The Engineering Staff of TEXAS INSTRUMENTS INCORPORATED Semiconductor Group



# Semiconductor Memory Data Book

for Design Engineers INTERCHANGEABILITY GUIDE

MOS MEMORIES

TTL MEMORIES

ECL MEMORIES

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38510/MACH IV PROCUREMENT SPECIFICATION

JAN MIL-M-38510 INTEGRATED CIRCUITS

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# The Semiconductor Memory Data Book

for Design Engineers

First Edition



### IMPORTANT NOTICES

Texas Instruments reserves the right to make changes at any time in order to improve design and to supply the best product possible,

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### INTRODUCTION

This book contains detailed specifications for 111 semiconductor memory integrated circuits manufactured and supplied worldwide by Texas Instruments. A continuous upgrading of process and design technology has resulted in a wide spectrum of memory products with information retrieval times from a few nanoseconds to a few microseconds. They cover the basic memory functions of serial storage, random-access mass storage, permanent read-only storage and programmable read-only storage of binary information. These LSI high-technology products include:

- 59 MOS Memory products to provide system economy and large storage capacity from:
  - 11 state-of-the-art high-density single transistor cell 4096-bit RAM's designed specifically for mass storage systems
  - 12 economical industry-standard 1024-bit static RAM's for simplified application in small or medium size systems
  - 24 different shift registers featuring highly efficient organizations for implementing serial and recirculating memories in data communications and display systems
- 43 TTL high-performance memories, 38 with Schottky clamping, including:
  - 256-bit and 1024-bit RAM's featuring modified I<sup>2</sup>L cell design and single-level metalization to enhance reliability
  - PROM's featuring Titanium-Tungsten fuse links for fast and reliable programming
  - New high density 20-pin 2048-bit and 4096-bit PROM's for reduced board area and system cost
- 7 ECL ultra-high performance memories including:
  - 5 RAM's with access times from 10 ns to 15 ns typically
  - 1 256-bit PROM using Titanium-Tungsten fuse links with a typical access time of 15 ns

Also included are brief product descriptions of 4 microprocessor products from Texas Instruments, 3 manufactured with MOS technology and the other with Integrated Injection Logic (I<sup>2</sup>L), a revolutionary new semiconductor technology. These new microprocessor products are directly compatible with most of the semiconductor memory products included in this book.

An eight-page glossary defines symbols and terms used with memory integrated circuits in accordance with current deliberations by the EIA/JEDEC (Electronic Industries Association) and IEC (International Electrotechnical Commission).

Ordering instructions and mechanical data for the package types available are given at the end of the section for each technology (MOS, TTL, and ECL).

The 38510/MACH IV Procurement Specification is included in its entirety and has been updated to include provisions for memory circuits and for the CMOS technology, A current listing of JAN MIL-M-38510 integrated circuits provideds cross-reference from circuit type number to 38510 slash sheet and from 38510 slash sheet to circuit type number, Also covered are the 4096-bit RAMs processed to level III of the MACH IV specification.

The final section in the book is on IC sockets and interconnection panels. TJ produces a complete line of these products, and their inclusion here provides a handy reference for the design engineer.



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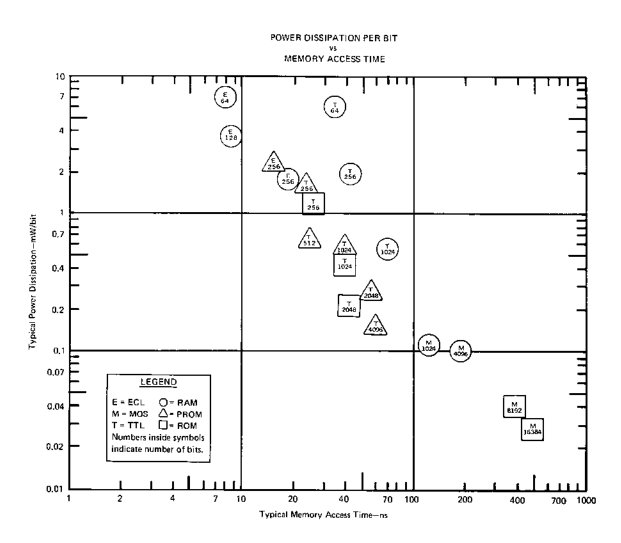
<sup>\*</sup>Extended Temperature Range and Hi-Rei (SMC) versions start on page 101.

