### FINAL

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# Am28F512

512 Kilobit (64 K x 8-Bit) CMOS 12.0 Volt, Bulk Erase Flash Memory

## DISTINCTIVE CHARACTERISTICS

- High performance
  - 70 ns maximum access time
- CMOS Low power consumption
  - 30 mA maximum active current
  - 100 µA maximum standby current
  - No data retention power consumption
- Compatible with JEDEC-standard byte-wide 32-Pin EPROM pinouts
  - 32-pin PDIP
  - 32-pin PLCC
  - 32-pin TSOP
- 10,000 write/erase cycles minimum
- Write and erase voltage 12.0 V ±5%

- Latch-up protected to 100 mA from -1 V to V<sub>CC</sub> +1 V
- Flasherase Electrical Bulk Chip-Erase
  - One second typical chip-erase
- Flashrite Programming
  - 10 µs typical byte-program
  - One second typical chip program
- Command register architecture for microprocessor/microcontroller compatible write interface
- On-chip address and data latches
- Advanced CMOS flash memory technology
   Low cost single transistor memory cell
- Automatic write/erase pulse stop timer

### **GENERAL DESCRIPTION**

The Am28F512 is a 512 K bit Flash memory organized as 64 Kbytes of 8 bits each. AMD's Flash memories offer the most cost-effective and reliable read/ write non-volatile random access memory. The Am28F512 is packaged in 32-pin PDIP, PLCC, and TSOP versions. It is designed to be reprogrammed and erased in-system or in standard EPROM programmers. The Am28F512 is erased when shipped from the factory.

The standard Am28F512 offers access times as fast as 70 ns, allowing operation of high-speed microprocessors without wait states. To eliminate bus contention, the Am28F512 has separate chip enable (CE#) and output enable (OE#) controls.

AMD's Flash memories augment EPROM functionality with in-circuit electrical erasure and programming. The Am28F512 uses a command register to manage this functionality, while maintaining a standard JEDEC Flash Standard 32-pin pinout. The command register allows for 100% TTL level control inputs and fixed power supply levels during erase and programming.

AMD's Flash technology reliably stores memory contents even after 10,000 erase and program cycles. The AMD cell is designed to optimize the erase and programming mechanisms. In addition, the combination of advanced tunnel oxide processing and low internal electric fields for erase and programming operations produces reliable cycling. The Am28F512 uses a  $12.0V\pm5\%$  V<sub>PP</sub> high voltage input to perform the Flasherase and Flashrite algorithms.

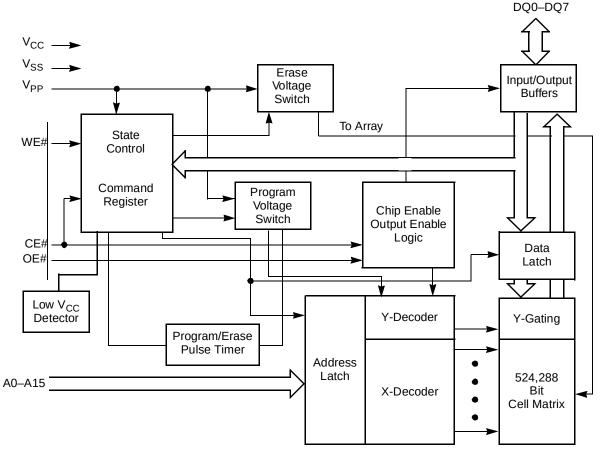
The highest degree of latch-up protection is achieved with AMD's proprietary non-epi process. Latch-up protection is provided for stresses up to 100 mA on address and data pins from -1 V to  $V_{CC}$  +1 V.

The Am28F512 is byte programmable using 10 ms programming pulses in accordance with AMD's Flashrite programming algorithm. The typical room temperature programming time of the Am28F512 is one second. The entire chip is bulk erased using 10 ms erase pulses according to AMD's Flasherase algorithm. Typical erasure at room temperature is accomplished in less than one second. The windowed package and the 15-20 minutes required for EPROM erasure using ultra-violet light are eliminated.

Commands are written to the command register using standard microprocessor write timings. Register contents serve as inputs to an internal state-machine which controls the erase and programming circuitry. During

write cycles, the command register internally latches address and data needed for the programming and erase operations. For system design simplification, the Am28F512 is designed to support either WE# or CE# controlled writes. During a system write cycle, addresses are latched on the falling edge of WE# or CE# whichever occurs last. Data is latched on the rising edge of WE# or CE# whichever occurs first. To simplify the following discussion, the WE# pin is used as the write cycle control pin throughout the rest of this text. All setup and hold times are with respect to the WE# signal. AMD's Flash technology combines years of EPROM and EEPROM experience to produce the highest levels of quality, reliability, and cost effectiveness. The Am28F512 electrically erases all bits simultaneously using Fowler-Nordheim tunneling. The bytes are programmed one byte at a time using the EPROM programming mechanism of hot electron injection.

### BLOCK DIAGRAM



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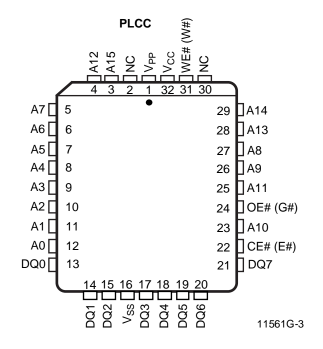
## PRODUCT SELECTOR GUIDE

Family Part Number		Am28F512			
Speed Options (V <sub>CC</sub> = 5.0 V $\pm$ 10%)	-70	-90	-120	-150	-200
Max Access Time (ns)	70	90	120	150	200
CE# (E#) Access (ns)	70	90	120	150	200
OE# (G#) Access (ns)	35	35	50	55	55

### **CONNECTION DIAGRAMS**

PDIP

				•
$V_{PP}$		1•	32	V <sub>CC</sub>
NC		2	31	WE# (W#)
A15		3	30	NC
A12		4	29	A14
A7		5	28	A13
A6		6	27	A8
A5		7	26	A9
A4		8	25	A11
A3	Ц	9	24	OE# (G#)
A2		10	23	A10
A1		11	22	CE# (E#)
A0	П	12	21	DQ7
DQ0		13	20	DQ6
DQ1		14	19	DQ5
DQ2		15	18	DQ4
$V_{SS}$	Q	16	17	DQ3
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#### Note:

Pin 1 is marked for orientation.

### **CONNECTION DIAGRAMS (continued)**

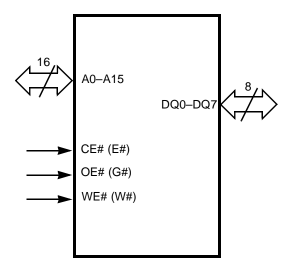
A11    1    32    OE#      A9    2    31    A10      A8    3    30    CE#      A13    4    29    D7      A14    5    28    D6      NC    6    27    D5      WE#    7    26    D4      V <sub>CC</sub> 8    25    D3      V <sub>PP</sub> 9    24    V <sub>SS</sub> NC    10    23    D2      A15    11    22    D1      A12    12    21    D0      A7    13    20    A0      A6    14    19    A1      A5    15    18    A2      A4    16    17    A3			
A9    2    31    A10      A8    3    30    CE#      A13    4    29    D7      A14    5    28    D6      NC    6    27    D5      WE#    7    26    D4      V <sub>CC</sub> 8    25    D3      V <sub>PP</sub> 9    24    V <sub>SS</sub> NC    10    23    D2      A15    11    22    D1      A12    12    20    A0      A6    14    19    A1      A5    15    18    A2		32	
A8    3    30    CE#      A13    4    29    D7      A14    5    28    D6      NC    6    27    D5      WE#    7    26    D4      V <sub>CC</sub> 8    25    D3      V <sub>PP</sub> 9    24    V <sub>SS</sub> NC    10    23    D2      A15    11    22    D1      A12    12    21    D0      A7    13    20    A0      A6    14    19    A1      A5    15    18    A2	A9 2 U		A10
A14    5    28    D6      NC    6    27    D5      WE#    7    26    D4      V <sub>CC</sub> 8    25    D3      V <sub>PP</sub> 9    24    V <sub>SS</sub> NC    10    23    D2      A15    11    22    D1      A12    12    21    D0      A7    13    20    A0      A6    14    19    A1      A5    15    18    A2	A8 3		CE#
A14    5    28    D6      NC    6    27    D5      WE#    7    26    D4      V <sub>CC</sub> 8    25    D3      V <sub>PP</sub> 9    24    V <sub>SS</sub> NC    10    23    D2      A15    11    22    D1      A12    12    21    D0      A7    13    20    A0      A6    14    19    A1      A5    15    18    A2	A13 🔤 4	29	D7
WE#    7    26    D4 $V_{CC}$ 8    25    D3 $V_{PP}$ 9    24 $V_{SS}$ NC    10    23    D2      A15    11    22    D1      A12    12    21    D0      A7    13    20    A0      A6    14    19    A1      A5    15    18    A2			D6
WE#    7    26    D4 $V_{CC}$ 8    25    D3 $V_{PP}$ 9    24 $V_{SS}$ NC    10    23    D2      A15    11    22    D1      A12    12    21    D0      A7    13    20    A0      A6    14    19    A1      A5    15    18    A2	NC 6	27	D5
NC    10    23    D2      A15    11    22    D1      A12    12    21    D0      A7    13    20    A0      A6    14    19    A1      A5    15    18    A2	WE# 7	26	D4
NC    10    23    D2      A15    11    22    D1      A12    12    21    D0      A7    13    20    A0      A6    14    19    A1      A5    15    18    A2	V <sub>CC</sub> = 8	25	D3
NC    10    23    D2      A15    11    22    D1      A12    12    21    D0      A7    13    20    A0      A6    14    19    A1      A5    15    18    A2	V <sub>PP</sub> 9	24	USS VSS
A15    11 $22$ D1      A12    12    21    D0      A7    13    20    A0      A6    14    19    A1      A5    15    18    A2	NC 10	23	
A7    13    20    A0      A6    14    19    A1      A5    15    18    A2	A15 💷 11		D1
A6  14  19  A1    A5  15  18  A2	A12 💷 12	21	D0
A5 15 18 A2	A7 💷 13	20	A0
A5 15 18 A2	A6 💷 14	19	—— A1
	A5 💷 15		—— A2
			—— A3

