

## CY14B104LA, CY14B104NA

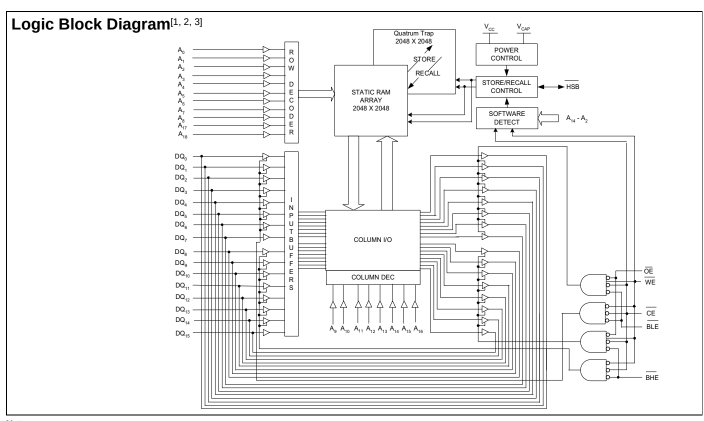
# 4 Mbit (512K x 8/256K x 16) nvSRAM

### **Features**

- 20 ns, 25 ns, and 45 ns Access Times
- Internally Organized as 512K x 8 (CY14B104LA) or 256K x 16 (CY14B104NA)
- Hands Off Automatic STORE on Power Down with only a Small Capacitor
- STORE to QuantumTrap Nonvolatile Elements Initiated by Software, Device Pin, or AutoStore on Power Down
- RECALL to SRAM Initiated by Software or Power Up
- Infinite Read, Write, and Recall Cycles
- 1 Million STORE Cycles to QuantumTrap
- 20 year Data Retention
- Single 3V +20%, -10% Operation
- Industrial Temperature
- 48-Ball FBGA and 44/54-Pin TSOP-II Packages
- Pb-free and RoHS Compliance

### **Functional Description**

The Cypress CY14B104LA/CY14B104NA is a fast static RAM, with a nonvolatile element in each memory cell. The memory is organized as 512K bytes of 8 bits each or 256K words of 16 bits each. The embedded nonvolatile elements incorporate QuantumTrap technology, producing the world's most reliable nonvolatile memory. The SRAM provides infinite read and write cycles, while independent nonvolatile data resides in the highly reliable QuantumTrap cell. Data transfers from the SRAM to the nonvolatile elements (the STORE operation) takes place automatically at power down. On power up, data is restored to the SRAM (the RECALL operation) from the nonvolatile memory. Both the STORE and RECALL operations are also available under software control.



#### Notes

- Address  $A_0$   $A_{18}$  for x8 configuration and Address  $A_0$   $A_{17}$  for x16 configuration. <u>Data</u>  $DQ_0$   $DQ_7$  for x8 configuration and Data  $DQ_0$   $DQ_{15}$  for x16 configuration.

BHE and BLE are applicable for x16 configuration only.





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A<sub>18</sub>

A<sub>8</sub>

 $A_9$ 

 $A_{10}$ 

 $A_{11}$ 

Н

#### **Pinouts**

Figure 1. Pin Diagram - 48 FBGA 48 - FBGA 48 - FBGA (8x)(x16) **Top View Top View** (not to scale) (not to scale) 1 3 5 1 2 3 4 5 6 BLE OE  $A_0$  $A_1$  $A_2$ NC OE NC Α NC  $A_0$  $A_1$  $A_2$ Α  $DQ_8$  $DQ_0$ NC BHE  $A_3$  $A_4$ CE В NC NC  $A_3$  $A_4$ CE В С DQ4 DQ<sub>9</sub> (DQ<sub>10</sub>)  $A_5$ DQ<sub>1</sub>  $DQ_2$ С  $A_6$  $DQ_0$ NC  $A_5$  $A_6$ NC  $A_7$ A<sub>17</sub> DQ<sub>5</sub>  $V_{SS}$  $DQ_3$  $V_{CC}$  $V_{SS}$  $(DQ_1$ A<sub>7</sub>  $V_{CC}$ (DQ<sub>11</sub> A<sub>17</sub> D D  $V_{CC}$ (DQ<sub>12</sub> VCAP  $A_{16}$  $DQ_4$  $V_{SS}$ Ε DQ<sub>2</sub> DQ<sub>6</sub>  $V_{CC}$ VCAR A<sub>16</sub>  $V_{SS}$ Е (DQ<sub>13</sub> A<sub>14</sub> DQ<sub>5</sub>  $DQ_6$ F DQ<sub>14</sub> NC A<sub>14</sub> A<sub>15</sub>  $A_{15}$  $DQ_3$ NC DQ<sub>7</sub> (NC<sup>[5]</sup>  $A_{12}$ HSB A<sub>13</sub> G (DQ<sub>15</sub>) HSB  $A_{13}$ WE  $DQ_7$ G  $A_{12}$ WE NC (NC [4] (NC<sup>[5]</sup> (NC [A)  $A_9$ 

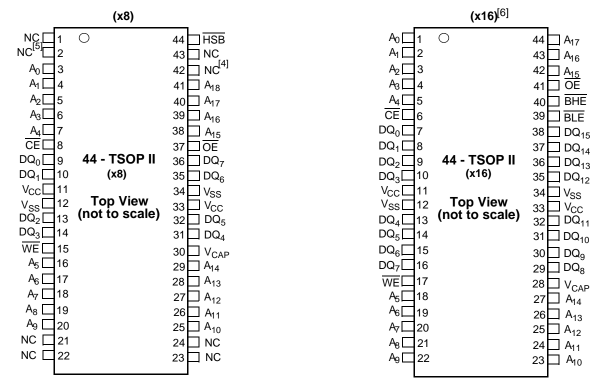
Figure 2. Pin Diagram - 44 Pin TSOP II

 $A_8$ 

 $A_{10}$ 

A<sub>11</sub>

Н



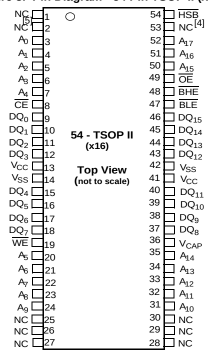
#### Notes

- 4. Address expansion for 8 Mbit. NC pin not connected to die.
- Address expansion for 16 Mbit. NC pin not connected to die.
   HSB pin is not available in 44-TSOP II (x16) package.



