

IMS1403M

IMS1403LM

CMOS

High Performance

16K x 1 Static RAM

MIL-STD-883C

FEATURES

- INMOS' Very High Speed CMOS
- Advanced Process - 1.6 Micron Design Rules
- Specifications guaranteed over full military temperature range (-55° C to +125° C)
- 16K x 1 Bit Organization
- 35, 45, 55 nsec Access Times
- Fully TTL Compatible
- Separate Data Input & Output
- Three-state Output
- Single +5V $\pm$ 10% Operation
- Power Down Function
- Pin Compatible with IMS1400M
- Standard Military Drawing version available
- 20-Pin, 300-mil DIP & LCC (JEDEC Std.)
- Battery Backup Operation - 2V Data Retention (L version only)

DESCRIPTION

The INMOS IMS1403M is a high speed 16K x 1 CMOS static RAM processed in full compliance to MIL-STD-883C. The IMS1403M provides maximum density and performance enhancements with the additional CMOS benefits of lower power and superior reliability.

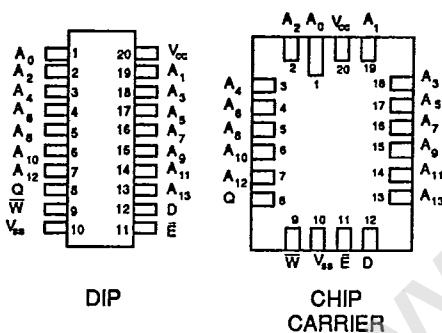
The IMS1403M features fully static operation requiring no external clocks or timing strobes, and equal address access and cycle times. Additionally, the IMS1403M provides a Chip Enable (/E) function that can be used to place the device into a low-power standby mode.

The IMS1403LM is a low power version offering battery backup data retention operating from a 2 volt supply.

PIN CONFIGURATION

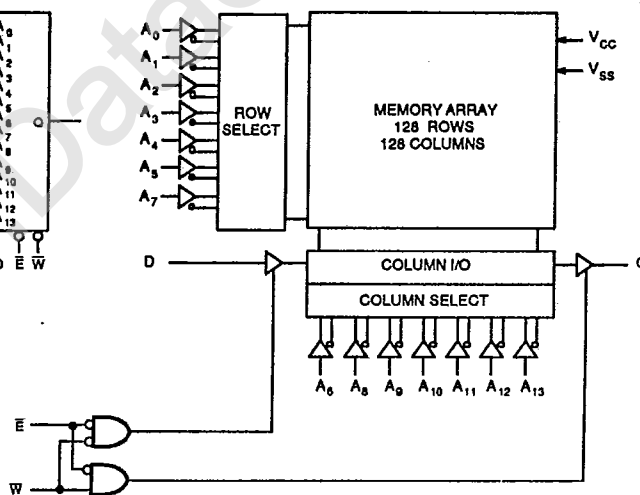
LOGIC SYMBOL

BLOCK DIAGRAM



PIN NAMES

A ₀ - A ₁₃	ADDRESS INPUTS	Q	DATA OUTPUT
W	WRITE ENABLE	V _{CC}	POWER
E	CHIP ENABLE	V _{SS}	GROUND
D	DATA INPUT		



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ABSOLUTE MAXIMUM RATINGS*

Voltage on any pin relative to V_{SS}-2.0 to 7.0V
 Voltage on Q.....-1.0 to ($V_{CC}+5$)V
 Temperature Under Bias.....-55° C to 125° C
 Storage Temperature-65° C to 150° C
 Power Dissipation.....1W
 DC Output Current.....25mA
 (One Second Duration)

*Stresses greater than those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and 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 reliability.

DC OPERATING CONDITIONS

SYMBOL	PARAMETER	MIN	TYP	MAX	UNITS	NOTES
V_{CC}	Supply Voltage	4.5	5.0	5.5	V	
V_{SS}	Supply Voltage	0	0	0	V	
V_{IH}	Input Logic "1" Voltage	2.0		$V_{CC}+5$	V	All inputs
V_{IL}	Input Logic "0" Voltage	-1.0*		0.8	V	All inputs
T_A	Ambient Operating Temperature	-55	25	125	°C	400 linear ft/min air flow

* V_{IL} Min = -3.0V for pulse width <20ns, note b.

