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Understanding Embedded - CPLDs (Complex Programmable Logic Devices)

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 fixed-function 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	7.5 ns
Voltage Supply - Internal	3V ~ 3.6V
Number of Logic Elements/Blocks	2
Number of Macrocells	32
Number of Gates	600
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/epm3032atc44-7n

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Table 2. MAX	Table 2. MAX 3000A Speed Grades								
Device			Speed Grade	1					
	-4	-5	-6	-7	-10				
EPM3032A	✓			✓	✓				
EPM3064A	✓			✓	✓				
EPM3128A		✓		✓	✓				
EPM3256A				✓	✓				
EPM3512A				✓	✓				

The MAX 3000A architecture supports 100% transistor-to-transistor logic (TTL) emulation and high–density small-scale integration (SSI), medium-scale integration (MSI), and large-scale integration (LSI) logic functions. The MAX 3000A architecture easily integrates multiple devices ranging from PALs, GALs, and 22V10s to MACH and pLSI devices. MAX 3000A devices are available in a wide range of packages, including PLCC, PQFP, and TQFP packages. See Table 3.

Table 3. MAX	3000A Max	Note (1))			
Device	44-Pin PLCC	44-Pin TQFP	100-Pin TQFP	144-Pin TQFP	208-Pin PQFP	256-Pin FineLine BGA
EPM3032A	34	34				
EPM3064A	34	34	66			
EPM3128A			80	96		98
EPM3256A				116	158	161
EPM3512A					172	208

Note:

(1) When the IEEE Std. 1149.1 (JTAG) interface is used for in–system programming or boundary–scan testing, four I/O pins become JTAG pins.

MAX 3000A devices use CMOS EEPROM cells to implement logic functions. The user–configurable MAX 3000A architecture accommodates a variety of independent combinatorial and sequential logic functions. The devices can be reprogrammed for quick and efficient iterations during design development and debugging cycles, and can be programmed and erased up to 100 times.

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.

Functional Description

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.

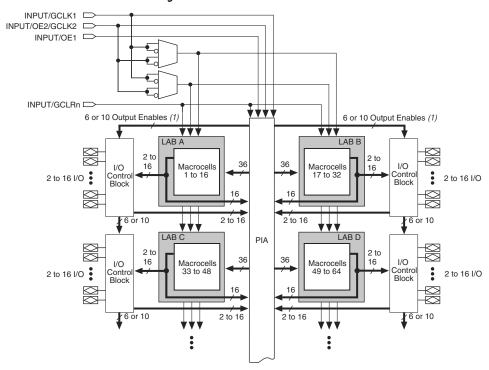


Figure 1. MAX 3000A Device Block Diagram

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

Expander Product Terms

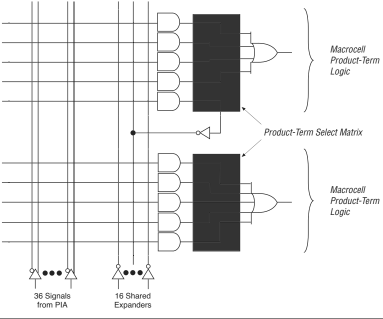
Although most logic functions can be implemented with the five product terms available in each macrocell, highly complex logic functions require additional product terms. Another macrocell can be used to supply the required logic resources. However, the MAX 3000A architecture also offers both shareable 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_{SFXP}) . Figure 3 shows how shareable expanders can feed multiple macrocells.

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

Figure 3. MAX 3000A Shareable Expanders



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.

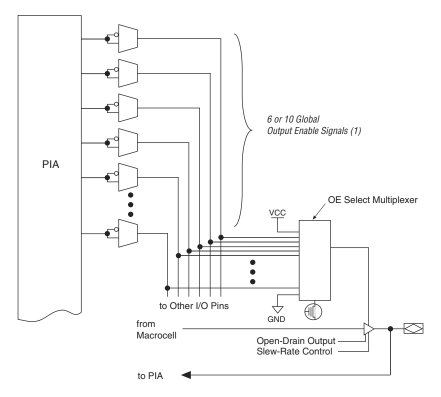


Figure 6. I/O Control Block of MAX 3000A Devices

Note:

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

When the tri–state buffer control is connected to ground, the output is tri-stated (high impedance), and the $\rm I/O$ pin can be used as a dedicated input. When the tri–state buffer control is connected to $\rm V_{CC}$, the output is enabled.