# Pinouts (continued)

Figure 3. Pin Diagram - 54 Pin TSOP II (x16)



**Table 1. Pin Definitions** 

Pin Name	I/O Type	Description
A <sub>0</sub> - A <sub>18</sub>	Input	Address Inputs Used to Select one of the 524,288 bytes of the nvSRAM for x8 Configuration.
A <sub>0</sub> - A <sub>17</sub>		Address Inputs Used to Select one of the 262,144 words of the nvSRAM for x16 Configuration.
$DQ_0 - DQ_7$	Input/Output	Bidirectional Data I/O Lines for x8 Configuration. Used as input or output lines depending on operation.
DQ <sub>0</sub> – DQ <sub>15</sub>		<b>Bidirectional Data I/O Lines for x16 Configuration</b> . Used as input or output lines depending on operation.
WE	Input	<b>Write Enable Input, Active LOW.</b> When selected LOW, data on the I/O pins is written to the specific address location.
CE	Input	Chip Enable Input, Active LOW. When LOW, selects the chip. When HIGH, deselects the chip.
ŌĒ	Input	Output Enable, Active LOW. The active LOW OE input enables the data output buffers during read cycles. I/O pins are tristated on deasserting OE HIGH.
BHE	Input	Byte High Enable, Active LOW. Controls DQ <sub>15</sub> - DQ <sub>8</sub> .
BLE	Input	Byte Low Enable, Active LOW. Controls DQ <sub>7</sub> - DQ <sub>0</sub> .
V <sub>SS</sub>	Ground	Ground for the Device. Must be connected to the ground of the system.
V <sub>CC</sub>	Power Supply	Power Supply Inputs to the Device.
HSB <sup>[6]</sup>	Input/Output	Hardware Store Busy (HSB). When LOW this output indicates that a hardware store is in progress. When pulled LOW external to the chip it initiates a nonvolatile STORE operation. A weak internal pull up resistor keeps this pin HIGH if not connected (connection optional). After each store operation HSB is driven HIGH for a short time with standard output high current.
V <sub>CAP</sub>	Power Supply	<b>AutoStore Capacitor</b> . Supplies power to the nvSRAM during power loss to store data from SRAM to nonvolatile elements.
NC	No Connect	No Connect. This pin is not connected to the die.



### **Device Operation**

The CY14B104LA/CY14B104NA nvSRAM is made up of two functional components paired in the same physical cell. They are a SRAM memory cell and a nonvolatile QuantumTrap cell. The SRAM memory cell operates as a standard fast static RAM. Data in the SRAM is transferred to the nonvolatile cell (the STORE operation), or from the nonvolatile cell to the SRAM (the RECALL operation). Using this unique architecture, all cells are stored and recalled in parallel. During the STORE and RECALL operations, SRAM read and write operations are inhibited. The CY14B104LA/CY14B104NA supports infinite reads and writes similar to a typical SRAM. In addition, it provides infinite RECALL operations from the nonvolatile cells and up to 1 million STORE operations. See the Truth Table For SRAM Operations on page 17 for a complete description of read and write modes.

### SRAM Read

The CY14B104LA/CY14B104NA performs a read cycle when  $\overline{\text{CE}}$  and  $\overline{\text{OE}}$  are LOW and  $\overline{\text{WE}}$  and HSB are HIGH. The address specified on pins  $A_{0-18}$  or  $A_{0-17}$  determines which of the 524,288 data bytes or 262,144 words of 16 bits each are accessed. Byte enables (BHE, BLE) determine which bytes are enabled to the output, in the case of 16-bit words. When the read is initiated by an address transition, the outputs are valid after a delay of  $t_{AA}$  (read cycle 1). If the read is initiated by  $\overline{\text{CE}}$  or  $\overline{\text{OE}}$ , the outputs are valid at  $t_{ACE}$  or at  $t_{DOE}$ , whichever is later (read cycle 2). The data output repeatedly responds to address changes within the  $t_{AA}$  access time without the need for transitions on any control input  $\underline{pins}$ . This remains valid until  $\underline{an}$  other  $\underline{ad}$  dress change or until  $\overline{\text{CE}}$  or  $\overline{\text{OE}}$  is brought HIGH, or  $\overline{\text{WE}}$  or  $\overline{\text{HSB}}$  is brought LOW.

#### SRAM Write

A write cycle is performed when  $\overline{\text{CE}}$  and  $\overline{\text{WE}}$  are LOW and  $\overline{\text{HSB}}$  is HIGH. The address inputs must be stable before entering the write cycle and must remain stable until  $\overline{\text{CE}}$  or  $\overline{\text{WE}}$  goes HIGH at the end of the cycle. The data on the common I/O pins DQ<sub>0-15</sub> are written into the memory if the data is valid  $t_{SD}$  before the end of a  $\overline{\text{WE}}$  controlled write or before the end of an  $\overline{\text{CE}}$  controlled write. The Byte Enable inputs (BHE, BLE) determine which bytes are written, in the case of 16-bit words. It is recommended that  $\overline{\text{OE}}$  be kept HIGH during the entire write cycle to avoid data bus contention on common I/O lines. If  $\overline{\text{OE}}$  is left LOW, internal circuitry turns off the output buffers  $t_{HZWE}$  after  $\overline{\text{WE}}$  goes LOW.

# AutoStore Operation

The CY14B104LA/CY14B104NA stores data to the nvSRAM using one of the following three storage operations: Hardware Store activated by HSB; Software Store activated by an address sequence; AutoStore on device power down. The AutoStore operation is a unique feature of QuantumTrap technology and is enabled by default on the CY14B104LA/CY14B104NA.

During a normal operation, the device draws current from  $V_{CC}$  to charge a capacitor connected to the  $V_{CAP}$  pin. This stored charge is used by the chip to perform a single STORE operation. If the voltage on the  $V_{CC}$  pin drops below  $V_{SWITCH}$ , the part automatically disconnects the  $V_{CAP}$  pin from  $V_{CC}$ . A STORE operation is initiated with power provided by the  $V_{CAP}$  capacitor.

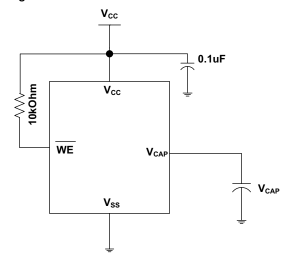
**Note** If the capacitor is not connected to  $V_{\sf CAP}$  pin, AutoStore must be disabled using the soft sequence specified in Preventing

AutoStore on page 7. In case AutoStore is enabled without a capacitor on  $V_{CAP}$  pin, the device attempts an AutoStore operation without sufficient charge to complete the Store. This may corrupt the data stored in nvSRAM.

Figure 4 shows the proper connection of the storage capacitor ( $V_{CAP}$ ) for automatic store operation. Refer to DC Electrical Characteristics on page 9 for the size of  $V_{CAP}$ . The voltage on the  $V_{CAP}$  pin is driven to  $V_{CC}$  by a regulator on the chip. A pull up should be placed on  $\overline{WE}$  to hold it inactive during power up. This pull up is effective only if the  $\overline{WE}$  signal is tristate during power up. Many MPUs tristate their controls on power up. This should be verified when using the pull up. When the nvSRAM comes out of power-on-recall, the MPU must be active or the  $\overline{WE}$  held inactive until the MPU comes out of reset.