### 32-Pin — Standard Pinout



#### 32-Pin — Reverse Pinout

### LOGIC SYMBOL



11561G-5

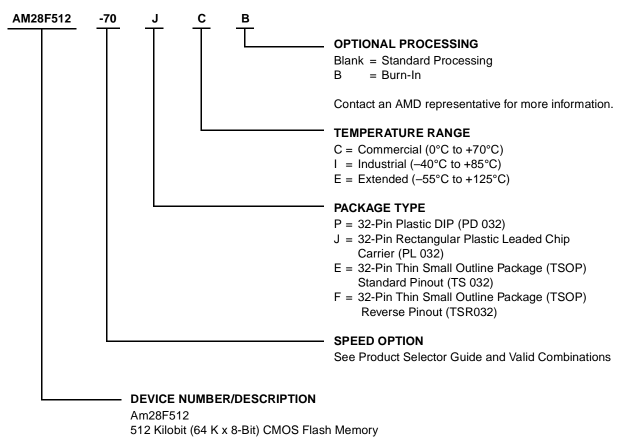
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### **ORDERING INFORMATION**

### **Standard Products**

AMD standard products are available in several packages and operating ranges. The order number (Valid Combination) is formed by a combination of:



Valid Combinations				
AM28F256-70				
AM28F256-90	PC, PI, PE,			
AM28F256-120	JC, JI, JE, EC, EI, EE,			
AM28F256-150	FC, FI, FE			
AM28F256-200				

#### **Valid Combinations**

Valid Combinations list configurations planned to be supported in volume for this device. Consult the local AMD sales office to confirm availability of specific valid combinations and to check on newly released combinations.

### **PIN DESCRIPTION**

### A0-A15

Address Inputs for memory locations. Internal latches hold addresses during write cycles.

### CE# (E#)

Chip Enable active low input activates the chip's control logic and input buffers. Chip Enable high will deselect the device and operates the chip in stand-by mode.

### DQ0–DQ7

Data Inputs during memory write cycles. Internal latches hold data during write cycles. Data Outputs during memory read cycles.

### NC

No Connect-corresponding pin is not connected internally to the die.

# OE# (G#)

Output Enable active low input gates the outputs of the device through the data buffers during memory read cycles. Output Enable is high during command sequencing and program/erase operations.

## V<sub>CC</sub>

Power supply for device operation. (5.0 V  $\pm$  5% or 10%)

### V<sub>PP</sub>

Program voltage input. V<sub>PP</sub> must be at high voltage in order to write to the command register. The command register controls all functions required to alter the memory array contents. Memory contents cannot be altered when V<sub>PP</sub>  $\leq$  V<sub>CC</sub> +2 V.

### V<sub>SS</sub>

Ground

### WE# (W#)

Write Enable active low input controls the write function of the command register to the memory array. The target address is latched on the falling edge of the Write Enable pulse and the appropriate data is latched on the rising edge of the pulse. Write Enable high inhibits writing to the device.

### **BASIC PRINCIPLES**

The device uses 100% TTL-level control inputs to manage the command register. Erase and reprogramming operations use a fixed 12.0 V  $\pm$  5% high voltage input.

### **Read Only Memory**

Without high  $V_{PP}$  voltage, the device functions as a read only memory and operates like a standard EPROM. The control inputs still manage traditional read, standby, output disable, and Auto select modes.

### **Command Register**

The command register is enabled only when high voltage is applied to the  $V_{PP}$  pin. The erase and reprogramming operations are only accessed via the register. In addition, two-cycle commands are required for erase and reprogramming operations. The traditional read, standby, output disable, and Auto select modes are available via the register.

The device's command register is written using standard microprocessor write timings. The register controls an internal state machine that manages all device operations. For system design simplification, the device is designed to support either WE# or CE# controlled writes. During a system write cycle, addresses are latched on the falling edge of WE# or CE# whichever occurs last. Data is latched on the rising edge of WE# or CE# whichever occur first. To simplify the following discussion, the WE# pin is used as the write cycle control pin throughout the rest of this text. All setup and hold times are with respect to the WE# signal.

### **Overview of Erase/Program Operations**

### Flasherase<sup>™</sup> Sequence

A multiple step command sequence is required to erase the Flash device (a two-cycle Erase command and repeated one cycle verify commands).

**Note:** The Flash memory array must be completely programmed to 0's prior to erasure. Refer to the Flashrite<sup>™</sup> Programming Algorithm.

- 1. **Erase Setup:** Write the Setup Erase command to the command register.
- 2. **Erase:** Write the Erase command (same as Setup Erase command) to the command register again. The second command initiates the erase operation. The system software routines must now time-out the erase pulse width (10 ms) prior to issuing the Erase-verify command. An integrated stop timer prevents any possibility of overerasure.
- 3. **Erase-Verify:** Write the Erase-verify command to the command register. This command terminates the erase operation. After the erase operation, each byte of the array must be verified. Address in-

formation must be supplied with the Erase-verify command. This command verifies the margin and outputs the addressed byte in order to compare the array data with FFh data (Byte erased). After successful data verification the Erase-verify command is written again with new address information. Each byte of the array is sequentially verified in this manner.

If data of the addressed location is not verified, the Erase sequence is repeated until the entire array is successfully verified or the sequence is repeated 1000 times.

### **Flashrite Programming Sequence**

A three step command sequence (a two-cycle Program command and one cycle Verify command) is required to program a byte of the Flash array. Refer to the Flashrite Algorithm.

- 1. **Program Setup:** Write the Setup Program command to the command register.
- Program: Write the Program command to the command register with the appropriate Address and Data. The system software routines must now time-out the program pulse width (10 μs) prior to issuing the Program-verify command. An integrated stop timer prevents any possibility of overprogramming.
- 3. **Program-Verify:** Write the Program-verify command to the command register. This command terminates the programming operation. In addition, this command verifies the margin and outputs the byte just programmed in order to compare the array data with the original data programmed. After successful data verification, the programming sequence is initiated again for the next byte address to be programmed.

If data is not verified successfully, the Program sequence is repeated until a successful comparison is verified or the sequence is repeated 25 times.

### **Data Protection**

The device is designed to offer protection against accidental erasure or programming caused by spurious system level signals that may exist during power transitions. The device powers up in its read only state. Also, with its control register architecture, alteration of the memory contents only occurs after successful completion of specific command sequences.

The device also incorporates several features to prevent inadvertent write cycles resulting from  $V_{CC}$  powerup and power-down transitions or system noise.

### Low V<sub>CC</sub> Write Inhibit

To avoid initiation of a write cycle during  $V_{CC}$  power-up and power-down, the device locks out write cycles for

 $V_{CC} < V_{LKO}$  (see DC Characteristics section for voltages). When  $V_{CC} < V_{LKO}$ , the command register is disabled, all internal program/erase circuits are disabled, and the device resets to the read mode. The device ignores all writes until  $V_{CC} > V_{LKO}$ . The user must ensure that the control pins are in the correct logic state when  $V_{CC} > V_{LKO}$  to prevent uninitentional writes.

### Write Pulse "Glitch" Protection

Noise pulses of less than 10 ns (typical) on OE#, CE# or WE# will not initiate a write cycle.

### FUNCTIONAL DESCRIPTION

### **Description of User Modes**

### Logical Inhibit

Writing is inhibited by holding any one of  $OE\# = V_{IL}$ ,  $CE\# = V_{IH}$  or  $WE\# = V_{IH}$ . To initiate a write cycle CE# and WE# must be a logical zero while OE# is a logical one.

### **Power-Up Write Inhibit**

Power-up of the device with WE# = CE# =  $V_{IL}$  and OE# =  $V_{IH}$  will not accept commands on the rising edge of WE#. The internal state machine is automatically reset to the read mode on power-up.

	Operation	CE# (E#)	OE# (G#)	WE# (W#)	V <sub>PP</sub> (Note 1)	A0	A9	I/O
	Read	V <sub>IL</sub>	V <sub>IL</sub>	Х	V <sub>PPL</sub>	A0	A9	D <sub>OUT</sub>
	Standby	V <sub>IH</sub>	Х	Х	V <sub>PPL</sub>	Х	Х	HIGH Z
	Output Disable	V <sub>IL</sub>	V <sub>IH</sub>	V <sub>IH</sub>	V <sub>PPL</sub>	Х	Х	HIGH Z
Read-Only	Auto-select Manufacturer Code (Note 2)	V <sub>IL</sub>	V <sub>IL</sub>	V <sub>IH</sub>	V <sub>PPL</sub>	V <sub>IL</sub>	V <sub>ID</sub> (Note 3)	CODE (01H)
	Auto-select Device Code (Note 2)	V <sub>IL</sub>	V <sub>IL</sub>	V <sub>IH</sub>	V <sub>PPL</sub>	V <sub>IH</sub>	V <sub>ID</sub> (Note 3)	CODE (25H)
	Read	V <sub>IL</sub>	V <sub>IL</sub>	V <sub>IH</sub>	V <sub>PPH</sub>	A0	A9	D <sub>OUT</sub> (Note 4)
Read/Write	Standby (Note 5)	V <sub>IH</sub>	Х	Х	V <sub>PPH</sub>	Х	Х	HIGH Z
Read/write	Output Disable	V <sub>IL</sub>	V <sub>IH</sub>	V <sub>IH</sub>	V <sub>PPH</sub>	Х	Х	HIGH Z
	Write	V <sub>IL</sub>	V <sub>IH</sub>	V <sub>IL</sub>	V <sub>PPH</sub>	A0	A9	D <sub>IN</sub> (Note 6)

Table 1. Am28F512 User Bus Operations (Notes 7 and 8)

### Legend:

X = Don't care, where Don't Care is either V<sub>IL</sub> or V<sub>IH</sub> levels. V<sub>PPL</sub> = V<sub>PP</sub> < V<sub>CC</sub> + 2 V. See DC Characteristics for voltage levels of V<sub>PPH</sub>. 0 V < An < V<sub>CC</sub> + 2 V, (normal TTL or CMOS input levels, where n = 0 or 9).