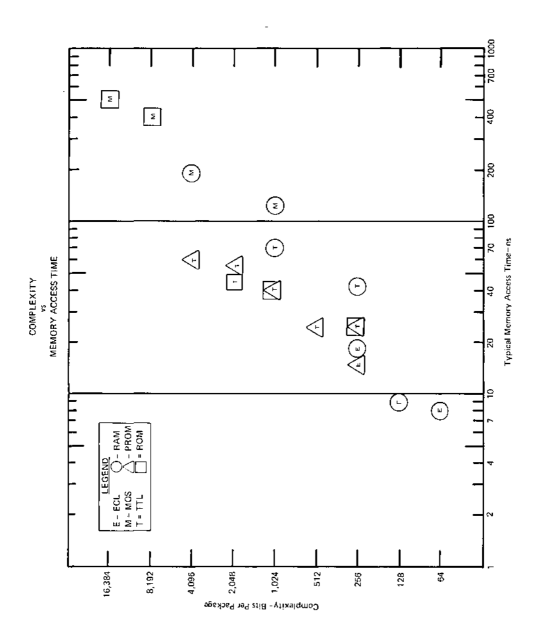
### RAMs, PROMs, ROMs **SELECTION GUIDE**

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32		68	8	FQM: 5N5488A/SN7488A <u>PROMS</u> 5N54188A/SN74188A SN545188/SN745188 SN645286/SN745288
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128	HAMS S VIOT47	·	3	
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512		10	ROMs SN54S270/SN74S270 SN54S370/SN74S370	<u>PROM</u> ₅ SN74S472 SN74S473
1024	HAMs TMS 1103 TMS 4033 TMS 4034 TMS 4035 TMS 4062 TMS 4069 SN745209 SN74S309		hg	<u>RDMs</u> TMS 4700
2048		<b>N</b>	8197	<u>BOM</u> , TMS 4800
4096	HAMs T MS 4030 T MS 4050 T MS 4051 T MS 4060		10Ms 1M\$ 4800	32768









# SHIFT REGISTERS SELECTION GUIDE

### SHIFT REGISTERS

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REGISTER	1	2	4	6	9
	·			TMS 3112	
32				TMS 3122	1
				TMS 3123	
			TMS 3121		1
64			ļ		
		<u> </u>	TMS 3417		
	1	1	TMS 3120		
80					TMS 3135
			TMS 3409		
96		TM\$ 3126		İ	
		T140 0404	<del>-</del>		
100		TMS 3101			TM6 2127
100		TMS 3127			TM\$ 3137
	<u> </u>	TMS 3127		<u> </u>	
128	i	11013 31 14		i	TM\$ 3138
126	:	TMS 3128			11110 3100
	<u> </u>	(1013 3128			<u> </u>
132		TMS 3129			TM\$ 3139
		18.5 5125	}	}	}
		TMS 3113			
133			I	I	TMS 3140
	1	TMS 3130			!
				-	
136		TMS 3131			
				·	
144		TMS 3132			1
	1				
512	TMS 3401				1
	<del></del>	<u> </u>	<del> </del>		
4004	THE 2422				
1024	TMS 3133				

### INTRODUCTION

This glossary consists of three parts: (1) general concepts and types of memories, (2) operating conditions and characteristics (including letter symbols), and (3) graphic symbols and logic conventions. The terms, symbols, abbreviations, and definitions used with memory integrated circuits have not, as yet, been standardized, All are currently under consideration by the EIA/JEDEC (Electronic Industries Association) and the IEC (International Electrotechnical Commission), The following are as consistent with the past and future works of these organizations as is possible to anticipate at this time.

### PART I-GENERAL CONCEPTS AND TYPES OF MEMORIES

### Chip-Enable Input

A control input to an integrated circuit that, depending on the logic level applied to it, will either permit or prevent operation of the device for input, internal transfer, manipulation, refreshing, and output of data.