To reduce unnecessary nonvolatile stores, AutoStore and hardware store operations are ignored unless at least one write operation has taken place since the most recent STORE or RECALL cycle. Software initiated STORE cycles are performed regardless of whether a write operation has taken place. The HSB signal is monitored by the system to detect if an AutoStore cycle is in progress.

Figure 4. AutoStore Mode



### **Hardware STORE Operation**

The CY14B104LA/CY14B104NA provides the  $\overline{\text{HSB}}^{[6]}$  pin to control and acknowledge the STORE operations. Use the HSB pin to request a hardware STORE cycle. When the HSB pin is driven LOW, the CY14B104LA/CY14B104NA conditionally initiates a STORE operation after t<sub>DELAY</sub>. An actual STORE cycle only begins if a write to the SRAM has taken place since the last STORE or RECALL cycle. The HSB pin also acts as an open drain driver that is internally driven LOW to indicate a busy condition when the STORE (initiated by any means) is in progress.

SRAM write operations that are in progress when HSB is driven LOW by any means are given time (t<sub>DELAY</sub>) to complete before the STORE operation <u>is initiated</u>. However, any SRAM <u>write</u> cycles requested after HSB goes LOW are in<u>hibited</u> until HSB returns HIGH. In case the write latch is not set, HSB is not driven LOW by the CY14B104LA/CY14B104NA. But any SRAM read



and write cycles are inhibited until  $\overline{\mathsf{HSB}}$  is returned HIGH by MPU or other external source.

During any STORE operation, regardless of how it is initiated, the CY14B104LA/CY14B104NA continues to drive the HSB pin LOW, releasing it only when the STORE is complete. When the STORE operation is completed, the CY14B104LA/CY14B104NA remains disabled until the HSB pin returns HIGH. Leave the HSB unconnected if it is not used.

### **Hardware RECALL (Power Up)**

During power up or after any low power condition ( $V_{CC}$ <  $V_{SWITCH}$ ), an internal RECALL request is latched. When  $V_{CC}$  again exceeds the sense voltage of  $V_{SWITCH}$ , a RECALL cycle is automatically initiated and takes  $t_{HRECALL}$  to complete. During this time, HSB is driven LOW by the HSB driver.

### Software STORE

Transfer data from the SRAM to the nonvolatile memory with a software address sequence. The CY14B104LA/CY14B104NA software STORE cycle is initiated by executing sequential CE controlled read cycles from six specific address locations in exact order. During the STORE cycle an erase of the previous nonvolatile data is first performed, followed by a program of the nonvolatile elements. After a STORE cycle is initiated, further input and output are disabled until the cycle is completed.

Because a sequence of READs from specific addresses is used for STORE initiation, it is important that no other read or write accesses intervene in the sequence, or the sequence is aborted and no STORE or RECALL takes place.

To initiate the software STORE cycle, the following read sequence must be performed.

- Read Address 0x4E38 Valid READ
- 2. Read Address 0xB1C7 Valid READ
- 3. Read Address 0x83E0 Valid READ
- Read Address 0x7C1F Valid READ
- 5. Read Address 0x703F Valid READ
- 6. Read Address 0x8FC0 Initiate STORE Cycle

Table 2. Mode Selection

 $A_{15} - A_0^{[7]}$ OE, BHE, BLE<sup>[3]</sup> Mode 1/0 **Power** CE WE Н Χ Χ Not Selected Output High Z Х Standby L Н L Χ Read SRAM **Output Data** Active L L Χ Χ Write SRAM Active Input Data Н Active<sup>[8]</sup> L 0x4E38 Read SRAM **Output Data** Read SRAM 0xB1C7 **Output Data** 0x83E0 Read SRAM **Output Data** Read SRAM **Output Data** 0x7C1F **Output Data** 0x703F Read SRAM 0x8B45 AutoStore **Output Data** Disable

#### Notes

- 7. While there are 19 address lines on the CY14B104LA (18 address lines on the CY14B104NA), only 13 address lines (A<sub>14</sub> A<sub>2</sub>) are used to control software modes. The remaining address lines are don't care.
- 8. The six consecutive address locations must be in the order listed. WE must be HIGH during all six cycles to enable a nonvolatile cycle.

The software sequence may be clocked with  $\overline{\text{CE}}$  controlled reads or  $\overline{\text{OE}}$  controlled reads, with  $\overline{\text{WE}}$  kept HIGH for all the six READ sequences. After the sixth address in the sequence is entered, the STORE cycle commences and the chip is disabled.  $\overline{\text{HSB}}$  is driven LOW. After the t<sub>STORE</sub> cycle time is fulfilled, the SRAM is activated again for the read and write operation.

### Software RECALL

Transfer the data from the nonvolatile memory to the SRAM with a software address sequence. A software RECALL cycle is initiated with a sequence of read operations in a manner similar to the software STORE initiation. To initiate the RECALL cycle, the following sequence of  $\overline{\text{CE}}$  controlled read operations must be performed.

- 1. Read Address 0x4E38 Valid READ
- 2. Read Address 0xB1C7 Valid READ
- 3. Read Address 0x83E0 Valid READ
- 4. Read Address 0x7C1F Valid READ
- 5. Read Address 0x703F Valid READ
- Read Address 0x4C63 Initiate RECALL Cycle

Internally, RECALL is a two step procedure. First, the SRAM data is cleared; then, the nonvolatile information is transferred into the SRAM cells. After the  $t_{RECALL}$  cycle time, the SRAM is again ready for read and write operations. The RECALL operation does not alter the data in the nonvolatile elements.



