July 2003

The following document specifies Spansion memory products that are now offered by both Advanced Micro Devices and Fujitsu. Although the document is marked with the name of the company that originally developed the specification, these products will be offered to customers of both AMD and Fujitsu.

**Continuity of Specifications**

There is no change to this datasheet as a result of offering the device as a Spansion product. Any changes that have been made are the result of normal datasheet improvement and are noted in the document revision summary, where supported. Future routine revisions will occur when appropriate, and changes will be noted in a revision summary.

**Continuity of Ordering Part Numbers**

AMD and Fujitsu continue to support existing part numbers beginning with “Am” and “MBM”. To order these products, please use only the Ordering Part Numbers listed in this document.

**For More Information**

Please contact your local AMD or Fujitsu sales office for additional information about Spansion memory solutions.
Am29LV040B
4 Megabit (512 K x 8-Bit)
CMOS 3.0 Volt-only, Uniform Sector 32-Pin Flash Memory

DISTINCTIVE CHARACTERISTICS

■ Single power supply operation
  — Full voltage range: 2.7 to 3.6 volt read and write operations for battery-powered applications
  — Regulated voltage range: 3.0 to 3.6 volt read and write operations and for compatibility with high performance 3.3 volt microprocessors

■ Manufactured on 0.32 µm process technology

■ High performance
  — Full voltage range: access times as fast as 70 ns
  — Regulated voltage range: access times as fast as 60 ns

■ Ultra low power consumption (typical values at 5 MHz)
  — Automatic sleep mode: 0.2 µA
  — Standby mode: 0.2 µA
  — Read mode: 7 mA
  — Program/erase mode: 15 mA

■ Flexible sector architecture
  — Eight 64 Kbyte sectors
  — Any combination of sectors can be erased; supports full chip erase
  — Sector Protection features:
    Hardware method of locking a sector to prevent any program or erase operations within that sector
    Sectors can be locked via programming equipment

■ Unlock Bypass Program Command
  — Reduces overall programming time when issuing multiple program command sequences

■ Embedded Algorithms
  — Embedded Erase algorithms automatically preprogram and erase the entire chip or any combination of designated sectors
  — Embedded Program algorithms automatically writes and verifies data at specified addresses

■ Minimum 1,000,000 erase cycles guaranteed

■ 20-year data retention at 125°C
  — Reliable operation for the life of the system

■ Package option
  — 32-pin PLCC
  — 32-pin TSOP

■ Compatibility with JEDEC standards
  — Pinout and software compatible with single-power supply Flash
  — Superior inadvertent write protection

■ Data# Polling and toggle bits
  — Provides a software method of detecting program or erase cycle completion

■ Erase Suspend/Resume
  — Supports reading data from or programming data to a sector not being erased
GENERAL DESCRIPTION

The Am29LV040B is a single power supply, 4 Mbit, 3.0 Volt-only Flash memory device organized as 524,288 bytes. The data appears on DQ0-DQ7. The device is available in 32-pin PLCC and 32-pin TSOP packages. All read, erase, and program operations are accomplished using only a single power supply. The device can also be programmed in standard EPROM programmers.

The device offers access times of 60, 70, 90, and 120 ns allowing high speed microprocessors to operate without wait states. To eliminate bus contention, the device has separate control pins—chip enable (CE#), write enable (WE#), and output enable (OE#)—to control normal read and write operations.

The device requires only a single power supply (2.7 V–3.6V) for both read and write functions. Internally generated and regulated voltages are provided for the program and erase operations.

The device is entirely command set compatible with the JEDEC single-power-supply Flash standard. Commands are written to the command register using standard microprocessor write timings. Register contents serve as input to an internal state-machine that controls the erase and programming circuitry. Write cycles also internally latch addresses and data needed for the programming and erase operations. Reading data out of the device is similar to reading from other Flash or EPROM devices.

Device programming occurs by executing the program command sequence. This initiates the Embedded Program algorithm—an internal algorithm that automatically times the program pulse widths and verifies proper cell margin. The Unlock Bypass mode facilitates faster programming times by requiring only two write cycles to program data instead of four.

Device erasure occurs by executing the erase command sequence. This initiates the Embedded Erase algorithm—an internal algorithm that preprograms the array (if it is not already programmed) before executing the erase operation. During erase, the device automatically times the erase pulse widths and verifies proper cell margin.

The host system can detect whether a program or erase operation is complete by reading the DQ7 (Data# Polling) and DQ6 (toggle) status bits. After a program or erase cycle has been completed, the device is ready to read array data or accept another command.

The sector erase architecture allows memory sectors to be erased and reprogrammed without affecting the data contents of other sectors. The device is fully erased when shipped from the factory.

Hardware data protection measures include a low VCC detector that automatically inhibits write operations during power transitions. The hardware sector protection feature disables both program and erase operations in any combination of the sectors of memory. This is achieved via programming equipment.

The Erase Suspend feature enables the user to put erase on hold for any period of time to read data from, or program data to, any sector that is not selected for erasure. True background erase can thus be achieved.

The device offers two power-saving features. When addresses have been stable for a specified amount of time, the device enters the automatic sleep mode. The system can also place the device into the standby mode. Power consumption is greatly reduced in both these modes.

AMD’s Flash technology combines years of Flash memory manufacturing experience to produce the highest levels of quality, reliability and cost effectiveness. The device electrically erases all bits within a sector simultaneously via Fowler-Nordheim tunneling. The data is programmed using hot electron injection.
**TABLE OF CONTENTS**

- **Product Selector Guide** .................................................. 4
- **Block Diagram** ............................................................... 4
- **Connection Diagrams** .................................................... 5
- **Pin Configuration** .......................................................... 6
- **Logic Symbol** ................................................................. 6
- **Ordering Information** ...................................................... 7
- **Device Bus Operations** .................................................. 8
  - Table 1. Am29LV040B Device Bus Operations ................. 8
  - Requirements for Reading Array Data ......................... 8
  - Writing Commands/Command Sequences .................... 8
  - Program and Erase Operation Status ....................... 9
  - Standby Mode .............................................................. 9
  - Automatic Sleep Mode ................................................ 9
  - Output Disable Mode .................................................. 9
  - Table 2. Am29LV040BT Sector Address Table ............... 9
  - Autoselect Mode .......................................................... 9
  - Table 3. Am29LV040B Autoselect Codes (High Voltage Method) .10
  - Hardware Data Protection ........................................... 10
  - Low VCC Write Inhibit ............................................... 10
  - Write Pulse "Glitch" Protection .................................... 10
  - Logical Inhibit ............................................................ 10
  - Power-Up Write Inhibit ........... ***Note: Text is cut off***
- **Command Definitions** .................................................. 11
  - Reading Array Data .................................................... 11
  - Reset Command .......................................................... 11
  - Autoselect Command Sequence .................................... 11
  - Byte Program Command Sequence ................................ 11
  - Unlock Bypass Command Sequence ............................... 12
  - Chip Erase Command Sequence ..................................... 12
  - Figure 1. Program Operation ........................................ 12
  - Sector Erase Command Sequence ................................ 13
  - Erase Suspend/Erase Resume Commands ....................... 13
  - Figure 2. Erase Operation .......................................... 14
  - Command Definitions .................................................. 15
  - Table 4. Am29LV040B Command Definitions ................. 15
- **Write Operation Status** ............................................. 16
  - DQ7: Data# Polling .................................................... 16
  - Figure 3. Data# Polling Algorithm .............................. 16
  - DQ6: Toggle Bit I ....................................................... 17
  - DQ2: Toggle Bit II ..................................................... 17
  - Reading Toggle Bits DQ6/DQ2 ..................................... 17
  - Figure 4. Toggle Bit Algorithm ................................. 18
  - DQ5: Exceeded Timing Limits ................................. 18
  - DQ3: Sector Erase Timer ........................................... 18
  - Table 5. Write Operation Status ................................. 19
- **Absolute Maximum Ratings** ....................................... 20
  - Figure 5. Maximum Negative Overshoot Waveform .......... 20
  - Figure 6. Maximum Positive Overshoot Waveform .......... 20
- **Operating Ranges** .................................................... 20
- **DC Characteristics** ................................................... 21
  - Figure 7. Icc Current vs. Time (Showing Active and Automatic Sleep Currents) ............... 22
  - Figure 8. Typical Icc1 vs. Frequency ........... ***Note: Text is cut off***
- **Test Conditions** .......................................................... 23
  - Figure 9. Test Setup ............................................... 23
  - Table 6. Test Specifications ...................................... 23
- **Key to Switching Waveforms** .................................... 23
  - Figure 10. Input Waveforms and Measurement Levels .... 23
- **AC Characteristics** ................................................... 24
  - Read Operations ....................................................... 24
  - Figure 11. Read Operations Timings ............................ 24
  - Erase/Program Operations ......................................... 25
  - Figure 12. Program Operation Timings ....................... 25
  - Figure 13. Chip/Sector Erase Operation Timings .......... 25
  - Figure 14. Data# Polling Timings (During Embedded Algorithms) ........................................ 27
  - Figure 15. Toggle Bit Timings (During Embedded Algorithms) ........................................ 27
  - Figure 16. DQ2 vs. DQ6 ........................................... 28
  - Alternate CE# Controlled Erase/Program Operations ... 29
  - Figure 17. Alternate CE# Controlled Write Operation Timings .... 30
- **Erase and Programming Performance** .......................... 31
  - Latchup Characteristics ............................................. 31
- **TSOP and SO Pin Capacitance** .................................... 31
- **Data Retention** .......................................................... 31
- **Physical Dimensions** .................................................. 32
  - TS 032—32-Pin Standard TSOP .................................... 32
  - TSR032—32-Pin Reverse TSOP .................................... 33
  - PL 032—32-Pin Plastic Leaded Chip Carrier .................. 34
- **Revision Summary** ....................................................... 35
  - Revision A (January 1998) ........................................ 35
  - Revision B (April 1998) ............................................. 35
  - Revision B+1 (November 1998) ................................. 35
  - Revision C (January 1999) ................................. 35
  - Revision C+1 (May 18, 1999) ............................... 35
  - Revision C+2 (July 20, 1999) ............................... 35
  - Revision D (November 11, 1999) .............................. 35
  - Revision D+1 (November 13, 2000) ......................... 35
  - Revision E (March 12, 2003) ................................. 35

