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Intel - EPM3064ATC44-10N Datasheet



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Understanding <u>Embedded - CPLDs (Complex</u> <u>Programmable Logic Devices)</u>

Embedded - CPLDs, or Complex Programmable Logic Devices, are highly versatile digital logic devices used in electronic systems. These programmable components are designed to perform complex logical operations and can be customized for specific applications. Unlike fixedfunction ICs, CPLDs offer the flexibility to reprogram their configuration, making them an ideal choice for various embedded systems. They consist of a set of logic gates and programmable interconnects, allowing designers to implement complex logic circuits without needing custom hardware.

Applications of Embedded - CPLDs

Details

Product Status	Obsolete
Programmable Type	In System Programmable
Delay Time tpd(1) Max	10 ns
Voltage Supply - Internal	3V ~ 3.6V
Number of Logic Elements/Blocks	4
Number of Macrocells	64
Number of Gates	1250
Number of I/O	34
Operating Temperature	0°C ~ 70°C (TA)
Mounting Type	Surface Mount
Package / Case	44-TQFP
Supplier Device Package	44-TQFP (10x10)
Purchase URL	https://www.e-xfl.com/product-detail/intel/epm3064atc44-10n

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

...and More Features

- PCI compatible
- Bus-friendly architecture including programmable slew-rate control
- Open–drain output option
- Programmable macrocell flipflops with individual clear, preset, clock, and clock enable controls
- Programmable power–saving mode for a power reduction of over 50% in each macrocell
- Configurable expander product-term distribution, allowing up to 32 product terms per macrocell
- Programmable security bit for protection of proprietary designs
- Enhanced architectural features, including:
 - 6 or 10 pin- or logic-driven output enable signals
 - Two global clock signals with optional inversion
 - Enhanced interconnect resources for improved routability
 - Programmable output slew-rate control
- Software design support and automatic place-and-route provided by Altera's development systems for Windows-based PCs and Sun SPARCstations, and HP 9000 Series 700/800 workstations
- Additional design entry and simulation support provided by EDIF 2 0 0 and 3 0 0 netlist files, library of parameterized modules (LPM), Verilog HDL, VHDL, and other interfaces to popular EDA tools from third-party manufacturers such as Cadence, Exemplar Logic, Mentor Graphics, OrCAD, Synopsys, Synplicity, and VeriBest
- Programming support with the Altera master programming unit (MPU), MasterBlasterTM communications cable, ByteBlasterMVTM parallel port download cable, BitBlasterTM serial download cable as well as programming hardware from third-party manufacturers and any in-circuit tester that supports JamTM Standard Test and Programming Language (STAPL) Files (.jam), Jam STAPL Byte-Code Files (.jbc), or Serial Vector Format Files (.svf)

General Description

MAX 3000A devices are low–cost, high–performance devices based on the Altera MAX architecture. Fabricated with advanced CMOS technology, the EEPROM–based MAX 3000A devices operate with a 3.3-V supply voltage and provide 600 to 10,000 usable gates, ISP, pin-to-pin delays as fast as 4.5 ns, and counter speeds of up to 227.3 MHz. MAX 3000A devices in the –4, –5, –6, –7, and –10 speed grades are compatible with the timing requirements of the PCI Special Interest Group (PCI SIG) *PCI Local Bus Specification, Revision 2.2.* See Table 2.

MAX 3000A devices contain 32 to 512 macrocells, combined into groups of 16 macrocells called logic array blocks (LABs). Each macrocell has a programmable–AND/fixed–OR array and a configurable register with independently programmable clock, clock enable, clear, and preset functions. To build complex logic functions, each macrocell can be supplemented with shareable expander and high–speed parallel expander product terms to provide up to 32 product terms per macrocell.

MAX 3000A devices provide programmable speed/power optimization. Speed–critical portions of a design can run at high speed/full power, while the remaining portions run at reduced speed/low power. This speed/power optimization feature enables the designer to configure one or more macrocells to operate at 50% or lower power while adding only a nominal timing delay. MAX 3000A devices also provide an option that reduces the slew rate of the output buffers, minimizing noise transients when non–speed–critical signals are switching. The output drivers of all MAX 3000A devices can be set for 2.5 V or 3.3 V, and all input pins are 2.5–V, 3.3–V, and 5.0-V tolerant, allowing MAX 3000A devices to be used in mixed–voltage systems.

