



# 4 Mbit CMOS 3.3Volt-only Low Pin Count Flash Memory

# **Document Title**

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# **Revision History**

Rev. No.	<u>History</u>	Issue Date	<b>Remark</b>
0.0	Initial issue	March 3, 2006	Preliminary
0.1	Correct the part number from A49LF040A to A49LF040AT on	March 28, 2006	
	page 29		
1.0	Final version release	June 12, 2007	Final



# A49LF040A

# 4 Mbit CMOS 3.3Volt-only Low Pin Count Flash Memory

#### **FEATURES**

#### • Single Power Supply Operation

 Low voltage range: 3.0 V - 3.6 V for Read and Write Operations

#### • Standard Intel Low Pin Count Interface

Read compatible to Intel® Low Pin Count (LPC) interface

#### • Memory Configuration

512K x 8 (4 Mbit)

#### • Block Architecture

- 4Mbit: eight uniform 64KByte blocks
- Supports full chip erase for Address/Address Multiplexed (A/A Mux) mode

#### Automatic Erase and Program Operation

- Embedded Byte Program and Block/Chip Erase algorithms
- Typical 10 µs/byte programming time
- Typical 1s block erase time

#### • Two Operational Modes

- Low Pin Count Interface (LPC) Mode for in-system operation
- Address/Address Multiplexed (A/A Mux) Interface Mode for programming equipment

#### • Low Pin Count (LPC) Mode

- 33 MHz synchronous operation with PCI bus
- 5-signal communication interface for in-system read and write operations

#### - Standard SDP Command Set

- Data Polling (I/O<sub>7</sub>) and Toggle Bit (I/O<sub>6</sub>) features
- Block Locking Register for all blocks
- 4 ID pins for multi-chip selection
- 5 GPI pins for General Purpose Input Register
- TBL pin for hardware write protection to Boot Block
- WP pin for hardware write protection to whole memory array except Boot Block

### • Address/Address Multiplexed (A/A Mux) Mode

- 11-pin multiplexed address and 8-pin data I/O interface
- Supports fast programming on EPROM programmers
- Standard SDP Command Set
- Data Polling (I/O<sub>7</sub>) and Toggle Bit (I/O<sub>6</sub>) features

#### • Lower Power Consumption

- Typical 12mA active read current
- Typical 24mA program/erase current

#### High Product Endurance

- Guarantee 100,000 program/erase cycles for each block
- Minimum 20 years data retention

#### • Compatible Pin-out and Packaging

- 32-pin sTSOP (8 mm x 14 mm)
- 32-pin PLCC
- Optional Pb-free (Lead-free) package
- All Pb-free (Lead-free) products are RoHS compliant

## **General Description**

The A49LF040A flash memory device is designed to be read-compatible with the Intel Low Pin Count (LPC) Interface Specification 1.1. This device is designed to use a single low voltage, range from 3.0 Volt to 3.6 Volt power supply to perform in-system or off-system read and write operations. It provides protection for the storage and update of code and data in addition to adding system design flexibility through five general-purpose inputs. Two interface modes are supported by the A49LF040A: Low Pin Count (LPC) Interface mode for In-System programming and Address/Address Multiplexed (A/A Mux) mode for fast factory programming of PC-BIOS applications.

The memory is divided into eight uniform 64Kbyte blocks that can be erased independently without affecting the data in other blocks. Blocks also can be protected individually to prevent accidental Program or Erase commands from modifying the memory. The boot block can be write protected by a hardware method controlled by the TBL pin or a register-based protection turned on/off by the Block Locking Registers (LPC mode only). The rest of blocks except boot

block in the device also can be write protected by  $\overline{\text{WP}}$  pin or Block Locking Registers (LPC mode only). The Program and Erase operations are executed by issuing the Program/Erase commands into the command interface by which activating the internal control logic to automatically process the Program/Erase procedures. The device can be programmed on a byte-by-byte basis after performing the Erase operation. In addition to the Block Erase operation, the Chip Erase feature is provided in A/A Mux mode that allows the whole memory to be erased in one single Erase operation. The A49LF040A provides the status detection such as Data Polling (I/O<sub>7</sub>) and Toggle Bit (I/O<sub>6</sub>) Functions in both FWH/LPC and A/A Mux modes. The process or completion of Program and Erase operations can be detected by reading the status bits.

The A49LF040A is offered in 32-lead sTSOP and 32-lead PLCC packages with optional environmental friendly lead-free package. See Figures 1 and 2 for pin assignments and Table 1 for pin descriptions.



## **Pin Configurations**

Figure 1: Pin Assignments for 32-Lead PLCC

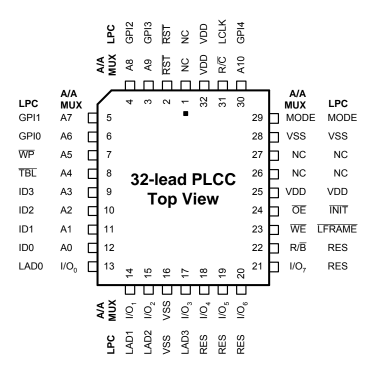
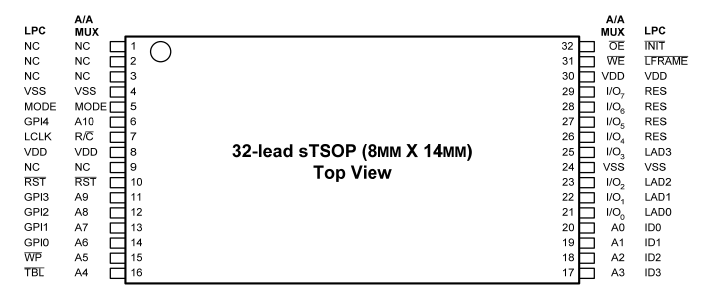


Figure 2: Pin Assignments for 32-Lead sTSOP





# **Block Diagram**

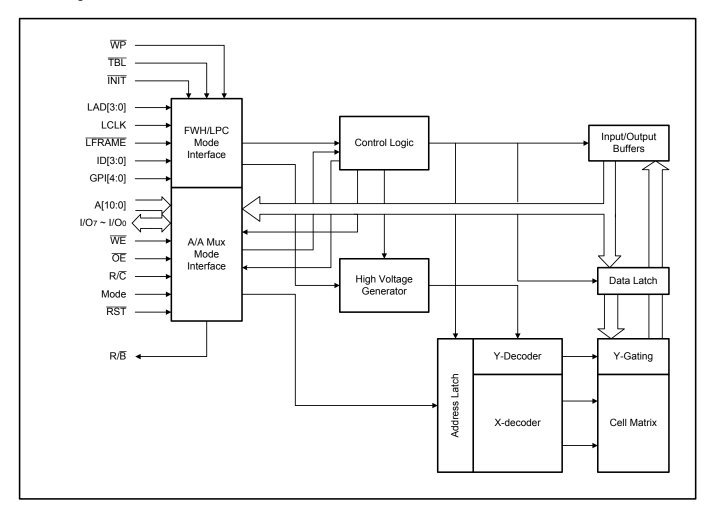




Table 1: Pin Description

			Inte	face	
Symbol	Pin Name	Type	A/A Mux	LPC	Descriptions
A <sub>10</sub> -A <sub>0</sub>	Address	IN	X		Inputs for addresses during Read and Write operations in A/A Mux mode. Row and column addresses are latched by R/C pin.
I/O <sub>7</sub> -I/O <sub>0</sub>	Data	I/O	х		To output data during Read cycle and receive input data during Write cycle in A/A Mux mode. The outputs are in tri-state when $\overline{\text{OE}}$ is high.
ŌE	Output Enable	IN	Χ		To control the data output buffers.
WE	Write Enable	IN	Χ		To control the Write operations.
MODE	Interface Mode Select	IN	x	x	To determine which interface is operational. When held high, A/A Mux mode is enabled and when held low, LPC mode is enabled. This pin must be setup at power-up or before return from reset and not change during device operation. This pin is internally pulled down with a resistor between 20-100 K $$
INIT	Initialize	IN		х	This is the second reset pin for in-system use. $\overline{\text{INIT}}$ and $\overline{\text{RST}}$ pins are internally combined and initialize a device reset when driven low.
ID[3:0]	Identification Inputs	IN		х	These four pins are part of the mechanism that allows multiple LPC devices to be attached to the same bus. To identify the component, the correct strapping of these pins must be set. The boot device must have ID[3:0]=0000 and it is recommended that all subsequent devices should use sequential up-count strapping. These pins are internally pulled down with a resistor between 20-100 $\ensuremath{\mathrm{K}\Omega}$ .
GPI[4:0]	General Purpose Inputs	IN		X	These individual inputs can be used for additional board flexibility. The state of these pins can be read immediately at boot, through LPC internal registers. These inputs should be at their desired state before the start of the PCI clock cycle during which the read is attempted, and should remain in place until the end of the Read cycle. Unused GPI pins must not be floated.
TBL	Top Block Lock	IN		х	To prevent any write operations to the Boot Block when driven low, regardless of the state of the block lock registers. When TBL is high it disables hardware write protection for the top Boot Block. This pin cannot be left unconnected.
LAD[3:0]	LPC Interface I/Os	I/O		Х	I/O Communications in LPC mode.
LCLK	Clock	IN		Х	To provide a clock input to the device. This pin is the same as that for the PCI clock and adheres to the PCI specifications.
LFRAME	Frame	IN		Х	To indicate start of a data transfer operation.  LFRAME is also used to abort an LPC cycle in progress.
RST	Reset	IN	Х	Х	To reset the operation of the device
WP	Write Protect	IN		х	When low, prevents any write operations to all but the highest addressable block. When $\overline{\text{WP}}$ is high it disables hardware write protection for these blocks. This pin cannot be left unconnected.
R/C	Row/Column Select	IN	Х		This pin determines whether the address pins are pointing to the row addresses or the column addresses in A/A Mux mode.
R/B	Ready/Busy	OUT	Х		This pin is used to determine if the device is busy in write operations. Valid only in A/A Mux mode.
RES	Reserved			Х	Reserved. These pins must be left unconnected.
VDD	Power Supply	PWR	Χ	Х	To provide power supply (3.0-3.6Volt).
VSS	Ground	PWR	Х	Х	Circuit ground. All VSS pins must be grounded.
NC	No Connection		Χ	Χ	Unconnected pins.