March 12, 2003  Am29LV040B  3
PRODUCT SELECTOR GUIDE

<table>
<thead>
<tr>
<th>Family Part Number</th>
<th>Am29LV040B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed Options</td>
<td></td>
</tr>
<tr>
<td>Regulated Voltage Range: $V_{CC} = 3.0–3.6$ V</td>
<td>-60R -70 -90 -120</td>
</tr>
<tr>
<td>Full Voltage Range: $V_{CC} = 2.7–3.6$ V</td>
<td></td>
</tr>
<tr>
<td>Max access time, ns ($t_{ACC}$)</td>
<td>60 70 90 120</td>
</tr>
<tr>
<td>Max CE# access time, ns ($t_{CE}$)</td>
<td>60 70 90 120</td>
</tr>
<tr>
<td>Max OE# access time, ns ($t_{OE}$)</td>
<td>30 30 30 35</td>
</tr>
</tbody>
</table>

Note: See “AC Characteristics” for full specifications.

BLOCK DIAGRAM

![Diagram of the Am29LV040B block diagram showing the connections between various components such as VCC, VSS, WE#, CE#, OE#, A0–A18, DQ0–DQ7, Sector Switches, Erase Voltage Generator, Input/Output Buffers, State Control, Command Register, Chip Enable Output Enable Logic, PGM Voltage Generator, Timer, Data Latch, Y-Decoder, X-Decoder, Y-Gating, Cell Matrix, and Address Latch.]
**PIN CONFIGURATION**

- A0–A18 = 19 address inputs
- DQ0–DQ7 = 8 data inputs/outputs
- CE# = Chip enable
- OE# = Output enable
- WE# = Write enable
- \( V_{CC} \) = 3.0 volt-only single power supply
  (see Product Selector Guide for speed options and voltage supply tolerances)
- \( V_{SS} \) = Device ground

**LOGIC SYMBOL**
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 the elements below.

<table>
<thead>
<tr>
<th>Am29LV040B</th>
<th>-60R</th>
<th>E</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEMPERATURE RANGE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C = Commercial (0°C to +70°C)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I = Industrial (−40°C to +85°C)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E = Extended (−55°C to +125°C)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PACKAGE TYPE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>J = 32-Pin Plastic Leaded Chip Carrier (PL 032)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E = 32-Pin Thin Small Outline Package (TSOP)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard Pinout (TS 032)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F = 32-Pin Thin Small Outline Package (TSOP)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reverse Pinout (TSR032)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SPEED OPTION</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>See Product Selector Guide and Valid Combinations</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

DEVICE NUMBER/DESCRIPTION

Am29LV040B
4 Megabit (512 K x 8-Bit) CMOS Flash Memory
3.0 Volt-only Read, Program and Erase

| Am29LV040B-60R | JC, JI, EC, EI, FC, FI |
| Am29LV040B-70 | JC, JI, JE, EC, EI, EE, FC, FI, FE |
| Am29LV040B-90 | |
| Am29LV040B-120 | |

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.
DEVICE BUS OPERATIONS

This section describes the requirements and use of the device bus operations, which are initiated through the internal command register. The command register itself does not occupy any addressable memory location. The register is composed of latches that store the commands, along with the address and data information needed to execute the command. The contents of the register serve as inputs to the internal state machine. The state machine outputs dictate the function of the device. Table 1 lists the device bus operations, the inputs and control levels they require, and the resulting output. The following subsections describe each of these operations in further detail.

<table>
<thead>
<tr>
<th>Table 1. Am29LV040B Device Bus Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation</td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>Read</td>
</tr>
<tr>
<td>Write</td>
</tr>
<tr>
<td>Standby</td>
</tr>
<tr>
<td>Output Disable</td>
</tr>
<tr>
<td>Reset</td>
</tr>
<tr>
<td>Sector Protect (Note 2)</td>
</tr>
<tr>
<td>Sector Unprotect (Note 2)</td>
</tr>
<tr>
<td>Temporary Sector Unprotect</td>
</tr>
</tbody>
</table>

Legend:
L = Logic Low = V_IL, H = Logic High = V_IH, V_ID = 12.0 ± 0.5 V, X = Don’t Care, A_IN = Address In, D_IN = Data In, D_OUT = Data Out

Notes:
1. Addresses are A18–A0.
2. The sector protect and sector unprotect functions may also be implemented via programming equipment. See the “Sector Protection/Unprotection” section.

Requirements for Reading Array Data

To read array data from the outputs, the system must drive the CE# and OE# pins to V_IL. CE# is the power control and selects the device. OE# is the output control and gates array data to the output pins. WE# should remain at V_IH.

The internal state machine is set for reading array data upon device power-up, or after a hardware reset. This ensures that no spurious alteration of the memory content occurs during the power transition. No command is necessary in this mode to obtain array data. Standard microprocessor read cycles can access that assert valid addresses on the device address inputs produce valid data on the device data outputs. The device remains enabled for read access until the command register contents are altered.

See “Reading Array Data” for more information. Refer to the AC Read Operations table for timing specifications and to Figure 11 for the timing diagram. I_CC1 in the DC Characteristics table represents the active current specification for reading array data.

Writing Commands/Command Sequences

To write a command or command sequence (which includes programming data to the device and erasing sectors of memory), the system must drive WE# and CE# to V_IL, and OE# to V_IH.

The device features an Unlock Bypass mode to facilitate faster programming. Once the device enters the Unlock Bypass mode, only two write cycles are required to program a byte, instead of four. The “Byte Program Command Sequence” section has details on programming data to the device using both standard and Unlock Bypass command sequences.

An erase operation can erase one sector, multiple sectors, or the entire device. Table 2 indicates the address space that each sector occupies. A “sector address” consists of the address bits required to uniquely select a sector. The “Command Definitions” section has details on erasing a sector or the entire chip, or suspending/resuming the erase operation.

After the system writes the autoselect command sequence, the device enters the autoselect mode. The system can then read autoselect codes from the internal register (which is separate from the memory array) on DQ7–DQ0. Standard read cycle timings
apply in this mode. Refer to the Autoselect Mode and Autoselect Command Sequence sections for more information.

$I_{CC2}$ in the DC Characteristics table represents the active current specification for the write mode. The “AC Characteristics” section contains timing specification tables and timing diagrams for write operations.

**Program and Erase Operation Status**

During an erase or program operation, the system may check the status of the operation by reading the status bits on DQ7–DQ0. Standard read cycle timings and $I_{CC}$ read specifications apply. Refer to “Write Operation Status” for more information, and to “AC Characteristics” for timing diagrams.

**Standby Mode**

When the system is not reading or writing to the device, it can place the device in the standby mode. In this mode, current consumption is greatly reduced, and the outputs are placed in the high impedance state, independent of the OE# input.

The device enters the CMOS standby mode when the CE# pin is both held at $V_{CC} \pm 0.3 \text{ V}$. (Note that this is a more restricted voltage range than $V_{IH}$.) If CE# is held at $V_{IH}$, but not within $V_{CC} \pm 0.3 \text{ V}$, the device will be in the standby mode, but the standby current will be greater. The device requires standard access time ($t_{CE}$) for read access when the device is in either of these standby modes, before it is ready to read data.

If the device is deselected during erasure or programming, the device draws active current until the operation is completed.

$I_{CC3}$ in the DC Characteristics table represents the standby current specification.

**Automatic Sleep Mode**

The automatic sleep mode minimizes Flash device energy consumption. The device automatically enables this mode when addresses remain stable for $t_{ACC} + 30 \text{ ns}$. The automatic sleep mode is independent of the CE#, WE#, and OE# control signals. Standard address access timings provide new data when addresses are changed. While in sleep mode, output data is latched and always available to the system. $I_{CC4}$ in the DC Characteristics table represents the automatic sleep mode current specification.

**Output Disable Mode**

When the OE# input is at $V_{IH}$, output from the device is disabled. The output pins are placed in the high impedance state.

