

64K X28HC64 8K x 8 Bit

# 5 Volt, Byte Alterable E<sup>2</sup>PROM

#### **FEATURES**

- 55ns Access Time
- Simple Byte and Page Write
  - -Single 5V Supply
    - —No External High Voltages or V<sub>PP</sub> Control Circuits
  - -Self-Timed
    - -No Erase Before Write
    - -No Complex Programming Algorithms
    - -No Overerase Problem
- Low Power CMOS
  - -40 mA Active Current Max.
  - -200 μA Standby Current Max.
- Fast Write Cycle Times
  - -64 Byte Page Write Operation
  - -Byte or Page Write Cycle: 2ms Typical
  - -Complete Memory Rewrite: 0.25 sec. Typical
  - -Effective Byte Write Cycle Time: 32µs Typical
- Software Data Protection
- End of Write Detection
  - —DATA Polling
  - —Toggle Bit

High Reliability

Endurance: 100,000 CyclesData Retention: 100 Years

JEDEC Approved Byte-Wide Pinout

#### **DESCRIPTION**

The X28HC64 is an 8K x 8 E<sup>2</sup>PROM, fabricated with Xicor's proprietary, high performance, floating gate CMOS technology. Like all Xicor programmable non-volatile memories the X28HC64 is a 5V only device. The X28HC64 features the JEDEC approved pinout for byte-wide memories, compatible with industry standard RAMs.

The X28HC64 supports a 64-byte page write operation, effectively providing a 32 $\mu$ s/byte write cycle and enabling the entire memory to be typically written in 0.25 seconds. The X28HC64 also features  $\overline{DATA}$  Polling and Toggle Bit Polling, two methods providing early end of write detection. In addition, the X28HC64 includes a user-optional software data protection mode that further enhances Xicor's hardware write protect capability.

Xicor E<sup>2</sup>PROMs are designed and tested for applications requiring extended endurance. Inherent data retention is greater than 100 years.

#### PIN CONFIGURATIONS 32 A<sub>3</sub> A<sub>4</sub> $\bigcirc$ 31 A<sub>4</sub> 30 A<sub>5</sub> 29 A<sub>6</sub> 28 A<sub>7</sub> 27 A<sub>12</sub> 26 NC 25 NC 24 V<sub>CC</sub> 23 NC PLASTIC DIP FLAT PACK **PLCC CERDIP** V CC Vss 🗀 X28HC64 1/03 1/0<sub>4</sub> H 1/0<sub>5</sub> H 1/0<sub>6</sub> H 1/0<sub>7</sub> H 22 WE 21 NC 20 A<sub>8</sub> 19 A<sub>9</sub> ⊐ v<sub>cc</sub> NC [ 28 27 □ WE 29 □A<sub>8</sub> $A_6 \square$ 26 ☐ NC A<sub>5</sub> □ 28 $\Box A_9$ □ A<sub>8</sub> A<sub>6</sub> [ □A<sub>11</sub> $A_4 \square$ 27 24 🗀 A<sub>9</sub> 26 □ NC $A_3 \square$ 3857 ILL F22 X28HC64 **PGA** 25 OE 6 23 A<sub>11</sub> □A<sub>10</sub> 24 22 □ Œ A<sub>3</sub> □ X28HC64 □ CE $A_0 \square$ □ A<sub>10</sub> 21 8 NC□ **1/0**7 1/O<sub>7</sub> 20 🗀 Œ 1/O<sub>4</sub> 9 Vss 1/00 🖂 1/06 19 🗀 1/07 10 15 16 17 18 19 ②1<sup>A</sup>10 CE (8)<sup>A</sup>2 1/00 □ 11 18 🔲 1/06 (20) 1/0<sub>1</sub> 1/0<sub>2</sub> 1/0<sub>3</sub> NC ŌE 22 □ I/O<sub>5</sub> 1/0₁ □ 12 17 23<sup>A</sup>11 13 1/02 □ 16 □ I/0<sub>4</sub> 3857 FHD F03 15 □ I/O<sub>3</sub> (25)<sup>A</sup>8 3857 FHD F02 1 NC (26) (27) 3857 FHD F04 BOTTOM VIEW

#### **PIN DESCRIPTIONS**

# Addresses (A<sub>0</sub>-A<sub>12</sub>)

The Address inputs select an 8-bit memory location during a read or write operation.

## Chip Enable (CE)

The Chip Enable input must be LOW to enable all read/write operations. When  $\overline{\text{CE}}$  is HIGH, power consumption is reduced.

# Output Enable (OE)

The Output Enable input controls the data output buffers and is used to initiate read operations.

# Data In/Data Out (I/O<sub>0</sub>-I/O<sub>7</sub>)

Data is written to or read from the X28HC64 through the I/O pins.

# Write Enable (WE)

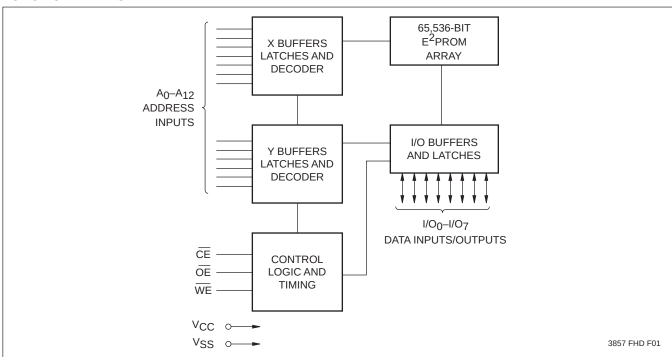
The Write Enable input controls the writing of data to the X28HC64.

