reference voltage		1.15	1.25	1.35	V		
V <sub>IH</sub>	High-level input voltage		V <sub>REF</sub> + 0.18		V <sub>CCIO</sub> + 0.3	V		
V <sub>IL</sub>	Low-level input voltage		-0.3		V <sub>REF</sub> – 0.18	V		
V <sub>OH</sub>	High-level output voltage	I <sub>OH</sub> = -7.6 mA (1)	V <sub>TT</sub> + 0.57			V		
V <sub>OL</sub>	Low-level output voltage	I <sub>OL</sub> = 7.6 mA <i>(2)</i>			V <sub>TT</sub> – 0.57	V		





Note to Figure 31:

(1) These are transient (AC) currents.

Table 37. APEX 20KC f <sub>MAX</sub> ESB Timing Parameters					

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Symbol	Parameter					
t <sub>ESBARC</sub>	ESB asynchronous read cycle time					
t <sub>ESBSRC</sub>	ESB synchronous read cycle time					
t <sub>ESBAWC</sub>	ESB asynchronous write cycle time					
t <sub>ESBSWC</sub>	ESB synchronous write cycle time					
t <sub>ESBWASU</sub>	ESB write address setup time with respect to WE					
t <sub>ESBWAH</sub>	ESB write address hold time with respect to WE					
t <sub>ESBWDSU</sub>	ESB data setup time with respect to WE					
t <sub>ESBWDH</sub>	ESB data hold time with respect to WE					
t <sub>ESBRASU</sub>	ESB read address setup time with respect to RE					
t <sub>ESBRAH</sub>	ESB read address hold time with respect to RE					
t <sub>ESBWESU</sub>	ESB WE setup time before clock when using input register					
t <sub>ESBDATASU</sub>	ESB data setup time before clock when using input register					
t <sub>ESBWADDRSU</sub>	ESB write address setup time before clock when using input registers					
t <sub>ESBRADDRSU</sub>	ESB read address setup time before clock when using input registers					
t <sub>ESBDATACO1</sub>	ESB clock-to-output delay when using output registers					
t <sub>ESBDATACO2</sub>	ESB clock-to-output delay without output registers					
t <sub>ESBDD</sub>	ESB data-in to data-out delay for RAM mode					
t <sub>PD</sub>	ESB macrocell input to non-registered output					
t <sub>PTERMSU</sub>	ESB macrocell register setup time before clock					
t <sub>PTERMCO</sub>	ESB macrocell register clock-to-output delay					

# Table 38. APEX 20KC f<sub>MAX</sub> Routing Delays

Symbol	Parameter
t <sub>F1-4</sub>	Fan-out delay estimate using local interconnect
t <sub>F5-20</sub>	Fan-out delay estimate using MegaLab interconnect
t <sub>F20+</sub>	Fan-out delay estimate using FastTrack interconnect

Table 61. EP20	Table 61. EP20K600C External Bidirectional Timing Parameters								
Symbol	-7 Spe	-7 Speed Grade		-8 Speed Grade		-9 Speed Grade			
	Min	Max	Min	Max	Min	Max			
t <sub>INSUBIDIR</sub>	2.03		2.57		2.97		ns		
t <sub>INHBIDIR</sub>	0.00		0.00		0.00		ns		
t <sub>OUTCOBIDIR</sub>	2.00	4.29	2.00	4.77	2.00	5.11	ns		
t <sub>XZBIDIR</sub>		8.31		9.14		9.76	ns		
t <sub>ZXBIDIR</sub>		8.31		9.14		9.76	ns		
t <sub>INSUBIDIRPLL</sub>	3.99		4.77		-		ns		
t <sub>INHBIDIRPLL</sub>	0.00		0.00		-		ns		
t <sub>OUTCOBIDIRPLL</sub>	0.50	2.37	0.50	2.63	-	-	ns		
t <sub>XZBIDIRPLL</sub>		6.35		6.94		-	ns		
t <sub>ZXBIDIRPLL</sub>		6.35		6.94		-	ns		

Table 62. EP20K1000C f <sub>MAX</sub> LE Timing Microparameters								
Symbol	-7 Speed Grade		-8 Speed Grade		-9 Speed Grade		Unit	
	Min	Max	Min	Max	Min	Max	1	
t <sub>SU</sub>	0.01		0.01		0.01		ns	
t <sub>H</sub>	0.10		0.10		0.10		ns	
t <sub>CO</sub>		0.27		0.30		0.32	ns	
t <sub>LUT</sub>		0.66		0.79		0.92	ns	

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Table 65. EP20K1000C Minimum Pulse Width Timing Parameters								
Symbol	-7 Speed Grade		-8 Speed Grade		-9 Speed Grade		Unit	
	Min	Max	Min	Max	Min	Max		
t <sub>CH</sub>	1.33		1.66		2.00		ns	
t <sub>CL</sub>	1.33		1.66		2.00		ns	
t <sub>CLRP</sub>	0.20		0.20		0.20		ns	
t <sub>PREP</sub>	0.20		0.20		0.20		ns	
t <sub>ESBCH</sub>	1.33		1.66		2.00		ns	
t <sub>ESBCL</sub>	1.33		1.66		2.00		ns	
t <sub>ESBWP</sub>	1.04		1.26		1.41		ns	
t <sub>ESBRP</sub>	0.87		1.05		1.18		ns	

Table 66. EP20K1000C External Timing Parameters									
Symbol	-7 Speed Grade		-8 Speed Grade		-9 Speed Grade		Unit		
	Min	Max	Min	Max	Min	Max			
t <sub>INSU</sub>	1.14		1.14		1.11		ns		
t <sub>INH</sub>	0.00		0.00		0.00		ns		
t <sub>оитсо</sub>	2.00	4.63	2.00	5.26	2.00	5.69	ns		
t <sub>INSUPLL</sub>	0.81		0.92		-		ns		
t <sub>INHPLL</sub>	0.00		0.00		-		ns		
t <sub>OUTCOPLL</sub>	0.50	2.32	0.50	2.55	-	-	ns		

## Figure 39. APEX 20KC Device Packaging Ordering Information



# Revision History

The information contained in the *APEX 20KC Programmable Logic Device Data Sheet* version 2.2 supersedes information published in previous versions.

# Version 2.2

The following changes were made to the *APEX 20KC Programmable Logic Device Data Sheet* version 2.2:

- Updated Tables 1.
- Updated notes in Tables 20.

# Version 2.1

The following changes were made to the *APEX 20KC Programmable Logic Device Data Sheet* version 2.1:

- Removed figure on AC Test Conditions.
- Updated conditions in Tables 40 and 41.
- Added Tables 42 and 43.
- Updated V<sub>OD</sub> in Table 27.
- Added Figures 36 through 38.
- Updated Tables 44 through 49.
- Updated Tables 62 through 67.
- Removed notes in Tables 44 through 67.
- Various textual changes throughout the document.