The MAX 3000A architecture provides dual I/O feedback, in which macrocell and pin feedbacks are independent. When an I/O pin is configured as an input, the associated macrocell can be used for buried logic.

In-System Programmability

MAX 3000A devices can be programmed in–system via an industry–standard four–pin IEEE Std. 1149.1-1990 (JTAG) interface. In-system programmability (ISP) offers quick, efficient iterations during design development and debugging cycles. The MAX 3000A architecture internally generates the high programming voltages required to program its EEPROM cells, allowing in–system programming with only a single 3.3–V power supply. During in–system programming, the I/O pins are tri–stated and weakly pulled–up to eliminate board conflicts. The pull–up value is nominally 50 k Ω

MAX 3000A devices have an enhanced ISP algorithm for faster programming. These devices also offer an ISP_Done bit that ensures safe operation when in–system programming is interrupted. This ISP_Done bit, which is the last bit programmed, prevents all I/O pins from driving until the bit is programmed.

ISP simplifies the manufacturing flow by allowing devices to be mounted on a printed circuit board (PCB) with standard pick—and—place equipment before they are programmed. MAX 3000A devices can be programmed by downloading the information via in–circuit testers, embedded processors, the MasterBlaster communications cable, the ByteBlasterMV parallel port download cable, and the BitBlaster serial download cable. Programming the devices after they are placed on the board eliminates lead damage on high—pin—count packages (e.g., QFP packages) due to device handling. MAX 3000A devices can be reprogrammed after a system has already shipped to the field. For example, product upgrades can be performed in the field via software or modem.

The Jam STAPL programming and test language can be used to program MAX 3000A devices with in–circuit testers, PCs, or embedded processors.



For more information on using the Jam STAPL programming and test language, see *Application Note 88* (Using the Jam Language for ISP & ICR via an Embedded Processor), *Application Note 122* (Using Jam STAPL for ISP & ICR via an Embedded Processor) and AN 111 (Embedded Programming Using the 8051 and Jam Byte-Code).

The ISP circuitry in MAX 3000A devices is compliant with the IEEE Std. 1532 specification. The IEEE Std. 1532 is a standard developed to allow concurrent ISP between multiple PLD vendors.

By combining the pulse and shift times for each of the programming stages, the program or verify time can be derived as a function of the TCK frequency, the number of devices, and specific target device(s). Because different ISP-capable devices have a different number of EEPROM cells, both the total fixed and total variable times are unique for a single device.

Programming a Single MAX 3000A Device

The time required to program a single MAX 3000A device in-system can be calculated from the following formula:

$$t_{PROG} = t_{PPULSE} + \frac{Cycle_{PTCK}}{f_{TCK}}$$

where: $t_{PROG} = Programming time$ $t_{PPULSE} = Sum of the fixed times to erase, program, and$

verify the EEPROM cells

 $Cycle_{PTCK}$ = Number of TCK cycles to program a device

= TCK frequency

The ISP times for a stand-alone verification of a single MAX 3000A device can be calculated from the following formula:

$$t_{VER} = t_{VPULSE} + \frac{Cycle_{VTCK}}{f_{TCK}}$$

where: t_{VER} = Verify time t_{VPULSE} = Sum of the fixed times to verify the EEPROM cells $Cycle_{VTCK}$ = Number of TCK cycles to verify a device

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 _{PU}	Table 4. MAX 3000A t _{PULSE} & Cycle _{TCK} Values										
Device	Progra	ımming	Stand-Alone Verification								
	t _{PPULSE} (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											
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									
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	

The instruction register length of MAX 3000A devices is 10 bits. The IDCODE and USERCODE register length is 32 bits. Tables 8 and 9 show the boundary–scan register length and device IDCODE information for MAX 3000A devices.