---

**Table 2. Am29LV040BT Sector Address Table**

<table>
<thead>
<tr>
<th>Sector</th>
<th>A18</th>
<th>A17</th>
<th>A16</th>
<th>Address Range (in hexadecimal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SA0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>00000h-0FFFFh</td>
</tr>
<tr>
<td>SA1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>10000h-1FFFFh</td>
</tr>
<tr>
<td>SA2</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>20000h-2FFFFh</td>
</tr>
<tr>
<td>SA3</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>30000h-3FFFFh</td>
</tr>
<tr>
<td>SA4</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>40000h-4FFFFh</td>
</tr>
<tr>
<td>SA5</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>50000h-5FFFFh</td>
</tr>
<tr>
<td>SA6</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>60000h-6FFFFh</td>
</tr>
<tr>
<td>SA7</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>70000h-7FFFFh</td>
</tr>
</tbody>
</table>

**Autoselect Mode**

The autoselect mode provides manufacturer and device identification, and sector protection verification, through identifier codes output on DQ7–DQ0. This mode is primarily intended for programming equipment to automatically match a device to be programmed with its corresponding programming algorithm. However, the autoselect codes can also be accessed in-system through the command register.

When using programming equipment, the autoselect mode requires $V_{ID}$ (11.5 V to 12.5 V) on address pin A9. Address pins A6, A1, and A0 must be as shown in Table 3. In addition, when verifying sector protection, the sector address must appear on the appropriate highest order address bits (see Table 2). Table 3 shows the remaining address bits that are don’t care. When all necessary bits have been set as required, the programming equipment may then read the corresponding identifier code on DQ7–DQ0.

To access the autoselect codes in-system, the host system can issue the autoselect command via the command register, as shown in Table 4. This method does not require $V_{ID}$. See “Command Definitions” for details on using the autoselect mode.
Table 3. Am29LV040B Autoselect Codes (High Voltage Method)

<table>
<thead>
<tr>
<th>Description</th>
<th>CE#</th>
<th>OE#</th>
<th>WE#</th>
<th>A18 to A16</th>
<th>A15 to A10</th>
<th>A9</th>
<th>A8 to A7</th>
<th>A6</th>
<th>A5 to A2</th>
<th>A1</th>
<th>A0</th>
<th>DQ7 to DQ0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer ID: AMD</td>
<td>L</td>
<td>L</td>
<td>H</td>
<td>X</td>
<td>X</td>
<td>V_ID</td>
<td>X</td>
<td>L</td>
<td>X</td>
<td>L</td>
<td>L</td>
<td>01h</td>
</tr>
<tr>
<td>Device ID: Am29LV040B</td>
<td>L</td>
<td>L</td>
<td>H</td>
<td>X</td>
<td>X</td>
<td>V_ID</td>
<td>X</td>
<td>L</td>
<td>X</td>
<td>L</td>
<td>H</td>
<td>4Fh</td>
</tr>
<tr>
<td>Sector Protection Verification</td>
<td>L</td>
<td>L</td>
<td>H</td>
<td>SA</td>
<td>X</td>
<td>V_ID</td>
<td>X</td>
<td>L</td>
<td>X</td>
<td>H</td>
<td>L</td>
<td>01h (protected)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>00h (unprotected)</td>
</tr>
</tbody>
</table>

$L = $Logic Low $= V_{IL}$, $H = $Logic High $= V_{IH}$, $SA = $Sector Address, $X = $Don’t care.

**Sector Protection/Unprotection**

The hardware sector protection feature disables both program and erase operations in any sector. The hardware sector unprotection feature re-enables both program and erase operations in previously protected sectors.

Sector protection/unprotection method intended only for programming equipment requires $V_{ID}$ on address pin A9 and OE#. This method is compatible with programmer routines written for earlier 3.0 volt-only AMD flash devices. Publication number 22168 contains further details; contact an AMD representative to request a copy.

The device is shipped with all sectors unprotected. AMD offers the option of programming and protecting sectors at its factory prior to shipping the device through AMD’s ExpressFlash™ Service. Contact an AMD representative for details.

It is possible to determine whether a sector is protected or unprotected. See “Autoselect Mode” for details.

**Hardware Data Protection**

The command sequence requirement of unlock cycles for programming or erasing provides data protection against inadvertent writes (refer to Table 4 for command definitions). In addition, the following hardware data protection measures prevent accidental erasure or programming, which might otherwise be caused by spurious system level signals during $V_{CC}$ power-up and power-down transitions, or from system noise.

**Low $V_{CC}$ Write Inhibit**

When $V_{CC}$ is less than $V_{LKO}$, the device does not accept any write cycles. This protects data during $V_{CC}$ power-up and power-down. The command register and all internal program/erase circuits are disabled, and the device resets. Subsequent writes are ignored until $V_{CC}$ is greater than $V_{LKO}$. The system must provide the proper signals to the control pins to prevent unintentional writes when $V_{CC}$ is greater than $V_{LKO}$.

**Write Pulse “Glitch” Protection**

Noise pulses of less than 5 ns (typical) on OE#, CE# or WE# do not initiate a write cycle.

**Logical Inhibit**

Write cycles are 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**

If WE# = CE# = $V_{IL}$ and OE# = $V_{IH}$ during power up, the device does not accept commands on the rising edge of WE#. The internal state machine is automatically reset to reading array data on power-up.
COMMAND DEFINITIONS

Writing specific address and data commands or sequences into the command register initiates device operations. Table 4 defines the valid register command sequences. Writing incorrect address and data values or writing them in the improper sequence may place the device in an unknown state. A reset command is then required to return the device to reading array data.

All addresses are latched on the falling edge of WE# or CE#, whichever happens later. All data is latched on the rising edge of WE# or CE#, whichever happens first. Refer to the appropriate timing diagrams in the “AC Characteristics” section.

Reading Array Data

The device is automatically set to reading array data after device power-up. No commands are required to retrieve data. The device is also ready to read array data after completing an Embedded Program or Embedded Erase algorithm.

After the device accepts an Erase Suspend command, the device enters the Erase Suspend mode. The system can read array data using the standard read timings, except that if it reads at an address within erase-suspended sectors, the device outputs status data. After completing a programming operation in the Erase Suspend mode, the system may once again read array data with the same exception. See “Erase Suspend/Erase Resume Commands” for more information on this mode.

The system must issue the reset command to re-enable the device for reading array data if DQ5 goes high, or while in the autoselect mode. See the “Reset Command” section, next.

See also “Requirements for Reading Array Data” in the “Device Bus Operations” section for more information. The Read Operations table provides the read parameters, and Figure 11 shows the timing diagram.

Reset Command

Writing the reset command to the device resets the device to reading array data. Address bits are don’t care for this command.

The reset command may be written between the sequence cycles in an erase command sequence before erasing begins. This resets the device to reading array data. Once erasure begins, however, the device ignores reset commands until the operation is complete.

The reset command may be written between the sequence cycles in a program command sequence before programming begins. This resets the device to reading array data (also applies to programming in Erase Suspend mode). Once programming begins, however, the device ignores reset commands until the operation is complete.

The reset command may be written between the sequence cycles in an autoselect command sequence. Once in the autoselect mode, the reset command must be written to return to reading array data (also applies to autoselect during Erase Suspend).

If DQ5 goes high during a program or erase operation, writing the reset command returns the device to reading array data (also applies during Erase Suspend).

Autoselect Command Sequence

The autoselect command sequence allows the host system to access the manufacturer and device codes, and determine whether or not a sector is protected. Table 4 shows the address and data requirements. This method is an alternative to that shown in Table 3, which is intended for PROM programmers and requires \( V_{PP} \) on address bit A9.

The autoselect command sequence is initiated by writing two unlock cycles, followed by the autoselect command. The device then enters the autoselect mode, and the system may read at any address any number of times, without initiating another command sequence. A read cycle at address 00h retrieves the manufacturer code. A read cycle at address 01h returns the device code. A read cycle containing a sector address (SA) and the address 02h returns 01h if that sector is protected, or 00h if it is unprotected. Refer to Table 2 for valid sector addresses.

The system must write the reset command to exit the autoselect mode and return to reading array data.

Byte Program Command Sequence

The byte program command sequence programs one byte into the device. Programming is a four-bus-cycle operation. The program command sequence is initiated by writing two unlock write cycles, followed by the program set-up command. The program address and data are written next, which in turn initiate the Embedded Program algorithm. The system is not required to provide further controls or timings. The device automatically provides internally generated program pulses and verify the programmed cell margin. Table 4 shows the address and data requirements for the byte program command sequence. Note that the autoselect function is unavailable when a program operation is in progress.

When the Embedded Program algorithm is complete, the device then returns to reading array data and addresses are no longer latched. The system can determine the status of the program operation by using
DQ7 or DQ6. See “Write Operation Status” for information on these status bits.

Any commands written to the device during the Embedded Program Algorithm are ignored. Note that a hardware reset immediately terminates the programming operation. The Byte Program command sequence should be reinitiated once the device has reset to reading array data, to ensure data integrity.

Programming is allowed in any sequence and across sector boundaries. A bit cannot be programmed from a “0” back to a “1”. Attempting to do so may halt the operation and set DQ5 to “1”, or cause the Data# Polling algorithm to indicate the operation was successful. However, a succeeding read will show that the data is still “0”. Only erase operations can convert a “0” to a “1”.

Unlock Bypass Command Sequence

The unlock bypass feature allows the system to program bytes to the device faster than using the standard program command sequence. The unlock bypass command sequence is initiated by first writing two unlock cycles. This is followed by a third write cycle containing the unlock bypass command, 20h. The device then enters the unlock bypass mode. A two-cycle unlock bypass program command sequence is all that is required to program in this mode. The first cycle in this sequence contains the unlock bypass program command, A0h; the second cycle contains the program address and data. Additional data is programmed in the same manner. This mode dispenses with the initial two unlock cycles required in the standard program command sequence, resulting in faster total programming time. Table 4 shows the requirements for the command sequence.