#### **PIN NAMES**

Symbol	Description
A <sub>0</sub> -A <sub>12</sub>	Address Inputs
I/O <sub>0</sub> –I/O <sub>7</sub>	Data Input/Output
WE	Write Enable
CE	Chip Enable
ŌĒ	Output Enable
V <sub>CC</sub>	+5V
V <sub>SS</sub>	Ground
NC	No Connect

3857 PGM T01

#### **FUNCTIONAL DIAGRAM**



#### **DEVICE OPERATION**

#### Read

Read operations are initiated by both  $\overline{OE}$  and  $\overline{CE}$  LOW. The read operation is terminated by either  $\overline{CE}$  or  $\overline{OE}$  returning HIGH. This two line control architecture eliminates bus contention in a system environment. The data bus will be in a high impedance state when either  $\overline{OE}$  or  $\overline{CE}$  is HIGH.

#### Write

Write operations are initiated when both  $\overline{CE}$  and  $\overline{WE}$  are LOW and  $\overline{OE}$  is HIGH. The X28HC64 supports both a  $\overline{CE}$  and  $\overline{WE}$  controlled write cycle. That is, the address is latched by the falling edge of either  $\overline{CE}$  or  $\overline{WE}$ , whichever occurs last. Similarly, the data is latched internally by the rising edge of either  $\overline{CE}$  or  $\overline{WE}$ , whichever occurs first. A byte write operation, once initiated, will automatically continue to completion, typically within 2ms.

#### **Page Write Operation**

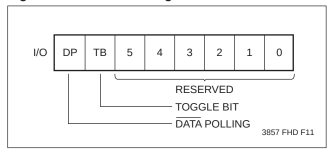
The page write feature of the X28HC64 allows the entire memory to be written in 0.25 seconds. Page write allows two to sixty-four bytes of data to be consecutively written to the X28HC64 prior to the commencement of the internal programming cycle. The host can fetch data from another device within the system during a page write operation (change the source address), but the page address ( $A_6$  through  $A_{12}$ ) for each subsequent valid write cycle to the part during this operation must be the same as the initial page address.

The page write mode can be initiated during any write operation. Following the initial byte write cycle, the host can write an additional one to sixty-three bytes in the same manner as the first byte was written. Each successive byte load cycle, started by the  $\overline{WE}$  HIGH to LOW transition, must begin within 100 $\mu$ s of the falling edge of the preceding  $\overline{WE}$ . If a subsequent  $\overline{WE}$  HIGH to LOW transition is not detected within 100 $\mu$ s, the internal automatic programming cycle will commence. There is no page write window limitation. Effectively the page write window is infinitely wide, so long as the host continues to access the device within the byte load cycle time of 100 $\mu$ s.

#### **Write Operation Status Bits**

The X28HC64 provides the user two write operation status bits. These can be used to optimize a system write cycle time. The status bits are mapped onto the I/O bus as shown in Figure 1.

Figure 1. Status Bit Assignment



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

The X28HC64 features  $\overline{DATA}$  Polling as a method to indicate to the host system that the byte write or page write cycle has completed.  $\overline{DATA}$  Polling allows a simple bit test operation to determine the status of the X28HC64, eliminating additional interrupt inputs or external hardware. During the internal programming cycle, any attempt to read the last byte written will produce the complement of that data on I/O<sub>7</sub> (i.e. write data = 0xxx xxxx, read data = 1xxx xxxx). Once the programming cycle is complete, I/O<sub>7</sub> will reflect true data.

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

The X28HC64 also provides another method for determining when the internal write cycle is complete. During the internal programming cycle I/O<sub>6</sub> will toggle from HIGH to LOW and LOW to HIGH on subsequent attempts to read the device. When the internal cycle is complete the toggling will cease and the device will be accessible for additional read or write operations.

# DATA POLLING I/O<sub>7</sub>

Figure 2. DATA Polling Bus Sequence

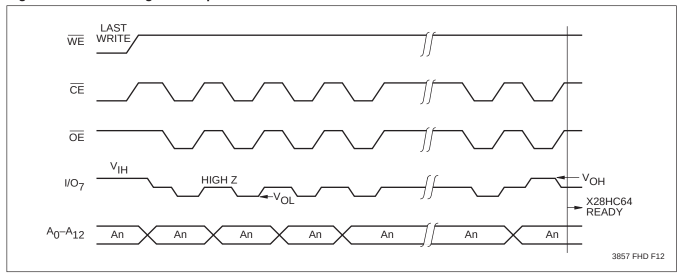
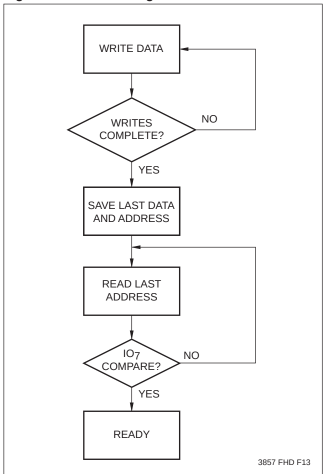


Figure 3. DATA Polling Software Flow



DATA Polling can effectively reduce the time for writing to the X28HC64. The timing diagram in Figure 2 illustrates the sequence of events on the bus. The software flow diagram in Figure 3 illustrates one method of implementing the routine.