Table 2. Mode Selection (continued)

CE	WE	$\overline{OE}$ , $\overline{BHE}$ , $\overline{BLE}^{[3]}$	A <sub>15</sub> - A <sub>0</sub> <sup>[7]</sup>	Mode	I/O	Power
L	Н	L	0x4E38 0xB1C7 0x83E0 0x7C1F 0x703F 0x4B46	Read SRAM Read SRAM Read SRAM Read SRAM Read SRAM AutoStore Enable	Output Data	Active <sup>[8]</sup>
L	Н	L	0x4E38 0xB1C7 0x83E0 0x7C1F 0x703F 0x8FC0	Read SRAM Read SRAM Read SRAM Read SRAM Read SRAM Nonvolatile Store	Output Data Output Data Output Data Output Data Output Data Output Data Output High Z	Active I <sub>CC2</sub> <sup>[8]</sup>
L	Н	L	0x4E38 0xB1C7 0x83E0 0x7C1F 0x703F 0x4C63	Read SRAM Read SRAM Read SRAM Read SRAM Read SRAM Nonvolatile Recall	Output Data Output Data Output Data Output Data Output Data Output Data Output High Z	Active <sup>[8]</sup>

# **Preventing AutoStore**

The AutoStore function is disabled by initiating an AutoStore disable sequence. A sequence of read operations is performed in a manner similar to the software STORE initiation. To initiate the AutoStore disable sequence, the following sequence of CE controlled read operations must be performed:

- 1. Read address 0x4E38 Valid READ
- 2. Read address 0xB1C7 Valid READ
- 3. Read address 0x83E0 Valid READ
- 4. Read address 0x7C1F Valid READ
- 5. Read address 0x703F Valid READ
- 6. Read address 0x8B45 AutoStore Disable

The AutoStore is re-enabled by initiating an AutoStore enable sequence. A sequence of read operations is performed in a manner similar to the software RECALL initiation. To initiate the AutoStore enable sequence, the following sequence of CE controlled read operations must be performed:

- 1. Read address 0x4E38 Valid READ
- Read address 0xB1C7 Valid READ
- 3. Read address 0x83E0 Valid READ
- 4. Read address 0x7C1F Valid READ
- 5. Read address 0x703F Valid READ
- 6. Read address 0x4B46 AutoStore Enable

If the AutoStore function is disabled or re-enabled, a manual STORE operation (hardware or software) must be issued to save the AutoStore state through subsequent power down cycles. The part comes from the factory with AutoStore enabled.

### **Data Protection**

The CY14B104LA/CY14B104NA protects data from corruption during low voltage conditions by inhibiting all externally initiated STORE and write operations. The low voltage condition is detected when  $V_{CC} < V_{SWITCH}. \underline{\hspace{0.5cm}} \underline{\hspace$ 

#### **Noise Considerations**

Refer to CY application note AN1064.

# CY14B104LA, CY14B104NA



### **Best Practices**

nvSRAM products have been used effectively for over 15 years. While ease-of-use is one of the product's main system values, experience gained working with hundreds of applications has resulted in the following suggestions as best practices:

- The nonvolatile cells in this nvSRAM product are delivered from Cypress with 0x00 written in all cells. Incoming inspection routines at customer or contract manufacturer's sites sometimes reprogram these values. Final NV patterns are typically repeating patterns of AA, 55, 00, FF, A5, or 5A. End product's firmware should not assume an NV array is in a set programmed state. Routines that check memory content values to determine first time system configuration, cold or warm boot status, and so on should always program a unique NV pattern (that is, complex 4-byte pattern of 46 E6 49 53 hex or more random bytes) as part of the final system manufacturing test to ensure these system routines work consistently.
- Power up boot firmware routines should rewrite the nvSRAM into the desired state (for example, autostore enabled). While the nvSRAM is shipped in a preset state, best practice is to again rewrite the nvSRAM into the desired state as a safeguard against events that might flip the bit inadvertently such as program bugs and incoming inspection routines.
- The V<sub>CAP</sub> value specified in this datasheet includes a minimum and a maximum value size. Best practice is to meet this requirement and not exceed the maximum V<sub>CAP</sub> value because the nvSRAM internal algorithm calculates V<sub>CAP</sub> charge and discharge time based on this maximum V<sub>CAP</sub> value. Customers that want to use a larger V<sub>CAP</sub> value to make sure there is extra store charge and store time should discuss their V<sub>CAP</sub> size selection with Cypress to understand any impact on the V<sub>CAP</sub> voltage level at the end of a t<sub>RECALL</sub> period.



### **Maximum Ratings**

Exceeding maximum ratings may impair the useful life of the device. These user guidelines are not tested. Storage Temperature ......-65°C to +150°C Maximum Accumulated Storage Time At 150°C Ambient Temperature......1000h At 85°C Ambient Temperature...... 20 Years Ambient Temperature with Power Applied ...... –55°C to +150°C Supply Voltage on  $V_{\mbox{\footnotesize{CC}}}$  Relative to GND .....-0.5V to 4.1V Voltage Applied to Outputs in High Z State ......-0.5V to V<sub>CC</sub> + 0.5V Input Voltage.....-0.5V to Vcc + 0.5V

Transient Voltage (<20 ns) on Any Pin to Ground Potential $-2.0 \text{V}$ to $\text{V}_{\text{CC}}$ + 2.0 V
Package Power Dissipation Capability ( $T_A = 25^{\circ}C$ )
Surface Mount Pb Soldering Temperature (3 Seconds)+260°C
DC Output Current (1 output at a time, 1s duration) 15 mA
Static Discharge Voltage > 2001V (per MIL-STD-883, Method 3015)
Latch Up Current > 200 mA

## **Operating Range**

Range	Ambient Temperature	V <sub>CC</sub>
Industrial	-40°C to +85°C	2.7V to 3.6V

### **DC Electrical Characteristics**

Over the Operating Range ( $V_{CC} = 2.7V$  to 3.6V)

Parameter	Description	Test Conditions	Min	<b>Typ</b> <sup>[9]</sup>	Max	Unit
V <sub>CC</sub>	Power Supply		2.7	3.0	3.6	V
I <sub>CC1</sub>	Average V <sub>CC</sub> Current	$t_{RC}$ = 20 ns $t_{RC}$ = 25 ns $t_{RC}$ = 45 ns Values obtained without output loads ( $t_{OUT}$ = 0 mA)			70 70 52	mA mA mA
I <sub>CC2</sub>	Average V <sub>CC</sub> Current during STORE	All Inputs Don't Care, V <sub>CC</sub> = Max Average current for duration t <sub>STORE</sub>			10	mA
I <sub>CC3</sub>	Average V <sub>CC</sub> Current at t <sub>RC</sub> = 200 ns, V <sub>CC</sub> (Typ), 25°C	All I/P cycling at CMOS levels. Values obtained without output loads (I <sub>OUT</sub> = 0 mA).		35		mA
I <sub>CC4</sub>	Average V <sub>CAP</sub> Current during AutoStore Cycle	All Inputs Don't Care. Average current for duration t <sub>STORE</sub>			5	mA
I <sub>SB</sub>	V <sub>CC</sub> Standby Current	$\overline{\text{CE}} \ge (\text{V}_{\text{CC}} - 0.2\text{V}). \ \text{V}_{\text{IN}} \le 0.2\text{V} \ \text{or} \ge (\text{V}_{\text{CC}} - 0.2\text{V}).$ Standby current level after nonvolatile cycle is complete. Inputs are static. f = 0 MHz.			5	mA
I <sub>IX</sub> <sup>[10]</sup>	Input Leakage Current (except HSB)	$V_{CC} = Max, V_{SS} \le V_{IN} \le V_{CC}$	-1		+1	μА
	Input Leakage Current (for HSB)	$V_{CC} = Max, V_{SS} \le V_{IN} \le V_{CC}$	-100		+1	μΑ
I <sub>OZ</sub>	Off-State Output Leakage Current	$V_{CC} = Max, V_{SS} \le V_{OUT} \le V_{CC}, \overline{CE} \text{ or } \overline{OE} \ge V_{IH} \text{ or } \overline{BHE/BLE}$ $\ge V_{IH} \text{ or } \overline{WE} \le V_{IL}$	-1		+1	μΑ
V <sub>IH</sub>	Input HIGH Voltage		2.0		V <sub>CC</sub> + 0.5	V
V <sub>IL</sub>	Input LOW Voltage		$V_{ss} - 0.5$		0.8	V
V <sub>OH</sub>	Output HIGH Voltage	I <sub>OUT</sub> = -2 mA	2.4			V
$V_{OL}$	Output LOW Voltage	I <sub>OUT</sub> = 4 mA			0.4	V
$V_{CAP}$	Storage Capacitor	Between V <sub>CAP</sub> pin and V <sub>SS</sub> , 5V Rated	61	68	180	μF