During the unlock bypass mode, only the Unlock Bypass Program and Unlock Bypass Reset commands are valid. To exit the unlock bypass mode, the system must issue the two-cycle unlock bypass reset command sequence. The first cycle must contain the data 90h; the second cycle the data 00h. The device then returns to reading array data.

Figure 1 illustrates the algorithm for the program operation. See the Erase/Program Operations table in “AC Characteristics” for parameters, and to Figure 12 for timing diagrams.

Chip Erase Command Sequence

Chip erase is a six bus cycle operation. The chip erase command sequence is initiated by writing two unlock cycles, followed by a set-up command. Two additional unlock write cycles are then followed by the chip erase command, which in turn invokes the Embedded Erase algorithm. The device does not require the system to preprogram prior to erase. The Embedded Erase algorithm automatically preprograms and verifies the entire memory for an all zero data pattern prior to electrical erase. The system is not required to provide any controls or timings during these operations. Table 4 shows the address and data requirements for the chip erase command sequence. Note that the autoselect function is unavailable when an erase operation is in progress.

Any commands written to the chip during the Embedded Erase algorithm are ignored. Note that a hardware reset during the chip erase operation immediately terminates the operation. The Chip Erase command sequence should be reinitiated once the device has returned to reading array data, to ensure data integrity.

The system can determine the status of the erase operation by using DQ7, DQ6, or DQ2. See “Write Operation Status” for information on these status bits. When the Embedded Erase algorithm is complete, the device returns to reading array data and addresses are no longer latched.

Figure 2 illustrates the algorithm for the erase operation. See the Erase/Program Operations tables in “AC
Sector Erase Command Sequence

Sector erase is a six bus cycle operation. The sector erase command sequence is initiated by writing two unlock cycles, followed by a set-up command. Two additional unlock write cycles are then followed by the address of the sector to be erased, and the sector erase command. Table 4 shows the address and data requirements for the sector erase command sequence. Note that the autoselect function is unavailable when an erase operation is in progress.

The device does not require the system to preprogram the memory prior to erase. The Embedded Erase algorithm automatically programs and verifies the sector for an all zero data pattern prior to electrical erase. The system is not required to provide any controls or timings during these operations.

After the command sequence is written, a sector erase time-out of 50 µs begins. During the time-out period, additional sector addresses and sector erase commands may be written. Loading the sector erase buffer may be done in any sequence, and the number of sectors may be from one sector to all sectors. The time between these additional cycles must be less than 50 µs, otherwise the last address and command might not be accepted, and erase may begin. It is recommended that processor interrupts be disabled during this time to ensure all commands are accepted. The interrupts can be re-enabled after the last Sector Erase command is written. Any command other than Sector Erase or Erase Suspend during the time-out period resets the device to reading array data. The system must rewrite the command sequence and any additional sector addresses and commands.

The system can monitor DQ3 to determine if the sector erase timer has timed out. (See the “DQ3: Sector Erase Timer” section.) The time-out begins from the rising edge of the final WE# pulse in the command sequence.

Once the sector erase operation has begun, only the Erase Suspend command is valid. All other commands are ignored. Note that a hardware reset during the sector erase operation immediately terminates the operation. The Sector Erase command sequence should be reinitiated once the device has returned to reading array data, to ensure data integrity.

When the Embedded Erase algorithm is complete, the device returns to reading array data and addresses are no longer latched. The system can determine the status of the erase operation by using DQ7, DQ6, or DQ2. (Refer to “Write Operation Status” for information on these status bits.)

Figure 2 illustrates the algorithm for the erase operation. Refer to the Erase/Program Operations tables in the “AC Characteristics” section for parameters, and to Figure 13 for timing diagrams.

Erase Suspend/Erase Resume Commands

The Erase Suspend command allows the system to interrupt a sector erase operation and then read data from, or program data to, any sector not selected for erasure. This command is valid only during the sector erase operation, including the 50 µs time-out period during the sector erase command sequence. The Erase Suspend command is ignored if written during the chip erase operation or Embedded Program algorithm. Writing the Erase Suspend command during the Sector Erase time-out immediately terminates the time-out period and suspends the erase operation. Addresses are “don’t-cares” when writing the Erase Suspend command.

When the Erase Suspend command is written during a sector erase operation, the device requires a maximum of 20 µs to suspend the erase operation. However, when the Erase Suspend command is written during the sector erase time-out, the device immediately terminates the time-out period and suspends the erase operation.

After the erase operation has been suspended, the system can read array data from or program data to any sector not selected for erasure. (The device “erase suspends” all sectors selected for erasure.) Normal read and write timings and command definitions apply. Reading at any address within erase-suspended sectors produces status data on DQ7–DQ0. The system can use DQ7, or DQ6 and DQ2 together, to determine if a sector is actively erasing or is erase-suspended. See “Write Operation Status” for information on these status bits.

After an erase-suspended program operation is complete, the system can once again read array data within non-suspended sectors. The system can determine the status of the program operation using the DQ7 or DQ6 status bits, just as in the standard program operation. See “Write Operation Status” for more information.

The system may also write the autoselect command sequence when the device is in the Erase Suspend mode. The device allows reading autoselect codes even at addresses within erasing sectors, since the codes are not stored in the memory array. When the
device exits the autoselect mode, the device reverts to the Erase Suspend mode, and is ready for another
valid operation. See “Autoselect Command Sequence” for more information.

The system must write the Erase Resume command (address bits are “don’t care”) to exit the erase suspend
mode and continue the sector erase operation. Further writes of the Resume command are ignored. Another
Erase Suspend command can be written after the device has resumed erasing.

Notes:
1. See Table 4 for erase command sequence.
2. See “DQ3: Sector Erase Timer” for more information.

Figure 2. Erase Operation
## Command Definitions

### Table 4. Am29LV040B Command Definitions

<table>
<thead>
<tr>
<th>Command Sequence (Note 1)</th>
<th>Cycles</th>
<th>Bus Cycles (Notes 2-4)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>First</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Addr</td>
</tr>
<tr>
<td>Read (Note 5)</td>
<td>1</td>
<td>RA</td>
</tr>
<tr>
<td>Reset (Note 6)</td>
<td>1</td>
<td>XXX</td>
</tr>
<tr>
<td>Auto-select (Note 7)</td>
<td>4</td>
<td>555</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>555</td>
</tr>
<tr>
<td>Sector Protect Verify</td>
<td>4</td>
<td>555</td>
</tr>
<tr>
<td>(Note 8)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Program</td>
<td>4</td>
<td>555</td>
</tr>
<tr>
<td>Unlock Bypass</td>
<td>3</td>
<td>555</td>
</tr>
<tr>
<td>Unlock Bypass Program (Note 9)</td>
<td>2</td>
<td>XXX</td>
</tr>
<tr>
<td>Unlock Bypass Reset (Note 10)</td>
<td>2</td>
<td>XXX</td>
</tr>
<tr>
<td>Chip Erase</td>
<td>6</td>
<td>555</td>
</tr>
<tr>
<td>Sector Erase</td>
<td>6</td>
<td>555</td>
</tr>
<tr>
<td>Erase Suspend (Note 11)</td>
<td>1</td>
<td>XXX</td>
</tr>
<tr>
<td>Erase Resume (Note 12)</td>
<td>1</td>
<td>XXX</td>
</tr>
</tbody>
</table>

**Legend:**

- **X** = Don’t care
- **RA** = Address of the memory location to be read.
- **RD** = Data read from location RA during read operation.
- **PA** = Address of the memory location to be programmed.
- **SA** = Address of the sector to be verified (in autoselect mode) or erased. Address bits A18–A13 uniquely select any sector.
- **PD** = Data to be programmed at location PA. Data latches on the rising edge of WE# or CE# pulse, whichever happens first.

**Notes:**

1. See Table 1 for description of bus operations.
2. All values are in hexadecimal.
3. Except when reading array or autoselect data, all command bus cycles are write operations.
4. Address bits A18–A11 are don’t cares for unlock and command cycles.
5. No unlock or command cycles required when reading array data.
6. The Reset command is required to return to reading array data when device is in the autoselect mode, or if DQ5 goes high (while the device is providing status data).
7. The fourth cycle of the autoselect command sequence is a read cycle.
8. The data is 00h for an unprotected sector and 01h for a protected sector. See “Autoselect Command Sequence” for more information.
9. The Unlock Bypass command is required prior to the Unlock Bypass Program command.
10. The Unlock Bypass Reset command is required to return to reading array data when the device is in the unlock bypass mode.
11. The system may read and program in non-erasing sectors, or enter the autoselect mode, when in the Erase Suspend mode. The Erase Suspend command is valid only during a sector erase operation.
12. The Erase Resume command is valid only during the Erase Suspend mode.
WRITE OPERATION STATUS

The device provides several bits to determine the status of a write operation: DQ2, DQ3, DQ5, DQ6, and DQ7. Table 5 and the following subsections describe the functions of these bits. DQ7 and DQ6 each offer a method for determining whether a program or erase operation is complete or in progress. These three bits are discussed first.

DQ7: Data# Polling

The Data# Polling bit, DQ7, indicates to the host system whether an Embedded Algorithm is in progress or completed, or whether the device is in Erase Suspend. Data# Polling is valid after the rising edge of the final WE# pulse in the program or erase command sequence.