# THE TOGGLE BIT I/O<sub>6</sub>

Figure 4. Toggle Bit Bus Sequence

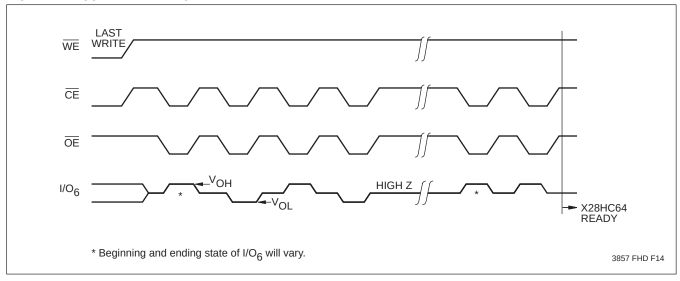
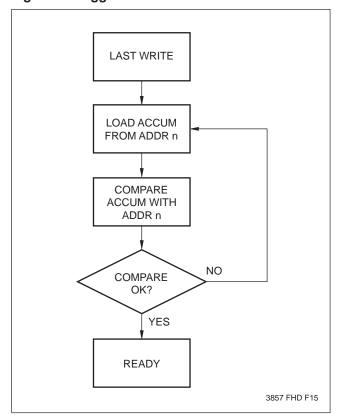


Figure 5. Toggle Bit Software Flow



The Toggle Bit can eliminate the software housekeeping chore of saving and fetching the last address and data written to a device in order to implement  $\overline{DATA}$  Polling. This can be especially helpful in an array comprised of multiple X28HC64 memories that is frequently updated. Toggle Bit Polling can also provide a method for status checking in multiprocessor applications. The timing diagram in Figure 4 illustrates the sequence of events on the bus. The software flow diagram in Figure 5 illustrates a method for polling the Toggle Bit.

#### HARDWARE DATA PROTECTION

The X28HC64 provides two hardware features that protect nonvolatile data from inadvertent writes.

- Default  $V_{CC}$  Sense—All write functions are inhibited when  $V_{CC}$  is  $\leq 3V$  typically.
- Write Inhibit—Holding either OE LOW, WE HIGH, or CE HIGH will prevent an inadvertent write cycle during power-up and power-down, maintaining data integrity.

#### SOFTWARE DATA PROTECTION

The X28HC64 offers a software controlled data protection feature. The X28HC64 is shipped from Xicor with the software data protection NOT ENABLED; that is, the device will be in the standard operating mode. In this mode data should be protected during power-up/-down operations through the use of external circuits. The host would then have open read and write access of the device once  $V_{CC}$  was stable.

The X28HC64 can be automatically protected during power-up and power-down without the need for external circuits by employing the software data protection fea-

ture. The internal software data protection circuit is enabled after the first write operation utilizing the software algorithm. This circuit is nonvolatile and will remain set for the life of the device unless the reset command is issued.

Once the software protection is enabled, the X28HC64 is also protected from inadvertent and accidental writes in the powered-up state. That is, the software algorithm must be issued prior to writing additional data to the device.

#### SOFTWARE ALGORITHM

Selecting the software data protection mode requires the host system to precede data write operations by a series of three write operations to three specific addresses. Refer to Figure 6 and 7 for the sequence. The three-byte sequence opens the page write window enabling the host to write from one to sixty-four bytes of data. Once the page load cycle has been completed, the device will automatically be returned to the data protected state.

#### SOFTWARE DATA PROTECTION

Figure 6. Timing Sequence—Byte or Page Write

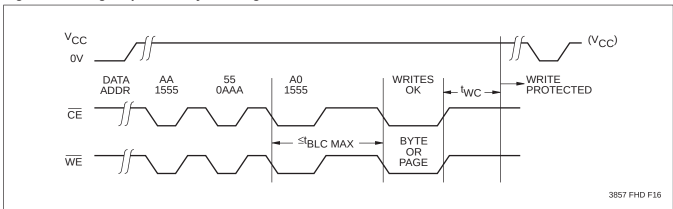
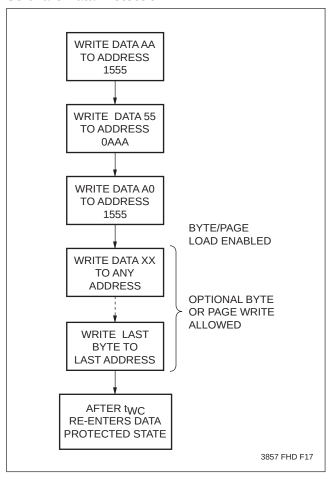


Figure 7. Write Sequence for Software Data Protection



Regardless of whether the device has previously been protected or not, once the software data protection algorithm is used, the X28HC64 will automatically disable further writes unless another command is issued to deactivate it. If no further commands are issued the X28HC64 will be write protected during power-down and after any subsequent power-up.

Note: Once initiated, the sequence of write operations should not be interrupted.

## RESETTING SOFTWARE DATA PROTECTION

Figure 8. Reset Software Data Protection Timing Sequence

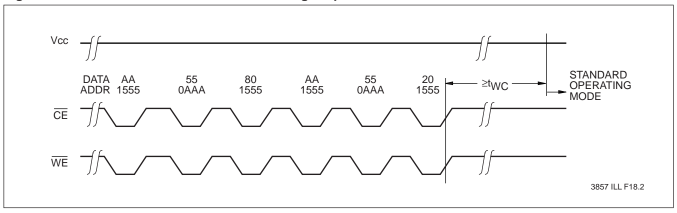
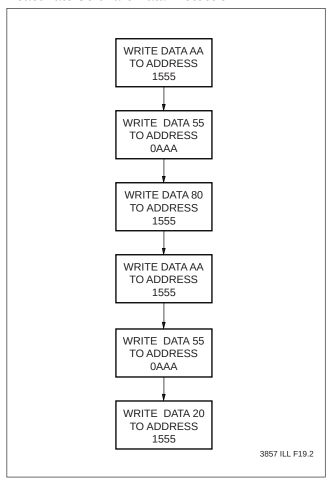


Figure 9. Software Sequence to Deactivate Software Data Protection



In the event the user wants to deactivate the software data protection feature for testing or reprogramming in an E $^2$ PROM programmer, the following six step algorithm will reset the internal protection circuit. After  $t_{WC}$ , the X28HC64 will be in standard operating mode.