MAX 3000A devices are supported by Altera development systems, which are integrated packages that offer schematic, text—including VHDL, Verilog HDL, and the Altera Hardware Description Language (AHDL)—and waveform design entry, compilation and logic synthesis, simulation and timing analysis, and device programming. The software provides EDIF 2 0 0 and 3 0 0, LPM, VHDL, Verilog HDL, and other interfaces for additional design entry and simulation support from other industry–standard PC– and UNIX–workstation–based EDA tools. The software runs on Windows–based PCs, as well as Sun SPARCstation, and HP 9000 Series 700/800 workstations.



For more information on development tools, see the MAX+PLUS II Programmable Logic Development System & Software Data Sheet and the Quartus Programmable Logic Development System & Software Data Sheet.

The MAX 3000A architecture includes the following elements:

- Logic array blocks (LABs)
- Macrocells
- Expander product terms (shareable and parallel)
- Programmable interconnect array (PIA)
- I/O control blocks

The MAX 3000A architecture includes four dedicated inputs that can be used as general–purpose inputs or as high–speed, global control signals (clock, clear, and two output enable signals) for each macrocell and I/O pin. Figure 1 shows the architecture of MAX 3000A devices.

Functional Description



Figure 1. MAX 3000A Device Block Diagram

Note:

(1) EPM3032A, EPM3064A, EPM3128A, and EPM3256A devices have six output enables. EPM3512A devices have 10 output enables.

Logic Array Blocks

The MAX 3000A device architecture is based on the linking of high–performance LABs. LABs consist of 16–macrocell arrays, as shown in Figure 1. Multiple LABs are linked together via the PIA, a global bus that is fed by all dedicated input pins, I/O pins, and macrocells.

Each LAB is fed by the following signals:

- 36 signals from the PIA that are used for general logic inputs
- Global controls that are used for secondary register functions

Macrocells

MAX 3000A macrocells can be individually configured for either sequential or combinatorial logic operation. Macrocells consist of three functional blocks: logic array, product–term select matrix, and programmable register. Figure 2 shows a MAX 3000A macrocell.



Combinatorial logic is implemented in the logic array, which provides five product terms per macrocell. The product–term select matrix allocates these product terms for use as either primary logic inputs (to the OR and XOR gates) to implement combinatorial functions, or as secondary inputs to the macrocell's register preset, clock, and clock enable control functions.

Two kinds of expander product terms ("expanders") are available to supplement macrocell logic resources:

- Shareable expanders, which are inverted product terms that are fed back into the logic array
- Parallel expanders, which are product terms borrowed from adjacent macrocells

The Altera development system automatically optimizes product-term allocation according to the logic requirements of the design.

For registered functions, each macrocell flipflop can be individually programmed to implement D, T, JK, or SR operation with programmable clock control. The flipflop can be bypassed for combinatorial operation. During design entry, the designer specifies the desired flipflop type; the Altera development system software then selects the most efficient flipflop operation for each registered function to optimize resource utilization.

Each programmable register can be clocked in three different modes:

- Global clock signal mode, which achieves the fastest clock-to-output performance.
- Global clock signal enabled by an active-high clock enable. A clock enable is generated by a product term. This mode provides an enable on each flipflop while still achieving the fast clock-to-output performance of the global clock.
- Array clock implemented with a product term. In this mode, the flipflop can be clocked by signals from buried macrocells or I/O pins.

Two global clock signals are available in MAX 3000A devices. As shown in Figure 1, these global clock signals can be the true or the complement of either of the two global clock pins, GCLK1 or GCLK2.

Each register also supports asynchronous preset and clear functions. As shown in Figure 2, the product–term select matrix allocates product terms to control these operations. Although the product–term–driven preset and clear from the register are active high, active–low control can be obtained by inverting the signal within the logic array. In addition, each register clear function can be individually driven by the active–low dedicated global clear pin (GCLRn).

All registers are cleared upon power-up. By default, all registered outputs drive low when the device is powered up. You can set the registered outputs to drive high upon power-up through the Quartus[®] II software. Quartus II software uses the NOT Gate Push-Back method, which uses an additional macrocell to set the output high. To set this in the Quartus II software, go to the Assignment Editor and set the **Power-Up Level** assignment for the register to **High**.