Notes: IN=Input, OUT=output, I/O=Input/Output, PWR=Power



#### Absolute Maximum Ratings\*

Temperature Under Bias55°C to + 125°C
Storage Temperature65°C to + 125°C
D.C. Voltage on Any Pins with Respect to Ground (1)
0.5V to VDD + 0.5V
Package Power Dissipation Capability (Ta=25°C)
0.5V to VDD + 0.5V
Output Short Circuit Current (2) 50mA

#### Notes:

- Minimum DC voltage on input or I/O pins is -0.5V. During voltage transitions, input or I/O pins may undershoot VSS to -2.0V for periods of up to 20ns. Maximum DC voltage on input and I/O pins is VDD + 0.5V. During voltage transitions, input or I/O pins may overshoot to VDD + 2.0V for periods up to 20ns.
- No more than one output is shorted at a time. Duration of the short circuit should not be greater than one second.

#### **MODE SELECTION**

The A49LF040A flash memory devices can operate in two distinct interface modes: the Low Pin Count Interface (LPC) mode and the Address/Address Multiplexed (A/A Mux) mode. The Mode pin is used to set the interface mode selection. If the Mode pin is set to logic High, the device is in A/A Mux mode; while if the Mode pin is set Low, the device is in the LPC mode. The Mode pin must be configured prior to device operation. The Mode pin is internally pulled down if the pin is not connected. In LPC mode, the device is configured to interface with its host using Intel's Low Pin Count proprietary protocol. Communication between Host and the A49LF040A occurs via the 4-bit I/O communication signals, LAD[3:0] and the LFRAME. In A/A Mux mode, the device is programmed via an 11-bit address  $A_{10}$ - $A_0$  and an 8-bit data  $I/O_7$ - $I/O_0$ . The address inputs are multiplexed in row and column selected by control signal  $R/\overline{C}$  pin. The column addresses are mapped to the higher internal addresses, and the row addresses are mapped to the lower internal addresses. See the Device Memory Maps in Figure 3 for address assignment.

### LPC MODE OPERATION

The LPC interface consists of four data signals (LAD[3:0]), one control signal (LFRAME) and a clock (LCLK). The data signals, control signal and clock comply with PCI specifications. Operations such as Memory Read and Memory Write use Intel LPC propriety protocol. JEDEC Standard SDP (Software Data Protection) Byte-Program and Block-Erase command sequences are incorporated into the LPC memory cycles. Chip-Erase command is only available in A/A Mux mode. The addresses and data are transferred through LAD[3:0] synchronized with the input clock LCLK during a LPC memory cycle. The pulse of LFRAME is inserted for at least one clock period to indicate the start of a LPC memory cycle. The address or data on LAD[3:0] is latched on the rising edge of LCLK. The device enters standby mode when LFRAME is high and no internal operation is in progress. The device is in ready mode when

**LFRAME** is low and no activity is on the LPC bus.

#### \*Comments

Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to this device. These are stress ratings only. Functional operation of this device at these or any other conditions above those indicated in the operational sections of these specifications are not implied or intended. Exposure to the absolute maximum rating conditions for extended periods may affect device reliability.

# Operating Ranges Commercial (C) Devices

Commercial (O) Devices
Ambient Temperature (T <sub>A</sub> ) 0°C to +85°C
VDD Supply Voltages
VDD for all devices +3.0V to +3.6V
Operating ranges define those limits between which the
functionally of the device is guaranteed.

#### **LPC Read Operation**

LPC Read operations read from the memory cells or specific registers in the LPC device. A valid LPC Read operation starts when LFRAME is Low as LCLK rises and a START value "0000b" is on LAD[3:0] then the next nibble "010X" is on LAD[3:0]. Addresses and data are transferred to and from the device decided by a series of "fields". Field sequences and contents are strictly defined for LPC Read operations. Refer to Table 2 for LPC Read Cycle Definition.

#### **LPC Write Operation**

LPC Write operations write to the LPC Interface or LPC registers. A valid LPC Write operation starts when LFRAME is Low as LCLK rises and a START value "0000b" is on LAD[3:0] then the next nibble "011X" is on LAD[3:0]. Addresses and data are transferred to and from the device decided by a series of "fields". Field sequences and contents are strictly defined for LPC Write operations. Refer to Table 3 for LPC write Cycle Definition.

#### **LPC Abort Operation**

If  $\overline{\mathsf{LFRAME}}$  is driven low for one or more clock cycles during a LPC cycle, the cycle will be terminated and the device will wait for the ABORT command. The host may drive the LAD[3:0] with "1111b" (ABORT command) to return the device to Ready mode. If abort occurs during a Write operation such as checking the operation status with  $\overline{\mathsf{Data}}$  Polling (I/O<sub>7</sub>) or Toggle Bit (I/O<sub>6</sub>) pins, the read status cycle will be aborted but the internal write operation will not be affected. In this case, only the reset operation initiated by  $\overline{\mathsf{RST}}$  or  $\overline{\mathsf{INIT}}$  pin can terminate the Write operation.

# **Response To Invalid Fields**

During LPC operations, the LPC will not explicitly indicate that it has received invalid field sequences. The response to specific invalid fields or sequences is as follows:



Table 2: LPC Read Cycle

Clock Cycle	Field Name	Field Contents LAD[3:0] <sup>1</sup>	LAD[3:0] Direction	Comments
1	START	0000	IN	LFRAME must be active (low) for the part to respond. Only the last start field (before LFRAME transitioning high) should be recognized.
2	CYCTYPE + DIR	010X	IN	Indicates the type of cycle. Bits 3:2 must be "01b" for memory cycle. Bit 1 indicates the type of transfer "0" for Read. Bit 0 is reserved.
3-10	ADDRESS	YYYY	IN	Address Phase for Memory Cycle. LPC protocol supports a 32-bit address phase. YYYY is one nibble of the entire address. Addresses are transferred most-significant nibble first. See Table 4 for address bits definition and Table 5 for valid memory address range.
11	TAR0	1111	IN Then Float	In this clock cycle, the host has driven the bus to all 1s and then floats the bus. This is the first part of the bus "turnaround cycle."
12	TAR1	1111(float)	Float Then OUT	The A49LF040A takes control of the bus during this cycle.
13	SYNC	0000	OUT	The A49LF040A outputs the value "0000b" indicating that data will be available during the next clock cycle.
14	DATA	ZZZZ	OUT	This field is the least-significant nibble of the data byte.
15	DATA	ZZZZ	OUT	This field is the most-significant nibble of the data byte.
16	TAR0	1111	OUT Then Float	In this clock cycle, the A49LF040A drives the bus to all '1's and then floats the bus. This is the first part of the bus "turnaround cycle".
17	TAR1	1111(float)	Float Then IN	Host resumes control of the bus during this cycle.

<sup>1.</sup> Field contents are valid on the rising edge of the present clock cycle.

# LPC Single-Byte Read Waveforms

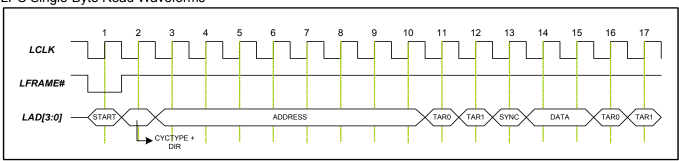


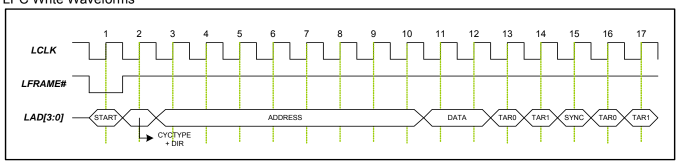


Table 3: LPC Write Cycle

Clock Cycle	Field Name	Field Contents LAD[3:0] <sup>1</sup>	LAD[3:0] Direction	Comments
1	START	0000	IN	LFRAME must be active (low) for the part to respond. Only the last start field (before LFRAME transitioning high) should be recognized.
2	CYCTYPE + DIR	011X	IN	Indicates the type of cycle. Bits 3:2 must be "01b" for memory cycle. Bit 1 indicates the type of transfer "1" for Write. Bit 0 is reserved.
3-10	ADDRESS	YYYY	IN	Address Phase for Memory Cycle. LPC protocol supports a 32-bit address phase. YYYY is one nibble of the entire address. Addresses are transferred most-significant nibble first. See Table 4 for address bits definition and Table 5 for valid memory address range.
11	DATA	ZZZZ	IN	This field is the least-significant nibble of the data byte.
12	DATA	ZZZZ	IN	This field is the most-significant nibble of the data byte.
13	TAR0	1111	IN then Float	In this clock cycle, the host has driven the bus to all '1's and then floats the bus. This is the first part of the bus "turnaround cycle."
14	TAR1	1111(float)	Float then OUT	The A49LF040A takes control of the bus during this cycle.
15	SYNC	0000	OUT	The A49LF040A outputs the values "0000b", indicating that it has received data or a flash command.
16	TAR0	1111	OUT then Float	In this clock cycle, the A49LF040A has driven the bus to all '1's and then floats the bus. This is the first part of the bus "turnaround cycle."
17	TAR1	1111(float)	Float then IN	Host resumes control of the bus during this cycle.

