

# HM-65262

# 16K x 1 Asynchronous CMOS Static RAM

March 1997

#### Features

- Fast Access Time...... 70/85ns Max
- Low Standby Current......50µA Max
- Low Operating Current ..... 50mA Max
- TTL Compatible Inputs and Outputs
- JEDEC Approved Pinout
- No Clocks or Strobes Required
- Temperature Range ..... +55°C to +125°C
- Equal Cycle and Access Time
- Single 5V Supply
- Gated Inputs-No Pull-Up or Pull-Down Resistors Required

#### Description

The HM-65262 is a CMOS 16384 x 1-bit Static Random Access Memory manufactured using the Intersil Advanced SAJI V process. The device utilizes asynchronous circuit design for fast cycle times and ease of use. The HM-65262 is available in both JEDEC standard 20 pin, 0.300 inch wide CERDIP and 20 pad CLCC packages, providing high board-level packing density. Gated inputs lower standby current, and also eliminate the need for pull-up or pull-down resistors.

The HM-65262, a full CMOS RAM, utilizes an array of six transistor (6T) memory cells for the most stable and lowest possible standby supply current over the full military temperature range. In addition to this, the high stability of the 6T RAM cell provides excellent protection against soft errors due to noise and alpha particles. This stability also improves the radiation tolerance of the RAM over that of four transistor (4T) devices.

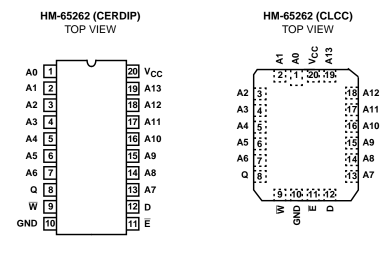
## Ordering Information

PACKAGE	PACKAGE TEMP. RANGE 70r		<b>70ns/20</b> μ <b>A</b> (NOTE 1) <b>85ns/20</b> μ <b>A</b> (NOTE 1)		PKG. NO.	
CERDIP	-40°C to +85°C	HM1-65262B-9	HM1-65262-9	-	F20.3	
JAN #	-55°C to +125°C	29109BRA	29103BRA	-	F20.3	
SMD#	-55°C to +125°C	8413203RA	8413201RA	-	F20.3	
CLCC (SMD#)	-55°C to +125°C	8413203YA	8413201YA	-	J20.C	

NOTE:

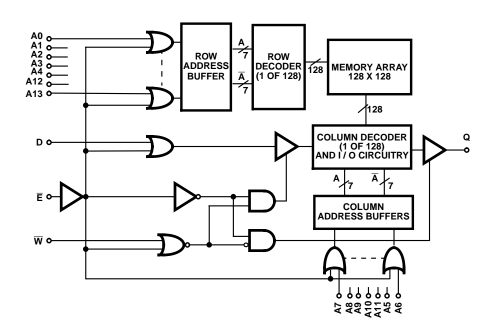
1. Access Time/Data Retention Supply Current.

## Pinouts



A0 - A13	Address Input				
Ē	Chip Enable/Power Down				
Q	Data Out				
D	Data In				
V <sub>SS</sub> /GND	Ground				
V <sub>CC</sub>	Power (+5)				
W	Write Enable				

# Functional Diagram



Absolute Maximum Ratings	Thermal Information					
Supply Voltage  +7.0V    Input or Output Voltage Applied for all grades  -0.3V to V <sub>CC</sub> +0.3V    Typical Derating Factor  .5mA/MHz Increase in ICCOP    ESD Classification	CERDIP Package					
	Die Characteristics					
	Gate Count		. 26256 Gates			
CAUTION: Stresses above those listed in "Absolute Maximum Ratings" may ca of the device at these or any other conditions above those indicated in the oper	1 0	tress only ratin	g and operation			

#### **Operating Conditions**

HM-65262B-9, HM-65262-9, HM-65262C-9 . . . . . -40°C to +85°C

#### **DC Electrical Specifications** $V_{CC} = 5V \pm 10\%$ ; $T_A = -40^{\circ}C$ to $+85^{\circ}C$ (HM-65262B-9, HM-65262C-9) HM-65262C-9)