NOTES: 1. Retention of data by a static memory is not affected by the logic level of the chip-enable input. 2. See "Chip-Select Input."

### Chip-Select Input, Output-Enable Input

A control input to an integrated circuit that, depending on the logic level applied to it, will either permit or prevent the output of data from the device.

- NOTES: 1. A chip-select input usually differs from a chip-enable input in that the chip-select input does not necessarily prevent input and internal manipulation of data when it disables the output, while the chip-enable input has that broader function.
  - 2. When disabled by a chip-enable or chip-select signal, the outputs will assume a low level, a high level, or a floating (high-impedance) state, depending on the design of the particular circuit.

### Dynamic (Read/Write) Memory

A read/write memory in which the cells require the repetitive application of control signals in order to retain the data

- NOTES: 1. The words "read/write" may be omitted from the term when no misunderstanding will result.
  - 2. Such repetitive application of the control signals is normally called a refresh operation.
  - 3. A dynamic memory may use static addressing or sensing circuits.
  - 4. This definition applies whether the control signals are generated inside or outside the integrated circuit.

### First-In, First-Out (FIFO) Memory; Digital Storage Buffer

A memory from which data bytes or words can be read in the same order, but not necessarily at the same rate, as that of the data entry.

### Last-In, First-Out (LIFO) Memory

A memory from which data bytes or words can be read with the order reversed from that of data entry.

### Mask-Programmed Read-Only Memory

A read-only memory in which the data content of each cell is determined during manufacture by the use of a mask, the data content thereafter being unalterable.

### Memory Cell

The smallest subdivision of a memory into which data has been or can be entered, in which it is or can be stored, and from which it can be retrieved.

### GLOSSARY

### MEMORY INTEGRATED CIRCUIT TERMS AND DEFINITIONS

### Memory Integrated Circuit

An integrated circuit consisting of memory cells and usually including associated circuits such as those for address selection, amplifiers, etc.

### Parallel Access

A feature of a memory by which all the bits of a byte or word are entered simultaneously at several inputs or retrieved simultaneously from several outputs.

### Programmable Read-Only Memory (PROM)

A read-only memory that after being manufactured can have the data content of each memory cell altered once only,

### Random-Access Memory (RAM)

A memory that provides access to any of its address locations in any desired sequence with similar nominal access time for each location.

NOTE: Although this term can be used with either read/write or read-only memories, it is often used by itself in referring to a read/write memory,

### Read-Only Memory (ROM)

A memory intended to be read only.

NOTE: Unless otherwise qualified, the term "read-only memory" implies that the content is unalterable and defined by construction.

### Read/Write Memory

A memory in which each cell may be selected by applying appropriate electronic input signals and the stored data may be either (a) sensed at appropriate output terminals, or (b) changed in response to other similar electronic input signals.

### Reprogrammable Read-Only Memory

A read-only memory that after being manufactured can have the data content of each memory cell altered more than once.

### Serial Access

A feature of a memory by which all the bits of a byte or word are entered sequentially at a single input or retrieved sequentially from a single output.

### Static (Read/Write) Memory

A read/write memory in which the data is retained in the absence of control signals.

NOTES: 1. The words "read/write" may be omitted from the term when no misunderstanding will result.

2. A static memory may use dynamic addressing or sensing circuits.

### Volatile Memory

A memory the data content of which is lost when power is removed.

### PART II-OPERATING CONDITIONS AND CHARACTERISTICS (INCLUDING LETTER SYMBOLS)

The symbols for quantities involving time use upper and lower case letters according to the following historically evalved principles:

- a. Time itself, is always represented by a lower case t.
- b. Subscripts are lower case when one or more letters represent single words, e.g. d for delay, su for setup, rd for
- c. Multiple subscripts are upper case when each letter stands for a different word, e.g. CS for chip select, PLH for propagation delay from low to high, RMW for read, modify write.

### Access Time

The time between the application of a specified input pulse during a read cycle and the availability of valid data signals at an output.