During the Embedded Program algorithm, the device outputs on DQ7 the complement of the datum programmed to DQ7. This DQ7 status also applies to programming during Erase Suspend. When the Embedded Program algorithm is complete, the device outputs the datum programmed to DQ7. The system must provide the program address to read valid status information on DQ7. If a program address falls within a protected sector, Data# Polling on DQ7 is active for approximately 1 µs, then the device returns to reading array data.

During the Embedded Erase algorithm, Data# Polling produces a “0” on DQ7. When the Embedded Erase algorithm is complete, or if the device enters the Erase Suspend mode, Data# Polling produces a “1” on DQ7. This is analogous to the complement/true datum output described for the Embedded Program algorithm: the erase function changes all the bits in a sector to “1”; prior to this, the device outputs the “complement,” or “0.” The system must provide an address within any of the sectors selected for erasure to read valid status information on DQ7.

After an erase command sequence is written, if all sectors selected for erasing are protected, Data# Polling on DQ7 is active for approximately 100 µs, then the device returns to reading array data. If not all selected sectors are protected, the Embedded Erase algorithm erases the unprotected sectors, and ignores the selected sectors that are protected.

When the system detects DQ7 has changed from the complement to true data, it can read valid data at DQ7–DQ0 on the following read cycles. This is because DQ7 may change asynchronously with DQ0–DQ6 while Output Enable (OE#) is asserted low. Figure 14, Data# Polling Timings (During Embedded Algorithms), in the “AC Characteristics” section illustrates this.

Table 5 shows the outputs for Data# Polling on DQ7. Figure 3 shows the Data# Polling algorithm.

Table 5 shows the outputs for Data# Polling on DQ7.

<table>
<thead>
<tr>
<th>DQ7 = Data?</th>
<th>DQ5 = 1?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Notes:
1. VA = Valid address for programming. During a sector erase operation, a valid address is an address within any sector selected for erasure. During chip erase, a valid address is any non-protected sector address.
2. DQ7 should be rechecked even if DQ5 = “1” because DQ7 may change simultaneously with DQ5.

Figure 3. Data# Polling Algorithm
DQ6: Toggle Bit I

Toggle Bit I on DQ6 indicates whether an Embedded Program or Erase algorithm is in progress or complete, or whether the device has entered the Erase Suspend mode. Toggle Bit I may be read at any address, and is valid after the rising edge of the final WE# pulse in the command sequence (prior to the program or erase operation), and during the sector erase time-out.

During an Embedded Program or Erase algorithm operation, successive read cycles to any address cause DQ6 to toggle. The system may use either OE# or CE# to control the read cycles. When the operation is complete, DQ6 stops toggling.

After an erase command sequence is written, if all sectors selected for erasing are protected, DQ6 toggles for approximately 100 µs, then returns to reading array data. If not all selected sectors are protected, the Embedded Erase algorithm erases the unprotected sectors, and ignores the selected sectors that are protected.

The system can use DQ6 and DQ2 together to determine whether a sector is actively erasing or is erase-suspended. When the device is actively erasing (that is, the Embedded Erase algorithm is in progress), DQ6 toggles. When the device enters the Erase Suspend mode, DQ6 stops toggling. However, the system must also use DQ2 to determine which sectors are erasing or erase-suspended. Alternatively, the system can use DQ7 (see the subsection on DQ7: Data# Polling).

If a program address falls within a protected sector, DQ6 toggles for approximately 2 µs after the program command sequence is written, then returns to reading array data.

DQ6 also toggles during the erase-suspend-program mode, and stops toggling once the Embedded Program algorithm is complete.

Table 5 shows the outputs for Toggle Bit I on DQ6. Figure 4 shows the toggle bit algorithm. Figure 15 in the “AC Characteristics” section shows the toggle bit timing diagrams. Figure 16 shows the differences between DQ2 and DQ6 in graphical form. See also the subsection on DQ2: Toggle Bit II.

DQ2: Toggle Bit II

The “Toggle Bit II” on DQ2, when used with DQ6, indicates whether a particular sector is actively erasing (that is, the Embedded Erase algorithm is in progress), or whether that sector is erase-suspended. Toggle Bit II is valid after the rising edge of the final WE# pulse in the command sequence.

DQ2 toggles when the system reads at addresses within those sectors that have been selected for erase. (The system may use either OE# or CE# to control the read cycles.) But DQ2 cannot distinguish whether the sector is actively erasing or is erase-suspended. DQ6, by comparison, indicates whether the device is actively erasing, or is in Erase Suspend, but cannot distinguish which sectors are selected for erase. Thus, both status bits are required for sector and mode information. Refer to Table 5 to compare outputs for DQ2 and DQ6.

Figure 4 shows the toggle bit algorithm in flowchart form, and the section “DQ2: Toggle Bit II” explains the algorithm. See also the DQ6: Toggle Bit I subsection. Figure 15 shows the toggle bit timing diagram. Figure 16 shows the differences between DQ2 and DQ6 in graphical form.

Reading Toggle Bits DQ6/DQ2

Refer to Figure 4 for the following discussion. Whenever the system initially begins reading toggle bit status, it must read DQ7–DQ0 at least twice in a row to determine whether a toggle bit is toggling. Typically, the system would note and store the value of the toggle bit after the first read. After the second read, the system would compare the new value of the toggle bit with the first. If the toggle bit is not toggling, the device has completed the program or erase operation. The system can read array data on DQ7–DQ0 on the following read cycle.

However, if after the initial two read cycles, the system determines that the toggle bit is still toggling, the system also should note whether the value of DQ5 is high (see the section on DQ5). If it is, the system should then determine again whether the toggle bit is toggling, since the toggle bit may have stopped toggling just as DQ5 went high. If the toggle bit is no longer toggling, the device has successfully completed the program or erase operation. If it is still toggling, the device did not complete the operation successfully, and the system must write the reset command to return to reading array data.

The remaining scenario is that the system initially determines that the toggle bit is toggling and DQ5 has not gone high. The system may continue to monitor the toggle bit and DQ5 through successive read cycles, determining the status as described in the previous paragraph. Alternatively, it may choose to perform other system tasks. In this case, the system must start at the beginning of the algorithm when it returns to determine the status of the operation (top of Figure 4).
DQ5: Exceeded Timing Limits

DQ5 indicates whether the program or erase time has exceeded a specified internal pulse count limit. Under these conditions DQ5 produces a “1.” This is a failure condition that indicates the program or erase cycle was not successfully completed.

The DQ5 failure condition may appear if the system tries to program a “1” to a location that is previously programmed to “0.” **Only an erase operation can change a “0” back to a “1.”** Under this condition, the device halts the operation, and when the operation has exceeded the timing limits, DQ5 produces a “1.”

Under both these conditions, the system must issue the reset command to return the device to reading array data.

DQ3: Sector Erase Timer

After writing a sector erase command sequence, the system may read DQ3 to determine whether or not an erase operation has begun. (The sector erase timer does not apply to the chip erase command.) If additional sectors are selected for erasure, the entire time-out also applies after each additional sector erase command. When the time-out is complete, DQ3 switches from “0” to “1.” If the time between additional sector erase commands from the system can be assumed to be less than 50 µs, the system need not monitor DQ3. See also the “Sector Erase Command Sequence” section.

After the sector erase command sequence is written, the system should read the status on DQ7 (Data# Polling) or DQ6 (Toggle Bit I) to ensure the device has accepted the command sequence, and then read DQ3. If DQ3 is “1”, the internally controlled erase cycle has begun; all further commands (other than Erase Suspend) are ignored until the erase operation is complete. If DQ3 is “0”, the device will accept additional sector erase commands. To ensure the command has been accepted, the system software should check the status of DQ3 prior to and following each subsequent sector erase command. If DQ3 is high on the second status check, the last command might not have been accepted. Table 5 shows the outputs for DQ3.

Figure 4. Toggle Bit Algorithm
Table 5. Write Operation Status

<table>
<thead>
<tr>
<th>Operation</th>
<th>DQ7 (Note 2)</th>
<th>DQ6</th>
<th>DQ5 (Note 1)</th>
<th>DQ3</th>
<th>DQ2 (Note 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Mode</td>
<td></td>
<td></td>
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<tr>
<td>Embedded Program Algorithm</td>
<td>DQ7#</td>
<td>Toggle</td>
<td>0</td>
<td>N/A</td>
<td>No toggle</td>
</tr>
<tr>
<td>Embedded Erase Algorithm</td>
<td>0</td>
<td>Toggle</td>
<td>0</td>
<td>1</td>
<td>Toggle</td>
</tr>
<tr>
<td>Erase Suspend Mode</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reading within Erase</td>
<td>1</td>
<td>No toggle</td>
<td>0</td>
<td>N/A</td>
<td>Toggle</td>
</tr>
<tr>
<td>Suspended Sector</td>
<td>Data</td>
<td>Data</td>
<td>Data</td>
<td>Data</td>
<td>Data</td>
</tr>
<tr>
<td>Reading within Non-Erase</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Suspended Sector</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Erase-Suspend-Program</td>
<td>DQ7#</td>
<td>Toggle</td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Notes:**
1. DQ5 switches to ‘1’ when an Embedded Program or Embedded Erase operation has exceeded the maximum timing limits. See “” for more information.
2. DQ7 and DQ2 require a valid address when reading status information. Refer to the appropriate subsection for further details.
ABSOLUTE MAXIMUM RATINGS