Note: Once initiated, the sequence of write operations should not be interrupted.

#### SYSTEM CONSIDERATIONS

Because the X28HC64 is frequently used in large memory arrays, it is provided with a two line control architecture for both read and write operations. Proper usage can provide the lowest possible power dissipation and eliminate the possibility of contention where multiple I/O pins share the same bus.

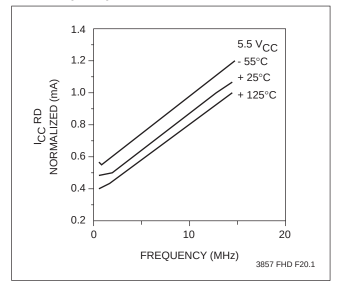
To gain the most benefit it is recommended that CE be decoded from the address bus and be used as the primary device selection input. Both  $\overline{OE}$  and  $\overline{WE}$  would then be common among all devices in the array. For a read operation, this assures that all deselected devices are in their standby mode and that only the selected device(s) is outputting data on the bus.

Because the X28HC64 has two power modes, standby and active, proper decoupling of the memory array is of

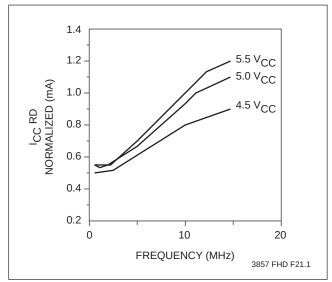
prime concern. Enabling  $\overline{\text{CE}}$  will cause transient current spikes. The magnitude of these spikes is dependent on the output capacitive loading of the I/Os. Therefore, the larger the array sharing a common bus, the larger the transient spikes. The voltage peaks associated with the current transients can be suppressed by the proper selection and placement of decoupling capacitors. As a minimum, it is recommended that a  $0.1\mu\text{F}$  high frequency ceramic capacitor be used between  $V_{\text{CC}}$  and  $V_{\text{SS}}$  at each device. Depending on the size of the array, the value of the capacitor may have to be larger.

In addition, it is recommended that a  $4.7\mu F$  electrolytic bulk capacitor be placed between  $V_{CC}$  and  $V_{SS}$  for each eight devices employed in the array. This bulk capacitor is employed to overcome the voltage droop caused by the inductive effects of the PC board traces.

# Normalized I<sub>CC</sub>(RD) by Temperature Over Frequency



# Normalized I<sub>CC</sub>(RD) @ 25% Over the V<sub>CC</sub> Range and Frequency



#### **ABSOLUTE MAXIMUM RATINGS\***

Temperature under Bias
X28HC64 –10°C to +85°C
X28HC64I, X28HC64M65°C to +135°C
Storage Temperature65°C to +150°C
Voltage on any Pin with
Respect to V <sub>SS</sub> 1V to +7V
D.C. Output Current5mA
Lead Temperature
(Soldering, 10 seconds) 300°C

#### \*COMMENT

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

#### RECOMMENDED OPERATING CONDITIONS

Temperature	Min.	Max.
Commercial	0°C	+70°C
Industrial	-40°C	+85°C
Military	–55°C	+125°C
		3857 PGM T02.1

Supply Voltage	Limits
X28HC64	5V ±10%

3857 PGM T03.1

## D.C. OPERATING CHARACTERISTICS (Over recommended operating conditions unless otherwise specified.)

		Limits				
Symbol	Parameter	Min.	Typ.(1)	Max.	Units	Test Conditions
Icc	V <sub>CC</sub> Current (Active) (TTL Inputs)		15	40	mA	$\overline{\text{CE}} = \overline{\text{OE}} = \text{V}_{\text{IL}}, \ \overline{\text{WE}} = \text{V}_{\text{IH}}, \ \text{All}$ I/O's = Open, Address Inputs = TTL Levels @ f = 10 MHz
I <sub>SB1</sub>	V <sub>CC</sub> Current (Standby) (TTL Inputs)		1	2	mA	$\overline{CE} = V_{IH}, \overline{OE} = V_{IL}$ All I/O's = Open, Other Inputs = $V_{IH}$
I <sub>SB2</sub>	V <sub>CC</sub> Current (Standby) (CMOS Inputs)		100	200	μА	$\overline{\text{CE}} = \text{V}_{\text{CC}} - 0.3\text{V}, \ \overline{\text{OE}} = \text{GND}$ All I/O's = Open, Other Inputs = $\text{V}_{\text{CC}} - 0.3\text{V}$
I <sub>LI</sub>	Input Leakage Current			±10	μΑ	$V_{IN} = V_{SS}$ to $V_{CC}$
I <sub>LO</sub>	Output Leakage Current			±10	μΑ	$V_{OUT} = V_{SS}$ to $V_{CC}$ , $\overline{CE} = V_{IH}$
V <sub>IL</sub> (2)	Input LOW Voltage	-1		0.8	V	
V <sub>IH</sub> (2)	Input HIGH Voltage	2		V <sub>CC</sub> + 1	V	
V <sub>OL</sub>	Output LOW Voltage			0.4	V	$I_{OL} = 5mA$
V <sub>OH</sub>	Output HIGH Voltage	2.4			V	$I_{OH} = -5mA$

3857 PGM T04.2

**Notes:** (1) Typical values are for  $T_A = 25^{\circ}C$  and nominal supply voltage

(2) V<sub>IL</sub> min. and V<sub>IH</sub> max. are for reference only and are not tested.