#### Notes

<sup>9.</sup> Typical values are at 25°C, V<sub>CC</sub>= V<sub>CC</sub> (Typ). Not 100% tested.
10. The HSB pin has I<sub>OUT</sub> = -2 uA for V<sub>OH</sub> of 2.4V when both active HIGH and LOW drivers are disabled. When they are enabled standard V<sub>OH</sub> and V<sub>OL</sub> are valid. This parameter is characterized but not tested.



### **Data Retention and Endurance**

Parameter	Description	Min	Unit
DATA <sub>R</sub>	Data Retention	20	Years
$NV_C$	Nonvolatile STORE Operation	1,000	K

# Capacitance

In the following table, the capacitance parameters are listed.<sup>[11]</sup>

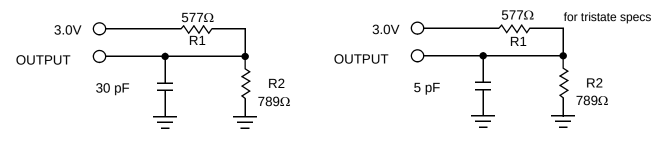
Parameter Description		Test Conditions	Max	Unit
C <sub>IN</sub>	Input Capacitance	$T_A = 25^{\circ}C$ , $f = 1$ MHz,	7	pF
C <sub>OUT</sub>	Output Capacitance	$V_{CC} = V_{CC}$ (Typ)	7	pF

### **Thermal Resistance**

In the following table, the thermal resistance parameters are listed. [11]

Parameter	Description	Test Conditions	48-FBGA	44-TSOP II	54-TSOP II	Unit
$\Theta_{JA}$	(Junction to Ambient)	Test conditions follow standard test methods and procedures for measuring thermal	28.82	31.11	30.73	°C/W
$\Theta_{\sf JC}$	Thermal Resistance (Junction to Case)	impedance, in accordance with EIA/JESD51.	7.84	5.56	6.08	°C/W

Figure 5. AC Test Loads



# **AC Test Conditions**

Input Pulse Levels	.0V to 3V
Input Rise and Fall Times (10% - 90%)	<u>&lt;</u> 3 ns
Input and Output Timing Reference Levels	1.5V

#### Note

11. These parameters are guaranteed by design but not tested.

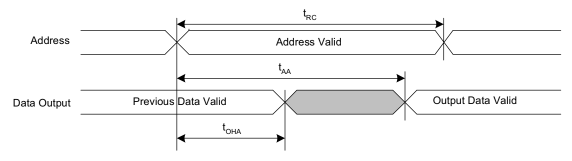


# **AC Switching Characteristics**

Param	eters		20	ns	25	ns	45	ns	
Cypress Parameters	Alt Parameters	Description	Min	Max	Min	Max	Min	Max	Unit
SRAM Read Cyc	SRAM Read Cycle								
t <sub>ACE</sub>	t <sub>ACS</sub>	Chip Enable Access Time		20		25		45	ns
t <sub>RC</sub> <sup>[12]</sup>	t <sub>RC</sub>	Read Cycle Time	20		25		45		ns
t <sub>AA</sub> <sup>[13]</sup>	t <sub>AA</sub>	Address Access Time		20		25		45	ns
t <sub>DOE</sub>	t <sub>OE</sub>	Output Enable to Data Valid		10		12		20	ns
t <sub>OHA</sub> <sup>[13]</sup>	t <sub>OH</sub>	Output Hold After Address Change	3		3		3		ns
t <sub>LZCE</sub> [11, 14]	$t_{LZ}$	Chip Enable to Output Active	3		3		3		ns
t <sub>HZCE</sub> [11, 14]	$t_{HZ}$	Chip Disable to Output Inactive		8		10		15	ns
t <sub>LZOE</sub> [11, 14]	t <sub>OLZ</sub>	Output Enable to Output Active	0		0		0		ns
t <sub>HZOE</sub> <sup>[11, 14]</sup>	t <sub>OHZ</sub>	Output Disable to Output Inactive		8		10		15	ns
t <sub>PU</sub> <sup>[11]</sup>	t <sub>PA</sub>	Chip Enable to Power Active	0		0		0		ns
t <sub>PD</sub> <sup>[11]</sup>	t <sub>PS</sub>	Chip Disable to Power Standby		20		25		45	ns
t <sub>DBE</sub>	-	Byte Enable to Data Valid		10		12		20	ns
t <sub>LZBE</sub> [11]	-	Byte Enable to Output Active	0		0		0		ns
t <sub>HZBE</sub> <sup>[11]</sup>	-	Byte Disable to Output Inactive		8		10		15	ns
SRAM Write Cyc	ile				•				
t <sub>WC</sub>	t <sub>WC</sub>	Write Cycle Time	20		25		45		ns
t <sub>PWE</sub>	t <sub>WP</sub>	Write Pulse Width	15		20		30		ns
t <sub>SCE</sub>	t <sub>CW</sub>	Chip Enable To End of Write	15		20		30		ns
t <sub>SD</sub>	t <sub>DW</sub>	Data Setup to End of Write	8		10		15		ns
t <sub>HD</sub>	t <sub>DH</sub>	Data Hold After End of Write	0		0		0		ns
t <sub>AW</sub>	t <sub>AW</sub>	Address Setup to End of Write	15		20		30		ns
t <sub>SA</sub>	t <sub>AS</sub>	Address Setup to Start of Write	0		0		0		ns
t <sub>HA</sub>	t <sub>WR</sub>	Address Hold After End of Write	0		0		0		ns
t <sub>HZWE</sub> [11, 14,15]	$t_{WZ}$	Write Enable to Output Disable		8		10		15	ns
t <sub>LZWE</sub> [11, 14]	t <sub>OW</sub>	Output Active after End of Write	3		3		3		ns
t <sub>BW</sub>	-	Byte Enable to End of Write	15		20		30		ns