### Notes:

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- V<sub>PPL</sub> may be grounded, connected with a resistor to ground, or < V<sub>CC</sub> +2.0 V. V<sub>PPH</sub> is the programming voltage specified for the device. Refer to the DC characteristics. When V<sub>PP</sub> = V<sub>PPL</sub>, memory contents can be read but not written or erased.
- 2. Manufacturer and device codes may also be accessed via a command register write sequence. Refer to Table 2.
- 3.  $11.5 < V_{ID} < 13.0$  V. Minimum  $V_{ID}$  rise time and fall time (between 0 and  $V_{ID}$  voltages) is 500 ns.
- 4. Read operation with  $V_{PP} = V_{PPH}$  may access array data or the Auto select codes.
- 5. With  $V_{PP}$  at high voltage, the standby current is  $I_{CC} + I_{PP}$  (standby).
- 6. Refer to Table 3 for valid D<sub>IN</sub> during a write operation.
- All inputs are Don't Care unless otherwise stated, where Don't Care is either V<sub>IL</sub> or V<sub>IH</sub> levels. In the Auto select mode all addresses except A9 and A0 must be held at V<sub>IL</sub>.
- If V<sub>CC</sub> ≤ 1.0 Volt, the voltage difference between V<sub>PP</sub> and V<sub>CC</sub> should not exceed 10.0 Volts. Also, the Am28F512 has a V<sub>PP</sub> rise time and fall time specification of 500 ns minimum.

### READ ONLY MODE

When  $V_{PP}$  is less than  $V_{CC}$  + 2 V, the command register is inactive. The device can either read array or autose-lect data, or be standby mode.

### Read

The device functions as a read only memory when  $V_{PP}$  <  $V_{CC}$  + 2 V. The device has two control functions. Both must be satisfied in order to output data. CE# controls power to the device. This pin should be used for specific device selection. OE# controls the device outputs and should be used to gate data to the output pins if a device is selected.

Address access time  $t_{ACC}$  is equal to the delay from stable addresses to valid output data. The chip enable access time  $t_{CE}$  is the delay from stable addresses and stable CE# to valid data at the output pins. The output enable access time is the delay from the falling edge of OE# to valid data at the output pins (assuming the addresses have been stable at least  $t_{ACC}$ - $t_{OE}$ ).

### Standby Mode

The device has two standby modes. The CMOS standby mode (CE# input held at V<sub>CC</sub>  $\pm$  0.5 V), consumes less than 100  $\mu A$  of current. TTL standby mode (CE# is held at V<sub>IH</sub>) reduces the current requirements to less than 1mA. When in the standby mode the outputs are in a high impedance state, independent of the OE# input.

If the device is deselected during erasure, programming, or program/erase verification, the device will draw active current until the operation is terminated.

### **Output Disable**

Output from the device is disabled when OE# is at a logic high level. When disabled, output pins are in a high impedance state.

### Auto Select

Flash memories can be programmed in-system or in a standard PROM programmer. The device may be soldered to the circuit board upon receipt of shipment and programmed in-system. Alternatively, the device may initially be programmed in a PROM programmer prior to soldering the device to the board.

The Auto select mode allows the reading out of a binary code from the device that will identify its manufacturer and type. This mode is intended for the purpose of automatically matching the device to be programmed with its corresponding programming algorithm. This mode is functional over the entire temperature range of the device.

### **Programming In A PROM Programmer**

To activate this mode, the programming equipment must force  $V_{ID}$  (11.5 V to 13.0 V) on address A9. Two identifier bytes may then be sequenced from the device outputs by toggling address  $A_0$  from  $V_{IL}$  to  $V_{IH}$ . All other address lines must be held at  $V_{IL}$ , and  $V_{PP}$  must be less than or equal to  $V_{CC}$  + 2.0 V while using this Auto select mode. Byte 0 (A0 =  $V_{IL}$ ) represents the manufacturer code and byte 1 (A0 =  $V_{IH}$ ) the device identifier code. For the device these two bytes are given in Table 2 below. All identifiers for manufacturer and device codes will exhibit odd parity with the MSB (DQ7) defined as the parity bit.

### Table 2. Am28F512 Auto Select Code

Туре	A0	Code (HEX)
Manufacturer Code	V <sub>IL</sub>	01
Device Code	V <sub>IH</sub>	25

# ERASE, PROGRAM, AND READ MODE

When  $V_{PP}$  is equal to 12.0 V ± 5%, the command register is active. All functions are available. That is, the device can program, erase, read array or autoselect data, or be standby mode.

### Write Operations

High voltage must be applied to the  $V_{PP}$  pin in order to activate the command register. Data written to the register serves as input to the internal state machine. The output of the state machine determines the operational function of the device.

The command register does not occupy an addressable memory location. The register is a latch that stores the command, along with the address and data information needed to execute the command. The register is written by bringing WE# and CE# to  $V_{IL}$ , while OE# is at  $V_{IH}$ . Addresses are latched on the falling edge of WE#, while data is latched on the rising edge of the WE# pulse. Standard microprocessor write timings are used.

The device requires the OE# pin to be V<sub>IH</sub> for write operations. This condition eliminates the possibility for bus contention during programming operations. In order to write, OE# must be V<sub>IH</sub>, and CE# and WE# must be V<sub>IL</sub>. If any pin is not in the correct state a write command will not be executed.

Refer to AC Write Characteristics and the Erase/Programming Waveforms for specific timing parameters.

### **Command Definitions**

The contents of the command register default to 00h (Read Mode) in the absence of high voltage applied to the  $V_{PP}$  pin. The device operates as a read only memory. High voltage on the  $V_{PP}$  pin enables the command register. Device operations are selected by writing specific data codes into the command register. Table 3 defines these register commands.

### **Read Command**

Memory contents can be accessed via the read command when  $V_{PP}$  is high. To read from the device, write 00h into the command register. Standard microprocessor read cycles access data from the memory. The device will remain in the read mode until the command register contents are altered.

The command register defaults to 00h (read mode) upon V<sub>PP</sub> power-up. The 00h (Read Mode) register default helps ensure that inadvertent alteration of the memory contents does not occur during the V<sub>PP</sub> power transition. Refer to the AC Read Characteristics and Waveforms for the specific timing parameters.

Table 5. Amzor 512 Command Demilions							
	First Bus Cycle			Second Bus Cycle			
Command (Note 4)	Operation (Note 1)	Address (Note 2)	Data (Note 3)	Operation (Note 1)	Address (Note 2)	Data (Note 3)	
Read Memory	Write	Х	00H/FFh	Read	RA	RD	
Read Auto select	Write	Х	80h or 90h	Read	00h/01h	01h/25h	
Erase Set-up/Erase Write	Write	Х	20h	Write	Х	20h	
Erase-Verify	Write	EA	A0h	Read	Х	EVD	
Program Set-up/ Program	Write	Х	40h	Write	PA	PD	
Program-Verify	Write	Х	C0h	Read	Х	PVD	
Reset	Write	Х	FFh	Write	Х	FFh	

### Table 3. Am28F512 Command Definitions

### Notes:

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- 1. Bus operations are defined in Table 1.
- RA = Address of the memory location to be read.
  EA = Address of the memory location to be read during erase-verify.
  PA = Address of the memory location to be programmed.
  X = Don't care. Addresses are latched on the falling edge of the WE# pulse.
- RD = Data read from location RA during read operation. EVD = Data read from location EA during erase-verify. PD = Data to be programmed at location PA. Data latched on the rising edge of WE#. PVD = Data read from location PA during program-verify. PA is latched on the Program command.
- 4. Refer to the appropriate section for algorithms and timing diagrams.

### FLASHERASE ERASE SEQUENCE

### Erase Setup

Erase Setup is the first of a two-cycle erase command. It is a command-only operation that stages the device for bulk chip erase. The array contents are not altered with this command. 20h is written to the command register in order to perform the Erase Setup operation.

### Erase

The second two-cycle erase command initiates the bulk erase operation. You must write the Erase command (20h) again to the register. The erase operation begins with the rising edge of the WE# pulse. The erase operation must be terminated by writing a new command (Erase-verify) to the register.

This two step sequence of the Setup and Erase commands helps to ensure that memory contents are not accidentally erased. Also, chip erasure can only occur when high voltage is applied to the  $V_{PP}$  pin and all control pins are in their proper state. In absence of this high voltage, memory contents cannot be altered. Refer to AC Erase Characteristics and Waveforms for specific timing parameters.

**Note:** The Flash memory device must be fully programmed to 00h data prior to erasure. This equalizes the charge on all memory cells ensuring reliable erasure.

### **Erase-Verify Command**

The erase operation erases all bytes of the array in parallel. After the erase operation, all bytes must be sequentially verified. The Erase-verify operation is initiated by writing A0h to the register. The byte address to be verified must be supplied with the command. Addresses are latched on the falling edge of the WE# pulse or CE# pulse, whichever occurs later. The rising edge of the WE# pulse terminates the erase operation.

### **Margin Verify**

During the Erase-verify operation, the device applies an internally generated margin voltage to the addressed byte. Reading FFh from the addressed byte indicates that all bits in the byte are properly erased.