		LIN	LIMITS					
SYMBOL	PARAMETER	MIN	MAX	UNITS	TEST CONDITIONS			
ICCSB1	Standby Supply Current	-od	50	μA	HM-65262B-9, HM-65262-9, IO = 0mA, $\overline{E} = V_{CC}$ -0.3V, $V_{CC} = 5.5V$			
		-	900	μA	HM-65262C-9, IO = 0mA, $\overline{E} = V_{CC}$ -0.3V, $V_{CC} = 5.5V$			
ICCSB	Standby Supply Current	-	5	mA	$\overline{E}$ = 2.2V, IO = 0mA, V <sub>CC</sub> = 5.5V			
ICCEN	Enabled Supply Current	-	50	mA	$\overline{E} = 0.8V$ , IO = 0mA, V <sub>CC</sub> = 5.5V			
ICCOP	Operating Supply Current (Note 1)	-	50	mA	$\overline{E}$ = 0.8V, IO = 0mA, f = 1MHz, V <sub>CC</sub> = 5.5V			
ICCDR	Data Retention Supply Current	-	20	μΑ	HM-65262B-9, HM-65262-9, $V_{CC} = 2.0V, \overline{E} = V_{CC}$			
		-	400	μΑ	HM-65262C-9, $V_{CC}$ = 2.0V, $\overline{E} = V_{CC}$			
ICCDR1	Data Retention Supply Current	-	30	μA	HM-65262B-9, HM-65262-9, $V_{CC} = 3.0V, \overline{E} = V_{CC}$			
		-	550	μΑ	HM-65262C-9, $V_{CC}$ = 3.0V, $\overline{E} = V_{CC}$			
VCCDR	Data Retention Supply Voltage	2.0	-	V				
II	Input Leakage Current	-1.0	+1.0	μΑ	$VI = V_{CC}$ or GND, $V_{CC} = 5.5V$			
IOZ	Output Leakage Current	-1.0	+1.0	μA	$VIO = V_{CC} \text{ or GND}, V_{CC} = 5.5V$			
VIL	Input Low Voltage	-0.3	0.8	V	$V_{CC} = 4.5V$			
VIH	Input High Voltage	2.2	V <sub>CC</sub> +0.3	V	$V_{CC} = 5.5V$			
VOL	Output Low Voltage	-	0.4	V	IO = 8.0mA, V <sub>CC</sub> = 4.5V			
VOH1	Output High Voltage	2.4	-	V	IO = -4.0mA, V <sub>CC</sub> = 4.5V			
VOH2	Output High Voltage (Note 2)	V <sub>CC</sub> -0.4	-	V	$IO = -100\mu A, V_{CC} = 4.5V$			

#### **Capacitance** T<sub>A</sub> = +25<sup>o</sup>C

SYMBOL	PARAMETER	MAX	UNITS	TEST CONDITIONS
CI	Input Capacitance (Note 2)	10	pF	f = 1MHz, All measurements are
CIO	Input/Output Capacitance (Note 2)	12	pF	referenced to device GND

NOTES:

1. Typical derating 5mA/MHz increase in ICCOP.

2. Tested at initial design and after major design changes.

#### HM-65262

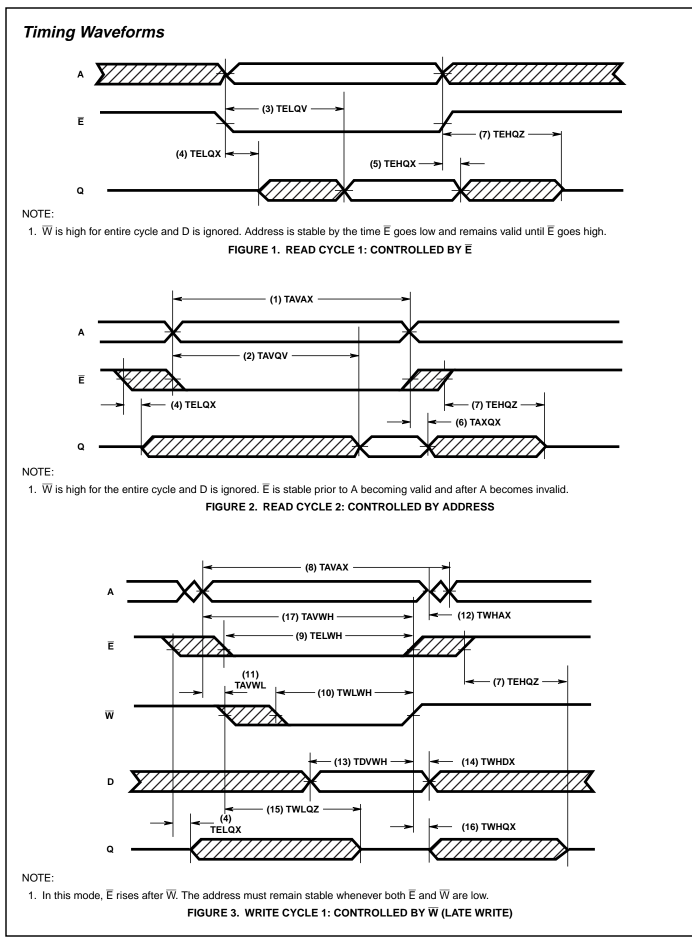
			LIMITS								
SYMBOL			HM-65	262B-9	HM-6	HM-65262-9		HM-65262C-9		TEST	
		PARAMETER	MIN	MAX	MIN	MAX	MIN	MAX	UNITS	CONDITIONS	
READ	CYCLE	-		-	-			-			
(1)	TAVAX	Read/Cycle Time	70	-	85	-	85	-	ns	(Notes 1, 3)	
(2)	TAVQV	Address Access Time	-	70	-	85	-	85	ns	(Notes 1, 3)	
(3)	TELQV	Chip Enable Access Time	-	70	-	85	-	85	ns	(Notes 1, 3)	
(4)	TELQX	Chip Enable Output Enable Time	5	-	5	-	5	-	ns	(Notes 2, 3)	
(5)	TEHQX	Chip Disable Output Hold Time	5	-	5	-	5	-	ns	(Notes 2, 3)	
(6)	TAXQX	Address Invalid Output Hold Time	5	-	5	-	5	-	ns	(Notes 2, 3)	
(7)	TEHQZ	Chip Enable Output Disable Time	-	30	-	30	-	30	ns	(Notes 2, 3)	
WRIT	E CYCLE					•					
(8)	TAVAX	Write Cycle Time	70	-	85	-	85	-	ns	(Notes 1, 3)	
(9)	TELWH	Chip Selection to End of Write	55	-	65	-	65	-	ns	(Notes 1, 3)	
(10)	TWLWH	Write Enable Pulse Width	40	-	45	-	45	-	ns	(Notes 1, 3)	
(11)	TAVWL	Address Setup Time	0	-	0	-	0	-	ns	(Notes 1, 3	
(12)	TWHAX	Address Hold Time	0	-	0	-	0	-	ns	(Notes 1, 3)	
(13)	TDVWH	Data Setup Time	30	-	35	-	35	-	ns	(Notes 1, 3	
(14)	TWHDX	Data Hold Time	0	-	0	-	0	-	ns	(Notes 1, 3)	
(15)	TWLQZ	Write Enable Output Disable Time	-	30	-	30	-	30	ns	(Notes 2, 3)	
(16)	TWHQX	Write Disable Output Enable Time	0	-	0	-	0	-	ns	(Notes 2, 3)	
(17)	TAVWH	Address Valid to End of Write	55	-	65	-	65	-	ns	(Notes 1, 3	
(18)	TAVEL	Address Setup Time	0	-	0	-	0	-	ns	(Notes 1, 3	
(19)	TEHAX	Address Hold Time	0	-	0	-	0	-	ns	(Notes 1, 3	
(20)	TAVEH	Address Valid to End of Write	55	-	65	-	65	-	ns	(Notes 1, 3	
(21)	TELEH	Enable Pulse Width	55	-	65	-	65	-	ns	(Notes 1, 3	
(22)	TWLEH	Write Enable Pulse Setup Time	40	-	45	-	45	-	ns	(Notes 1, 3	
(23)	TDVEH	Chip Setup Time	30	-	35	-	35	0	ns	(Notes 1, 3	
(24)	TEHDX	Data Hold Time	0	-	0	-	0	-	ns	(Notes 1, 3	