#### **ENDURANCE AND DATA RETENTION**

Parameter	Min.	Max.	Unit
Minimum Endurance	100,000		Cycles
Data Retention	100		Years

3857 PGM T05.3

#### **POWER-UP TIMING**

Symbol	Parameter	Тур. <sup>(1)</sup>	Units
t <sub>PUR</sub> (3)	Power-up to Read Operation	100	μs
t <sub>PUW</sub> (3)	Power-up to Write Operation	5	ms

3857 PGM T06

# $\textbf{CAPACITANCE} \ \ \, T_A = \ \, +25^{\circ}\text{C}, \, f = 1 \text{MHz}, \, V_{CC} = 5 \text{V}$

Symbol	Parameter		Units	Test Conditions
C <sub>I/O</sub> (3)	Input/Output Capacitance	10	pF	V <sub>I/O</sub> = 0V
C <sub>IN</sub> (3)	Input Capacitance	6	pF	$V_{IN} = 0V$

3857 PGM T07.1

#### A.C. CONDITIONS OF TEST

Input Pulse Levels	0V to 3V
Input Rise and	
Fall Times	5ns
Input and Output	
Timing Levels	1.5V
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3857 PGM T08.1

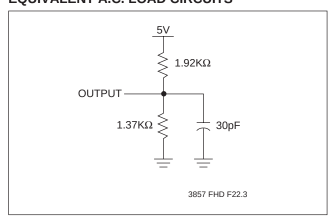
#### **MODE SELECTION**

CE	ŌĒ	WE	Mode	I/O	Power
L	L	Н	Read	D <sub>OUT</sub>	Active
L	Н	L	Write	D <sub>IN</sub>	Active
Н	Х	Х	Standby and Write Inhibit	High Z	Standby
Х	L	Х	Write Inhibit	_	_
Х	Х	Н	Write Inhibit	_	_

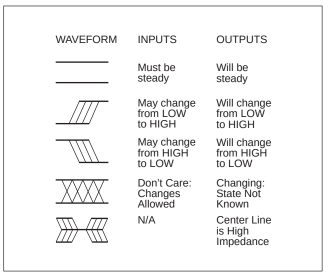
3857 PGM T09

Note: (3) This parameter is periodically sampled and not 100% tested.

## **EQUIVALENT A.C. LOAD CIRCUITS**



## **SYMBOL TABLE**



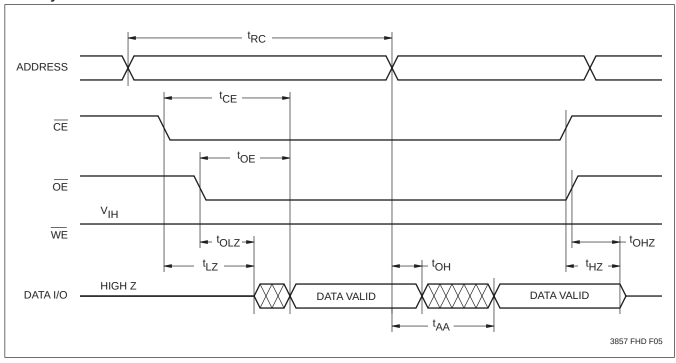
# A.C. CHARACTERISTICS (Over the recommended operating conditions unless otherwise specified.)

# **Read Cycle Limits**

		-	X28HC64-70 -55°C to +125°C		X28HC64-90 -55°C to +125°C		X28HC64-12 -55°C to +125°C	
Symbol	Parameter	Min.	Max.	Min.	Max.	Min.	Max.	Units
t <sub>RC</sub>	Read Cycle Time	70		90		120		ns
t <sub>CE</sub>	Chip Enable Access Time		70		90		120	ns
t <sub>AA</sub>	Address Access Time		70		90		120	ns
t <sub>OE</sub>	Output Enable Access Time		35		40		50	ns
t <sub>LZ</sub> (4)	CE LOW to Active Output	0		0		0		ns
t <sub>OLZ</sub> (4)	OE LOW to Active Output	0		0		0		ns
t <sub>HZ</sub> (4)	CE HIGH to High Z Output		30		30		30	ns
t <sub>OHZ</sub> (4)	OE HIGH to High Z Output		30		30		30	ns
t <sub>OH</sub>	Output Hold from Address Change	0		0		0		ns

3857 PGM T10.1

# **Read Cycle**



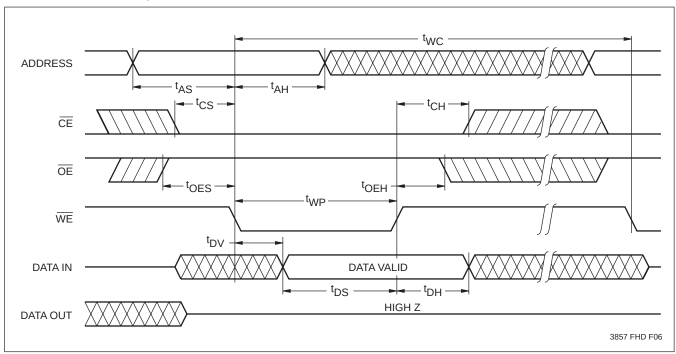
Notes: (4) t<sub>LZ</sub> min., t<sub>HZ</sub>, t<sub>OLZ</sub> min., and t<sub>OHZ</sub> are periodically sampled and not 100% tested. t<sub>HZ</sub> max. and t<sub>OHZ</sub> max. are measured from the point when  $\overline{\text{CE}}$  or  $\overline{\text{OE}}$  return HIGH (whichever occurs first) to the time when the outputs are no longer driven.