<sup>1.</sup> Field contents are valid on the rising edge of the present clock cycle.

# LPC Write Waveforms





Address out of range: The A49LF040A will only response to address range as specified in Table 4. Address A22 has the special function of directing reads and writes to the flash memory (A22=1) or to the register space (A22=0).

**ID mismatch:** The A49LF040A will compare ID bits in the address field with the hardware ID strapping. If there is a mismatch, the device will ignore the cycle. Refer to Table 6 Multiple Device Selection Configuration for detail.

#### **Device Memory Hardware Write Protection**

The Top Boot Lock (TBL) and Write Protect (WP) pins are provided for hardware write protection of device memory in the A49LF040A. The TBL pin is used to write protect the top boot block (64 Kbytes) at the highest flash memory address range for the A49LF040A.  $\overline{\text{WP}}$  pin write protects the remaining blocks in the flash memory. An active low signal at the TBL pin prevents Program and Erase operations of the top boot block. When TBL pin is held high, write protection of the top boot block is then determined by the Boot Block Locking register. The WP pin serves the same function for the remaining blocks of the device memory. The TBL and WP pins write protection functions operate independently of one another. Both  $\overline{\text{TBL}}$  and  $\overline{\text{WP}}$  pins must be set to their required protection states prior to starting a Program or Erase operation. A logic level change occurring at the TBL or WP pin during a Program or Erase operation could cause unpredictable results. TBL and WP pins cannot be left unconnected. TBL is internally ORed with the top Boot Block Locking register. When TBL is low, the top Boot Block is hardware write protected regardless of the state of the Write-Lock bit for the Boot Block Locking register. Clearing the Write-Lock bit in the register when TBL is low will have no functional effect, even though the register may indicate that the block is no longer locked.  $\overline{\mbox{WP}}\,$  is internally ORed with the Block Locking register. When  $\overline{\text{WP}}$  is low, the blocks are hardware write protected regardless of the state of the Write-Lock bit for the corresponding Block Locking registers. Clearing the Write-Lock bit in any register when WP is low will have no functional effect, even though the register may indicate that the block is no longer locked.

#### Reset

 $\frac{A\ V_{IL}}{RST}$  on  $\overline{INIT}$  or  $\overline{RST}$  pin initiates a device reset.  $\overline{INIT}$  and  $\overline{RST}$  pins have the same function internally. It is required to drive  $\overline{INIT}$  or  $\overline{RST}$  pins low during a system reset to ensure proper CPU initialization. During a Read operation, driving  $\overline{INIT}$  or  $\overline{RST}$  pins low deselects the device and places the output drivers, LAD[3:0], in a high-impedance state. The reset signal must be held low for a minimal duration of time  $T_{RSTP}$ . A reset latency will occur if a reset procedure is performed during a Program or Erase operation. See Table 19, Reset Timing Parameters for more information. A device reset during an active Program or Erase will abort the operation and memory contents may become invalid due to data being altered or corrupted from an incomplete Erase or Program operation. In this case, the device can take up to  $T_{RSTE}$  to abort a Program or Erase operation.

#### **Write Operation Status Detection**

The A49LF040A device provides two software means to detect the completion of a Write (Program or Erase) cycle, in order to optimize the system Write cycle time. The software detection includes two status bits: Data Polling (I/O7) and Toggle Bit (I/O<sub>6</sub>). The End-of-Write detection mode is incorporated into the LPC Read cycle. The actual completion of the nonvolatile write is asynchronous with the system; therefore, either a Data Polling or Toggle Bit read may be simultaneous with the completion of the Write cycle. If this occurs, the system may possibly get an erroneous result, i.e., valid data may appear to conflict with either I/O<sub>7</sub> or I/O<sub>6</sub>. In order to prevent spurious rejection, if an erroneous result occurs, the software routine should include a loop to read the accessed location an additional two times. If both reads are valid, then the device has completed the Write cycle, otherwise the rejection is valid.

#### Data Polling (I/O<sub>7</sub>)

When the A49LF040A device is in the internal Program operation, any attempt to read  $I/O_7$  will produce the complement of the true data. Once the Program operation is completed,  $I/O_7$  will produce true data. Note that even though  $I/O_7$  may have valid data immediately following the completion of an internal Write operation, the remaining data outputs may still be invalid: valid data on the entire data bus will appear in subsequent successive Read cycles after an interval of 1  $\mu$ s. During internal Erase operation, any attempt to read  $I/O_7$  will produce a '0'. Once the internal Erase operation is completed,  $I/O_7$  will produce a '1'. Proper status will not be given using  $\overline{Data}$  Polling if the address is in the invalid range.

#### Toggle Bit (I/O<sub>6</sub>)

During the internal Program or Erase operation, any consecutive attempts to read  $I/O_6$  will produce alternating '0's and '1's, i.e., toggling between 0 and 1. When the internal Program or Erase operation is completed, the toggling will stop.

#### **Multiple Device Selection**

The four ID pins, ID[3:0], allow multiple devices to be attached to the same bus by using different ID strapping in a system. When the A49LF040A is used as a boot device, ID[3:0] must be strapped as 0000, all subsequent devices should use a sequential up-count strapping (i.e. 0001, 0010, 0011, etc.). The ID bits in the address field are inverse of the hardware strapping. The address bits [A23, A21:A19] for A49LF004 are used to select the device with proper IDs. See Table 6 for IDs. The A49LF040A will compare the strapping values, if there is a mismatch, the device will ignore the remainder of the cycle and go into standby mode. Since there is no ID support in A/A Mux mode, to program multiple devices a stand-alone PROM programmer is recommended.



#### **REGISTERS**

There are two types of registers available on the A49LF040A, the General Purpose Inputs Register, and the JEDEC ID Registers. These registers appear at their respective address location in the 4 GByte system memory map. Unused register locations will read as 00H. Any attempt to read or write any register during an internal Write operation will be ignored. Refer to Table 7 for the LPC register memory map.

#### **General Purpose Inputs Register**

The GPI\_REG (General Purpose Inputs Register) passes the state of GPI[4:0] pins at power-up on the A49LF040A. It is recommended that the GPI[4:0] pins be in the desired state before LFRAME is brought low for the beginning of the next bus cycle, and remain in that state until the end of the cycle. There is no default value since this is a pass-through register. See Table 8 for the GPI\_REG bits and function, and Table 7 for memory address locations for its respective device strapping.

Table 8: General Purpose Inputs Register

Bit	Bit	Function	Pin Number		
ы	Name	Function	32-PLCC	32-sTSOP	
7:5	-	Reserved	-	-	
4	GPI[4]	GPI_REG Bit 4	30	6	
3	GPI[3]	GPI_REG Bit 3	3	11	
2	GPI[2]	GPI_REG Bit 2	4	12	
1	GPI[1]	GPI_REG Bit 1	5	13	
0	GPI[0]	GPI_REG Bit 0	6	14	

#### **Block Locking Registers**

A49LF040A provides software controlled lock protection through a set of Block Locking registers. The Block Locking Registers are read/write registers and it is accessible through standard addressable memory locations specified in Table 7.

See Table 9 for Bit definition of the Block Lock Register.

Table 4: Address Bit Definition

A <sub>31</sub> :A <sub>23</sub>	A <sub>23</sub>	A <sub>22</sub>	A <sub>21</sub> :A <sub>19</sub>	A <sub>18</sub> :A <sub>0</sub>
1111 1111b	ID[3]	1 = Memory access 0 = Register access	ID[2:0]	Device memory address

**Write-Lock.** The Write-Lock Bit determines whether the contents of the Block can be modified (using the Program or Erase Command). When the Write-Lock Bit is set to '1', the block is write protected; any operations that attempt to change the data in the block will fail and the Status Register will report the error. When the Write-Lock Bit is reset to '0', the block is not write protected through the Locking Register and may be modified unless write protected through some other means. If Top Block Lock,  $\overline{TBL}$ , is Low,  $V_{IL}$ , then the Top Block (Block 7) is write protected and cannot be modified. Similarly, if Write Protect,  $\overline{WP}$ , is Low,  $V_{IL}$ , then the Main Blocks (Blocks 0 to 6) are write protected and cannot be modified. After power-up or reset the Write-Lock Bit is always set to '1' (write protected).

**Read-Lock.** The Read-Lock bit determines whether the contents of the Block can be read (from Read mode). When the Read-Lock Bit is set to '1', the block is read protected; any operation that attempts to read the contents of the block will read 00h instead. When the Read-Lock Bit is reset to '0', read operations in the Block return the data programmed into the block as expected. After power-up or reset the Read-Lock Bit is always reset to '0' (not read protected).

**Lock-Down.** The Lock-Down Bit provides a mechanism for protecting software data from simple hacking and malicious attack. When the Lock-Down Bit is set to '1', further modification to the Write-Lock, Read-Lock and Lock-Down Bits cannot be performed. A reset or power-up is required before changes to these bits can be made. When the Lock-Down Bit is reset to '0', the Write-Lock, Read-Lock and Lock-Down Bits can be changed.

## **JEDEC ID Registers**

The JEDEC ID registers identify the device as A49LF040A and manufacturer as AMIC in LPC mode. See Table 7 for memory address locations for its respective JEDEC ID location.