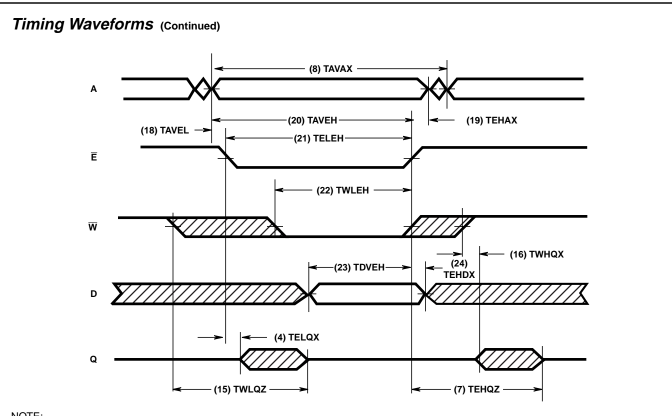
NOTES:

1. Input pulse levels: 0 to 3.0V; Input rise and fall times: 5ns (max); Input and output timing reference level: 1.5V; Output load: 1 TTL gate equivalent and C<sub>L</sub> = 50pF (min) - for C<sub>L</sub> greater than 50pF, access time is derated by 0.15ns per pF.

2. Tested at initial design and after major design changes.

3.  $V_{CC} = 4.5$  and 5.5V.





NOTE:

1. In this mode, W rises after E. If W falls before E by a time exceeding TWLQZ (Max) TELQX (Min), and rises after E by a time exceeding TEHQZ (Max) TWHQZ (Min), then Q will remain in the high impedance state throughout the cycle.

FIGURE 4. WRITE CYCLE 2: CONTROLLED BY E (EARLY WRITE)

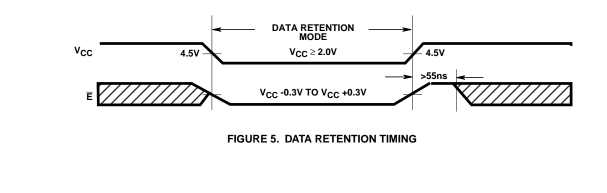
## Low Voltage Data Retention

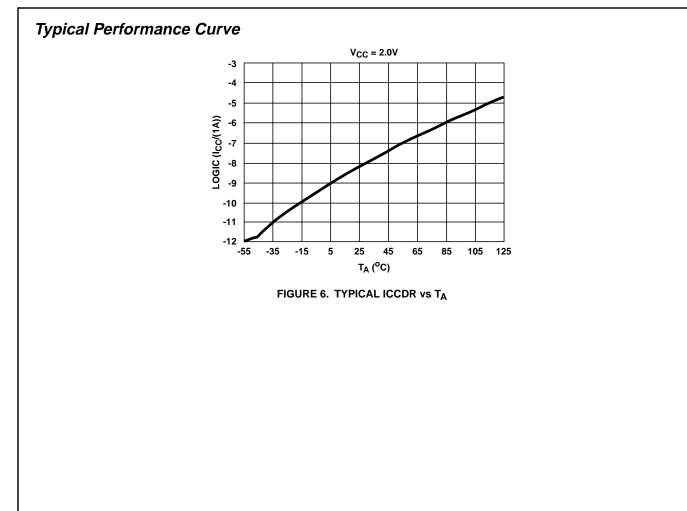
Intersil CMOS RAMs are designed with battery backup in mind. Data retention voltage and supply current are guaranteed over temperature. The following rules ensure data retention:

- 1. Chip Enable  $(\overline{E})$  must be held high during data retention; within  $V_{CC}$  to  $V_{CC}$  +0.3V.
- 2. On RAMs which have selects or output enables (e.g., S,  $\overline{G}$ ), one of the selects or output enables should be held in

the deselected state to keep the RAM outputs high impedance, minimizing power dissipation.

- 3. Inputs which are to be held high (e.g.,  $\overline{E}$ ) must be kept between V<sub>CC</sub> +0.3V and 70% of V<sub>CC</sub> during the power up and down transitions.
- 4. The RAM can begin operation > 55ns after  $V_{CC}$  reaches the minimum operating voltage (4.5V).





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