# **Switching Waveforms**

Figure 6. SRAM Read Cycle #1: Address Controlled<sup>[12, 13, 16]</sup>



- Notes

  12. WE must be HIGH during SRAM read cycles.

  13. Device is continuously selected with CE, OE and BHE / BLE LOW.

  14. Measured ±200 mV from steady state output voltage.

  15. If WE is LOW when CE goes LOW, the outputs remain in the high impedance state.

  16. HSB must remain HIGH during read and write cycles.



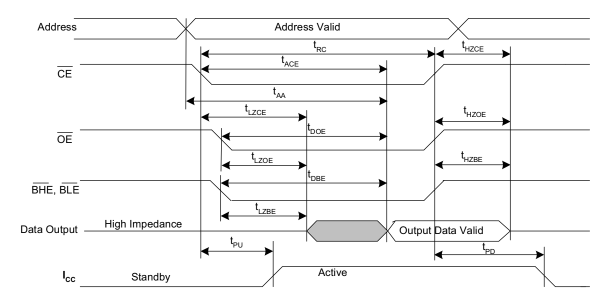
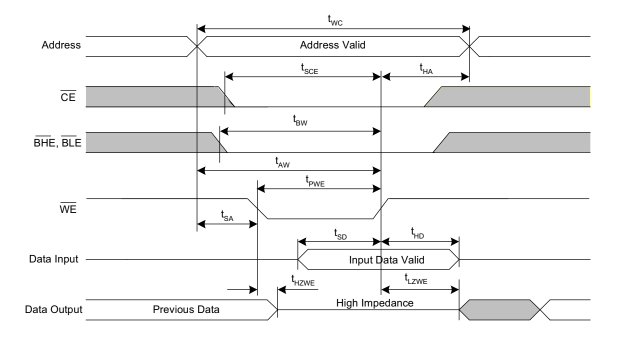


Figure 7. SRAM Read Cycle #2:  $\overline{\text{CE}}$  and  $\overline{\text{OE}}$  Controlled<sup>[3, 12, 16]</sup>

Figure 8. SRAM Write Cycle #1: WE Controlled<sup>[3, 15, 16, 17]</sup>



17. CE or WE must be ≥V<sub>IH</sub> during address transitions.



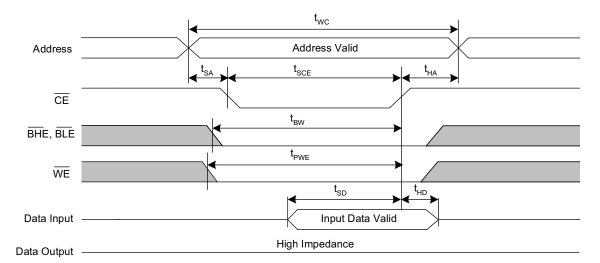
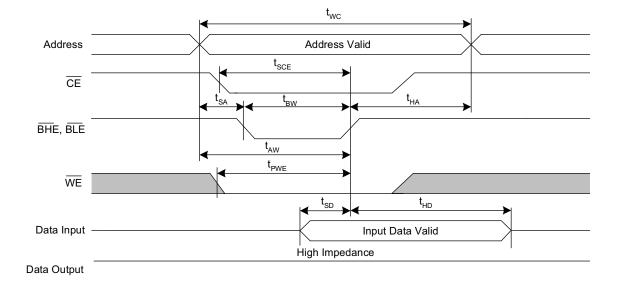


Figure 9. SRAM Write Cycle #2:  $\overline{\text{CE}}$  Controlled<sup>[3, 15, 16, 17]</sup>

Figure 10. SRAM Write Cycle #3: BHE and BLE Controlled<sup>[3, 15, 16, 17]</sup>



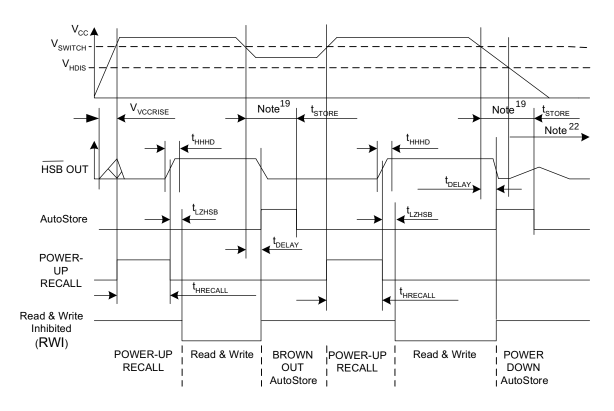


# **AutoStore/Power Up RECALL**

Parameters	Description	20	ns	25 ns		45 ns		Unit
		Min	Max	Min	Max	Min	Max	Oilit
	Power Up RECALL Duration		20		20		20	ms
t <sub>STORE</sub> [19]	STORE Cycle Duration		8		8		8	ms
t <sub>DELAY</sub> [20]	Time Allowed to Complete SRAM Write Cycle		20		25		25	ns
V <sub>SWITCH</sub>	Low Voltage Trigger Level		2.65		2.65		2.65	V
t <sub>VCCRISE</sub> [11]	V <sub>CC</sub> Rise Time	150		150		150		μS
V <sub>HDIS</sub> <sup>[11]</sup>	HSB Output Disable Voltage		1.9		1.9		1.9	V
t <sub>LZHSB</sub> [11]	HSB To Output Active Time		5		5		5	μS
t <sub>HHHD</sub> [11]	HSB High Active Time		500		500		500	ns

# **Switching Waveforms**

Figure 11. AutoStore or Power Up RECALL<sup>[21]</sup>



- threcall starts from the time V<sub>CC</sub> rises above V<sub>SWITCH</sub>.
   If an SRAM write has not taken place since the last nonvolatile cycle, no AutoStore or Hardware Store takes place.
- 20. On a Hardware Store and AutoStore initiation, SRAM write operation continues to be enabled for time t<sub>DELAY</sub>.
- 21. Read and write cycles are ignored during STORE, RECALL, and while  $V_{CC}$  is below  $V_{SWITCH}$ . 22. HSB pin is driven HIGH to  $V_{CC}$  only by internal 100 k $\Omega$  resistor, HSB driver is disabled.