### **Verify Next Address**

You must write the Erase-verify command with the appropriate address to the register prior to verification of each address. Each new address is latched on the falling edge of WE# or CE# pulse, whichever occurs later. The process continues for each byte in the memory array until a byte does not return FFh data or all the bytes in the array are accessed and verified.

If an address is not verified to FFh data, the entire chip is erased again (refer to Erase Setup/Erase). Erase verification then resumes at the address that failed to verify. Erase is complete when all bytes in the array have been verified. The device is now ready to be programmed. At this point, the verification operation is terminated by writing a valid command (e.g. Program Setup) to the command register. Figure 1 and Table 4, the Flasherase electrical erase algorithm, illustrate how commands and bus operations are combined to perform electrical erasure. Refer to AC Erase Characteristics and Waveforms for specific timing parameters.

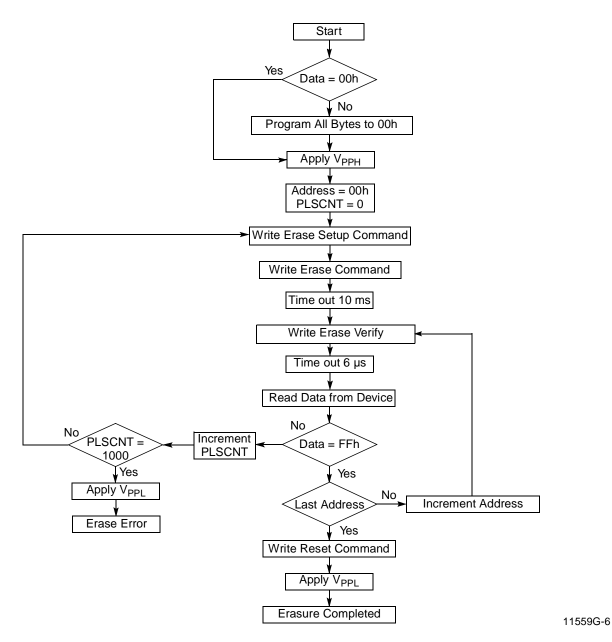


Figure 1. Flasherase Electrical Erase Algorithm

### Flasherase Electrical Erase Algorithm

This Flash memory device erases the entire array in parallel. The erase time depends on  $V_{PP}$  temperature, and number of erase/program cycles on the device. In general, reprogramming time increases as the number of erase/program cycles increases.

The Flasherase electrical erase algorithm employs an interactive closed loop flow to simultaneously erase all bits in the array. Erasure begins with a read of the memory contents. The device is erased when shipped from the factory. Reading FFh data from the device would immediately be followed by executing the Flashrite programming algorithm with the appropriate data pattern.

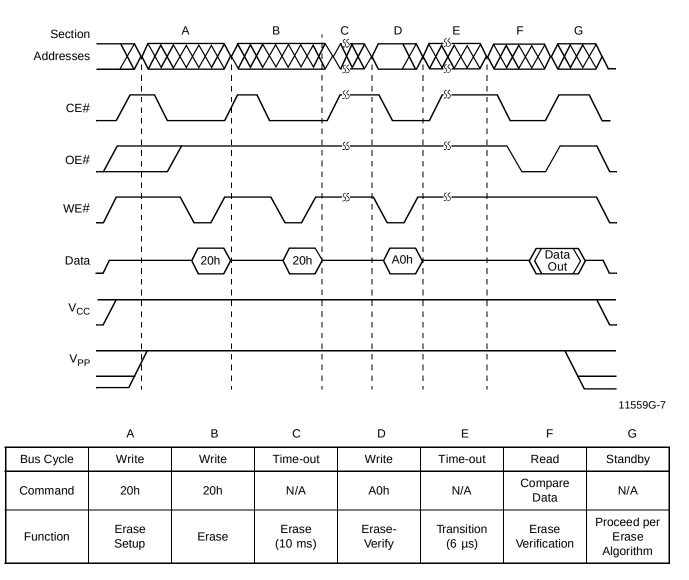
Should the device be currently programmed, data other than FFh will be returned from address locations. Follow the Flasherase algorithm. Uniform and reliable erasure is ensured by first programming all bits in the device to their charged state (Data = 00h). This is accomplished using the Flashrite Programming algorithm. Erasure then continues with an initial erase operation. Erase verification (Data = FFh) begins at address 0000h and continues through the array to the last address, or until data other than FFh is encountered. If a byte fails to verify, the device is erased again. With each erase operation, an increasing number of bytes verify to the erased state. Typically, devices are erased in less than 100 pulses (one second). Erase efficiency may be improved by storing the address of the last byte that fails to verify in a register. Following the next erase operation, verification may start at the stored address location. A total of 1000 erase pulses are allowed per reprogram cycle, which corresponds to approximately 10 seconds of cumulative erase time. The entire sequence of erase and byte verification is performed with high voltage applied to the V<sub>PP</sub> pin. Figure 1 illustrates the electrical erase algorithm.

	Table 4. Flasherase	
Bus Operations	Command	Comments
		Entire memory must = 00h before erasure (Note 3) <b>Note:</b> Use Flashrite programming algorithm (Figure 3) for programming.
Standby		Wait for V <sub>PP</sub> Ramp to V <sub>PPH</sub> (Note 1) Initialize: Addresses PLSCNT (Pulse count)
	Erase Setup	Data = 20h
Write	Erase	Data = 20h
Standby		Duration of Erase Operation (t <sub>WHWH2</sub> )
Write	Erase-Verify (Note 2)	Address = Byte to Verify Data = A0h Stops Erase Operation
Standby		Write Recovery Time before Read = 6 µs
Read		Read byte to verify erasure
Standby		Compare output to FFh Increment pulse count
Write	Reset	Data = FFh, reset the register for read operations
Standby		Wait for V <sub>PP</sub> Ramp to V <sub>PPL</sub> (Note 1)

### Table 4. Flasherase Electrical Erase Algorithm

#### Notes:

- See AC and DC Characteristics for values of V<sub>PP</sub> parameters. The V<sub>PP</sub> power supply can be hard-wired to the device or switchable. When V<sub>PP</sub> is switched, V<sub>PPL</sub> may be ground, no connect with a resistor tied to ground, or less than V<sub>CC</sub> + 2.0 V.
- 2. Erase Verify is performed only after chip erasure. A final read compare may be performed (optional) after the register is written with the read command.
- 3. The erase algorithm Must Be Followed to ensure proper and reliable operation of the device.





### ANALYSIS OF ERASE TIMING WAVEFORM

**Note:** This analysis does not include the requirement to program the entire array to 00h data prior to erasure. Refer to the Flashrite Programming algorithm.

### Erase Setup/Erase

This analysis illustrates the use of two-cycle erase commands (section A and B). The first erase command (20h) is a Setup command and does not affect the array data (section A). The second erase command (20h) initiates the erase operation (section B) on the rising edge of this WE# pulse. All bytes of the memory array are erased in parallel. No address information is required.

The erase pulse occurs in section C.

### Time-Out

A software timing routine (10 ms duration) must be initiated on the rising edge of the WE# pulse of section B.

**Note:** An integrated stop timer prevents any possibility of overerasure by limiting each time-out period of 10 ms.

### **Erase-Verify**

Upon completion of the erase software timing routine, the microprocessor must write the Erase-verify command (A0h). This command terminates the erase operation on the rising edge of the WE# pulse (section D). The Erase-verify command also stages the device for data verification (section F).

After each erase operation each byte must be verified. The byte address to be verified must be supplied with

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the Erase-verify command (section D). Addresses are latched on the falling edge of the WE# pulse.

Another software timing routine (6  $\mu$ s duration) must be executed to allow for generation of internal voltages for margin checking and read operation (section E).

During Erase-verification (section F) each address that returns FFh data is successfully erased. Each address of the array is sequentially verified in this manner by repeating sections D thru F until the entire array is verified or an address fails to verify. Should an address

### FLASHRITE PROGRAMMING SEQUENCE

### Program Setup

The device is programmed byte by byte. Bytes may be programmed sequentially or at random. Program Setup is the first of a two-cycle program command. It stages the device for byte programming. The Program Setup operation is performed by writing 40h to the command register.

### Program

Only after the program Setup operation is completed will the next WE# pulse initiate the active programming operation. The appropriate address and data for programming must be available on the second WE# pulse. Addresses and data are internally latched on the falling and rising edge of the WE# pulse respectively. The rising edge of WE# also begins the programming operation. You must write the Program-verify command to terminate the programming operation. This two step sequence of the Setup and Program commands helps to ensure that memory contents are not accidentally written. Also, programming can only occur when high voltage is applied to the V<sub>PP</sub> pin and all control pins are in their proper state. In absence of this high voltage, memory contents cannot be programmed.

Refer to AC Characteristics and Waveforms for specific timing parameters.

### **Program Verify Command**

Following each programming operation, the byte just programmed must be verified.

Write C0h into the command register in order to initiate the Program-verify operation. The rising edge of this WE pulse terminates the programming operation. The

location fail to verify to FFh data, erase the device again. Repeat sections A thru F. Resume verification (section D) with the failed address.

Each data change sequence allows the device to use up to 1,000 erase pulses to completely erase. Typically 100 erase pulses are required.

**Note:** All address locations must be programmed to 00h prior to erase. This equalizes the charge on all memory cells and ensures reliable erasure.

Program-verify operation stages the device for verification of the last byte programmed. Addresses were previously latched. No new information is required.

### Margin Verify

During the Program-verify operation, the device applies an internally generated margin voltage to the addressed byte. A normal microprocessor read cycle outputs the data. A successful comparison between the programmed byte and the true data indicates that the byte was successfully programmed. The original programmed data should be stored for comparison. Programming then proceeds to the next desired byte location. Should the byte fail to verify, reprogram (refer to Program Setup/Program). Figure 3 and Table 5 indicate how instructions are combined with the bus operations to perform byte programming. Refer to AC Programming Characteristics and Waveforms for specific timing parameters.