Storage Temperature
Plastic Packages ........................... –65°C to +150°C
Ambient Temperature
with Power Applied ........................ –65°C to +125°C
Voltage with Respect to Ground
  \( V_{\text{CC}} \) (Note 1) .................. –0.5 V to +4.0 V
  A9, OE# (Note 2) .................. –0.5 V to +12.5 V
  All other pins (Note 1) ................ –0.5 V to \( V_{\text{CC}} + 0.5 \) V
Output Short Circuit Current (Note 3) .... 200 mA

Notes:
1. Minimum DC voltage on input or I/O pins is –0.5 V. During voltage transitions, input or I/O pins may overshoot \( V_{\text{SS}} \) to –2.0 V for periods of up to 20 ns. See Figure 5. Maximum DC voltage on input or I/O pins is \( V_{\text{CC}} + 0.5 \) V. During voltage transitions, input or I/O pins may overshoot to \( V_{\text{CC}} + 2.0 \) V for periods up to 20 ns. See Figure 6.
2. Minimum DC input voltage on pins A9 and OE# is –0.5 V. During voltage transitions, A9 and OE# may overshoot \( V_{\text{SS}} \) to –2.0 V for periods of up to 20 ns. See Figure 5. Maximum DC input voltage on pin A9 is +12.5 V which may overshoot to 14.0 V for periods up to 20 ns.
3. No more than one output may be 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 data sheet 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 \( (T_A) \) .................. 0°C to +70°C

Industrial (I) Devices
Ambient Temperature \( (T_A) \) ................ –40°C to +85°C

Extended (E) Devices
Ambient Temperature \( (T_A) \) ................ –55°C to +125°C

\( V_{\text{CC}} \) Supply Voltages
\( V_{\text{CC}} \) for regulated voltage range ................ 3.0 V to 3.6 V
\( V_{\text{CC}} \) for full voltage range .................. 2.7 V to 3.6 V

Operating ranges define those limits between which the functionality of the device is guaranteed.
## DC CHARACTERISTICS

### CMOS Compatible

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Test Conditions</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>ILI</td>
<td>Input Load Current</td>
<td>$V_{IN} = V_{SS}$ to $V_{CC}$, $V_{CC} = V_{CC\ max}$</td>
<td></td>
<td></td>
<td>$\pm 1.0$</td>
<td>$\mu A$</td>
</tr>
<tr>
<td>ILIT</td>
<td>A9 Input Load Current</td>
<td>$V_{CC} = V_{CC\ max}$; A9 = 12.5 V</td>
<td></td>
<td></td>
<td>35</td>
<td>$\mu A$</td>
</tr>
<tr>
<td>ILO</td>
<td>Output Leakage Current</td>
<td>$V_{OUT} = V_{SS}$ to $V_{CC}$, $V_{CC} = V_{CC\ max}$</td>
<td></td>
<td></td>
<td>$\pm 1.0$</td>
<td>$\mu A$</td>
</tr>
<tr>
<td>ICC1</td>
<td>$V_{CC}$ Active Read Current</td>
<td>(Notes 1, 2)</td>
<td>CE# = $V_{IL}$, OE# = $V_{IH}$</td>
<td>5 MHz</td>
<td>7</td>
<td>12</td>
</tr>
<tr>
<td>ICC2</td>
<td>$V_{CC}$ Active Write Current</td>
<td>(Notes 2, 3, 4)</td>
<td>CE# = $V_{IL}$, OE# = $V_{IH}$</td>
<td>1 MHz</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>ICC3</td>
<td>$V_{CC}$ Standby Current</td>
<td>(Note 2)</td>
<td>CE# = $V_{CC} \pm 0.3$ V</td>
<td></td>
<td>0.2</td>
<td>5</td>
</tr>
<tr>
<td>ICC4</td>
<td>$V_{CC}$ Reset Current</td>
<td>(Note 2)</td>
<td></td>
<td></td>
<td>0.2</td>
<td>5</td>
</tr>
<tr>
<td>ICC5</td>
<td>Automatic Sleep Mode</td>
<td>(Notes 2, 5)</td>
<td>$V_{IH} = V_{CC} \pm 0.3$ V; $V_{IL} = V_{SS} \pm 0.3$ V</td>
<td></td>
<td>0.2</td>
<td>5</td>
</tr>
<tr>
<td>VIL</td>
<td>Input Low Voltage</td>
<td></td>
<td></td>
<td>$-0.5$</td>
<td>0.8</td>
<td>V</td>
</tr>
<tr>
<td>VIH</td>
<td>Input High Voltage</td>
<td></td>
<td></td>
<td>$0.7 \times V_{CC}$</td>
<td>$V_{CC} + 0.3$</td>
<td>V</td>
</tr>
<tr>
<td>VID</td>
<td>Voltage for Autoselect and Temporary Sector Unprotect</td>
<td>$V_{CC} = 3.3$ V</td>
<td></td>
<td></td>
<td>11.5</td>
<td>12.5</td>
</tr>
<tr>
<td>VOL</td>
<td>Output Low Voltage</td>
<td>$I_{OL} = 4.0$ mA, $V_{CC} = V_{CC\ min}$</td>
<td></td>
<td></td>
<td></td>
<td>0.45</td>
</tr>
<tr>
<td>VOH1</td>
<td>Output High Voltage</td>
<td>$I_{OH} = -2.0$ mA, $V_{CC} = V_{CC\ min}$</td>
<td></td>
<td></td>
<td>0.85</td>
<td>$V_{CC}$</td>
</tr>
<tr>
<td>VOH2</td>
<td>Output High Voltage</td>
<td>$I_{OH} = -100$ $\mu A$, $V_{CC} = V_{CC\ min}$</td>
<td></td>
<td></td>
<td>$V_{CC} - 0.4$</td>
<td>V</td>
</tr>
<tr>
<td>VLOKO</td>
<td>Low $V_{CC}$ Lock-Out Voltage</td>
<td>(Note 4)</td>
<td></td>
<td></td>
<td>2.3</td>
<td>2.5</td>
</tr>
</tbody>
</table>

**Notes:**
1. The $I_{CC}$ current listed is typically less than 2 mA/MHz, with OE# at $V_{IH}$. Typical $V_{CC}$ is 3.0 V.
2. Maximum $I_{CC}$ current specifications are tested with $V_{CC} = V_{CC\ max}$.
3. $I_{CC}$ active while Embedded Erase or Embedded Program is in progress.
4. Not 100% tested.
5. Automatic sleep mode enables the low power mode when addresses remain stable for $t_{ACC} + 30$ ns.
DC CHARACTERISTICS (continued)

Zero Power Flash

![Graph showing supply current vs. time (active and automatic sleep currents)]

**Note:** Addresses are switching at 1 MHz

**Figure 7.** $I_{CC1}$ Current vs. Time (Showing Active and Automatic Sleep Currents)

![Graph showing typical supply current vs. frequency]

**Note:** $T = 25 \, ^\circ C$

**Figure 8.** Typical $I_{CC1}$ vs. Frequency
# TEST CONDITIONS

![Test Setup Diagram](image)

**Note:** Diodes are IN3064 or equivalent

**Figure 9. Test Setup**

---

# KEY TO SWITCHING WAVEFORMS

<table>
<thead>
<tr>
<th>WAVEFORM</th>
<th>INPUTS</th>
<th>OUTPUTS</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>[ ]</code></td>
<td>Steady</td>
<td></td>
</tr>
<tr>
<td>`</td>
<td>`</td>
<td>Changing from H to L</td>
</tr>
<tr>
<td>`</td>
<td>`</td>
<td>Changing from L to H</td>
</tr>
<tr>
<td>`</td>
<td>`</td>
<td>Don’t Care, Any Change Permitted</td>
</tr>
<tr>
<td>`</td>
<td>`</td>
<td>Does Not Apply</td>
</tr>
</tbody>
</table>

---

![Input Waveforms and Measurement Levels](image)

**Figure 10. Input Waveforms and Measurement Levels**

---

**Table 6. Test Specifications**

<table>
<thead>
<tr>
<th>Test Condition</th>
<th>-60R, -70</th>
<th>-90, -120</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Load</td>
<td>1 TTL gate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output Load Capacitance, $C_L$ (including jig capacitance)</td>
<td>30</td>
<td>100</td>
<td>pF</td>
</tr>
<tr>
<td>Input Rise and Fall Times</td>
<td>5</td>
<td></td>
<td>ns</td>
</tr>
<tr>
<td>Input Pulse Levels</td>
<td>0.0–3.0</td>
<td></td>
<td>V</td>
</tr>
<tr>
<td>Input timing measurement reference levels</td>
<td>1.5</td>
<td></td>
<td>V</td>
</tr>
<tr>
<td>Output timing measurement reference levels</td>
<td>1.5</td>
<td></td>
<td>V</td>
</tr>
</tbody>
</table>
## AC CHARACTERISTICS