## WRITE CYCLE LIMITS

Symbol	Parameter	Min.	Typ. <sup>(1)</sup>	Max.	Units
t <sub>WC</sub> <sup>(5)</sup>	Write Cycle Time		2	5	ms
t <sub>AS</sub>	Address Setup Time	0			ns
t <sub>AH</sub>	Address Hold Time	50			ns
t <sub>CS</sub>	Write Setup Time	0			ns
t <sub>CH</sub>	Write Hold Time	0			ns
t <sub>CW</sub>	CE Pulse Width	50			ns
t <sub>OES</sub>	OE HIGH Setup Time	0			ns
t <sub>OEH</sub>	OE HIGH Hold Time	0			ns
t <sub>WP</sub>	WE Pulse Width	50			ns
t <sub>WPH</sub> (6)	WE HIGH Recovery	50			ns
t <sub>DV</sub> (6)	Data Valid			1	μs
t <sub>DS</sub>	Data Setup	50			ns
t <sub>DH</sub>	Data Hold	0			ns
t <sub>DW</sub> (6)	Delay to Next Write	10			μs
t <sub>BLC</sub>	Byte Load Cycle	0.15		100	μς

3857 PGM T11.2

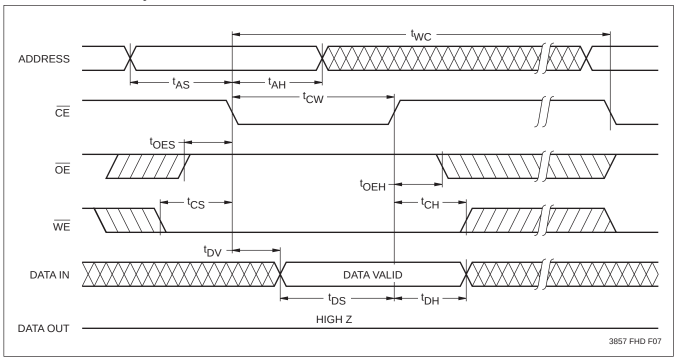
# **WE** Controlled Write Cycle



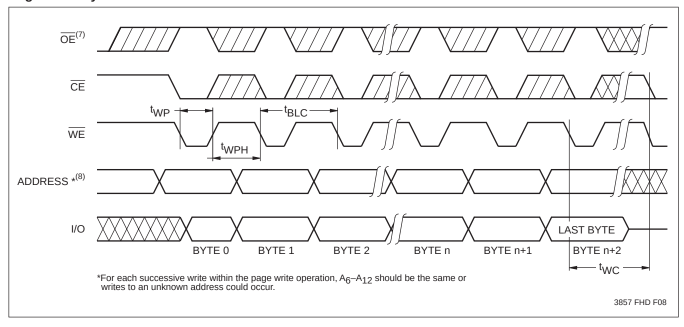
**Notes:** (5) two is the minimum cycle time to be allowed from the system perspective unless polling techniques are used. It is the maximum time the device requires to automatically complete the internal write operation.

(6) t<sub>WPH</sub> and t<sub>DW</sub> are periodically sampled and not 100% tested.

# **CE** Controlled Write Cycle



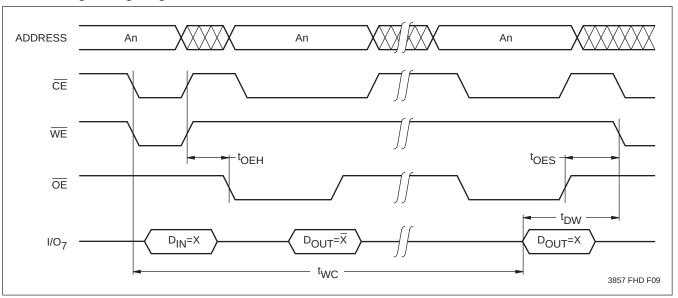
# **Page Write Cycle**



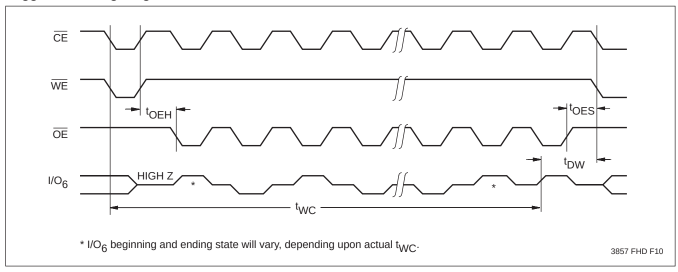
Notes: (7) Between successive byte writes within a page write operation,  $\overline{\text{OE}}$  can be strobed LOW: e.g. this can be done with  $\overline{\text{CE}}$  and  $\overline{\text{WE}}$  HIGH to fetch data from another memory device within the system for the next write; or with  $\overline{\text{WE}}$  HIGH and  $\overline{\text{CE}}$  LOW effectively performing a polling operation.

(8) The timings shown above are unique to page write operations. Individual byte load operations within the page write must conform to either the  $\overline{\text{CE}}$  or  $\overline{\text{WE}}$  controlled write cycle timing.