### Flashrite Programming Algorithm

The device Flashrite Programming algorithm employs an interactive closed loop flow to program data byte by byte. Bytes may be programmed sequentially or at random. The Flashrite Programming algorithm uses 10  $\mu$ s programming pulses. Each operation is followed by a byte verification to determine when the addressed byte has been successfully programmed. The program algorithm allows for up to 25 programming operations per byte per reprogramming cycle. Most bytes verify after the first or second pulse. The entire sequence of programming and byte verification is performed with high voltage applied to the V<sub>PP</sub> pin. Figure 3 and Table 5 illustrate the programming algorithm.

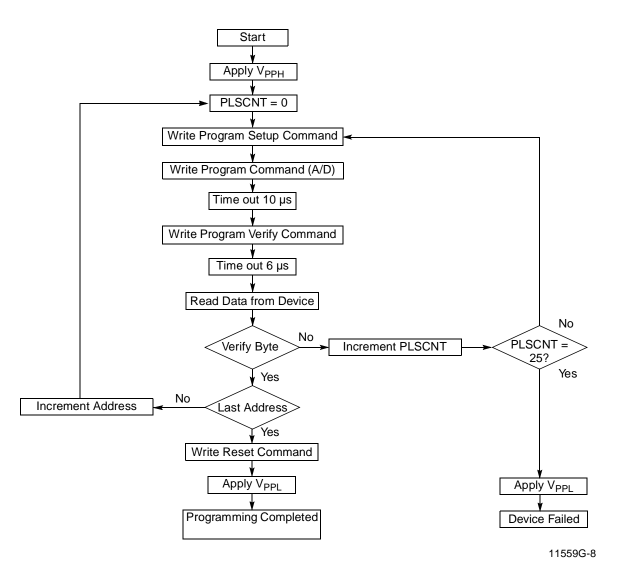


Figure 3. Flashrite Programming Algorithm

Bus Operations	Command	Comments
Standby		Wait for $V_{PP}$ Ramp to $V_{PPH}$ (Note 1) Initialize Pulse counter
) A / rite	Program Setup	Data = 40h
Write	Program	Valid Address/Data
Standby		Duration of Programming Operation (t <sub>WHWH1</sub> )
Write	Program-Verify (Note 2)	Data = C0h Stops Program Operation
Standby		Write Recovery Time before Read = $6 \ \mu s$
Read		Read Byte to Verify Programming
Standby		Compare Data Output to Data Expected
Write	Reset	Data = FFh, resets the register for read operations.
Standby		Wait for $V_{PP}$ Ramp to $V_{PPL}$ (Note 1)

Table 5. Flashrite Programming Algorithm

Notes:

 See AC and DC Characteristics for values of V<sub>PP</sub> parameters. The V<sub>PP</sub> power supply can be hard-wired to the device or switchable. When V<sub>PP</sub> is switched, V<sub>PPL</sub> may be ground, no connect with a resistor tied to ground, or less than V<sub>CC</sub> + 2.0 V.

2. Program Verify is performed only after byte programming. A final read/compare may be performed (optional) after the register is written with the read command.

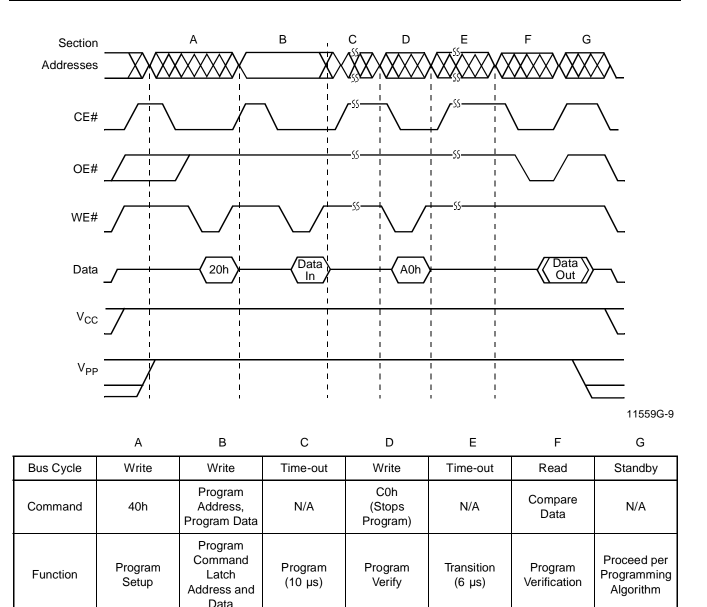


Figure 4. AC Waveforms for Programming Operations

# ANALYSIS OF PROGRAM TIMING WAVEFORMS

### Program Setup/Program

Two-cycle write commands are required for program operations (section A and B). The first program command (40h) is a Setup command and does not affect the array data (section A). The second program command latches address and data required for programming on the falling and rising edge of WE# respectively (section B). The rising edge of this WE# pulse (section B) also initiates the programming pulse. The device is programmed on a byte by byte basis either sequentially or randomly.

The program pulse occurs in section C.

### **Time-Out**

A software timing routine (10  $\mu$ s duration) must be initiated on the rising edge of the WE# pulse of section B.

**Note:** An integrated stop timer prevents any possibility of overprogramming by limiting each time-out period of  $10 \ \mu s$ .

### **Program-Verify**

Upon completion of the program timing routine, the microprocessor must write the program-verify command (C0h). This command terminates the programming operation on the rising edge of the WE# pulse (section D). The program-verify command also stages the device for data verification (section F). Another software timing routine (6 µs duration) must be executed to allow for generation of internal voltages for margin checking and read operations (section E).

During program-verification (section F) each byte just programmed is read to compare array data with original program data. When successfully verified, the next desired address is programmed. Should a byte fail to verify, reprogram the byte (repeat section A thru F). Each data change sequence allows the device to use up to 25 program pulses per byte. Typically, bytes are verified within one or two pulses.

### **Algorithm Timing Delays**

There are four different timing delays associated with the Flasherase and Flashrite algorithms:

- 1. The first delay is associated with the  $V_{PP}$  rise-time when  $V_{PP}$  first turns on. The capacitors on the  $V_{PP}$ bus cause an RC ramp. After switching on the  $V_{PP}$ the delay required is proportional to the number of devices being erased and the 0.1 mF/device.  $V_{PP}$ must reach its final value 100 ns before commands are executed.
- 2. The second delay time is the erase time pulse width (10 ms). A software timing routine should be run by the local microprocessor to time out the delay. The erase operation must be terminated at the conclusion of the timing routine or prior to executing any system interrupts that may occur during the erase operation. To ensure proper device operation, write the Erase-verify operation after each pulse.
- 3. A third delay time is required for each programming pulse width (10 ms). The programming algorithm is interactive and verifies each byte after a program pulse. The program operation must be terminated at the conclusion of the timing routine or prior to executing any system interrupts that may occur during the programming operation.
- 4. A fourth timing delay associated with both the Flasherase and Flashrite algorithms is the write recovery time (6 ms). During this time internal circuitry is changing voltage levels from the erase/ program level to those used for margin verify and read operations. An attempt to read the device during this period will result in possible false data (it may appear the device is not properly erased or programmed).

**Note:** Software timing routines should be written in machine language for each of the delays. Code written in machine language requires knowledge of the appropriate microprocessor clock speed in order to accurately time each delay.

### **Parallel Device Erasure**

Many applications will use more than one Flash memory device. Total erase time may be minimized by implementing a parallel erase algorithm. Flash memories may erase at different rates. Therefore each device must be verified separately. When a device is completely erased and verified use a masking code to prevent further erasure. The other devices will continue to erase until verified. The masking code applied could be the read command (00h).

### Power-Up/Power-Down Sequence

The device powers-up in the Read only mode. Power supply sequencing is not required. Note that if  $V_{CC} \leq$  1.0 Volt, the voltage difference between  $V_{PP}$  and  $V_{CC}$  should not exceed 10.0 Volts. Also, the device has  $V_{PP}$  rise time and fall time specification of 500 ns minimum.

### **Reset Command**

The Reset command initializes the Flash memory device to the Read mode. In addition, it also provides the user with a safe method to abort any device operation (including program or erase).

The Reset command must be written two consecutive times after the setup Program command (40h). This will reset the device to the Read mode.

Following any other Flash command write the Reset command once to the device. This will safely abort any previous operation and initialize the device to the Read mode.

The Setup Program command (40h) is the only command that requires a two sequence reset cycle. The first Reset command is interpreted as program data. However, FFh data is considered null data during programming operations (memory cells are only programmed from a logical "1" to "0"). The second Reset command safely aborts the programming operation and resets the device to the Read mode.

Memory contents are not altered in any case.

This detailed information is for your reference. It may prove easier to always issue the Reset command two consecutive times. This eliminates the need to determine if you are in the setup Program state or not.

### **Programming In-System**

Flash memories can be programmed in-system or in a standard PROM programmer. The device may be soldered to the circuit board upon receipt of shipment and programmed in-system. Alternatively, the device may initially be programmed in a PROM programmer prior to soldering the device to the board.

### **Auto Select Command**

AMD's Flash memories are designed for use in applications where the local CPU alters memory contents. Accordingly, manufacturer and device codes must be accessible while the device resides in the target system. PROM programmers typically access the signature codes by raising A9 to a high voltage. However, multiplexing high voltage onto address lines is not a generally desired system design practice. The device contains an Auto Select operation to supplement traditional PROM programming methodology. The operation is initiated by writing 80h or 90h into the command register. Following this command, a read cycle address 0000h retrieves the manufacturer code of 01h. A read cycle from address 0001h returns the device code. To terminate the operation, it is necessary to write another valid command, such as Reset (FFh), into the register.