Table 5: Address Decoding Range

ID Strapping	Device Access	A <sub>21</sub> :A <sub>19</sub>	Memory Size
Device #0 – 7	Memory Access	FFFF FFFFH: FFC0 0000H	4 MByte
Device #0 = 7	Register Access	FFBF FFFFH: FF80 0000H	4 MByte
Device #8 - 15	Memory Access	FF7F FFFFH: FF40 0000H	4 MByte
Device #6 - 15	Register Access	FF3F FFFFH: FF00 0000H	4 MByte

Table 6: Multiple Device Selection Configurations

Device#	Hardware Strapping		Address Bi	ts Decoding	
Device#	ID[3:0]	A23	A21	A20	A19
0 (Boot device)	0000	1	1	1	1
1	0001	1	1	1	0
2	0010	1	1	0	1
3	0011	1	1	0	0
4	0100	1	0	1	1
5	0101	1	0	1	0
6	0110	1	0	0	1
7	0111	1	0	0	0
8	1000	0	1	1	1
9	1001	0	1	1	0
10	1010	0	1	0	1
11	1011	0	1	0	0
12	1100	0	0	1	1
13	1101	0	0	1	0
14	1110	0	0	0	1
15	1111	0	0	0	0

Table 7: LPC Register Memory Map (Boot Device)

Memory Address	Mnemonic	Register Name	Default	Туре
FFBF0002h	T_BLOCK_LK	Top Block Lock Register (Block 7)	01h	R/W
FFBE0002h	T_MINUS01_LK	Top Block [-1] Lock Register (Block 6)	01h	R/W
FFBD0002h	T_MINUS02_LK	Top Block [-2] Lock Register (Block 5)	01h	R/W
FFBC0002h	T_MINUS03_LK	Top Block [-3] Lock Register (Block 4)	01h	R/W
FFBB0002h	T_MINUS04_LK	Top Block [-4] Lock Register (Block 3)	01h	R/W
FFBA0002h	T_MINUS05_LK	Top Block [-5] Lock Register (Block 2)	01h	R/W
FFB90002h	T_MINUS06_LK	Top Block [-6] Lock Register (Block 1)	01h	R/W
FFB80002h	T_MINUS07_LK	Top Block [-7] Lock Register (Block 0)	01h	R/W
FFBC0100h	GPI_REG	LPC General Purpose Input Register	N/A	R
FFBC0000h	MANUF_REG	Manufacturer ID Register	37h	R
FFBC0001h	DEV_REG	Device ID Register	9Dh	R
FFBC0003h	CONT_REG	Continuation ID Register	7Fh	R



Table 9: Lock Register Bit Definition

Data	Reserved Bit 7:3	Read-Lock Bit 2	Lock-Down Bit 1	Write-Lock Bit 0	Function
00h	00000	0	0	0	Full Access.
01h	00000	0	0	1	Write locked. Default state at power-up.
02h	00000	0	1	0	Locked open (full access locked down).
03h	00000	0	1	1	Write-locked down.
04h	00000	1	0	0	Read locked.
05h	00000	1	0	1	Read and Write locked.
06h	00000	1	1	0	Read-locked down
07h	00000	1	1	1	Read- and Write-locked down

Data	Function
7:3	Reserved
	Read-Lock
2	1 = Prevents read operations in the block where set
	0 = Normal operation for reads in the block where clear. This is the default state.
	Lock-Down
	1 = Prevents further set or clear operations to the Write-Lock and Read-Lock bits. Lock-Down only can be set
1	but not clear. The block will remain lock-down until reset (with RST or INIT being Low), or until the device
	is power-on reset.
	0 = Normal operation for Write-Lock and Read-Lock bit altering in the block where clear. This is the default state.
	Write-Lock
0	1 = Prevents program or erase operations in the block where set. This is the default state.
	0 = Normal operation for programming and erase in the block where clear.



# ADDRESS/ADDRESS MULTIPLEXED (A/A MUX) MODE

#### **Device Operation**

Commands are used to initiate the memory operation functions of the device. The data portion of the software command sequence is latched on the rising edge of  $\overline{WE}$ . During the software command sequence the row address is latched on the falling edge of  $R/\overline{C}$  and the column address is latched on the rising edge of  $R/\overline{C}$ . Refer to Table 10 and Table 11 for operation modes and the command sequence.

#### Read

The Read operation of the A49LF040A device is controlled by  $\overline{\text{OE}}$ .  $\overline{\text{OE}}$  is the output control and is used to gate data from the output pins. Refer to the Read cycle timing diagram, Figure 10 for further details.

#### Reset

A V<sub>IL</sub> on RST pin initiates a device reset.

Table 10: A/A Mux Mode Operation Selection

#### **Byte-Program Operation**

The A49LF040A device is programmed on a byte-by-byte basis. Before programming, one must ensure that the block, in which the byte which is being programmed exists, is fully erased. The Byte-Program operation is initiated by executing a four-byte command load sequence for Software Data Protection with address and data in the last byte sequence. During the Byte-Program operation, the row address (A10-A0) is latched on the falling edge of R/C and the column Address (A18-A11) is latched on the rising edge of R/C. The data bus is latched in the rising edge of WE. See Figure 11 for Program operation timing diagram, Figure 14 for timing waveforms, and Figure 19 for its flowchart. During the Program operation, the only valid reads are Data Polling and Toggle Bit. During the internal Program operation, the host is free to perform additional tasks. Any commands written during the internal Program operation will be ignored.

Mode	RST	ŌĒ	WE	Address	1/0
Read	V <sub>IH</sub>	$V_{IL}$	V <sub>IH</sub>	A <sub>IN</sub>	D <sub>OUT</sub>
Write	V <sub>IH</sub>	V <sub>IH</sub>	V <sub>IL</sub>	A <sub>IN</sub>	D <sub>IN</sub>
Standby	V <sub>IH</sub>	V <sub>IH</sub>	V <sub>IH</sub>	X	High Z
Output Disable	V <sub>IH</sub>	V <sub>IH</sub>	Х	X	High Z
Reset	V <sub>IL</sub>	Х	Х	X	High Z
				$A18 - A2 = X$ , $A1 = V_{IL}$ , $A0 = V_{IL}$	Manufacturer ID
Product Identification	$V_{IH}$	V <sub>IL</sub>	$V_{IH}$	$A18 - A2 = X$ , $A1 = V_{IL}$ , $A0 = V_{IH}$	Device ID
				$A18 - A2 = X$ , $A1 = V_{IH}$ , $A0 = V_{IH}$	Continuation ID

#### **Block-Erase Operation**

The Block-Erase Operation allows the system to erase the device in 64 KByte uniform block size for the A49LF040A. The Block-Erase operation is initiated by executing a six-byte command load sequence for Software Data Protection with Block-Erase command (30H or 50H) and block address. The internal Block-Erase operation begins after the sixth  $\overline{\text{WE}}$  pulse. The End-of-Erase can be determined using either  $\overline{\text{Data}}$  Polling or Toggle Bit methods. See Figure 15 for timing waveforms. Any commands written during the Block- Erase operation will be ignored.

#### **Chip-Erase**

The A49LF040A device provides a Chip-Erase operation only in A/A Mux mode, which allows the user to erase the entire memory array to the '1's state. This is useful when the entire device must be quickly erased. The Chip-Erase operation is initiated by executing a six-byte Software Data

Protection command sequence with Chip-Erase command (10H) with address 5555H in the last byte sequence. The internal Erase operation begins with the rising edge of the sixth  $\overline{\text{WE}}$ . During the internal Erase operation, the only valid read is Toggle Bit or  $\overline{\text{Data}}$  Polling. See Table 11 for the command sequence, Figure 16 for timing diagram, and Figure 21 for the flowchart. Any commands written during the Chip-Erase operation will be ignored.

#### **Write Operation Status Detection**

The A49LF040A device provides two software means to detect the completion of a Write cycle, in order to optimize the system Write cycle time. The software detection includes two status bits:  $\overline{Data}$  Polling (I/O<sub>7</sub>) and Toggle Bit (I/O<sub>6</sub>). The End-of-Write detection mode is enabled after the rising edge of  $\overline{WE}$  which initiates the internal Write operation. The actual completion of the nonvolatile write is asynchronous with the system; therefore, either a  $\overline{Data}$  Polling or Toggle Bit read may be simultaneous with the completion of the Write cycle.



If this occurs, the system may possibly get an erroneous result, i.e., valid data may appear to conflict with either  $I/O_7$  or  $I/O_6$ . In order to prevent spurious rejection, if an erroneous result occurs, the software routine should include a loop to read the accessed location an additional two times. If both reads are valid, then the device has completed the Write cycle, otherwise the rejection is valid.

In addition to I/O $_6$  and I/O $_7$  to detect the write status, a R/B pin is also available to detect the end of a Program or Erase operation. R/B is actively pulled low (V<sub>IL</sub>) during the internal write cycles and is released to high (V<sub>IH</sub>) at the completion of the cycle.

#### Data Polling (I/O<sub>7</sub>)

When the A49LF040A device is in the internal Program operation, any attempt to read I/O<sub>7</sub> will produce the complement of the true data. Once the Program operation is completed, I/O<sub>7</sub> will produce true data. Note that even though I/O<sub>7</sub> may have valid data immediately following the completion of an internal Write operation, the remaining data outputs may still be invalid: valid data on the entire data bus will appear in subsequent successive Read cycles after an interval of 1 µs. During internal Erase operation, any attempt to read I/O7 will produce a '0'. Once the internal Erase operation is completed,  $I/O_7$  will produce a '1'. The  $\overline{Data}$ Polling is valid after the rising edge of fourth  $\overline{\text{WE}}$  pulse for Program operation. For Block- or Chip-Erase, the Data Polling is valid after the rising edge of sixth WE pulse. See Figure 12 for Data Polling timing diagram. Proper status will not be given using Data Polling if the address is in the invalid range.