# DATA Polling Timing Diagram (9)

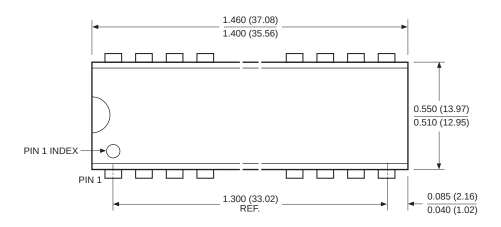


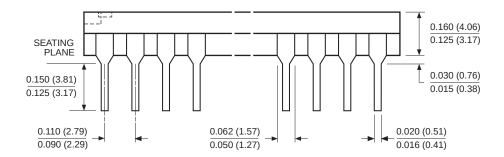
# Toggle Bit Timing Diagram<sup>(9)</sup>

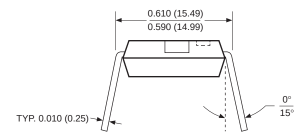


Note: (9) Polling operations are by definition read cycles and are therefore subject to read cycle timings.

# 28-LEAD PLASTIC DUAL IN-LINE PACKAGE TYPE P

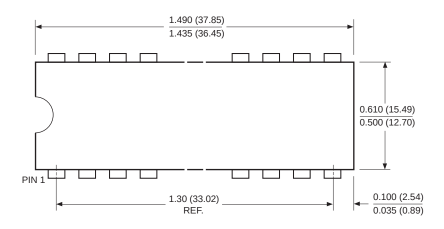


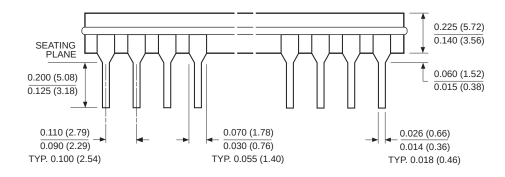


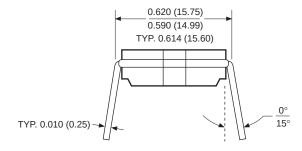


NOTE: ALL DIMENSIONS IN INCHES (IN PARENTHESES IN MILLIMETERS)

## 28-LEAD HERMETIC DUAL IN-LINE PACKAGE TYPE D

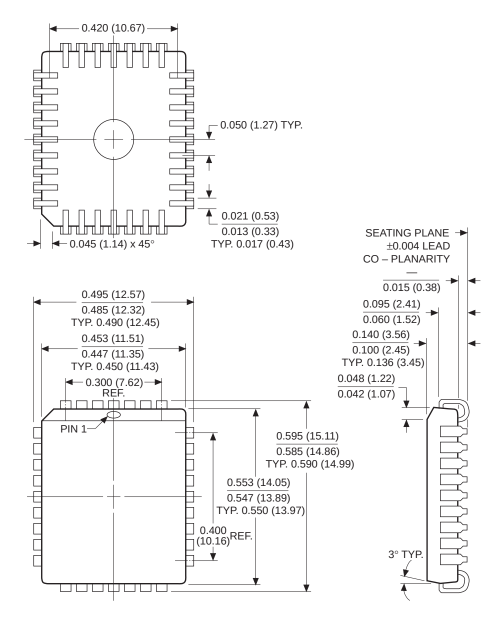






## NOTE: ALL DIMENSIONS IN INCHES (IN PARENTHESES IN MILLIMETERS)

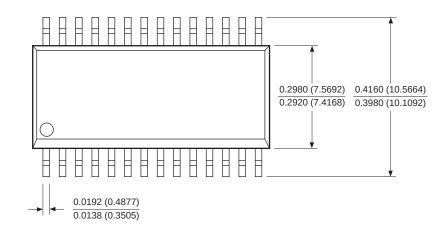
#### 32-LEAD PLASTIC LEADED CHIP CARRIER PACKAGE TYPE J

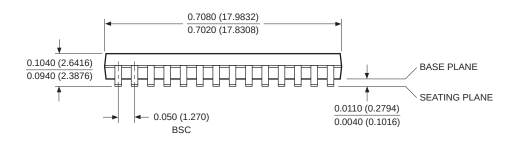


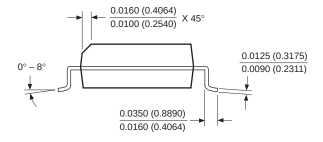
#### NOTES:

- 1. ALL DIMENSIONS IN INCHES (IN PARENTHESES IN MILLIMETERS)
- 2. DIMENSIONS WITH NO TOLERANCE FOR REFERENCE ONLY

## 28-LEAD PLASTIC SMALL OUTLINE GULL WING PACKAGE TYPE S



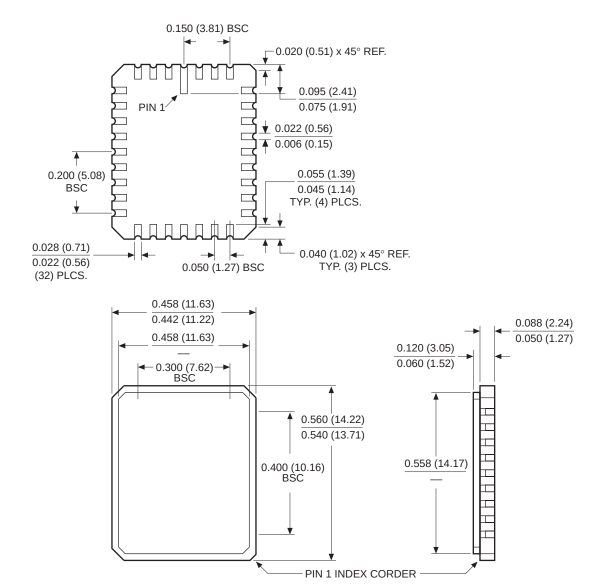




# NOTES:

- 1. ALL DIMENSIONS IN INCHES (IN PARENTHESES IN MILLIMETERS)
- 2. FORMED LEAD SHALL BE PLANAR WITH RESPECT TO ONE ANOTHER WITHIN 0.004 INCHES
- 3. BACK EJECTOR PIN MARKED "KOREA"
- 4. CONTROLLING DIMENSION: INCHES (MM)