Expander Product Terms

Although most logic functions can be implemented with the five product terms available in each macrocell, highly complex logic functions require additional product terms. Another macrocell can be used to supply the required logic resources. However, the MAX 3000A architecture also offers both shareable and parallel expander product terms ("expanders") that provide additional product terms directly to any macrocell in the same LAB. These expanders help ensure that logic is synthesized with the fewest possible logic resources to obtain the fastest possible speed.

Shareable Expanders

Each LAB has 16 shareable expanders that can be viewed as a pool of uncommitted single product terms (one from each macrocell) with inverted outputs that feed back into the logic array. Each shareable expander can be used and shared by any or all macrocells in the LAB to build complex logic functions. Shareable expanders incur a small delay (t_{SEXP}). Figure 3 shows how shareable expanders can feed multiple macrocells.





Shareable expanders can be shared by any or all macrocells in an LAB.

Parallel Expanders

Parallel expanders are unused product terms that can be allocated to a neighboring macrocell to implement fast, complex logic functions. Parallel expanders allow up to 20 product terms to directly feed the macrocell OR logic, with five product terms provided by the macrocell and 15 parallel expanders provided by neighboring macrocells in the LAB.

The Altera development system compiler can automatically allocate up to three sets of up to five parallel expanders to the macrocells that require additional product terms. Each set of five parallel expanders incurs a small, incremental timing delay (t_{PEXP}). For example, if a macrocell requires 14 product terms, the compiler uses the five dedicated product terms within the macrocell and allocates two sets of parallel expanders; the first set includes five product terms, and the second set includes four product terms, increasing the total delay by $2 \times t_{PEXP}$.

Two groups of eight macrocells within each LAB (e.g., macrocells 1 through 8 and 9 through 16) form two chains to lend or borrow parallel expanders. A macrocell borrows parallel expanders from lower–numbered macrocells. For example, macrocell 8 can borrow parallel expanders from macrocell 7, from macrocells 7 and 6, or from macrocells 7, 6, and 5. Within each group of eight, the lowest–numbered macrocell can only lend parallel expanders and the highest–numbered macrocell can only borrow them. Figure 4 shows how parallel expanders can be borrowed from a neighboring macrocell.

The programming times described in Tables 4 through 6 are associated with the worst-case method using the enhanced ISP algorithm.

Table 4. MAX 3000A t _{PULSE} & Cycle _{TCK} Values												
Device	Progra	amming	Stand-Alone Verification									
	<i>t_{PPULSE}</i> (s)	Cycle _{PTCK}	t _{VPULSE} (s)	Cycle _{VTCK}								
EPM3032A	2.00	55,000	0.002	18,000								
EPM3064A	2.00	105,000	0.002	35,000								
EPM3128A	2.00	205,000	0.002	68,000								
EPM3256A	2.00	447,000	0.002	149,000								
EPM3512A	2.00	890,000	0.002	297,000								

Tables 5 and 6 show the in-system programming and stand alone verification times for several common test clock frequencies.

Table 5. MAX 3000A In-System Programming Times for Different Test Clock Frequencies											
Device		f _{TCK}									
	10 MHz	5 MHz	2 MHz	1 MHz	500 kHz	200 kHz	100 kHz	50 kHz			
EPM3032A	2.01	2.01	2.03	2.06	2.11	2.28	2.55	3.10	S		
EPM3064A	2.01	2.02	2.05	2.11	2.21	2.53	3.05	4.10	S		
EPM3128A	2.02	2.04	2.10	2.21	2.41	3.03	4.05	6.10	S		
EPM3256A	2.05	2.09	2.23	2.45	2.90	4.24	6.47	10.94	S		
EPM3512A	2.09	2.18	2.45	2.89	3.78	6.45	10.90	19.80	S		

Table 6. MAX 3000A Stand-Alone Verification Times for Different Test Clock Frequencies												
Device		f _{TCK}										
	10 MHz	5 MHz	2 MHz	1 MHz	500 kHz	200 kHz	100 kHz	50 kHz				
EPM3032A	0.00	0.01	0.01	0.02	0.04	0.09	0.18	0.36	S			
EPM3064A	0.01	0.01	0.02	0.04	0.07	0.18	0.35	0.70	s			
EPM3128A	0.01	0.02	0.04	0.07	0.14	0.34	0.68	1.36	s			
EPM3256A	0.02	0.03	0.08	0.15	0.30	0.75	1.49	2.98	S			
EPM3512A	0.03	0.06	0.15	0.30	0.60	1.49	2.97	5.94	S			

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Programming with External Hardware

MAX 3000A devices can be programmed on Windows–based PCs with an Altera Logic Programmer card, MPU, and the appropriate device adapter. The MPU performs continuity checking to ensure adequate electrical contact between the adapter and the device.