#### Toggle Bit (I/O<sub>6</sub>)

During the internal Program or Erase operation, any consecutive attempts to read I/O $_6$  will produce alternating '0's and '1's, i.e., toggling between 0 and 1. When the internal Program or Erase operation is completed, the toggling will stop. The device is then ready for the next operation. The Toggle Bit is valid after the rising edge of fourth  $\overline{\text{WE}}$  pulse for Program operation. For Block- or Chip-Erase, the Toggle Bit is valid after the rising edge of sixth  $\overline{\text{WE}}$  pulse. See Figure 13 for Toggle Bit timing diagram.

#### **Data Protection**

The A49LF040A device provides both hardware and software features to protect nonvolatile data from inadvertent writes.

#### **Hardware Data Protection**

Noise/Glitch Protection: A  $\overline{\text{WE}}$  pulse of less than 5 ns will not initiate a Write cycle.

 $V_{\text{DD}}$  Power Up/Down Detection: The Write operation is inhibited when  $V_{\text{DD}}$  is less than 1.5V.

Write Inhibit Mode: Forcing  $\overline{OE}$  low,  $\overline{WE}$  high will inhibit the Write operation. This prevents inadvertent writes during power-up or power-down.

#### **Software Data Protection (SDP)**

The A49LF040A provides the JEDEC approved Software Data Protection scheme for all data alteration operation, i.e., Program and Erase. Any Program operation requires the inclusion of a series of three-byte sequences. The three-byte load sequence is used to initiate the Program operation, providing optimal protection from inadvertent Write operations, e.g., during the system power-up or power-down. Any Erase operation requires the inclusion of a six-byte load sequence. The A49LF040A device is shipped with the Software Data Protection permanently enabled. See Table 11 for the specific software command codes. During SDP command sequence, invalid commands will abort the device to Read mode, within  $T_{RC}$ .

#### **Electrical Specifications**

The AC and DC specifications for the LPC Interface signals (LAD[3:0], LCLK,  $\overline{\text{LFRAME}}$ , and  $\overline{\text{RST}}$ ) as defined in Section 4.2.2 of the *PCI Local Bus Specification, Rev. 2.1*. Refer to Table 12 for the DC voltage and current specifications. Refer to the specifications on Table 12 to Table 22 for Clock, Read/Write, and Reset operations.

#### **Product Identification**

The product identification mode identifies the Manufacturer ID, Continuation ID, and Device ID of the A49LF040A. See Table 10 for detail information.



Figure 3: System Memory Map and Device Memory Map for A49LF040A

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A49LF040A	Device Memory
Block 7	07FFFF
(64K Bytes)	070000
Block 6 (64K Bytes)	060000
Block 5 (64K Bytes)	05FFFF
Block 4	050000
(64K Bytes)	04FFFF
Block 3	040000
(64K Bytes)	03FFFF
Block 2	030000
(64K Bytes)	02FFFF
Block 1	020000
(64K Bytes)	01FFFF
Block 0	010000 00FFFF
(64K Bytes)	000000

Table 11: Software Data Protection Command Definition

	Bus	1 <sup>st</sup> Cycle	e <sup>(1)</sup>	2 <sup>nd</sup> Cyc	le	3 <sup>rd</sup> Cyc	le	4 <sup>th</sup> Cyc	le	5 <sup>th</sup> Cycl	е	6 <sup>th</sup> C	ycle
Command	Cycles	Addr <sup>(2)</sup>	Data	Addr	Data	Addr	Data	Addr	Data	Addr	Data	Addr	Data
Block Erase	6	YYYY 5555H	AAH	YYYY 2AAAH	55H	YYYY 5555H	80H	YYYY 5555H	AAH	YYYY 2AAAH	55H	BA <sup>(4)</sup>	30H/50H <sup>(5)</sup>
Chip Erase <sup>(3)</sup>	6	YYYY 5555H	AAH	YYYY 2AAAH	55H	YYYY 5555H	80H	YYYY 5555H	AAH	YYYY 2AAAH	55H	YYYY 5555H	10H
Byte Program	4	YYYY 5555H	AAH	YYYY 2AAAH	55H	YYYY 5555H	A0H	PA <sup>(6)</sup>	PD <sup>(6)</sup>				
Product ID Entry	3	YYYY 5555H	AAH	YYYY 2AAAH	55H	YYYY 5555H	90H						
Product ID Exit <sup>(7)</sup>	1	XXXX XXXXH	F0H										
Product ID Exit <sup>(7)</sup>	3	YYYY 5555H	AAH	YYYY 2AAAH	55H	YYYY 5555H	F0H						

- 1. LPC Mode uses consecutive Write cycles to complete a command sequence; A/A Mux Mode uses consecutive bus cycles to complete a command sequence.
- 2. YYYY = A[31:16]. In LPC mode, during SDP command sequence, YYYY must be within memory address range specified in Table 5. In A/A Mux mode, YYYY can be V<sub>IL</sub> or V<sub>IH</sub>, but no other value.
- 3. Chip erase is available in A/A Mux Mode only.
- 4. BA: Block Erase Address.
- 5. Either 30H or 50H are acceptable for Block Erase.
- 6. PA: Program Byte Address; PD: Byte data to be programmed.
- 7. Both Product ID Exit commands are equivalent.



## **Operating Range**

Range	Ambient Temperature	$V_{DD}$
Commercial	0°C to +85°C	3.0-3.6V

#### **AC Conditions of Test**

Input Rise/Fall Time	. 3ns
Output Load	CL = 30pF

Table 12: DC Operating Characteristics (All Interfaces)

	Symbol Parameter		Limits		Took Conditions
Symbol	Parameter	Min	Max	Units	Test Conditions
	Active V <sub>DD</sub> Current: Read		12	mA	Address Input=V <sub>IL</sub> /V <sub>IH</sub> , at F=1/T <sub>RC</sub> Min, V <sub>DD</sub> =V <sub>DD</sub> Max(A/A Mux Mode)
I <sub>DD</sub>	Active V <sub>DD</sub> Current: Write <sup>(1)</sup>		24	mA	OE =V <sub>IH</sub> , WE =V <sub>IH</sub>
I <sub>SB</sub>	Standby V <sub>DD</sub> Current (LPC Mode)		100	μА	LFRAME=0.9 $V_{DD}$ , f=33MHz, $V_{DD}$ = $V_{DD}$ Max, All otherinputs ≥ 0.9 $V_{DD}$ or ≤ 0.1 $V_{DD}$
I <sub>RY</sub> <sup>(2)</sup>	Ready Mode V <sub>DD</sub> Current (LPC Mode)		10	mA	LFRAME $=$ V <sub>IL</sub> , f=33MHz, V <sub>DD</sub> =V <sub>DD</sub> Max, All other inputs         ≥ 0.9V <sub>DD</sub> or ≤ 0.1V <sub>DD</sub>
l <sub>1</sub>	Input Current for Mode and ID[3:0] Pins		100	μΑ	$V_{IN}$ =0V to $V_{DD}$ , $V_{DD}$ = $V_{DD}$ Max
ILI	Input Leakage Current		1	μΑ	$V_{IN}$ =0V to $V_{DD}$ , $V_{DD}$ = $V_{DD}$ Max
$I_{LO}$	Output Leakage Current		1	μΑ	$V_{OUT}$ =0V to $V_{DD}$ , $V_{DD}$ = $V_{DD}$ Max
$V_{IHI}^{(3)}$	INIT Input High Voltage	1.0	V <sub>DD</sub> +0.5	V	$V_{DD}=V_{DD}Max$
$V_{ILI}^{(3)}$	INIT Input Low Voltage	-0.5	0.4	V	$V_{DD}=V_{DD}Min$
$V_{IH}$	Input High Voltage	$0.5V_{DD}$	V <sub>DD</sub> +0.5	V	$V_{DD}=V_{DD}Max$
$V_{IL}$	Input Low Voltage	-0.5	$0.3V_{DD}$	V	$V_{DD}=V_{DD}Min$
V <sub>OL</sub>	Output Low Voltage		$0.1V_{DD}$	V	IOL=1500μA, V <sub>DD</sub> =V <sub>DD</sub> Min
V <sub>OH</sub>	Output High Voltage	$0.9V_{DD}$		V	IOH=-500μA, V <sub>DD</sub> =V <sub>DD</sub> Min

#### Notes:

- 1.  $I_{DD}$  active while Erase or Program is in progress.
- 2. The device is in Ready Mode when no activity is on the LPC bus.
- 3. Do not violate processor or chipset specification regarding INIT voltage.

Table 13: Recommended System Power-Up Timings

Symbol	Parameter	Min	Units
T <sub>PU-READ</sub> <sup>(1)</sup>	Power-up to Read Operation	100	μS
T <sub>PU-WRITE</sub> <sup>(1)</sup>	Power-up to Write Operation	100	μS

#### Notes:

1. This parameter is measured only for initial qualification and after a design or process change that could affect this parameter.



Table 14: Pin Impedance (V<sub>DD</sub>=3.3V, Ta=25°C, f=1MHz, other pins open)

Parameter	Description	Test Condition	Max
C <sub>I/O</sub> <sup>(1)</sup>	I/O Pin Capacitance	V <sub>I/O</sub> = 0V	12pF
C <sub>IN</sub> <sup>(1)</sup>	Input Capacitance	V <sub>IN</sub> = 0V	12pF
L <sub>PIN</sub> (2)	Pin Inductance		20nH

#### Notes:

- 1. This parameter is measured only for initial qualification and after a design or process change that could affect this parameter.
- 2. Refer to PCI specifications.