DC ELECTRICAL CHARACTERISTICS (-55°C ≤ T_A ≤ 125°C) ($V_{CC} = 5.0V \pm 10\%$)^a

SYMBOL	PARAMETER	MIN	MAX	UNITS	NOTES
I_{CC1}	Average V_{CC} Power Supply Current		75	mA	$t_{AVAV} = t_{AVAV} (min)$
I_{CC2}	V_{CC} Power Supply Current (Standby, Stable TTL Input Levels)		15	mA	$\bar{E} \geq V_{IH}$ All other inputs at $V_{IN} \leq V_{IL}$ or $\geq V_{IH}$
I_{CC3}	V_{CC} Power Supply Current (Standby, Stable CMOS Input Levels)		5	mA	$\bar{E} \geq (V_{CC} - 0.2)$ All other inputs at $V_{IN} \leq 0.2$ or $\geq (V_{CC} - 0.2V)$
I_{CC4}	V_{CC} Power Supply Current (Standby, Cycling CMOS Input Levels)		10	mA	$\bar{E} \geq (V_{CC} - 0.2)$ Inputs cycling at $V_{IN} \leq 0.2$ or $\geq (V_{CC} - 0.2V)$
I_{ILK}	Input Leakage Current (Any Input)		±5	μA	$V_{CC} = \max$ $V_{IN} = V_{SS} \text{ to } V_{CC}$
I_{OLK}	Off State Output Leakage Current		±10	μA	$V_{CC} = \max$ $V_{IN} = V_{SS} \text{ to } V_{CC}$
V_{OH}	Output Logic "1" Voltage	2.4		V	$I_{OH} = -4mA$
V_{OL}	Output Logic "0" Voltage		0.4	V	$I_{OL} = 16mA$

Note a: I_{CC} is dependent on output loading and cycle rate, the specified values are obtained with the output unloaded.

AC TEST CONDITIONS

Input Pulse Levels..... V_{SS} to 3V
 Input Rise and Fall Times.....5ns
 Input and Output Timing Reference Levels.....1.5V
 Output Load.....See Figure 1

CAPACITANCE^b ($T_A = 25^\circ\text{C}$, $f = 1.0\text{MHz}$)

SYMBOL	PARAMETER	MAX	UNITS	CONDITIONS
C_{IN}	Input Capacitance	4	pF	$\Delta V = 0 \text{ to } 3V$
C_{OUT}	Output Capacitance	4	pF	$\Delta V = 0 \text{ to } 3V$

Note b: This parameter is sampled and not 100% tested.

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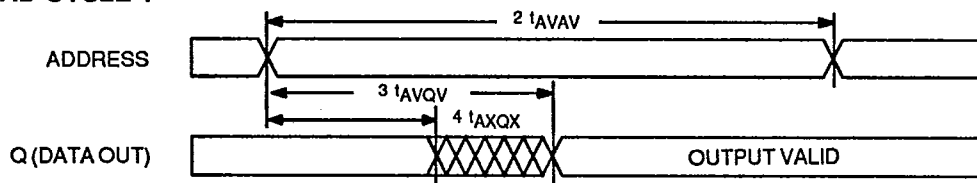
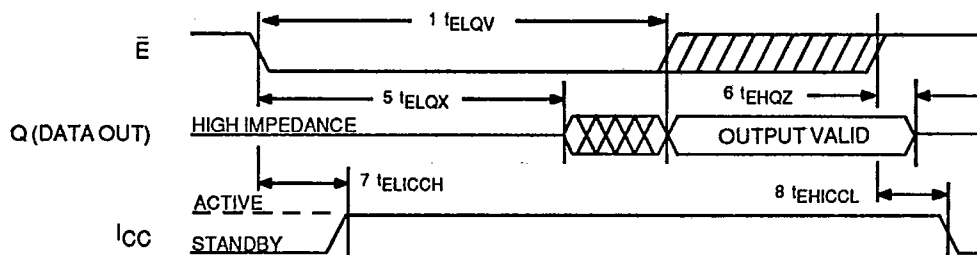
RECOMMENDED AC OPERATING CONDITIONS ($-55^{\circ}\text{C} \leq T_A \leq 125^{\circ}\text{C}$) ($V_{CC} = 5.0\text{V} \pm 10\%$)READ CYCLE⁹