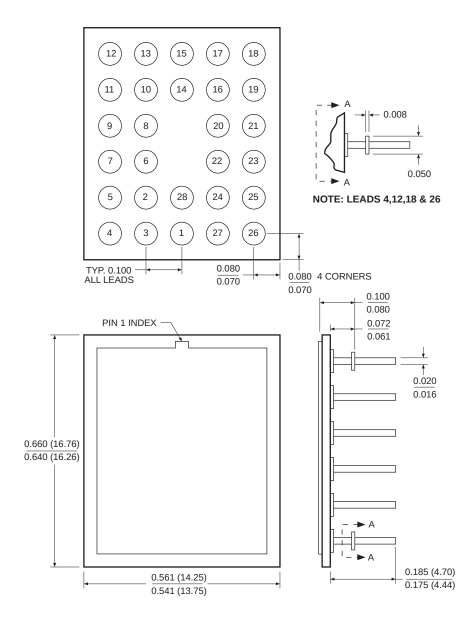
#### 32-PAD CERAMIC LEADLESS CHIP CARRIER PACKAGE TYPE E



# NOTE:

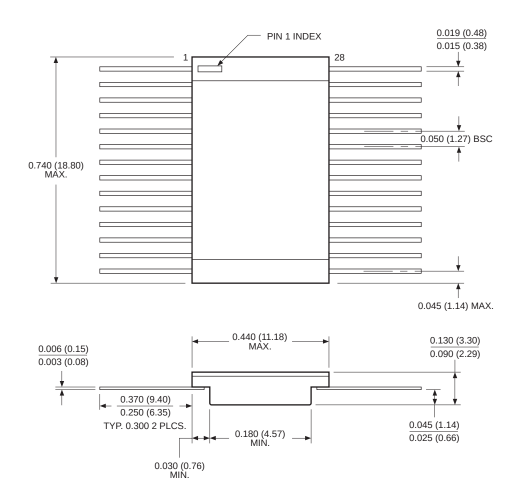
- 1. ALL DIMENSIONS IN INCHES (IN PARENTHESES IN MILLIMETERS)
- 2. TOLERANCE:  $\pm 1\%$  NLT  $\pm 0.005$  (0.127)

#### 28-LEAD CERAMIC PIN GRID ARRAY PACKAGE TYPE K



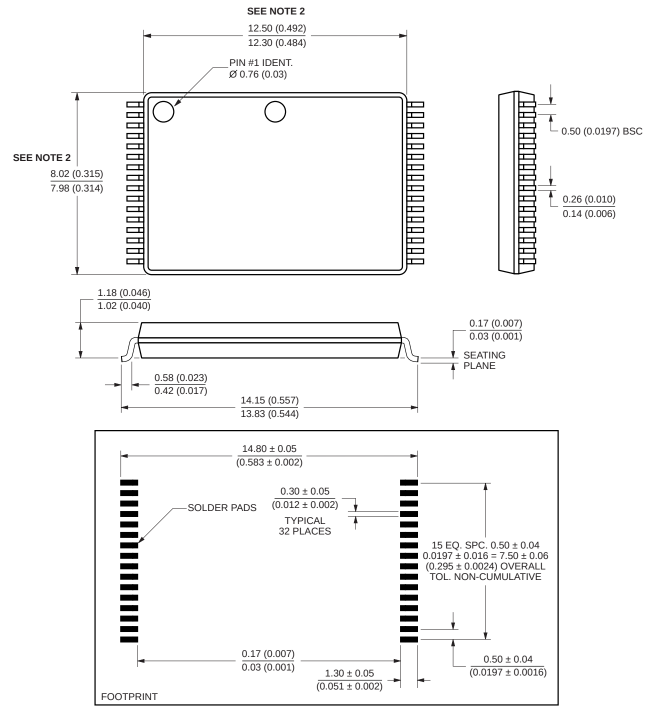
NOTE: ALL DIMENSIONS IN INCHES (IN PARENTHESES IN MILLIMETERS)

## 28-LEAD CERAMIC FLAT PACK



NOTE: ALL DIMENSIONS IN INCHES (IN PARENTHESES IN MILLIMETERS)

# 32-LEAD THIN SMALL OUTLINE PACKAGE (TSOP) TYPE T

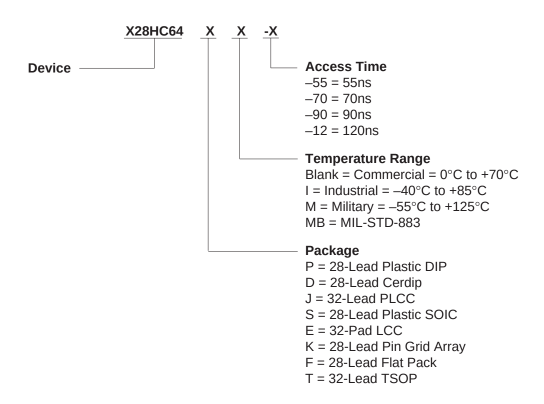


NOTE:

1. ALL DIMENSIONS ARE SHOWN IN MILLIMETERS (INCHES IN PARENTHESES).

3926 ILL F38.1

#### ORDERING INFORMATION



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- 2. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its satety or effectiveness.