Table 15: Clock Timing Parameters

Symbol	Parameter	Min	Max	Units
T <sub>CYC</sub>	LCLK Cycle Time	30		ns
T <sub>HIGH</sub>	LCLK High Time	11		ns
$T_LOW$	LCLK Low Time	11		ns
	LCLK Slew Rate (peak-to-peak)	1	4	V/ns

Figure 4: LCLK Waveform

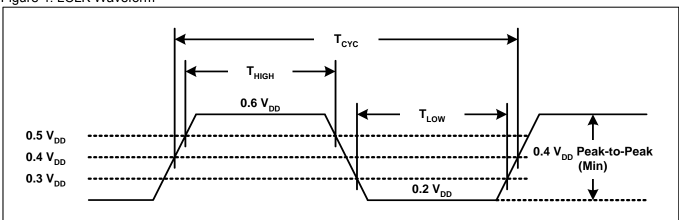


Table 16: LPC Mode Read/Write Cycle Timing Parameters,  $V_{DD}$ =3.0-3.6V

Symbol	Parameter	Min	Max	Units
T <sub>SU</sub>	Input Set Up Time to LCLK Rising	7		ns
T <sub>DH</sub>	LCLK Rising to Data Hold Time	0		ns
T <sub>VAL</sub>	LCLK Rising to Data Valid	2	11	ns
T <sub>ON</sub>	LCLK Rising to Active (Float to Active Delay)	2		ns
T <sub>OFF</sub>	LCLK Rising to Inactive (Active to Float Delay)		28	ns



Table 17: LPC Mode Interface Measurement Condition Parameters

Symbol	Value	Units
$V_{TH}$	0.6 V <sub>DD</sub>	V
$V_{TL}$	0.2 V <sub>DD</sub>	V
V <sub>TEST</sub>	0.4 V <sub>DD</sub>	V
$V_{MAX}$	0.4 V <sub>DD</sub>	V
Input Signal Edge Rate		1V/ns

Figure 5: Input Timing Parameters

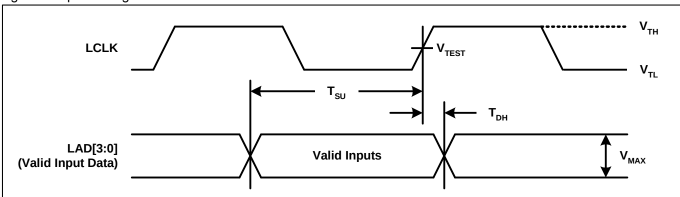


Figure 6: Output Timing Parameters

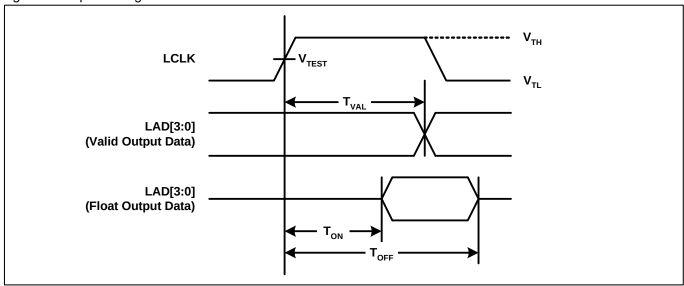




Table 18: LPC Mode Interface AC Input/Output Characteristics

Symbol	Parameter	Test Conditions	Min	Max	Units
		$0 < V_{OUT} \le 0.3V_{DD}$	-12 V <sub>DD</sub>		mA
I <sub>OH</sub> (AC)	Switching Current High	$0.3V_{DD} < V_{OUT} \le 0.9V_{DD}$	-17.1(V <sub>DD</sub> -V <sub>OUT</sub> )		mA
		$0.7V_{DD} < V_{OUT} \le V_{DD}$		Equation C	mA
	(Test Point)	$V_{OUT} = 0.7V_{DD}$		-32 V <sub>DD</sub>	mA
		$V_{DD} > V_{OUT} \ge 0.6 V_{DD}$	16V <sub>DD</sub>		mA
I <sub>OL</sub> (AC)	Switching Current Low	$0.6V_{DD} > V_{OUT} > 0.1V_{DD}$	26.7V <sub>OUT</sub>		mA
		$0.18V_{DD} > V_{OUT} > 0$		Equation D	mA
	(Test Point)	V <sub>OUT</sub> =0.18V <sub>DD</sub>		38V <sub>DD</sub>	mA
I <sub>CL</sub>	Low Clamp Current	-3 < V <sub>IN</sub> ≤ -1	-25+(V <sub>IN</sub> +1)/0.015		mA
I <sub>CH</sub>	High Clamp Current	$V_{DD}+4 > V_{IN} > V_{DD}+1$	25+(V <sub>IN</sub> -V <sub>DD</sub> -1)/0.015		mA
slewr	Output Rise Slew Rate	0.2V <sub>DD</sub> -0.6V <sub>DD</sub> load	1	4	V/ns
slewf	Output Fall Slew Rate	0.6V <sub>DD</sub> -0.2V <sub>DD</sub> load	1	4	V/ns

#### Notes:

- 1. See PCI specification.
- 2. PCI specification output load is used.

Table 19: LPC Mode Interface Reset Timing Parameters, V<sub>DD</sub>=3.0-3.6V

Symbol	Parameter	Min	Max	Units
T <sub>PRST</sub>	V <sub>DD</sub> Stable to Reset Low	1		ms
T <sub>KRST</sub>	Clock Stable to Reset Low	100		μS
$T_{RSTP}$	RST Pulse Width	100		ns
T <sub>RSTF</sub>	RST Low to Output Float		48	ns
T <sub>RST</sub> <sup>(1)</sup>	RST High to LFRAME Low	1		μS
T <sub>RSTE</sub>	RST Low to Reset During Erase or Program		10	μS
	RST or INIT Slew Rate	50		mV/ns

#### Notes:

1. There will be a latency of T<sub>RSTE</sub> if a reset procedure is performed during a Program or Erase operation.

Figure 7: Reset Timing Diagram

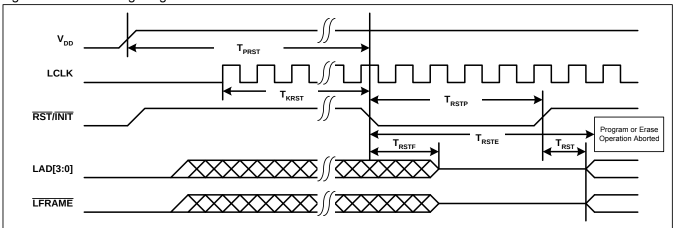




Figure 8: A/A Mux Mode AC Input/Output Reference Waveforms

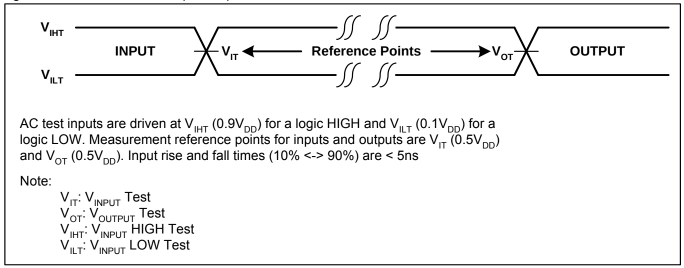
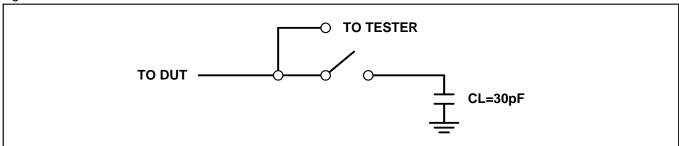


Figure 9: A/A Mux Mode Test Load Condition





# A/A MUX MODE AC CHARACTERISTICS

Table 20: Read Cycle Timing Parameters V<sub>DD</sub>=3.0-3.6V

Symbol	Parameter	Min	Max	Units	
T <sub>RC</sub>	Read Cycle Time	270		ns	
T <sub>RST</sub>	RST High to Row Address Setup	1		μS	
T <sub>AS</sub>	R/C Address Set-up Time	45		ns	
T <sub>AH</sub>	R/C Address Hold Time	45		ns	
T <sub>AA</sub>	Address Access Time		120	ns	
T <sub>OE</sub>	Output Enable Access Time		60	ns	
T <sub>OLZ</sub>	OE Low to Active Output	0		ns	
T <sub>OHZ</sub>	OE High to High-Z Output		35	ns	
Тон	Output Hold from Address Change	0		ns	

Table 21: Program/Erase Cycle Timing Parameters, V<sub>DD</sub>=3.0-3.6V

Symbol	Parameter	Min	Max	Units	
T <sub>RST</sub>	RST High to Row Address Setup	1		μS	
T <sub>AS</sub>	R/C Address Setup Time	50		ns	
T <sub>AH</sub>	R/C Address Hold Time	50		ns	
T <sub>CWH</sub>	R/C to Write Enable High Time	50		ns	
T <sub>OES</sub>	OE High Setup Time	20		ns	
T <sub>OEH</sub>	OE High Hold Time	20		ns	
T <sub>OEP</sub>	OE to Data Polling Delay		40	ns	
T <sub>OET</sub>	OE to Toggle Bit Delay		40	ns	
$T_WP$	WE Pulse Width	100		ns	
T <sub>WPH</sub>	WE Pulse Width High	100		ns	
T <sub>DS</sub>	Data Setup Time	50		ns	
$T_DH$	Data Hold Time	5		ns	
T <sub>IDA</sub>	Product ID Access and Exit Time		150	ns	
T <sub>BP</sub>	Byte Programming Time		300	μS	
T <sub>BE</sub>	Block Erase Time		8	s	
T <sub>SCE</sub>	Chip Erase Time		10	S	

Table 22: Reset Timing Parameters, V<sub>DD</sub>=3.0-3.6V

Symbol	Parameter	Min	Max	Units
T <sub>PRST</sub>	V <sub>DD</sub> Stable to Reset Low	1		ms
$T_{RSTP}$	RST Pulse Width	100		ns
T <sub>RSTF</sub>	RST Low to Output Float		48	ns
T <sub>RST</sub> <sup>(1)</sup>	RST High to LFRAME Low	1		μS
T <sub>RSTE</sub>	RST Low to Reset During Erase or Program		10	μS

<sup>1.</sup> There will be a reset latency of  $T_{\mathsf{RSTE}}$  if a reset procedure is performed during a Program or Erase operation.