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NO.	SYMBOL		PARAMETER	IMS1403M-35		IMS1403M-45		IMS1403M-55		UNITS	NOTES
	Standard	Alternate		MIN	MAX	MIN	MAX	MIN	MAX		
1	t_{ELQV}	t_{ACS}	Chip Enable Access Time		35		45		55	ns	
2	t_{AVAV}	t_{RC}	Read Cycle Time	35		40		50		ns	c
3	t_{AVQV}	t_{AA}	Address Access Time		35		40		50	ns	d
4	t_{AXQX}	t_{OH}	Output Hold After Address Change	5		5		5		ns	
5	t_{ELQX}	t_{LZ}	Chip Enable to Output Active	5		5		5		ns	j
6	t_{EHQZ}	t_{HZ}	Chip Disable to Output Inactive	0	20	0	20	0	25	ns	f, j
7	t_{ELICCH}	t_{PU}	Chip Enable to Power Up	0		0		0		ns	j
8	t_{EHICCL}	t_{PD}	Chip Enable to Power Down		30		30		30	ns	j
		t_{T}	Input Rise and Fall Times		50		50		50	ns	e, j

Note c: For READ CYCLE 1 & 2, $\bar{W}$ is high for entire cycle.Note d: Device is continuously selected; $\bar{E}$ low.Note e: Measured between V_{IL} max and V_{IH} min.Note f: Measured $\pm 200\text{mV}$ from steady state output voltage. Load capacitance is 5pF.Note g: $\bar{E}$ and $\bar{W}$ must transition between V_{IH} to V_{IL} or V_{IL} to V_{IH} in a monotonic fashion.

Note j: Parameter guaranteed but not tested.

READ CYCLE 1^{c, d}READ CYCLE 2^c

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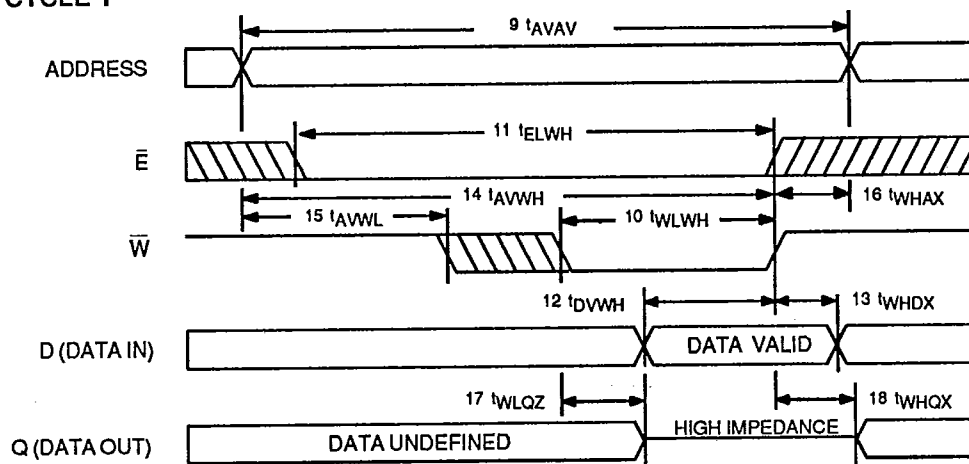
RECOMMENDED AC OPERATING CONDITIONS ($-55^{\circ}\text{C} \leq T_A \leq 125^{\circ}\text{C}$) ($V_{CC} = 5.0\text{V} \pm 10\%$)WRITE CYCLE 1: $\bar{W}$ CONTROLLED^{g, h}

NO.	SYMBOL		PARAMETER	IMS1403M-35		IMS1403M-45		IMS1403M-55		UNITS	NOTES
	Standard	Alternate		MIN	MAX	MIN	MAX	MIN	MAX		
9	t_{AVAV}	t_{WC}	Write Cycle Time	30		40		50		ns	
10	t_{WLWH}	t_{WP}	Write Pulse Width	20		20		25		ns	
11	t_{ELWH}	t_{CW}	Chip Enable to End of Write	30		35		45		ns	
12	t_{DVWH}	t_{DW}	Data Set-up to End of Write	15		15		20		ns	
13	t_{WHDX}	t_{DH}	Data Hold After End of Write	0		0		0		ns	
14	t_{AVWH}	t_{AW}	Address Set-up to End of Write	30		35		45		ns	
15	t_{AVWL}	t_{AS}	Address Set-up to Beginning of Write	0		0		0		ns	
16	t_{WHAX}	t_{WR}	Address Hold After End of Write	0		0		0		ns	
17	t_{WLOZ}	t_{WZ}	Write Enable to Output Disable	0	20	0	20	0	25	ns	f, j
18	t_{WHQX}	t_{OW}	Output Active After End of Write	0		0		0			i, j