### ABSOLUTE MAXIMUM RATINGS

Storage Temperature65°C to +150°C Plastic Packages65°C to +125°C
Ambient Temperature with Power Applied55°C to + 125°C
Voltage with Respect To Ground All pins except A9 and $V_{PP}$ (Note 1) $$ .–2.0 V to +7.0 V
V <sub>CC</sub> (Note 1)
A9 (Note 2)
V <sub>PP</sub> (Note 2)2.0 V to +14.0 V
Output Short Circuit Current (Note 3) 200 mA
<b>Notes:</b> 1. Minimum DC voltage on input or I/O pins is –0.5 V. During

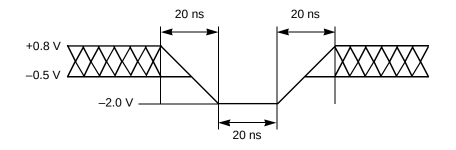
- Voltage transitions, inputs may overshoot  $V_{SS}$  to -2.0 V for periods of up to 20 ns. Maximum DC voltage on input and I/O pins is  $V_{CC}$  + 0.5 V. During voltage transitions, input and I/O pins may overshoot to  $V_{CC}$  + 2.0V for periods up to 20 ns.
- Minimum DC input voltage on A9 and V<sub>PP</sub> pins is -0.5 V. During voltage transitions, A9 and V<sub>PP</sub> may overshoot V<sub>SS</sub> to -2.0 V for periods of up to 20 ns. Maximum DC input voltage on A9 and V<sub>PP</sub> is +13.0 V which may overshoot to 14.0 V for periods up to 20 ns.
- 3. No more than one output shorted to ground at a time. Duration of the short circuit should not be greater than one second.

Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only; functional operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied. Exposure of the device to absolute maximum rating conditions for extended periods may affect device reliability.

## **OPERATING RANGES**

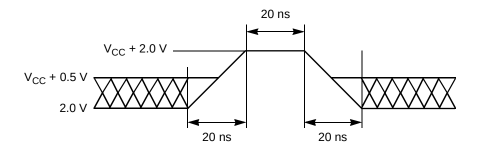
Commercial (C) Devices
Ambient Temperature (T <sub>A</sub> ) 0°C to +70°C
Industrial (I) Devices Ambient Temperature (T <sub>A</sub> )40°C to +85°C
Extended (E) Devices
Ambient Temperature (T <sub>A</sub> ) –55°C to +125°C
V <sub>CC</sub> Supply Voltages
$V_{CC}$
V <sub>PP</sub> Voltages
Read
Program, Erase, and Verify +11.4 V to +12.6 V
Operating ranges define those limits between which the func- tionality of the device is guaranteed.

## MAXIMUM OVERSHOOT



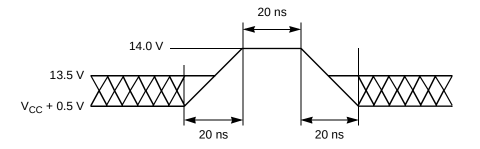
11561G-10

### **Maximum Negative Input Overshoot**



11561G-11

**Maximum Positive Input Overshoot** 



11561G-12

Maximum V<sub>PP</sub> Overshoot

# DC CHARACTERISTICS over operating range unless otherwise specified TTL/NMOS Compatible

Parameter Symbol	Parameter Description	Test Conditions	Min	Тур	Мах	Unit
ILI	Input Leakage Current	$V_{CC} = V_{CC} Max$ , $V_{IN} = V_{CC} or V_{SS}$			±1.0	μA
I <sub>LO</sub>	Output Leakage Current	$V_{CC} = V_{CC} Max, V_{OUT} = V_{CC} or V_{SS}$			±1.0	μA
I <sub>CCS</sub>	V <sub>CC</sub> Standby Current	$V_{CC} = V_{CC}$ Max, CE# = $V_{IH}$		0.2	1.0	mA
I <sub>CC1</sub>	V <sub>CC</sub> Active Read Current	$V_{CC} = V_{CC}$ Max, CE# = $V_{IL}$ , OE# = $V_{IH}$ $I_{OUT} = 0$ mA, at 6 MHz		20	30	mA
I <sub>CC2</sub>	V <sub>CC</sub> Programming Current	CE# = V <sub>IL</sub> Programming in Progress (Note 4)		20	30	mA
I <sub>CC3</sub>	V <sub>CC</sub> Erase Current	CE# = V <sub>IL</sub> Erasure in Progress (Note 4)		20	30	mA
I <sub>PPS</sub>	V <sub>PP</sub> Standby Current	V <sub>PP</sub> = V <sub>PPL</sub>			±1.0	μA
	V Deed Current	V <sub>PP</sub> = V <sub>PPH</sub>		70	200	
I <sub>PP1</sub>	V <sub>PP</sub> Read Current	V <sub>PP</sub> = V <sub>PPL</sub>			±1.0	μA
I <sub>PP2</sub>	V <sub>PP</sub> Programming Current	V <sub>PP</sub> = V <sub>PPH</sub> Programming in Progress (Note 4)		10	30	mA
I <sub>PP3</sub>	V <sub>PP</sub> Erase Current	V <sub>PP</sub> = V <sub>PPH</sub> Erasure in Progress (Note 4)		10	30	mA
V <sub>IL</sub>	Input Low Voltage		-0.5		0.8	V
V <sub>IH</sub>	Input High Voltage		2.0		V <sub>CC</sub> + 0.5	V
V <sub>OL</sub>	Output Low Voltage	$I_{OL}$ = 5.8 mA, $V_{CC}$ = $V_{CC}$ Min			0.45	V
V <sub>OH1</sub>	Output High Voltage	$I_{OH} = -2.5 \text{ mA}, V_{CC} = V_{CC} \text{ Min}$	2.4			V
V <sub>ID</sub>	A9 Auto Select Voltage	$A9 = V_{ID}$	11.5		13.0	V
I <sub>ID</sub>	A9 Auto Select Current	A9 = $V_{ID}$ Max, $V_{CC}$ = $V_{CC}$ Max		5	50	μA
V <sub>PPL</sub>	V <sub>PP</sub> during Read-Only Operations	<b>Note:</b> Erase/Program are inhibited when $V_{PP} = V_{PPL}$	0.0		V <sub>CC</sub> +2.0	V
V <sub>PPH</sub>	V <sub>PP</sub> during Read/Write Operations		11.4		12.6	V
V <sub>LKO</sub>	Low V <sub>CC</sub> Lock-out Voltage		3.2	3.7		V

Notes:

- 2.  $I_{CC1}$  is tested with  $OE\# = V_{IH}$  to simulate open outputs.
- 3. Maximum active power usage is the sum of  $I_{CC}$  and  $I_{PP}$
- 4. Not 100% tested.

## DC CHARACTERISTICS

## **CMOS Compatible**

Parameter Symbol	Parameter Description	Test Conditions	Min	Тур	Max	Unit
ILI	Input Leakage Current	$V_{CC} = V_{CC} Max, V_{IN} = V_{CC} or V_{SS}$			±1.0	μA
I <sub>LO</sub>	Output Leakage Current	$V_{CC} = V_{CC} Max, V_{OUT} = V_{CC} or V_{SS}$			±1.0	μΑ
I <sub>CCS</sub>	V <sub>CC</sub> Standby Current	$V_{CC} = V_{CC}$ Max, CE# = $V_{CC}$ + 0.5 V		15	100	μA
I <sub>CC1</sub>	V <sub>CC</sub> Active Read Current	$V_{CC} = V_{CC} Max, CE\# = V_{IL} OE\# = V_{IH}$ $I_{OUT} = 0 mA, at 6 MHz$		20	30	mA
I <sub>CC2</sub>	V <sub>CC</sub> Programming Current	CE# = V <sub>IL</sub> Programming in Progress (Note 4)		20	30	mA
I <sub>CC3</sub>	V <sub>CC</sub> Erase Current	CE# = V <sub>IL</sub> Erasure in Progress (Note 4)		20	30	mA
I <sub>PPS</sub>	V <sub>PP</sub> Standby Current	V <sub>PP</sub> = V <sub>PPL</sub>			±1.0	μΑ
I <sub>PP1</sub>	V <sub>PP</sub> Read Current	V <sub>PP</sub> = V <sub>PPH</sub>		70	200	μΑ
I <sub>PP2</sub>	V <sub>PP</sub> Programming Current	V <sub>PP</sub> = V <sub>PPH</sub> Programming in Progress (Note 4)		10	30	mA
I <sub>PP3</sub>	V <sub>PP</sub> Erase Current	V <sub>PP</sub> = V <sub>PPH</sub> Erasure in Progress (Note 4)		10	30	mA
V <sub>IL</sub>	Input Low Voltage		-0.5		0.8	V
V <sub>IH</sub>	Input High Voltage		0.7 V <sub>CC</sub>		V <sub>CC</sub> + 0.5	V
V <sub>OL</sub>	Output Low Voltage	$I_{OL}$ = 5.8 mA, $V_{CC}$ = $V_{CC}$ Min			0.45	V
V <sub>OH1</sub>	Output High Voltage	$I_{OH} = -2.5 \text{ mA}, V_{CC} = V_{CC} \text{ Min}$	0.85 V <sub>CC</sub>			V
V <sub>OH2</sub>	Oulput high voltage	$I_{OH} = -100 \ \mu\text{A}, \ V_{CC} = V_{CC} \ \text{Min}$	V <sub>CC</sub> -0.4			v
V <sub>ID</sub>	A9 Auto Select Voltage	$A9 = V_{ID}$	11.5		13.0	V
I <sub>ID</sub>	A9 Auto Select Current	A9 = $V_{ID}$ Max, $V_{CC}$ = $V_{CC}$ Max		5	50	μA
V <sub>PPL</sub>	V <sub>PP</sub> during Read-Only Operations	<b>Note:</b> Erase/Program are inhibited when $V_{PP} = V_{PPL}$	0.0		V <sub>CC</sub> +2.0	V
V <sub>PPH</sub>	V <sub>PP</sub> during Read/Write Operations		11.4		12.6	V
V <sub>LKO</sub>	Low V <sub>CC</sub> Lock-out Voltage		3.2	3.7		V

Notes:

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Caution: The Am28F512 must not be removed from (or inserted into) a socket when V<sub>CC</sub> or V<sub>PP</sub> is applied. If V<sub>CC</sub> ð 1.0 volt, the voltage difference between V<sub>PP</sub> and V<sub>CC</sub> should not exceed 10.0 volts. Also, the Am28F512 has a V<sub>PP</sub> rise time and fall time specification of 500 ns minimum.