Figure 10: A/A Mux Mode Read Cycle Timing Diagram

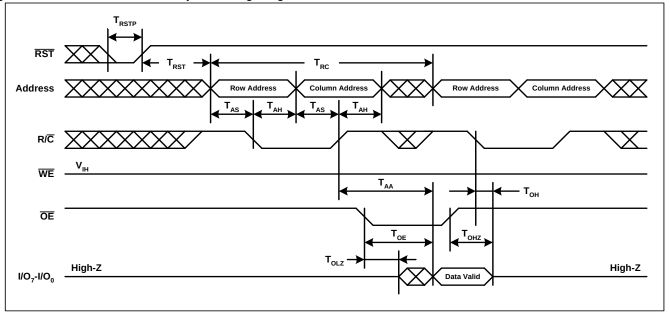


Figure 11: A/A Mux Mode Write Cycle Timing Diagram

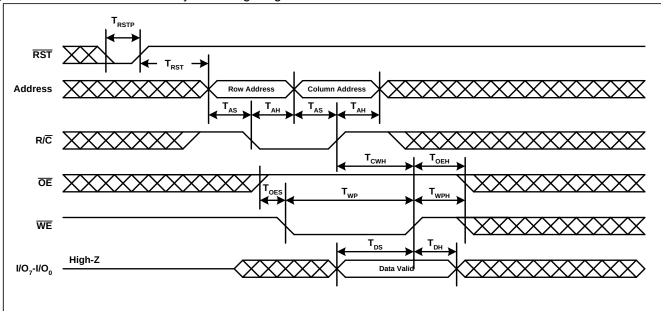




Figure 12: A/A Mux Mode Data Polling Timing Diagram

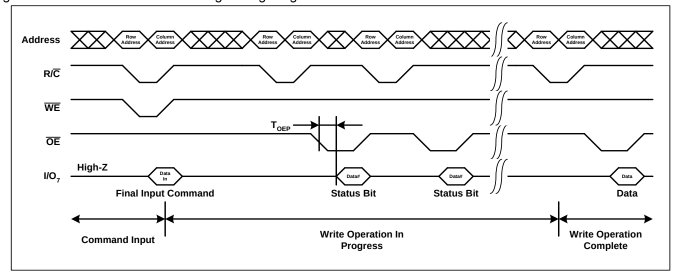


Figure 13: A/A Mux Mode Toggle Bit Timing Diagram

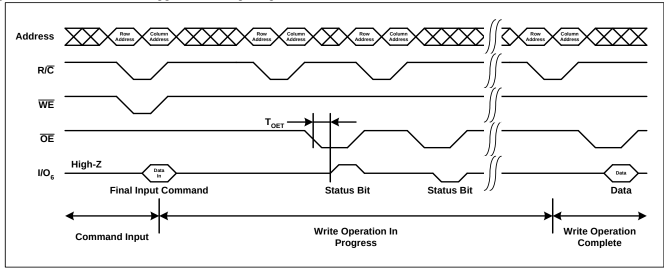




Figure 14: A/A Mux Mode Byte Program Timing Diagram

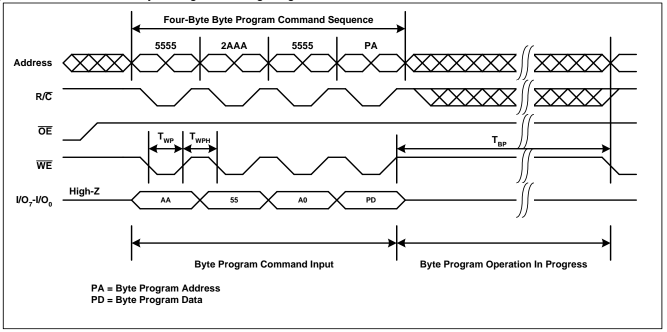


Figure 15: A/A Mux Mode Block Erase Timing Diagram

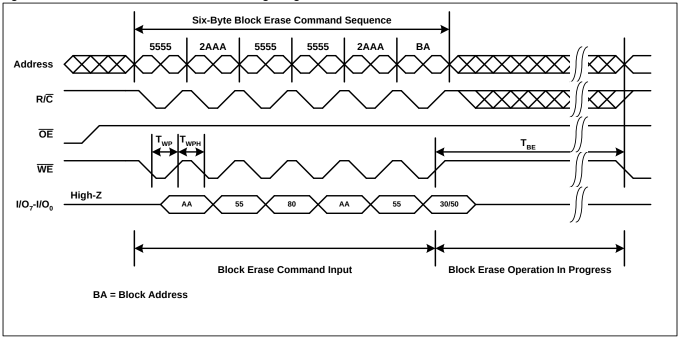




Figure 16: A/A Mux Mode Chip Erase Timing Diagram

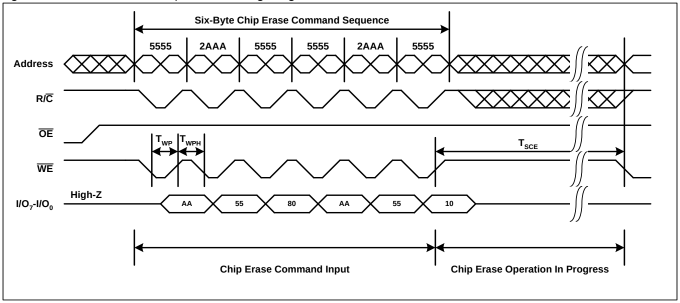


Figure 17: A/A Mux Mode Product ID Entry and Read Timing Diagram

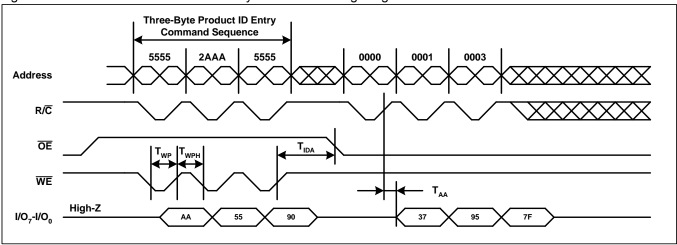


Figure 18: A/A Mux Mode Product ID Exit and Reset Timing Diagram

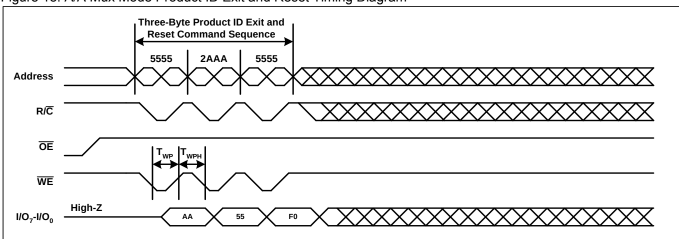




Figure 19: Automatic Byte Program Algorithm

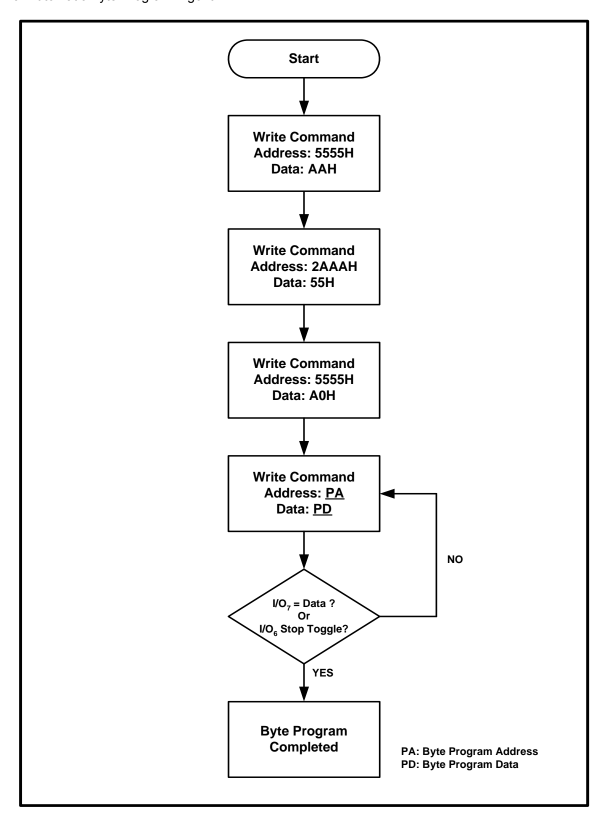




Figure 20: Automatic Block Erase Algorithm

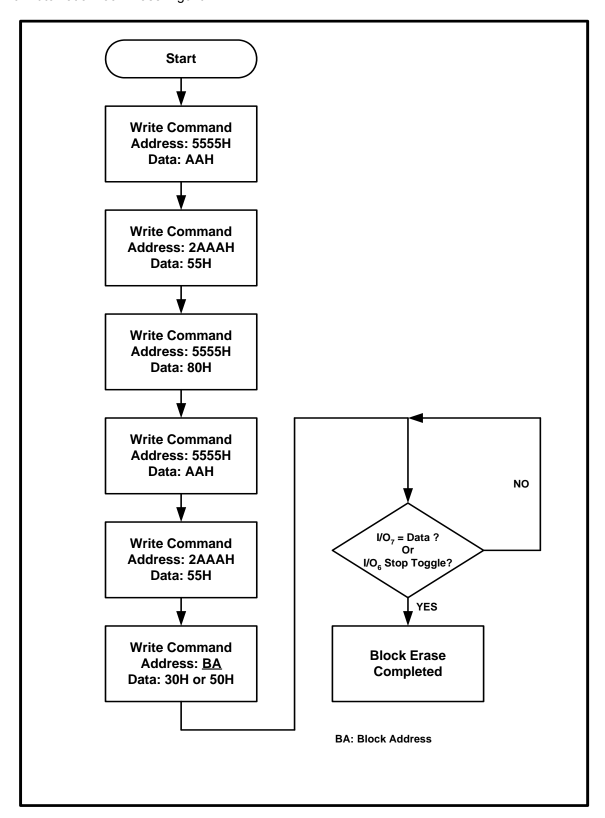




Figure 21: Automatic Chip Erase Algorithm

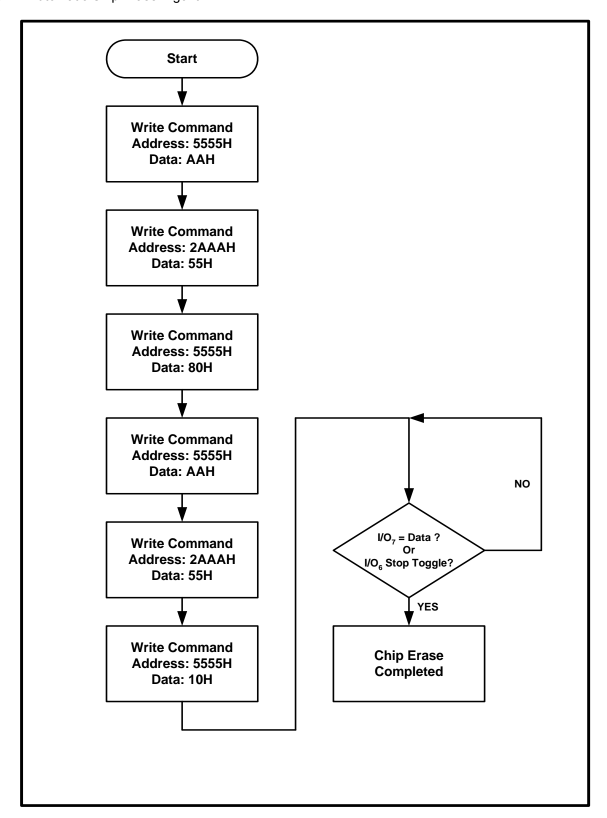
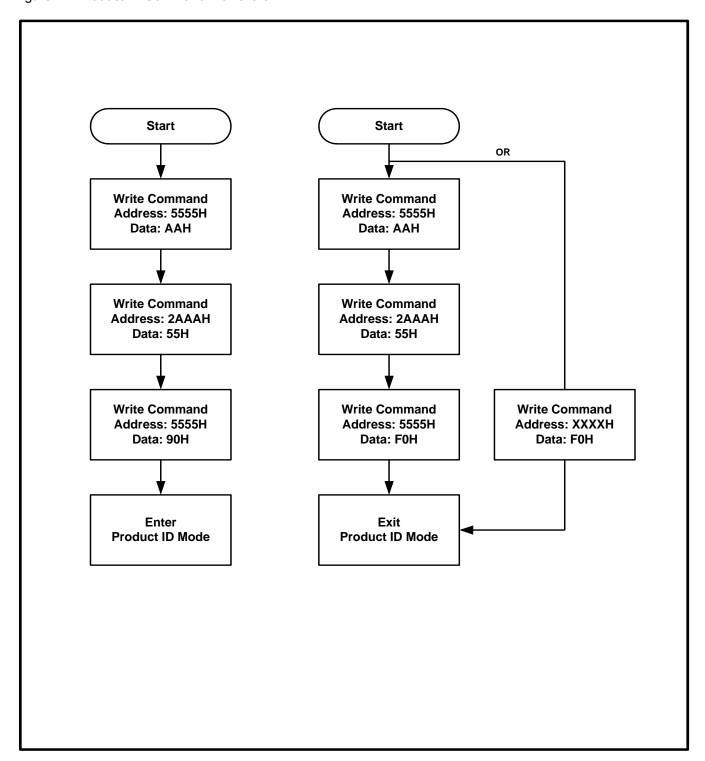


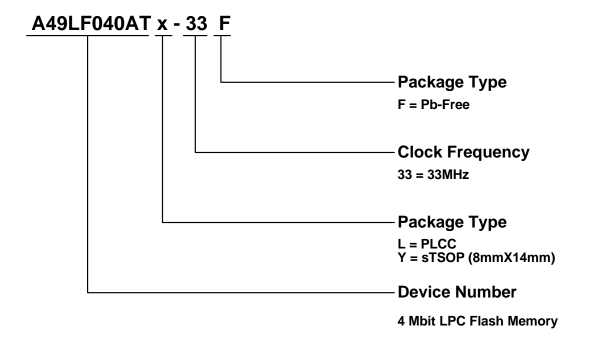


Figure 22: Product ID Command Flowchart





# **Ordering Information**



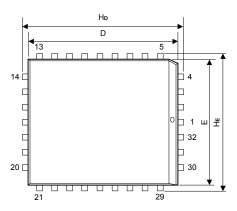
Part No.	Clock Frequency (MHz)	Boot Block Location	Temperature Range	Package Type
A49LF040ATL-33		Тор	0°C to +85°C	32-pin PLCC
A49LF040ATL-33F	33	Тор	0°C to +85°C	32-pin Pb-Free PLCC
A49LF040ATY-33		Тор	0°C to +85°C	32-pin sTSOP (8mm X 14 mm)
A49LF040ATY-33F		Тор	0°C to +85°C	32-pin Pb-Free sTSOP (8mm X 14 mm)