Note f: Measured $\pm 200\text{mV}$ from steady state output voltage. Load capacitance is 5pF .Note g: $\bar{E}$ and $\bar{W}$ must transition between V_{IH} to V_{IL} or V_{IL} to V_{IH} in a monotonic fashion.Note h: $\bar{E}$ or $\bar{W}$ must be $\geq V_{IH}$ during address transitions.Note i: If $\bar{W}$ is low when $\bar{E}$ goes low, the output remains in the high impedance state.

Note j: Parameter guaranteed but not tested.

WRITE CYCLE 1



RECOMMENDED AC OPERATING CONDITIONS ($-55^{\circ}\text{C} \leq T_A \leq 125^{\circ}\text{C}$) ($V_{CC} = 5.0\text{V} \pm 10\%$)WRITE CYCLE 2: $\bar{E}$ CONTROLLED ^{g, h}

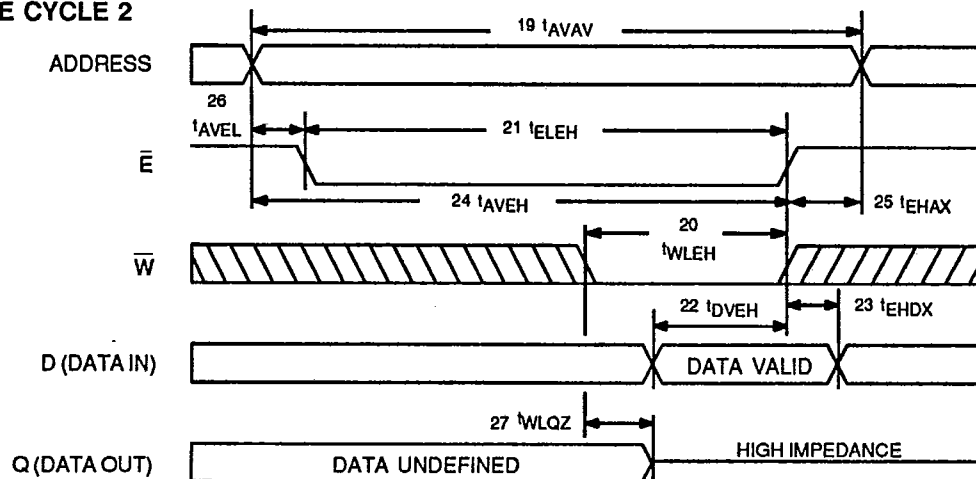
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NO.	SYMBOL		PARAMETER	IMS1403M-35		IMS1403M-45		IMS1403M-55		UNITS	NOTES
	Standard	Alternate		MIN	MAX	MIN	MAX	MIN	MAX		
19	t_{AVAV}	t_{WC}	Write Cycle Time	30		40		50		ns	
20	t_{WLEH}	t_{WP}	Write Pulse Width	20		20		25		ns	
21	t_{ELEH}	t_{CW}	Chip Enable to End of Write	30		35		45		ns	
22	t_{DVEH}	t_{DW}	Data Set-up to End of Write	15		15		20		ns	
23	t_{EHDX}	t_{DH}	Data Hold After End of Write	0		0		0		ns	
24	t_{AVEH}	t_{AW}	Address Set-up to End of Write	30		35		45		ns	
25	t_{EHAX}	t_{WR}	Address Hold After End of Write	0		0		0		ns	
26	t_{AVEL}	t_{AS}	Address Set-up to Beginning of Write	0		0		0		ns	
27	t_{WLQZ}	t_{WZ}	Write Enable to Output Disable	0	20	0	20	0	25	ns	f, j

Note f: Measured $\pm 200\text{mV}$ from steady state output voltage. Load capacitance is 5pF .Note g: $\bar{E}$ and $\bar{W}$ must transition between V_{IH} to V_{IL} or V_{IL} to V_{IH} in a monotonic fashion.Note h: $\bar{E}$ or $\bar{W}$ must be $\geq V_{IH}$ during address transitions.Note i: If $\bar{W}$ is low when $\bar{E}$ goes low, the output remains in the high impedance state.