# **Software Controlled STORE/RECALL Cycle**

In the following table, the software controlled STORE and RECALL cycle parameters are listed.<sup>[23, 24]</sup>

Parameters	Description	20 ns		25 ns		45 ns		Unit	
	Description	Min	Max	Min	Max	Min	Max	Offic	
t <sub>RC</sub>	STORE/RECALL Initiation Cycle Time	20		25		45		ns	
t <sub>SA</sub>	Address Setup Time	0		0		0		ns	
	Clock Pulse Width	15		20		30		ns	
t <sub>HA</sub>	Address Hold Time	0		0		0		ns	
t <sub>RECALL</sub>	RECALL Duration		200		200		200	μS	

# **Switching Waveforms**

Figure 12. CE and OE Controlled Software STORE/RECALL Cycle<sup>[24]</sup>

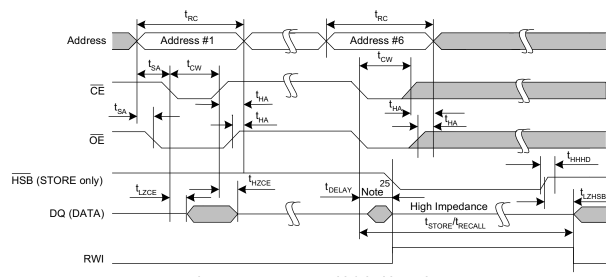
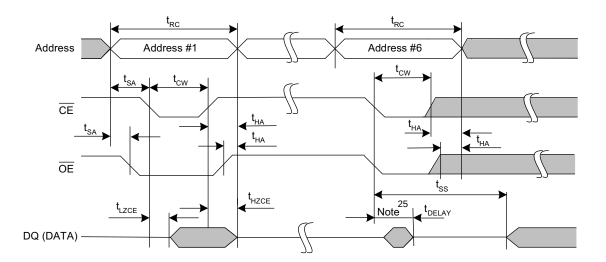


Figure 13. AutoStore Enable/Disable Cycle



#### Notes

- 23. The software sequence is clocked with  $\overline{\text{CE}}$  controlled or  $\overline{\text{OE}}$  controlled reads.
- 24. The six consecutive addresses must be read in the order listed in Table 2 on page 6. WE must be HIGH during all six consecutive cycles. 25. DQ output data at the sixth read may be invalid since the output is disabled at t<sub>DELAY</sub> time.



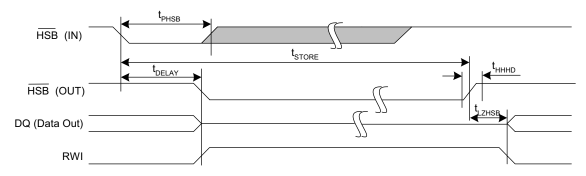
# **Hardware STORE Cycle**

Parameters	Description	20	ns	25 ns		45 ns		Unit
	Description	Min	Max	Min	Max	Min	Max	Offic
t <sub>DHSB</sub>	HSB To Output Active Time when write latch not set		20		25		25	ns
t <sub>PHSB</sub>	Hardware STORE Pulse Width	15		15		15		ns
t <sub>SS</sub> [26, 27]	Soft Sequence Processing Time		100		100		100	μS

# **Switching Waveforms**

Figure 14. Hardware STORE Cycle<sup>[19]</sup>

### Write latch set



### Write latch not set

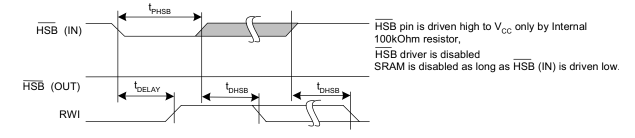
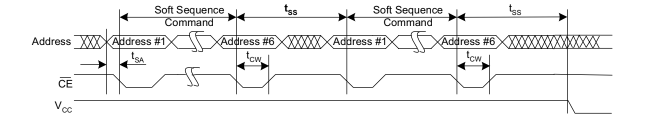


Figure 15. Soft Sequence Processing<sup>[26, 27]</sup>



#### Notes

<sup>26.</sup> This is the amount of time it takes to take action on a soft sequence command. Vcc power must remain HIGH to effectively register command. 27. Commands such as STORE and RECALL lock out I/O until operation is complete which further increases this time. See the specific command.



# **Truth Table For SRAM Operations**

HSB should remain HIGH for SRAM Operations.

# For x8 Configuration

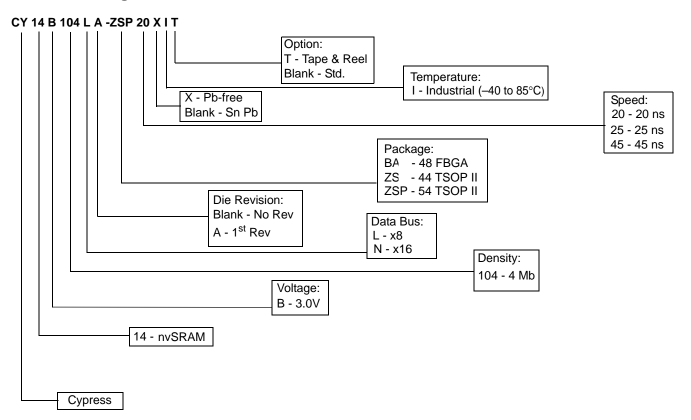
CE	WE	OE	Inputs/Outputs <sup>[2]</sup>	Mode	Power
Н	Х	Х	High Z	Deselect/Power Down	Standby
L	Н	L	Data Out (DQ <sub>0</sub> –DQ <sub>7</sub> );	Read	Active
L	Н	Н	High Z	Output Disabled	Active
L	L	Х	Data in (DQ <sub>0</sub> –DQ <sub>7</sub> );	Write	Active

# For x16 Configuration

CE	WE	OE	<b>BHE</b> [3]	BLE <sup>[3]</sup>	Inputs/Outputs <sup>[2]</sup>	Mode	Power
Н	Х	Х	Х	Х	High Z	Deselect/Power Down	Standby
L	Х	Х	Н	Н	High Z	Output Disabled	Active
L	Н	L	L	L	Data Out (DQ <sub>0</sub> -DQ <sub>15</sub> )	Read	Active
L	Н	L	Н	L	Data Out (DQ <sub>0</sub> –DQ <sub>7</sub> ); DQ <sub>8</sub> –DQ <sub>15</sub> in High Z	Read	Active
L	Н	L	L	Н	Data Out (DQ <sub>8</sub> –DQ <sub>15</sub> ); DQ <sub>0</sub> –DQ <sub>7</sub> in High Z	Read	Active
L	Н	Н	L	L	High Z	Output Disabled	Active
L	Н	Н	Н	L	High Z	Output Disabled	Active
L	Н	Н	L	Н	High Z	Output Disabled	Active
L	L	Х	L	L	Data In (DQ <sub>0</sub> -DQ <sub>15</sub> )	Write	Active
L	L	Х	Н	L	Data In (DQ <sub>0</sub> –DQ <sub>7</sub> ); DQ <sub>8</sub> –DQ <sub>15</sub> in High Z	Write	Active
L	L	Х	L	Н	Data In (DQ <sub>8</sub> –DQ <sub>15</sub> ); DQ <sub>0</sub> –DQ <sub>7</sub> in High Z	Write	Active