Table 8. MAX 3000A Boundary-Sc	an Register Length
Device	Boundary–Scan Register Length
EPM3032A	96
EPM3064A	192
EPM3128A	288
EPM3256A	480
EPM3512A	624

Table 9. 32-	Table 9. 32-Bit MAX 3000A Device IDCODE Value Note (1)										
Device		IDCODE (32 I	oits)								
	Version (4 Bits)	Part Number (16 Bits) Manufacturer's 1 (1 Identity (11 Bits)									
EPM3032A	0001	0111 0000 0011 0010	00001101110	1							
EPM3064A	0001	0111 0000 0110 0100	00001101110	1							
EPM3128A	0001	0111 0001 0010 1000	00001101110	1							
EPM3256A	0001	0111 0010 0101 0110	00001101110	1							
EPM3512A	0001	0111 0101 0001 0010	00001101110	1							

Notes:

- (1) The most significant bit (MSB) is on the left.
- (2) The least significant bit (LSB) for all JTAG IDCODEs is 1.



See Application Note 39 (IEEE 1149.1 (JTAG) Boundary–Scan Testing in Altera Devices) for more information on JTAG BST.

Open-Drain Output Option

MAX 3000A devices provide an optional open–drain (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.

Open-drain output pins on MAX 3000A devices (with a pull-up resistor to the 5.0-V supply) can drive 5.0-V CMOS input pins that require a high $V_{\rm IH}$. When the open-drain pin is active, it will drive low. When the pin is inactive, the resistor will pull up the trace to 5.0 V, thereby meeting CMOS requirements. 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

Slew-Rate Control

The output buffer for each MAX 3000A I/O pin has an adjustable output slew rate that can be configured for low–noise or high–speed performance. A faster slew rate provides high–speed transitions for high-performance systems. However, these fast transitions may introduce noise transients into the system. A slow slew rate reduces system noise, but adds a nominal delay of 4 to 5 ns. When the configuration cell is turned off, the slew rate is set for low–noise performance. Each I/O pin has an individual EEPROM bit that controls the slew rate, allowing designers to specify the slew rate on a pin–by–pin basis. The slew rate control affects both the rising and falling edges of the output signal.

Design Security

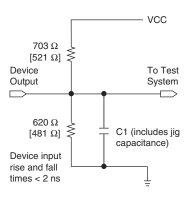
All MAX 3000A devices contain a programmable security bit that controls access to the data programmed into the device. When this bit is programmed, a design implemented in the device cannot be copied or retrieved. This feature provides a high level of design security because programmed data within EEPROM cells is invisible. The security bit that controls this function, as well as all other programmed data, is reset only when the device is reprogrammed.

Generic Testing

MAX 3000A devices are fully tested. Complete testing of each programmable EEPROM bit and all internal logic elements ensures 100% programming yield. AC test measurements are taken under conditions equivalent to those shown in Figure 8. Test patterns can be used and then erased during early stages of the production flow.

Figure 8. MAX 3000A AC Test Conditions

Power supply transients can affect AC measurements. Simultaneous transitions of multiple outputs should be avoided for accurate measurement. Threshold tests must not be performed under AC conditions. Large-amplitude, fastground-current transients normally occur as the device outputs discharge the load capacitances. When these transients flow through the parasitic inductance between the device ground pin and the test system ground, significant reductions in observable noise immunity can result. Numbers in brackets are for 2.5-V outputs. Numbers without brackets are for 3.3-V devices or outputs.



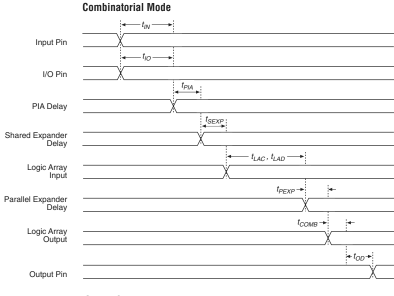
Operating Conditions

Tables 12 through 15 provide information on absolute maximum ratings, recommended operating conditions, DC operating conditions, and capacitance for MAX 3000A devices.