Note j: Parameter guaranteed but not tested.

WRITE CYCLE 2



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DEVICE OPERATION

The IMS1403M has two control inputs, Chip Enable (/E) and Write Enable (/W), 14 address inputs (A0-A13), a Data In (D) and a Data Out (Q). The /E input controls device selection as well as active and standby modes. With /E low, the device is selected and the 14 address inputs are decoded to select one bit out of 16K bits. Read and Write operations on the memory cell are controlled by the /W input. With /E high, the device is deselected, the outputs are disabled and the power consumption is reduced to less than one-fourth of the active mode power with TTL levels and even lower with CMOS levels.

READ CYCLE

A read cycle is defined as /W $\geq V_{IH}$ min with /E $\leq V_{IL}$ max. Read access time is measured from either /E going low or from valid address.

The READ CYCLE 1 waveform shows a read access that is initiated by a change in the address inputs while /E is low. The output remains active throughout READ CYCLE 1 and is valid at the specified address access time. The address inputs may change at access time and long as /E remains low, the cycle time is equal to the address access time.

The READ CYCLE 2 waveform shows a read access that is initiated by /E going low. As long as address is stable when /E goes low, valid data is at the output at the specified Chip Enable Access time. If address is not valid when /E goes low, the timing is as specified in READ CYCLE 1. Chip Enable access time is not affected by the duration of the deselect interval.

WRITE CYCLE

The write cycle of the IMS1403M is initiated by the latter of /E or /W to transition from a high to a low. In the case of /W falling last, the output buffer will be turned on t_{ELOX} after the falling edge of /E (just as in a read cycle). The output buffer is then turned off within t_{WLOZ} of the falling edge of /W. During this interval, it is possible to have bus contention between devices with D and Q connected together in a common I/O configuration. Contention can be avoided in a carefully designed system. During a write cycle, data on the input is written into the selected cells and the output is floating.

WRITE CYCLE 1 waveform shows a write cycle terminated by /W going high. Data set-up and hold times are referenced to the rising edge of /W. When /W goes high at the end of the cycle with /E active, the output of the memory becomes active. The data from the memory will be the same as the input data unless the input data or address changes.

WRITE CYCLE 2 waveform shows a write cycle terminated by /E going high. Data set-up and hold times are referenced to the rising edge of /E. With /E high the outputs remain in the high impedance state.

APPLICATION

It is imperative when designing with any very high speed memory, such as the IMS1403M, that the fundamental rules in regard to memory board layout be followed to ensure proper system operation.

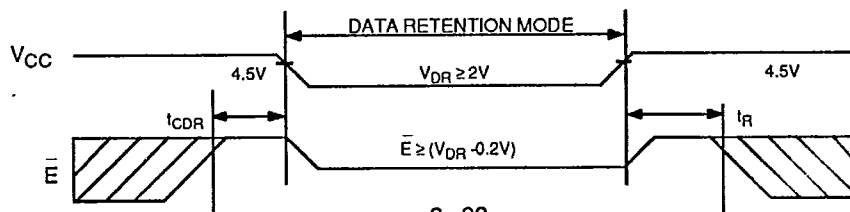
DATA RETENTION (L version only) ($-55^{\circ}\text{C} \leq T_A \leq 125^{\circ}\text{C}$)

SYMBOL	PARAMETER	MIN	TYP*	MAX	UNITS	NOTES
V_{DR}	Data Retention Voltage	2.0			volts	$V_{IN} \leq 0.2\text{V or } \geq (V_{CC} - 0.2\text{V})$ $\bar{E} \geq (V_{CC} - 0.2\text{V})$
I_{CCDR1}	Data Retention Current		3	400	μA	$V_{CC} = 3.0\text{ volts}$
I_{CCDR2}	Data Retention Current		2	250	μA	$V_{CC} = 2.0\text{ volts}$
t_{EHVCC}	Deselect Time (t_{CDR})	0			ns	j, k
t_{VCHEL}	Recovery Time (t_R)	t_{RC}			ns	j, k (t_{RC} = Read Cycle Time)

*Typical data retention parameters at 25°C .

Note j: Parameter guaranteed but not tested.

Note k: Supply recovery rate should not exceed 100mV per μS from V_{DR} to V_{CC} min.