# **Part Numbering Nomenclature**





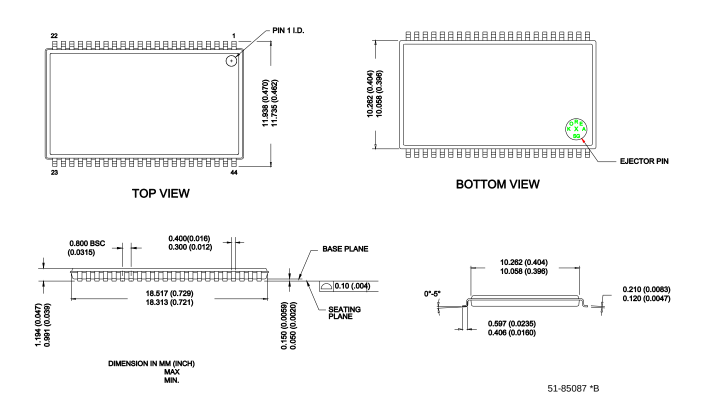
# **Ordering Information**

Speed (ns)	Ordering Code	Package Diagram	Package Type	Operating Range
20	CY14B104LA-ZS20XIT	51-85087	44-pin TSOP II	Industrial
	CY14B104LA-ZS20XI	51-85087	44-pin TSOP II	
	CY14B104NA-ZS20XIT	51-85087	44-pin TSOP II	
	CY14B104NA-ZS20XI	51-85087	44-pin TSOP II	
	CY14B104NA-BA20XIT	51-85128	48-ball FBGA	
	CY14B104NA-BA20XI	51-85128	48-ball FBGA	
25	CY14B104LA-ZS25XIT	51-85087	44-pin TSOP II	
	CY14B104LA-ZS25XI	51-85087	44-pin TSOP II	
	CY14B104LA-BA25XIT	51-85128	48-ball FBGA	
	CY14B104LA-BA25XI	51-85128	48-ball FBGA	
	CY14B104NA-ZS25XIT	51-85087	44-pin TSOP II	
	CY14B104NA-ZS25XI	51-85087	44-pin TSOP II	
	CY14B104NA-BA25XIT	51-85128	48-ball FBGA	
	CY14B104NA-BA25XI	51-85128	48-ball FBGA	
	CY14B104NA-BA25I	51-85128	48-ball FBGA	
	CY14B104NA-ZSP25XIT	51-85160	54-pin TSOP II	
	CY14B104NA-ZSP25XI	51-85160	54-pin TSOP II	
45	CY14B104LA-ZS45XIT	51-85087	44-pin TSOP II	
	CY14B104LA-ZS45XI	51-85087	44-pin TSOP II	
	CY14B104LA-BA45XIT	51-85128	48-ball FBGA	
	CY14B104LA-BA45XI	51-85128	48-ball FBGA	
	CY14B104NA-ZS45XIT	51-85087	44-pin TSOP II	
	CY14B104NA-ZS45XI	51-85087	44-pin TSOP II	
	CY14B104NA-BA45XIT	51-85128	48-ball FBGA	
	CY14B104NA-BA45XI	51-85128	48-ball FBGA	
	CY14B104NA-ZSP45XIT	51-85160	54-pin TSOP II	
	CY14B104NA-ZSP45XI	51-85160	54-pin TSOP II	



# **Package Diagrams**

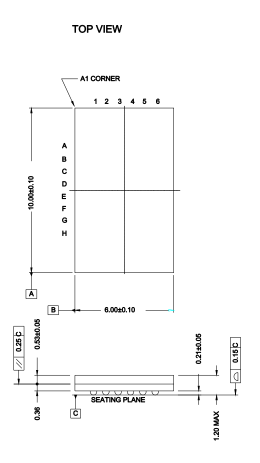
Figure 16. 44-Pin TSOP II

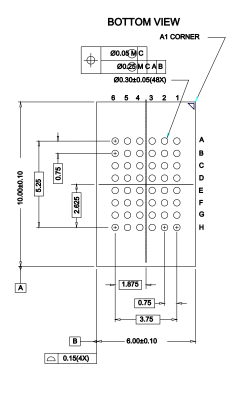




# Package Diagrams (continued)

Figure 17. 48-Ball FBGA - 6 mm x 10 mm x 1.2 mm



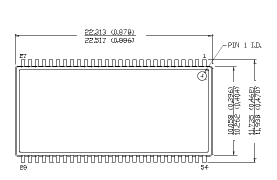


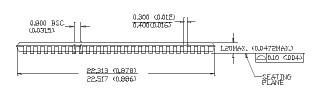
51-85128 \*E

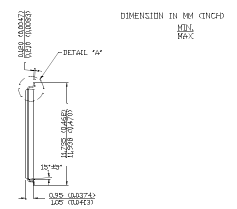


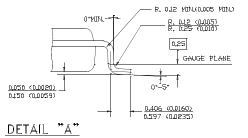
# Package Diagrams (continued)

Figure 18. 54-Pin TSOP II









51-85160 \*\*



### **Document History Page**

	Document Title: CY14B104LA, CY14B104NA 4 Mbit (512K x 8/256K x 16) nvSRAM Document Number: 001-49918								
Rev.	ECN No.	Orig. of Change	Submission Date	Description of Change					
**	2606696	GVCH/PYRS	11/13/08	New Datasheet					
*A	2672700	GVCH/PYRS	03/12/09	Added best practices Added CY14B104NA-BA25I part number Added footnote12 for HZ/LZ parameters					
*B	2710274	GVCH/AESA	05/22/09	Moved datasheet status from Preliminary to Final Updated AutoStore operation Updated I <sub>SB</sub> test condition Updated footnote 9 Referenced footnote 12 to V <sub>CCRISE</sub> , t <sub>HHHD</sub> and t <sub>LZHSB</sub> parameters Updated V <sub>HDIS</sub> parameter description Updated figure 12					
*C	2738586	GVCH	07/15/09	Page 4: Updated Hardware STORE Operation description Page 5: Updated Software STORE description Updated t <sub>DELAY</sub> parameter description Updated footnote 20 Added footnote 25 referenced footnote 25 to figure 12 and figure 13					
*D	2758397	GVCH/AESA	09/01/09	Removed commercial temperature related specifications					
*E	2773362	GVCH	10/06/09	Ordering Information: Added 20 ns part in a 48-FBGA package					
*F	2826364	GVCH/PYRS	12/11/09	Changed STORE cycles to QuantumTrap from 200K to 1 Million					

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