2.  $I_{CC1}$  is tested with  $OE\# = V_{IH}$  to simulate open outputs.

- 3. Maximum active power usage is the sum of  $I_{CC}$  and  $I_{PP}$
- 4. Not 100% tested.

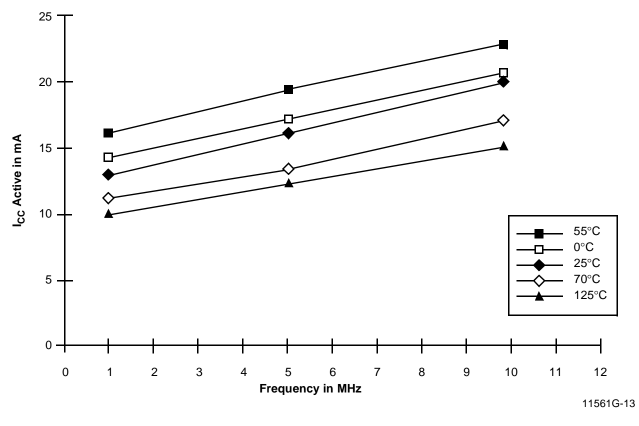
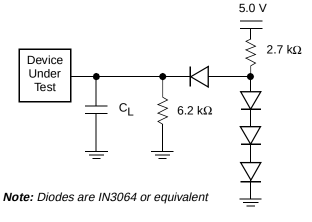


Figure 5. Am28F512—Average  $I_{CC}$  Active vs. Frequency  $V_{CC} = 5.5$  V, Addressing Pattern = Minmax Data Pattern = Checkerboard

## **TEST CONDITIONS**



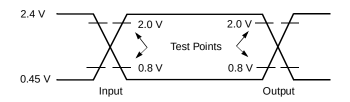
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Figure 6. Test Setup

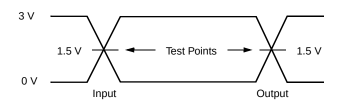
Table 6. Test Specifications

Test Condition	-70	All others	Unit
Output Load	1 TTL gate		
Output Load Capacitance, C <sub>L</sub> (including jig capacitance)	30	100	pF
Input Rise and Fall Times	4	ns	
Input Pulse Levels	0.0–3.0	0.45–2.4	V
Input timing measurement reference levels	1.5	0.8, 2.0	V
Output timing measurement reference levels	1.5	0.8, 2.0	V

### SWITCHING TEST WAVEFORMS



AC Testing (all speed options except -70): Inputs are driven at 2.4 V for a logic "1" and 0.45 V for a logic "0". Input pulse rise and fall times are  $\leq 10$  ns.



AC Testing for -70 devices: Inputs are driven at 3.0 V for a logic "1" and 0 V for a logic "0". Input pulse rise and fall times are  $\leq$ 10 ns.

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# SWITCHING CHARACTERISTICS over operating range unless otherwise specified AC Characteristics—Read Only Operation

Parameter Symbols									
JEDEC	Standard	Parameter Description			-90	-120	-150	-200	Unit
t <sub>AVAV</sub>	t <sub>RC</sub>	Read Cycle Time (Note 2)	Min	70	90	120	150	200	ns
t <sub>ELQV</sub>	t <sub>CE</sub>	Chip Enable Access Time	Max	70	90	120	150	200	ns
t <sub>AVQV</sub>	t <sub>ACC</sub>	Address Access Time	Max	70	90	120	150	200	ns
t <sub>GLQV</sub>	t <sub>OE</sub>	Output Enable Access Time	Max	35	35	50	55	55	ns
t <sub>ELQX</sub>	t <sub>LZ</sub>	Chip Enable to Output in Low Z (Note 2)	Min	0	0	0	0	0	ns
t <sub>EHQZ</sub>	t <sub>DF</sub>	Chip Disable to Output in High Z (Note 1)	Max	20	20	30	35	35	ns
t <sub>GLQX</sub>	t <sub>OLZ</sub>	Output Enable to Output in Low Z (Note 2)	Min	0	0	0	0	0	ns
t <sub>GHQZ</sub>	t <sub>DF</sub>	Output Disable to Output in High Z (Note 2)	Max	20	20	30	35	35	ns
t <sub>AXQX</sub>	t <sub>OH</sub>	Output Hold from first of Address, CE#, or OE# Change (Note 2)	Min	0	0	0	0	0	ns
t <sub>WHGL</sub>		Write Recovery Time before Read	Min	6	6	6	6	6	μs
t <sub>VCS</sub>		V <sub>CC</sub> Setup Time to Valid Read (Note 2)	Min	50	50	50	50	50	μs

Notes:

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1. Guaranteed by design not tested.

2. Not 100% tested.

Parameter Symbols					Am28F512 Speed Options					
JEDEC	Standard	Parameter Description		-70	-90	-120	-150	-200	Unit	
t <sub>AVAV</sub>	t <sub>WC</sub>	Write Cycle Time (Note 4)	Min	70	90	120	150	200	ns	
t <sub>AVWL</sub>	t <sub>AS</sub>	Address Setup Time	Min	0	0	0	0	0	ns	
t <sub>WLAX</sub>	t <sub>AH</sub>	Address Hold Time	Min	45	45	50	60	75	ns	
t <sub>DVWH</sub>	t <sub>DS</sub>	Data Setup Time	Min	45	45	50	50	50	ns	
t <sub>WHDX</sub>	t <sub>DH</sub>	Data Hold Time	Min	10	10	10	10	10	ns	
t <sub>WHGL</sub>	t <sub>WR</sub>	Write Recovery Time before Read	Min	6	6	6	6	6	μs	
t <sub>GHWL</sub>		Read Recovery Time before Write	Min	0	0	0	0	0	μs	
t <sub>ELWL</sub>	t <sub>CS</sub>	Chip Enable Setup Time	Min	0	0	0	0	0	ns	
t <sub>WHEH</sub>	t <sub>CH</sub>	Chip Enable Hold Time	Min	0	0	0	0	0	ns	
t <sub>WLWH</sub>	t <sub>WP</sub>	Write Pulse Width	Min	45	45	50	60	60	ns	
t <sub>WHWL</sub>	t <sub>WPH</sub>	Write Pulse Width HIGH	Min	20	20	20	20	20	ns	
t <sub>WHWH1</sub>		Duration of Programming Operation (Note 2)	Min	10	10	10	10	10	μs	
t <sub>WHWH2</sub>		Duration of Erase Operation (Note 2)	Min	9.5	9.5	9.5	9.5	9.5	ms	
t <sub>VPEL</sub>		V <sub>PP</sub> Setup Time to Chip Enable LOW (Note 4)	Min	100	100	100	100	100	ns	
t <sub>VCS</sub>		V <sub>CC</sub> Setup Time to Chip Enable LOW (Note 4)	Min	50	50	50	50	50	μs	
t <sub>VPPR</sub>		V <sub>PP</sub> Rise Time 90% V <sub>PPH</sub> (Note 4)	Min	500	500	500	500	500	ns	
t <sub>VPPF</sub>		V <sub>PP</sub> Fall Time 10% V <sub>PPL</sub> (Note 4)	Min	500	500	500	500	500	ns	
t <sub>LKO</sub>		V <sub>CC</sub> < V <sub>LKO</sub> to Reset (Note 4)	Min	100	100	100	100	100	ns	

### AC Characteristics—Write/Erase/Program Operations

#### Notes:

1. Read timing characteristics during read/write operations are the same as during read-only operations. Refer to AC Characteristics for Read Only operations.

- 2. Maximum pulse widths not required because the on-chip program/erase stop timer will terminate the pulse widths internally on the device.
- 3. Chip-Enable Controlled Writes: Write operations are driven by the valid combination of Chip-Enable and Write-Enable. In systems where Chip-Enable defines the Write Pulse Width (within a longer Write-Enable timing waveform) all setup, hold and inactive Write-Enable times should be measured relative to the Chip-Enable waveform.