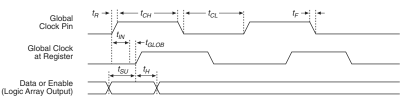
Table 1	Table 12. MAX 3000A Device Absolute Maximum Ratings Note (1)										
Symbol	Parameter	Min	Max	Unit							
V _{CC}	Supply voltage	With respect to ground (2)	-0.5	4.6	V						
VI	DC input voltage	1	-2.0	5.75	V						
I _{OUT}	DC output current, per pin		-25	25	mA						
T _{STG}	Storage temperature	No bias	-65	150	° C						
T_A	Ambient temperature	Under bias	-65	135	° C						
T_{J}	Junction temperature	PQFP and TQFP packages, under bias		135	° C						

Figure 11. MAX 3000A Switching Waveforms

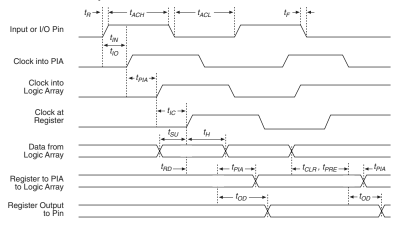
 t_R & t_F < 2 ns. Inputs are driven at 3 V for a logic high and 0 V for a logic low. All timing characteristics are measured at 1.5 V.



Global Clock Mode



Array Clock Mode



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

	6. EPM3032A External 1	<u> </u>		Note (1)		•			T
Symbol	Parameter	Conditions	ns Speed Grade						Unit
			_	4	_	7	-1	10	
			Min	Max	Min	Max	Min	Max	
t _{PD1}	Input to non- registered output	C1 = 35 pF (2)		4.5		7.5		10	ns
t _{PD2}	I/O input to non– registered output	C1 = 35 pF (2)		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 (2)	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

Symbol	Parameter	Conditions			Speed	Grade			Unit
			-4		-7		-10		
			Min	Max	Min	Max	Min	Max	
t _{IN}	Input pad and buffer delay			0.7		1.2		1.5	ns
t _{IO}	I/O input pad and buffer delay			0.7		1.2		1.5	ns
t _{SEXP}	Shared expander delay			1.9		3.1		4.0	ns
t _{PEXP}	Parallel expander delay			0.5		0.8		1.0	ns
t_{LAD}	Logic array delay			1.5		2.5		3.3	ns
t _{LAC}	Logic control array delay			0.6		1.0		1.2	ns
t _{IOE}	Internal output enable delay			0.0		0.0		0.0	ns
t _{OD1}	Output buffer and pad delay, slow slew rate = off V _{CCIO} = 3.3 V	C1 = 35 pF		0.8		1.3		1.8	ns
t _{OD2}	Output buffer and pad delay, slow slew rate = off $V_{CCIO} = 2.5 \text{ V}$	C1 = 35 pF		1.3		1.8		2.3	ns
t _{OD3}	Output buffer and pad delay, slow slew rate = on $V_{CCIO} = 2.5 \text{ V or } 3.3 \text{ V}$	C1 = 35 pF		5.8		6.3		6.8	ns
t _{ZX1}	Output buffer enable delay, slow slew rate = off $V_{CCIO} = 3.3 \text{ V}$	C1 = 35 pF		4.0		4.0		5.0	ns
t _{ZX2}	Output buffer enable delay, slow slew rate = off $V_{CCIO} = 2.5 \text{ V}$	C1 = 35 pF		4.5		4.5		5.5	ns
t _{ZX3}	Output buffer enable delay, slow slew rate = on V _{CCIO} = 2.5 V or 3.3 V	C1 = 35 pF		9.0		9.0		10.0	ns
t_{XZ}	Output buffer disable delay	C1 = 5 pF		4.0		4.0		5.0	ns
t _{SU}	Register setup time		1.3		2.0		2.8		ns
t _H	Register hold time		0.6		1.0		1.3		ns
t_{RD}	Register delay			0.7		1.2		1.5	ns
t _{COMB}	Combinatorial delay			0.6		1.0		1.3	ns
t _{IC}	Array clock delay			1.2		2.0		2.5	ns
t _{EN}	Register enable time			0.6		1.0		1.2	ns
t _{GLOB}	Global control delay			0.8		1.3		1.9	ns
t _{PRE}	Register preset time			1.2		1.9		2.6	ns
t _{CLR}	Register clear time			1.2		1.9		2.6	ns