### Read Operations

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Test Setup</th>
<th>Speed Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>( t_{AVAV} ) ( t_{RC} )</td>
<td>Read Cycle Time (Note 1)</td>
<td>Min</td>
<td>-60R -70 -90 -120 ns</td>
</tr>
<tr>
<td>( t_{AVQV} ) ( t_{ACC} )</td>
<td>Address to Output Delay</td>
<td>Max ( CE# = V_{IL} ) ( OE# = V_{IL} )</td>
<td>-60R -70 -90 -120 ns</td>
</tr>
<tr>
<td>( t_{ELQV} ) ( t_{CE} )</td>
<td>Chip Enable to Output Delay</td>
<td>Max ( OE# = V_{IL} )</td>
<td>-60R -70 -90 -120 ns</td>
</tr>
<tr>
<td>( t_{GLOV} ) ( t_{OE} )</td>
<td>Output Enable to Output Delay</td>
<td>Max</td>
<td>30 30 35 50 ns</td>
</tr>
<tr>
<td>( t_{EHQZ} ) ( t_{DF} )</td>
<td>Chip Enable to Output High Z (Note 1)</td>
<td>Max</td>
<td>16 ns</td>
</tr>
<tr>
<td>( t_{GHOZ} ) ( t_{DF} )</td>
<td>Output Enable to Output High Z (Note 1)</td>
<td>Max</td>
<td>16 ns</td>
</tr>
<tr>
<td>( t_{OEH} )</td>
<td>Output Enable Hold Time (Note 1)</td>
<td>Min</td>
<td>0 ns</td>
</tr>
<tr>
<td>( t_{AXQX} ) ( t_{OH} )</td>
<td>Output Hold Time From Addresses, CE# or OE#, Whichever Occurs First (Note 1)</td>
<td>Min</td>
<td>0 ns</td>
</tr>
</tbody>
</table>

### Notes:

1. Not 100% tested.
2. See Figure 9 and Table 6 for test specifications.

![Figure 11. Read Operations Timings](image-url)
AC CHARACTERISTICS

Erase/Program Operations

<table>
<thead>
<tr>
<th>Parameter:</th>
<th>JEDEC Std</th>
<th>Description</th>
<th>Speed Options</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>fAVV</td>
<td>tWC</td>
<td>Write Cycle Time (Note 1)</td>
<td>Min</td>
<td>ns</td>
</tr>
<tr>
<td>fWLX</td>
<td>tAH</td>
<td>Address Hold Time</td>
<td>Min</td>
<td>ns</td>
</tr>
<tr>
<td>fDVWH</td>
<td>tDS</td>
<td>Data Setup Time</td>
<td>Min</td>
<td>ns</td>
</tr>
<tr>
<td>fWLWH</td>
<td>tWP</td>
<td>Write Pulse Width</td>
<td>Min</td>
<td>ns</td>
</tr>
<tr>
<td>fAVVL</td>
<td>tAS</td>
<td>Address Setup Time</td>
<td>Min</td>
<td>ns</td>
</tr>
<tr>
<td>fWHDX</td>
<td>tDH</td>
<td>Data Hold Time</td>
<td>Min</td>
<td>ns</td>
</tr>
<tr>
<td>fOES</td>
<td></td>
<td>Output Enable Setup Time</td>
<td>Min</td>
<td>ns</td>
</tr>
<tr>
<td>fGHWL</td>
<td>tGHWL</td>
<td>Read Recovery Time Before Write (OE# High to WE# Low)</td>
<td>Min</td>
<td>ns</td>
</tr>
<tr>
<td>fELWL</td>
<td>tCS</td>
<td>CE# Setup Time</td>
<td>Min</td>
<td>ns</td>
</tr>
<tr>
<td>fWHEH</td>
<td>tCH</td>
<td>CE# Hold Time</td>
<td>Min</td>
<td>ns</td>
</tr>
<tr>
<td>fWHWL</td>
<td>tWPH</td>
<td>Write Pulse Width High</td>
<td>Min</td>
<td>ns</td>
</tr>
<tr>
<td>fWHWH1</td>
<td>tWHWH1</td>
<td>Programming Operation (Note 2)</td>
<td>Typ</td>
<td>μs</td>
</tr>
<tr>
<td>fWHWH2</td>
<td>tWHWH2</td>
<td>Sector Erase Operation (Note 2)</td>
<td>Typ</td>
<td>sec</td>
</tr>
<tr>
<td>fVCS</td>
<td></td>
<td>VCC Setup Time (Note 1)</td>
<td>Min</td>
<td>μs</td>
</tr>
</tbody>
</table>

Notes:
1. Not 100% tested.
2. See the “Erase and Programming Performance” section for more information.
AC CHARACTERISTICS

Program Command Sequence (last two cycles)    Read Status Data (last two cycles)
Addresses

OE#  WE#  CE#  VCC  Data

555h  PA  PA  PA  PA

Data  VCC

Note: PA = program address, PD = program data, DOUT is the true data at the program address.

Figure 12. Program Operation Timings

Erase Command Sequence (last two cycles)    Read Status Data
Addresses

CE#  OE#  WE#  VCC  Data

2AAh  SA  VA  VA

Data  VCC

Note: SA = sector address (for Sector Erase), VA = Valid Address for reading status data (see "Write Operation Status").

Figure 13. Chip/Sector Erase Operation Timings
AC CHARACTERISTICS

Note: VA = Valid address. Illustration shows first status cycle after command sequence, last status read cycle, and array data read cycle.

Figure 14. Data# Polling Timings (During Embedded Algorithms)

Note: VA = Valid address; not required for DQ6. Illustration shows first two status cycle after command sequence, last status read cycle, and array data read cycle.

Figure 15. Toggle Bit Timings (During Embedded Algorithms)
AC CHARACTERISTICS

Note: The system may use CE# or OE# to toggle DQ2 and DQ6. DQ2 toggles only when read at an address within an erase-suspended sector.

Figure 16. DQ2 vs. DQ6
### AC CHARACTERISTICS

#### Alternate CE# Controlled Erase/Program Operations

<table>
<thead>
<tr>
<th>Parameter</th>
<th>JEDEC Std</th>
<th>Description</th>
<th>Speed Options</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>$t_{AVAV}$</td>
<td>$t_{WC}$</td>
<td>Write Cycle Time (Note 1)</td>
<td>-60R -70 -90 -120</td>
<td>ns</td>
</tr>
<tr>
<td>$t_{ELAX}$</td>
<td>$t_{AH}$</td>
<td>Address Hold Time</td>
<td>Min</td>
<td></td>
</tr>
<tr>
<td>$t_{DVEH}$</td>
<td>$t_{DS}$</td>
<td>Data Setup Time</td>
<td>Min</td>
<td></td>
</tr>
<tr>
<td>$t_{ELEH}$</td>
<td>$t_{CP}$</td>
<td>CE# Pulse Width</td>
<td>Min</td>
<td></td>
</tr>
<tr>
<td>$t_{AVEL}$</td>
<td>$t_{AS}$</td>
<td>Address Setup Time</td>
<td>Min</td>
<td></td>
</tr>
<tr>
<td>$t_{EHDX}$</td>
<td>$t_{DH}$</td>
<td>Data Hold Time</td>
<td>Min</td>
<td></td>
</tr>
<tr>
<td>$t_{OES}$</td>
<td>$t_{GHEL}$</td>
<td>Output Enable Setup Time</td>
<td>Min</td>
<td></td>
</tr>
<tr>
<td>$t_{GHEL}$</td>
<td>$t_{GHEL}$</td>
<td>Read Recovery Time Before Write (OE# High to WE# Low)</td>
<td>Min</td>
<td></td>
</tr>
<tr>
<td>$t_{WLEL}$</td>
<td>$t_{WS}$</td>
<td>WE# Setup Time</td>
<td>Min</td>
<td></td>
</tr>
<tr>
<td>$t_{EHWH}$</td>
<td>$t_{WH}$</td>
<td>WE# Hold Time</td>
<td>Min</td>
<td></td>
</tr>
<tr>
<td>$t_{EHHEL}$</td>
<td>$t_{CPH}$</td>
<td>CE# Pulse Width High</td>
<td>Min</td>
<td></td>
</tr>
<tr>
<td>$t_{WHWH1}$</td>
<td>$t_{WHWH1}$</td>
<td>Programming Operation (Note 2)</td>
<td>Typ</td>
<td>µs</td>
</tr>
<tr>
<td>$t_{WHWH2}$</td>
<td>$t_{WHWH2}$</td>
<td>Sector Erase Operation (Note 2)</td>
<td>Typ</td>
<td>sec</td>
</tr>
</tbody>
</table>

**Notes:**
1. Not 100% tested.
2. See the “Erase and Programming Performance” section for more information.
Notes:
1. PA = Program Address, PD = Program Data, DQ7# = complement of the data written to the device, DOUT is the data written to the device.
2. Figure indicates the last two bus cycles of the command sequence.

Figure 17. Alternate CE# Controlled Write Operation Timings
### ERASE AND PROGRAMMING PERFORMANCE

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Typ (Note 1)</th>
<th>Max (Note 2)</th>
<th>Unit</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sector Erase Time</td>
<td>0.7</td>
<td>15</td>
<td>s</td>
<td>Excludes 00h programming prior to erasure (Note 4)</td>
</tr>
<tr>
<td>Chip Erase Time</td>
<td>11</td>
<td></td>
<td>s</td>
<td></td>
</tr>
<tr>
<td>Byte Programming Time</td>
<td>9</td>
<td>300</td>
<td>µs</td>
<td>Excludes system level overhead (Note 5)</td>
</tr>
<tr>
<td>Chip Programming Time (Note 3)</td>
<td>4.5</td>
<td>13.5</td>
<td>s</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**
1. Typical program and erase times assume the following conditions: 25°C, 3.0 V VCC, 1,000,000 cycles. Additionally, programming typicals assume checkerboard pattern.
2. Under worst case conditions of 90°C, VCC = 2.7 V (3.0 V for -60R), 1,000,000 cycles.
3. The typical chip programming time is considerably less than the maximum chip programming time listed, since most bytes program faster than the maximum program times listed.
4. In the pre-programming step of the Embedded Erase algorithm, all bytes are programmed to 00h before erasure.
5. System-level overhead is the time required to execute the two- or four-bus-cycle sequence for the program command. See Table 4 for further information on command definitions.
6. The device has a minimum guaranteed erase and program cycle endurance of 1,000,000 cycles.