4. Not 100% tested.

### **KEY TO SWITCHING WAVEFORMS**

WAVEFORM	INPUTS	OUTPUTS			
	Steady				
	Changing from H to L				
	Changing from L to H				
XXXXX	Don't Care, Any Change Permitted	Changing, State Unknown			
	Does Not Apply	Center Line is High Impedance State (High Z)			

### SWITCHING WAVEFORMS

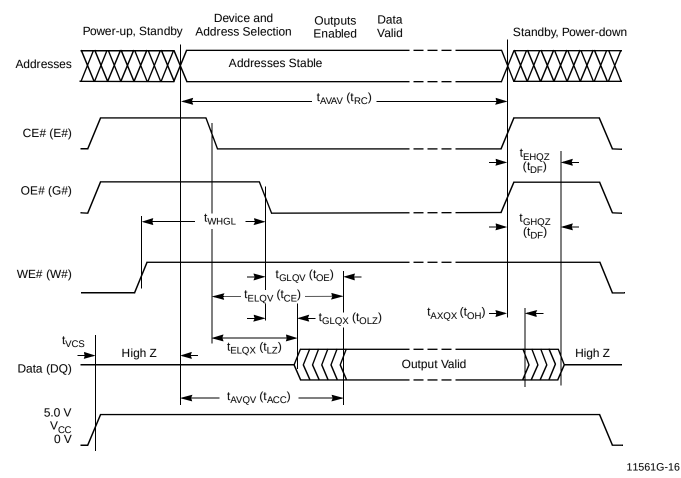


Figure 7. AC Waveforms for Read Operations

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### SWITCHING WAVEFORMS

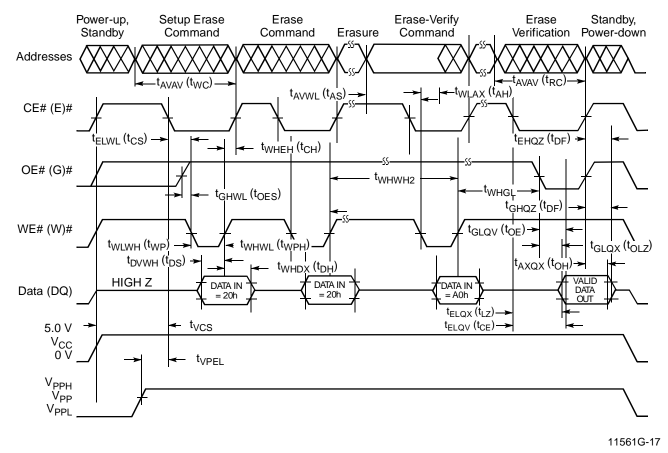


Figure 8. AC Waveforms for Erase Operations

### SWITCHING WAVEFORMS

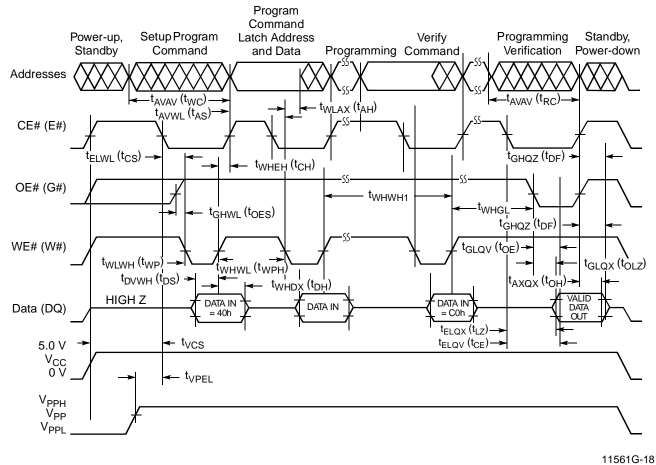


Figure 9. AC Waveforms for Programmings Operations

### ERASE AND PROGRAMMING PERFORMANCE

	Limits				
Parameter	Min	Typ (Note 1)	Max (Note 2)	Unit	Comments
Chip Erase Time		1	10	sec	Excludes 00H programming prior to erasure
Chip Programming Time		1	6	sec	Excludes system-level overhead
Write/Erase Cycles	10,000			Cycles	

#### Notes:

1. 25°C, 12 V V<sub>PP</sub>

 Maximum time specified is lower than worst case. Worst case is derived from the Flasherase/Flashrite pulse count (Flasherase = 1000 max and Flashrite = 25 max). Typical worst case for program and erase is significantly less than the actual device limit.

### LATCHUP CHARACTERISTICS

Parameter	Min	Мах
Input Voltage with respect to $\rm V_{SS}$ on all pins except I/O pins (Including A9 and $\rm V_{PP})$	-1.0 V	13.5 V
Input Voltage with respect to $V_{SS}$ on all pins I/O pins	-1.0 V	V <sub>CC</sub> + 1.0 V
Current	–100 mA	+100 mA
Includes all pins except V <sub>CC</sub> . Test conditions: V <sub>CC</sub> = 5.0 V, one pin at a time.		

### **PIN CAPACITANCE**

Parameter Symbol	Parameter Description	Test Conditions	Тур	Max	Unit
C <sub>IN</sub>	Input Capacitance	$V_{IN} = 0$	8	10	pF
C <sub>OUT</sub>	Output Capacitance	$V_{OUT} = 0$	8	12	pF
C <sub>IN2</sub>	V <sub>PP</sub> Input Capacitance	V <sub>PP</sub> = 0	8	12	pF

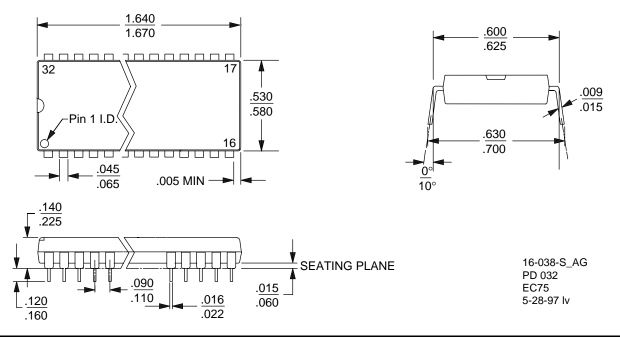
**Note:** Sampled, not 100% tested. Test conditions  $T_A = 25^{\circ}C$ , f = 1.0 MHz.

### DATA RETENTION

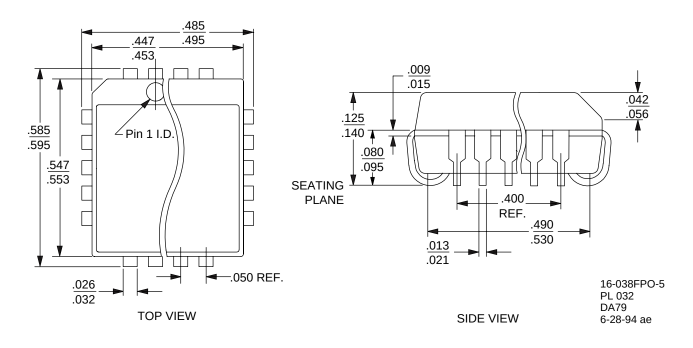
Parameter	Test Conditions	Min	Unit
Minimum Dattaur Data Datastics Time	150°C	10	Years
Minimum Pattern Data Retention Time	125°C	20	Years

### PHYSICAL DIMENSIONS

# PD032—32-Pin Plastic DIP (measured in inches)

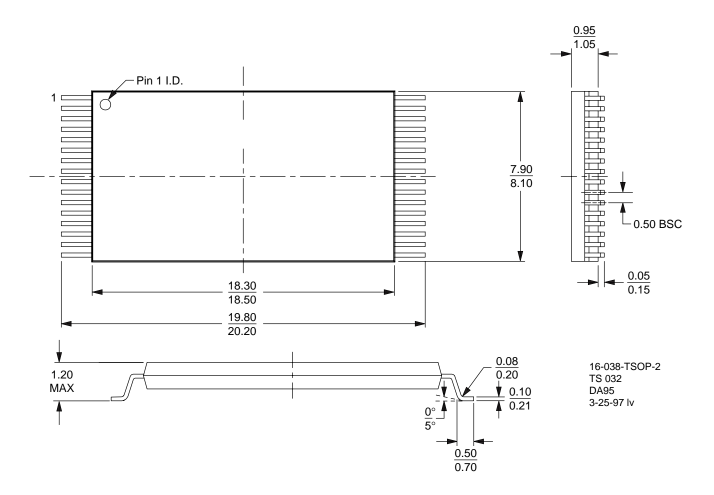


PL032—32-Pin Plastic Leaded Chip Carrier (measured in inches)



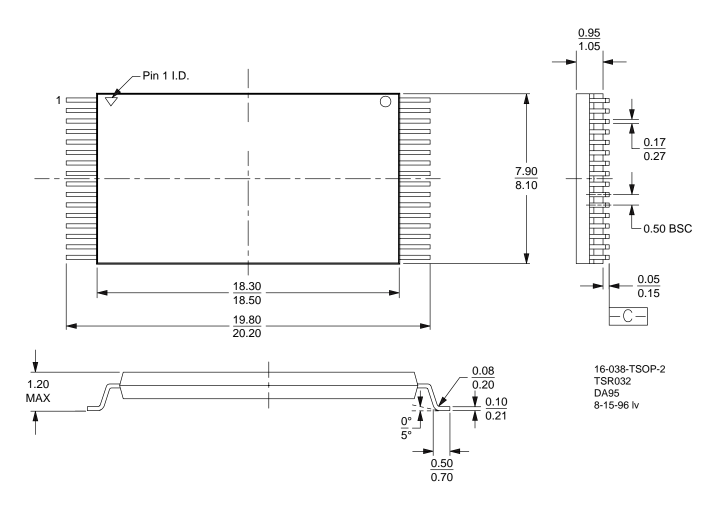
## PHYSICAL DIMENSIONS

TS032—32-Pin Standard Thin Small Outline Package (measured in millimeters)



## PHYSICAL DIMENSIONS

TSR032—32-Pin Reversed Thin Small Outline Package (measured in millimeters)



# DATA SHEET REVISION SUMMARY FOR AM28F512

Deleted -75, -95, and -250 speed options. Matched formatting to other current data sheets.

### Amendment G+1

Removed reference to LCC package in Distinctive Characteristics. Added A15 to PLCC and PDIP connection diagrams.

*Figure 3, Flashrite Programming Algorithm:* Moved end of arrow originating from Increment Address box so that it points to the PLSCNT = 0 box, not the Write Program Verify Command box. This is a correction to the diagram on page 6-189 of the 1998 Flash Memory Data Book.

### **Revision G+2**

### Programming In A PROM Programmer:

Deleted the paragraph "(Refer to the AUTO SELECT paragraph in the ERASE, PROGRAM, and READ MODE section for programming the Flash memory device in-system)."

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