Symbol	Parameter	Conditions			Speed	Grade			Unit
			_	-4		-7	-10		
			Min	Max	Min	Max	Min	Max	
t _{IN}	Input pad and buffer delay			0.6		1.1		1.4	ns
t _{IO}	I/O input pad and buffer delay			0.6		1.1		1.4	ns
t _{SEXP}	Shared expander delay			1.8		3.0		3.9	ns
t _{PEXP}	Parallel expander delay			0.4		0.7		0.9	ns
t_{LAD}	Logic array delay			1.5		2.5		3.2	ns
t_{LAC}	Logic control array delay			0.6		1.0		1.2	ns
t _{IOE}	Internal output enable delay			0.0		0.0		0.0	ns
t _{OD1}	Output buffer and pad delay, slow slew rate = off $V_{CCIO} = 3.3 \text{ V}$	C1 = 35 pF		0.8		1.3		1.8	ns
t _{OD2}	Output buffer and pad delay, slow slew rate = off V _{CCIO} = 2.5 V	C1 = 35 pF		1.3		1.8		2.3	ns
t _{OD3}	Output buffer and pad delay, slow slew rate = on V _{CCIO} = 2.5 V or 3.3 V	C1 = 35 pF		5.8		6.3		6.8	ns
t _{ZX1}	Output buffer enable delay, slow slew rate = off $V_{CCIO} = 3.3 \text{ V}$	C1 = 35 pF		4.0		4.0		5.0	ns
t _{ZX2}	Output buffer enable delay, slow slew rate = off $V_{CCIO} = 2.5 \text{ V}$	C1 = 35 pF		4.5		4.5		5.5	ns
t _{ZX3}	Output buffer enable delay, slow slew rate = on V _{CCIO} = 2.5 V or 3.3 V	C1 = 35 pF		9.0		9.0		10.0	ns
t_{XZ}	Output buffer disable delay	C1 = 5 pF		4.0		4.0		5.0	ns
t_{SU}	Register setup time		1.3		2.0		2.9		ns
t _H	Register hold time		0.6		1.0		1.3		ns
t _{RD}	Register delay			0.7		1.2		1.6	ns
t _{COMB}	Combinatorial delay			0.6		0.9		1.3	ns
t _{IC}	Array clock delay			1.2		1.9		2.5	ns
t _{EN}	Register enable time			0.6		1.0		1.2	ns
t _{GLOB}	Global control delay			1.0		1.5		2.2	ns
t _{PRE}	Register preset time			1.3		2.1		2.9	ns

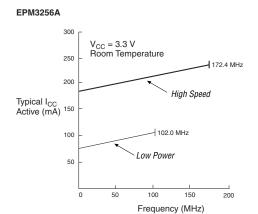
Table 20. EPM3128A External Timing Parameters Note (1)									
Symbol	Parameter	Conditions	Speed Grade						Unit
			-5		-7		-10		
			Min	Max	Min	Max	Min	Max	
f _{ACNT}	Maximum internal array clock frequency	(2), (4)	192.3		129.9		98.0		MHz