### LATCHUP CHARACTERISTICS

<table>
<thead>
<tr>
<th>Description</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input voltage with respect to VSS on all pins except I/O pins (including A9 and OE#)</td>
<td>−1.0 V</td>
<td>12.5 V</td>
</tr>
<tr>
<td>Input voltage with respect to VSS on all I/O pins</td>
<td>−1.0 V</td>
<td>VCC + 1.0 V</td>
</tr>
<tr>
<td>VCC Current</td>
<td>−100 mA</td>
<td>+100 mA</td>
</tr>
</tbody>
</table>

*Includes all pins except VCC. Test conditions: VCC = 3.0 V, one pin at a time.*

### TSOP AND SO PIN CAPACITANCE

<table>
<thead>
<tr>
<th>Parameter Symbol</th>
<th>Parameter Description</th>
<th>Test Setup</th>
<th>Typ</th>
<th>Max</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIN</td>
<td>Input Capacitance</td>
<td>V_IN = 0</td>
<td>6</td>
<td>7.5</td>
<td>pF</td>
</tr>
<tr>
<td>COUT</td>
<td>Output Capacitance</td>
<td>V_OUT = 0</td>
<td>8.5</td>
<td>12</td>
<td>pF</td>
</tr>
<tr>
<td>CIN2</td>
<td>Control Pin Capacitance</td>
<td>V_IN = 0</td>
<td>7.5</td>
<td>9</td>
<td>pF</td>
</tr>
</tbody>
</table>

**Notes:**
1. Sampled, not 100% tested.
2. Test conditions TA = 25°C, f = 1.0 MHz.

### DATA RETENTION

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Test Conditions</th>
<th>Min</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum Pattern Data Retention Time</td>
<td>150°C</td>
<td>10</td>
<td>Years</td>
</tr>
<tr>
<td></td>
<td>125°C</td>
<td>20</td>
<td>Years</td>
</tr>
</tbody>
</table>
PHYSICAL DIMENSIONS*

TS 032—32-Pin Standard TSOP

NOTES:

- CONTROLLING DIMENSIONS ARE IN MILLIMETERS (mm).
- DIMENSIONING AND TOLERANCING CONFORMS TO ANSI Y14.5M-1982
- PIN 1 IDENTIFIER FOR STANDARD PIN OUT (DIE UP).
- PIN 1 IDENTIFIER FOR REVERSE PIN OUT (DIE DOWN) INK OR LASER MARK.
- TO BE DETERMINED AT THE SEATING PLANE (X). THE SEATING PLANE IS DEFINED AS THE PLANE OF CONTACT THAT IS MADE WHEN THE PACKAGE LEADS ARE ALLOWED TO REST FREELY ON A FLAT HORIZONTAL SURFACE.
- DIMENSIONS D1 AND E DO NOT INCLUDE MOLD PROTRUSION. ALLOWABLE MOLD PROTRUSION IS 0.15mm (0.006") PER SIDE.
- DIMENSION b DOES NOT INCLUDE DAMBAR PROTRUSION. ALLOWABLE DAMBAR PROTRUSION SHALL BE 0.08mm (0.003") TOTAL IN EXCESS OF b DIMENSION AT MAX. MATERIAL CONDITION. MINIMUM SPACE BETWEEN PROTRUSION AND AN ADJACENT LEAD TO BE 0.07mm (0.0028790")
- THESE DIMENSIONS APPLY TO THE FLAT SECTION OF THE LEAD BETWEEN 0.10mm (0.0039") AND 0.25mm (0.0098") FROM THE LEAD TIP.
- LEAD COPLANARITY SHALL BE WITHIN 0.10mm (0.004") AS MEASURED FROM THE SEATING PLANE.
- DIMENSION e* IS MEASURED AT THE CENTERLINE OF THE LEADS.

* For reference only. BSC is an ANSI standard for Basic Space Centering.
PHYSICAL DIMENSIONS
TSR032—32-Pin Reverse TSOP

REVERSE PIN OUT (TOP VIEW)

DETAIL A

DETAIL B

NOTES:

- CONTROLLING DIMENSIONS ARE IN MILLIMETERS (mm).
- DIMENSIONING AND TOLERANCING CONFORMS TO ANSI Y14.5M-1982

- PIN 1 IDENTIFIER FOR STANDARD PIN OUT (DIE UP).
- PIN 1 IDENTIFIER FOR REVERSE PIN OUT (DIE DOWN) INK OR LASER MARK.

- TO BE DETERMINED AT THE SEATING PLANE (O). THE SEATING PLANE IS DEFINED AS THE PLANE OF CONTACT THAT IS MADE WHEN THE PACKAGE LEADS ARE ALLOWED TO REST FREELY ON A FLAT HORIZONTAL SURFACE.

- DIMENSIONS D1 AND E DO NOT INCLUDE MOLD PROTRUSION. ALLOWABLE MOLD PROTRUSION IS 0.15mm (0.0059") PER SIDE.

- DIMENSION b DOES NOT INCLUDE DAMBAR PROTRUSION. ALLOWABLE DAMBAR PROTRUSION SHALL BE 0.08mm (0.0031") TOTAL IN EXCESS OF b DIMENSION AT MAX. MATERIAL CONDITION. MINIMUM SPACE BETWEEN PROTRUSION AND AN ADJACENT LEAD TO BE 0.07mm (0.0028").

- THESE DIMENSIONS APPLY TO THE FLAT SECTION OF THE LEAD BETWEEN 0.10mm (0.0039") AND 0.25mm (0.0098") FROM THE LEAD TIP.

- LEAD COPLANARITY SHALL BE WITHIN 0.10mm (0.004") AS MEASURED FROM THE SEATING PLANE.

- DIMENSION "e*" IS MEASURED AT THE CENTERLINE OF THE LEADS.

* For reference only. BSC is an ANSI standard for Basic Space Centering.
PHYSICAL DIMENSIONS
PL 032—32-Pin Plastic Leaded Chip Carrier

NOTES:
1. ALL DIMENSIONS ARE IN INCHES.
   ▲ DIMENSIONS "D" AND "E" ARE MEASURED FROM OUTERMOST POINT.
   ▲ DIMENSIONS D1 AND E1 DO NOT INCLUDE CORNER MOLD FLASH. ALLOWABLE CORNER MOLD FLASH IS .010".
   ▲ DIMENSIONS "A", "A1", "D2" AND "E2" ARE MEASURED AT THE POINTS OF CONTACT TO BASE PLANE.
   ▲ LEAD SPACING AS MEASURED FROM CENTERLINE TO CENTERLINE SHALL BE WITHIN ±.005".
   ▲ J-LEAD TIPS SHOULD BE LOCATED INSIDE THE "POCKET.
   ▲ LEAD COPLANARITY SHALL BE WITHIN .004" AS MEASURED FROM SEATING PLANE. COPLANARITY IS MEASURED PER AMD 06-500.
   ▲ LEAD TWEEZE SHALL BE WITHIN .0045" ON EACH SIDE AS MEASURED FROM A VERTICAL FLAT PLANE.
   ▲ TWEEZE IS MEASURED PER AMD 06-500.
   ▲ LEAD POCKET MAY BE RECTANGULAR (AS SHOWN) OR OVAL.
   ▲ IF CORNER LEAD POCKETS ARE CONNECTED THEN 5 MILS MINIMUM CORNER LEAD SPACING IS REQUIRED.

Dwg rev AH: 10/99
REVISION SUMMARY

Revision A (January 1998)
Expanded data sheet from Advanced Information to Preliminary version.

Revision B (April 1998)
Connection Diagrams
Corrected the standard TSOP pinout.

Revision B+1 (November 1998)
Distinctive Characteristics
Added 20-year data retention subbullet.

Revision C (January 1999)
Connection Diagrams
Corrected the standard TSOP pinout.

Revision C+1 (May 18, 1999)
Removed preliminary designation from data sheet.

Revision C+2 (July 20, 1999)
Physical Dimensions
Corrected the unit of measurement for the 32-pin PLCC to inches.

Revision D (November 11, 1999)
Global
Changed all references to 55R speed option (55 ns, regulated voltage range) to 60R (60 ns, regulated voltage range).

Revision D+1 (November 13, 2000)
Global
Added table of contents. Deleted burn-in option from Ordering Information section.

Revision E (March 12, 2003)
Distinctive Characteristics
Corrected the values for the automatic sleep mode and standby mode.

Command Definitions
Added new global text to first paragraph.

Byte/Word Program Command Sequence, Sector Erase Command Sequence, and Chip Erase Command Sequence
Noted that the autoselect function is unavailable when a program or erase operation is in progress.

Read Operations
Changed the $t_{EHQZ}$ and $t_{GHQZ}$ max to 16 ns for all speed options.

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