- - For more information, see the *Altera Programming Hardware Data Sheet*.

The Altera software can use text– or waveform–format test vectors created with the Altera Text Editor or Waveform Editor to test the programmed device. For added design verification, designers can perform functional testing to compare the functional device behavior with the results of simulation.

Data I/O, BP Microsystems, and other programming hardware manufacturers also provide programming support for Altera devices.



For more information, see *Programming Hardware Manufacturers*.

IEEE Std. 1149.1 (JTAG) Boundary–Scan Support

MAX 3000A devices include the JTAG BST circuitry defined by IEEE Std. 1149.1–1990. Table 7 describes the JTAG instructions supported by MAX 3000A devices. The pin-out tables found on the Altera web site (http://www.altera.com) or the *Altera Digital Library* show the location of the JTAG control pins for each device. If the JTAG interface is not required, the JTAG pins are available as user I/O pins.

Table 7. MAX 3000A 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 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								
IDCODE	Selects the IDCODE register and places it between the TDI and TDO pins, allowing the IDCODE to be serially shifted out of TDO								
USERCODE	Selects the 32-bit USERCODE register and places it between the TDI and TDO pins, allowing the USERCODE value to be shifted out of TDO								
ISP Instructions	These instructions are used when programming MAX 3000A devices via the JTAG ports with the MasterBlaster, ByteBlasterMV, or BitBlaster cable, or when using a Jam STAPL file, JBC file, or SVF file via an embedded processor or test equipment								





Figure 7. MAX 3000A JTAG Waveforms

Table 10 shows the JTAG timing parameters and values for MAX 3000A devices.

Table 10. JTAG Timing Parameters & Values for MAX 3000A Devices										
Symbol	Parameter	Min	Max	Unit						
t _{JCP}	TCK clock period	100		ns						
t _{JCH}	TCK clock high time	50		ns						
t _{JCL}	TCK clock low time	50		ns						
t _{JPSU}	JTAG port setup time	20		ns						
t _{JPH}	JTAG port hold time	45		ns						
t _{JPCO}	JTAG port clock to output		25	ns						
t _{JPZX}	JTAG port high impedance to valid output		25	ns						
t _{JPXZ}	JTAG port valid output to high impedance		25	ns						
t _{JSSU}	Capture register setup time	20		ns						
t _{JSH}	Capture register hold time	45		ns						
t _{JSCO}	Update register clock to output		25	ns						
t _{JSZX}	Update register high impedance to valid output		25	ns						
t _{JSXZ}	Update register valid output to high impedance		25	ns						



Figure 9. Output Drive Characteristics of MAX 3000A Devices

Power Sequencing & Hot–Socketing

Because MAX 3000A devices can be used in a mixed–voltage environment, they have been designed specifically to tolerate any possible power–up sequence. The V_{CCIO} and V_{CCINT} power planes can be powered in any order.

Signals can be driven into MAX 3000A devices before and during power-up without damaging the device. In addition, MAX 3000A devices do not drive out during power-up. Once operating conditions are reached, MAX 3000A devices operate as specified by the user.

Timing Model

MAX 3000A device timing can be analyzed with the Altera software, with a variety of popular industry–standard EDA simulators and timing analyzers, or with the timing model shown in Figure 10. MAX 3000A devices have predictable internal delays that enable the designer to determine the worst–case timing of any design. The software provides timing simulation, point–to–point delay prediction, and detailed timing analysis for device–wide performance evaluation.



Figure 10. MAX 3000A Timing Model

The timing characteristics of any signal path can be derived from the timing model and parameters of a particular device. External timing parameters, which represent pin–to–pin timing delays, can be calculated as the sum of internal parameters. Figure 11 shows the timing relationship between internal and external delay parameters.