Table 21. EPM3128A Internal Timing Parameters (Part 1 of 2) Note (1)									
Symbol	Parameter	Conditions	Speed Grade						
			_	-5		-7		-10	
			Min	Max	Min	Max	Min	Max	
t _{IN}	Input pad and buffer delay			0.7		1.0		1.4	ns
t_{IO}	I/O input pad and buffer delay			0.7		1.0		1.4	ns
t _{SEXP}	Shared expander delay			2.0		2.9		3.8	ns
t_{PEXP}	Parallel expander delay			0.4		0.7		0.9	ns
t_{LAD}	Logic array delay			1.6		2.4		3.1	ns
t_{LAC}	Logic control array delay			0.7		1.0		1.3	ns
t _{IOE}	Internal output enable delay			0.0		0.0		0.0	ns
t _{OD1}	Output buffer and pad delay, slow slew rate = off V _{CCIO} = 3.3 V	C1 = 35 pF		0.8		1.2		1.6	ns
t _{OD2}	Output buffer and pad delay, slow slew rate = off V _{CCIO} = 2.5 V	C1 = 35 pF		1.3		1.7		2.1	ns
t _{OD3}	Output buffer and pad delay, slow slew rate = on V _{CCIO} = 2.5 V or 3.3 V	C1 = 35 pF		5.8		6.2		6.6	ns
t _{ZX1}	Output buffer enable delay, slow slew rate = off $V_{CCIO} = 3.3 \text{ V}$	C1 = 35 pF		4.0		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		4.5		5.5	ns
t _{ZX3}	Output buffer enable delay, slow slew rate = on V _{CCIO} = 2.5 V or 3.3 V	C1 = 35 pF		9.0		9.0		10.0	ns
t_{XZ}	Output buffer disable delay	C1 = 5 pF		4.0		4.0		5.0	ns

Table 23. EPM3256A Internal Timing Parameters (Part 2 of 2) Note (1)								
Symbol	Parameter	Conditions		Unit				
			-7		-10		1	
			Min	Max	Min	Max		
t_{ZX3}	Output buffer enable delay, slow slew rate = on V _{CCIO} = 2.5 V or 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		2.9		ns	
t_H	Register hold time		0.9		1.2		ns	
t _{RD}	Register delay			1.2		1.6	ns	
t _{COMB}	Combinatorial delay			0.8		1.2	ns	
t _{IC}	Array clock delay			1.6		2.1	ns	
t _{EN}	Register enable time			1.0		1.3	ns	
t _{GLOB}	Global control delay			1.5		2.0	ns	
t _{PRE}	Register preset time			2.3		3.0	ns	
t _{CLR}	Register clear time			2.3		3.0	ns	
t_{PIA}	PIA delay	(2)		2.4		3.2	ns	
t_{LPA}	Low-power adder	(5)		4.0		5.0	ns	

Table 24. EPM3512A External Timing Parameters Note (1)								
Symbol	Parameter	Conditions		Unit				
			-7		-10			
			Min	Max	Min	Max		
t _{PD1}	Input to non-registered output	C1 = 35 pF (2)		7.5		10.0	ns	
t _{PD2}	I/O input to non-registered output	C1 = 35 pF (2)		7.5		10.0	ns	
t _{SU}	Global clock setup time	(2)	5.6		7.6		ns	
t _H	Global clock hold time	(2)	0.0		0.0		ns	
t _{FSU}	Global clock setup time of fast input		3.0		3.0		ns	
t _{FH}	Global clock hold time of fast input		0.0		0.0		ns	
t _{CO1}	Global clock to output delay	C1 = 35 pF	1.0	4.7	1.0	6.3	ns	
t _{CH}	Global clock high time		3.0		4.0		ns	
t _{CL}	Global clock low time		3.0		4.0		ns	
t _{ASU}	Array clock setup time	(2)	2.5		3.5		ns	

Figure 13. I_{CC} vs. Frequency for MAX 3000A Devices



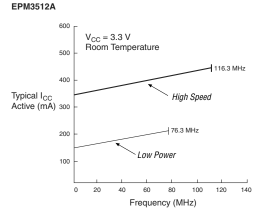


Figure 17. 208-Pin PQFP Package Pin-Out Diagram

Package outline not drawn to scale.