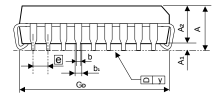


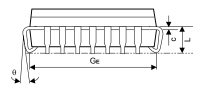
# **Package Information**

# **PLCC 32L Outline Dimension**

unit: inches/mm







	Dimensions in inches			Dimensions in mm		
Symbol	Min	Nom	Max	Min	Nom	Max
Α	-	-	0.134	-	-	3.40
A1	0.0185	-	-	0.47	-	-
A <sub>2</sub>	0.105	0.110	0.115	2.67	2.80	2.93
b <sub>1</sub>	0.026	0.028	0.032	0.66	0.71	0.81
b	0.016	0.018	0.021	0.41	0.46	0.54
С	0.008	0.010	0.014	0.20	0.254	0.35
D	0.547	0.550	0.553	13.89	13.97	14.05
Е	0.447	0.450	0.453	11.35	11.43	11.51
е	0.044	0.050	0.056	1.12	1.27	1.42
GD	0.490	0.510	0.530	12.45	12.95	13.46
GE	0.390	0.410	0.430	9.91	10.41	10.92
Hd	0.585	0.590	0.595	14.86	14.99	15.11
HE	0.485	0.490	0.495	12.32	12.45	12.57
L	0.075	0.090	0.095	1.91	2.29	2.41
y	-	-	0.003	-	-	0.075
θ	0°	-	10°	0°	-	10°

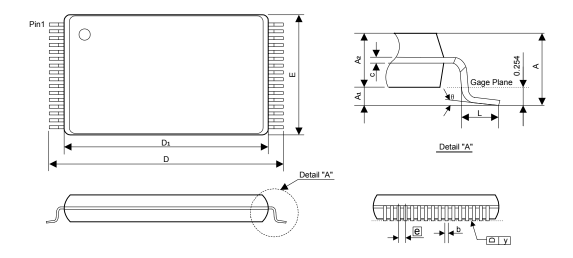
- 1. Dimensions D and E do not include resin fins.
- 2. Dimensions Gb & GE are for PC Board surface mount pad pitch design reference only.



# **Package Information**

# sTSOP 32L TYPE I (8 X 14mm) Outline Dimensions

unit: inches/mm



	Dimen	sions in	inches	Dimensions in mm		
Symbol	Min	Nom	Max	Min	Nom	Max
Α	-	-	0.047	-	-	1.20
A1	0.002	1	0.006	0.05	ı	0.15
A2	0.037	0.039	0.041	0.95	1.00	1.05
b	0.0067	0.0087	0.0106	0.17	0.22	0.27
С	0.004	-	0.0083	0.10	-	0.21
E	0.311	0.315	0.319	7.90	8.00	8.10
е	-	0.0197	-	-	0.50	-
D	0.543	0.551	0.559	13.80	14.00	14.20
D1	0.484	0.488	0.492	12.30	12.40	12.50
L	0.020	0.024	0.028	0.50	0.60	0.70
у	0.000	-	0.003	0.00	-	0.076
θ	0°	3°	5°	0°	3°	5°

- Dimension E does not include mold flash.
   Dimension D<sub>1</sub> does not include interlead flash.
- 3. Dimension b does not include dambar protrusion.