Figure 11. MAX 3000A Switching Waveforms



Tables 16 through 23 show EPM3032A, EPM3064A, EPM3128A, EPM3256A, and EPM3512A timing information.

Table 16. EPM3032A External Timing Parameters Note (1)											
Symbol	Parameter	Conditions		Speed Grade							
			-	4	-	7	-*	10			
			Min	Max	Min	Max	Min	Max			
t _{PD1}	Input to non– registered output	C1 = 35 pF <i>(2)</i>		4.5		7.5		10	ns		
t _{PD2}	I/O input to non- registered output	C1 = 35 pF <i>(2)</i>		4.5		7.5		10	ns		
t _{SU}	Global clock setup time	(2)	2.9		4.7		6.3		ns		
t _H	Global clock hold time	(2)	0.0		0.0		0.0		ns		
t _{CO1}	Global clock to output delay	C1 = 35 pF	1.0	3.0	1.0	5.0	1.0	6.7	ns		
t _{CH}	Global clock high time		2.0		3.0		4.0		ns		
t _{CL}	Global clock low time		2.0		3.0		4.0		ns		
t _{ASU}	Array clock setup time	(2)	1.6		2.5		3.6		ns		
t _{AH}	Array clock hold time	(2)	0.3		0.5		0.5		ns		
t _{ACO1}	Array clock to output delay	C1 = 35 pF <i>(2)</i>	1.0	4.3	1.0	7.2	1.0	9.4	ns		
t _{ACH}	Array clock high time		2.0		3.0		4.0		ns		
t _{ACL}	Array clock low time		2.0		3.0		4.0		ns		
t _{CPPW}	Minimum pulse width for clear and preset	(3)	2.0		3.0		4.0		ns		
t _{CNT}	Minimum global clock period	(2)		4.4		7.2		9.7	ns		
f _{CNT}	Maximum internal global clock frequency	(2), (4)	227.3		138.9		103.1		MHz		
t _{acnt}	Minimum array clock period	(2)		4.4		7.2		9.7	ns		
f _{ACNT}	Maximum internal array clock frequency	(2), (4)	227.3		138.9		103.1		MHz		

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MAX 3000A Programmable Logic Device Family Data Sheet

Table 17. EPM3032A Internal Timing Parameters (Part 2 of 2) Note (1)									
Symbol	Parameter	Conditions		Speed Grade					Unit
			-4		-7		-10		
			Min	Max	Min	Max	Min	Max	
t _{PIA}	PIA delay	(2)		0.9		1.5		2.1	ns
t _{LPA}	Low-power adder	(5)		2.5		4.0		5.0	ns

Table 18. EPM3064A External Timing Parameters Note (1)

Symbol	Parameter	Conditions	Speed Grade						Unit
			_	4	-	7	-10		
			Min	Max	Min	Max	Min	Max	
t _{PD1}	Input to non–registered output	C1 = 35 pF <i>(2)</i>		4.5		7.5		10.0	ns
t _{PD2}	I/O input to non–registered output	C1 = 35 pF <i>(2)</i>		4.5		7.5		10.0	ns
t _{SU}	Global clock setup time	(2)	2.8		4.7		6.2		ns
t _H	Global clock hold time	(2)	0.0		0.0		0.0		ns
t _{CO1}	Global clock to output delay	C1 = 35 pF	1.0	3.1	1.0	5.1	1.0	7.0	ns
t _{CH}	Global clock high time		2.0		3.0		4.0		ns
t _{CL}	Global clock low time		2.0		3.0		4.0		ns
t _{ASU}	Array clock setup time	(2)	1.6		2.6		3.6		ns
t _{AH}	Array clock hold time	(2)	0.3		0.4		0.6		ns
t _{ACO1}	Array clock to output delay	C1 = 35 pF <i>(2)</i>	1.0	4.3	1.0	7.2	1.0	9.6	ns
t _{ACH}	Array clock high time		2.0		3.0		4.0		ns
t _{ACL}	Array clock low time		2.0		3.0		4.0		ns
t _{CPPW}	Minimum pulse width for clear and preset	(3)	2.0		3.0		4.0		ns
t _{CNT}	Minimum global clock period	(2)		4.5		7.4		10.0	ns
f _{CNT}	Maximum internal global clock frequency	(2), (4)	222.2		135.1		100.0		MHz
t _{ACNT}	Minimum array clock period	(2)		4.5		7.4		10.0	ns
facnt	Maximum internal array clock frequency	(2), (4)	222.2		135.1		100.0		MHz