LOW V_{CC} DATA RETENTION

POWER DISTRIBUTION

The recommended power distribution scheme combines proper power trace layout and placement of decoupling capacitors to maintain the operating margins of the IMS1403M. The impedance in the decoupling path from the power pin through the decoupling capacitor to the ground pin should be kept to a minimum. The impedance of this path is determined by the series impedance of the power line inductance and the inductance and reactance of the decoupling capacitor.

Since the current transients associated with the operation of the high speed IMS1403M have very high frequency components, the line inductance is the dominating factor. To reduce the line inductance, the power trace and ground trace should be gridded or provided by separate power planes. The decoupling capacitor supplies energy for high frequency current transients and should be located as close to the devices with as short lead length as possible. The high frequency decoupling capacitor should have a value of 0.1 microfarad, and be placed between each row of devices in the array (see drawing). A larger tantalum capacitor, with a sufficient value to eliminate low frequency ripple, should be placed near the memory board edge connection where the power traces meet the backplane power distribution system. These larger capacitors provide bulk energy storage to prevent voltage drop due to the main supply being located off the memory board and at the end of a long inductive path.

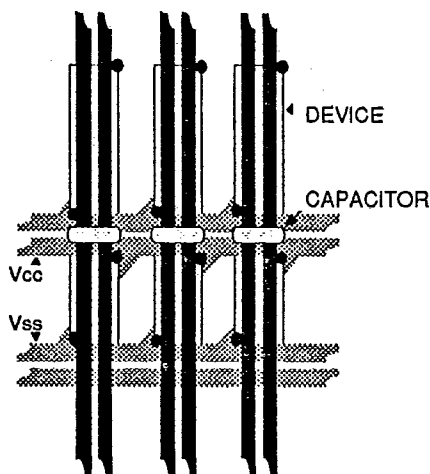
The ground grid of the memory array should extend to the TTL periphery circuit. This will provide a solid ground reference for the TTL drivers and prevent loss of operating margin of the drivers due to differential ground noise.

TERMINATION

Trace lines on a memory board in the array look to TTL driver signals like low impedance, unterminated transmission lines. In order to reduce or eliminate the reflections of the TTL signals propagating down the lines, especially low going TTL signals, line termination is recommended. The termination may be either series or parallel.

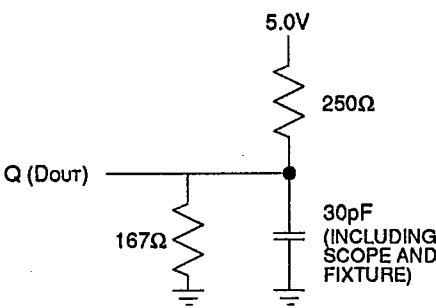
The recommended technique is to use series termination. The series termination technique has the advantage of drawing no DC current and using a minimum number of components. This is accomplished by placing a series resistor in the signal line at the output of the TTL driver to dampen the reflection on the line. The resistor should be placed as close to the driver package as is practical. The line should be kept short by placing the driver-termination combination close to the memory array.

Some experimentation will have to be done to find the proper value to use for the series termination to minimize reflections, but generally a series resistor in the 10 to 33 ohm range will be required. Because each design will result in a different signal impedance, a resistor of predetermined value may not properly match the signal path impedance. The proper value of resistance should therefore be selected empirically.



VCC, VSS GRID SHOWING
DECOUPLING CAPACITORS

FIGURE 1. OUTPUT LOAD



TRUTH TABLE

$\overline{E}$	$\overline{W}$	Q	MODE
H	X	HI-Z	Standby (Isb)
L	H	Dout	Read
L	L	HI-Z	Write

Standard Military Drawing version available, see SMD Reference Guide

ORDERING INFORMATION

DEVICE	SPEED	PACKAGE	PART NUMBER	
			STANDARD	LOW POWER
IMS 1403M IMS 1403LM	35ns	CERAMIC DIP	IMS1403S-35M	IMS1403LS35M
	35ns	CERAMIC LCC	IMS1403N-35M	IMS1403LN35M
	45ns	CERAMIC DIP	IMS1403S-45M	IMS1403LS45M
	45ns	CERAMIC LCC	IMS1403N-45M	IMS1403LN45M
	55ns	CERAMIC DIP	IMS1403S-55M	IMS1403LS55M
	55ns	CERAMIC LCC	IMS1403N-55M	IMS1403LN55M