Table 25. EPM3512A Internal Timing Parameters (Part 2 of 2) Note (1)										
Symbol	Parameter	Conditions		Unit						
			-	7	-1	10				
			Min	Max	Min	Max				
t _{OD3}	Output buffer and pad delay, slow slew rate = on $V_{CCIO} = 2.5 V \text{ or } 3.3 V$	C1 = 35 pF		6.0		6.5	ns			
t _{ZX1}	Output buffer enable delay, slow slew rate = off $V_{CCIO} = 3.3 V$	C1 = 35 pF		4.0		5.0	ns			
t _{ZX2}	Output buffer enable delay, slow slew rate = off $V_{CCIO} = 2.5 V$	C1 = 35 pF		4.5		5.5	ns			
t _{ZX3}	Output buffer enable delay, slow slew rate = on $V_{CCIO} = 3.3 V$	C1 = 35 pF		9.0		10.0	ns			
t _{XZ}	Output buffer disable delay	C1 = 5 pF		4.0		5.0	ns			
t _{SU}	Register setup time		2.1		3.0		ns			
t _H	Register hold time		0.6		0.8		ns			
t _{FSU}	Register setup time of fast input		1.6		1.6		ns			
t _{FH}	Register hold time of fast input		1.4		1.4		ns			
t _{RD}	Register delay			1.3		1.7	ns			
t _{COMB}	Combinatorial delay			0.6		0.8	ns			
t _{IC}	Array clock delay			1.8		2.3	ns			
t _{EN}	Register enable time			1.0		1.3	ns			
t _{GLOB}	Global control delay			1.7		2.2	ns			
t _{PRE}	Register preset time			1.0		1.4	ns			
t _{CLR}	Register clear time			1.0		1.4	ns			
t _{PIA}	PIA delay	(2)		3.0		4.0	ns			
t _{LPA}	Low-power adder	(5)		4.5		5.0	ns			

Notes to tables:

- These values are specified under the recommended operating conditions, as shown in Table 13 on page 23. See Figure 11 on page 27 for more information on switching waveforms.
- (2) These values are specified for a PIA fan-out of one LAB (16 macrocells). For each additional LAB fan-out in these devices, add an additional 0.1 ns to the PIA timing value.
- (3) This minimum pulse width for preset and clear applies for both global clear and array controls. The t_{LPA} parameter must be added to this minimum width if the clear or reset signal incorporates the t_{LAD} parameter into the signal path.
- (4) These parameters are measured with a 16-bit loadable, enabled, up/down counter programmed into each LAB.

(5) The t_{LPA} parameter must be added to the t_{LAD} , t_{LAC} , t_{IC} , t_{EN} , t_{SEXP} , t_{ACL} , and t_{CPPW} parameters for macrocells running in low–power mode.

Figure 12. I_{CC} vs. Frequency for MAX 3000A Devices

100

80 60

40

20

0

50

Typical I_{CC} Active (mA)



High Speed

200

250

- 108.7 MHz

Low Power

Frequency (MHz)

150

100

Device Pin–Outs

See the Altera web site (http://www.altera.com) or the *Altera Digital Library* for pin–out information.

Figures 14 through 18 show the package pin–out diagrams for MAX 3000A devices.



Package outlines not drawn to scale.



Figure 15. 100–Pin TQFP Package Pin–Out Diagram

Package outline not drawn to scale.



Figure 16. 144–Pin TQFP Package Pin–Out Diagram

Package outline not drawn to scale.



Figure 18. 256-Pin FineLine BGA Package Pin-Out Diagram

Package outline not drawn to scale.



Revision History

The information contained in the *MAX 3000A Programmable Logic Device Data Sheet* version 3.5 supersedes information published in previous versions. The following changes were made in the *MAX 3000A Programmable Logic Device Data Sheet* version 3.5:

Version 3.5

The following changes were made in the *MAX 3000A Programmable Logic Device Data Sheet* version 3.5:

■ New paragraph added before "Expander Product Terms".

Version 3.4

The following changes were made in the *MAX 3000A Programmable Logic Device Data Sheet* version 3.4:

Updated Table 1.