### Example symbology:

ta(ad,LH)	Access time from address, low-to-high-level output
ta(ad.HL)	Access time from address, high-to-low-level output
ta(CE)	Access time from chip enable
ta(CS)	Access time from chip select

### Current

### High-level input current, IIH

The current into\* an input when a high-level voltage is applied to that input.

### High-level output current, IOH

The current into\* an output with input conditions applied that according to the product specification will establish a high level at the output.

### Low-level input current, III

The current into\* an input when a low-level voltage is applied to that input.

### Low-level output current, IOL

The current into\* an output with input conditions applied that according to the product specification will establish a low level at the output.

### Off-state (high-impedance-state) output current (of a three-state output), IOZ

The current into\* an output having three-state capability with input conditions applied that according to the product specification will establish the high-impedance state at the output.

### Short-circuit output current, IOS

The current into\* an output when the output is short-circuited to ground (or other specified potential) with input conditions applied to establish the output logic level farthest from ground potential (or other specified potential).

### Supply current, ICC, IDD, IEE, IGG, ISS

The current into\*, respectively, the VCC, VDD, VEE, VGG, or VSS supply terminal of an integrated circuit.

<sup>\*</sup>Current out of a terminal is given as a negative value.

### Cycle Time

### Read cycle time, tc(rd) (see note)

The time interval between the start of a read cycle and the start of the next cycle,

### Read, modify write cycle time, tc(RMW) (see note)

The time interval between the start of a cycle in which the memory is read and new data is entered and the start of the next cycle.

### Write cycle time, to(wr) (see note)

The time interval between the start of a write cycle and the start of the next cycle.

NOTE: The read, write, or read, modify write cycle time is the actual interval between two impulses and may be insufficient for the completion of operations within the memory. A minimum value is specified that is the shortest time in which the memory will perform its read and/or write function correctly.

### **Data Valid Time**

### Data valid time with respect to chip select, tDV(CS)

The interval following chip deselection during which output data continues to be valid.

### Data valid time with respect to address, tDV(ad)

The interval following an initial change of address during which data stored at the initial address continues to be valid at the output.

### **Delay Time**

The time between the specified reference points on two waveforms.

### Example symbology:

td(\phi1-\phi2)

Delay time, clock 1 to clock 2

td(PH-CEH)

Delay time, precharge high to chip enable high

### **Hold Time**

### Hold time, th

The interval during which a signal is retained at a specified input terminal after an active transition occurs at another specified input terminal.

- NOTES: 1. The hold time is the actual time between two events and may be insufficient to accomplish the intended result. A minimum value is specified that is the shortest interval for which correct operation of the logic element is guaranteed.
  - The hold time may have a negative value in which case the minimum limit defines the longest interval (between the release of data and the active transition) for which correct operation of the logic element is guaranteed.

### Example symbology:

th(ad)	Address hold time
th(da)	Data hold time
th(rd)	Read hold time
th(wr)	Write hold time
th(rs)	Reset hold time

### Output Enable and Disable Time

### Output enable time (of a three-state output) to high level, tpzH (or low level, tpzI)

The propagation delay time between the specified reference points on the input and output voltage waveforms with the three-state output changing from a high-impedance (off) state to the defined high (or low) level.

### Output enable time (of a three-state output) to high or low level, tpZX

The propagation delay time between the specified reference points on the input and output voltage waveforms with the three-state output changing from a high-impedance (off) state to either of the defined active levels (high or low).

### Output disable time (of a three-state output) from high level, tPHZ for low level, tPLZ)

The propagation delay time between the specified reference points on the input and output voltage waveforms with the three-state output changing from the defined high (or low) level to a high-impedance (off) state.

### Output disable time (of a three-state output) from high or low level, tpxz

The propagation delay time between the specified reference points on the input and output voltage waveforms with the three-state output changing from either of the defined active levels (high or low) to a high-impedance (off) state.

### **Propagation Time**

### Propagation delay time, tpD

The time between the specified reference points on the input and output voltage waveforms with the output changing from one defined level (high or low) to the other defined level.

### Propagation delay time, low-to-high-level output, tp\_H

The time between the specified reference points on the input and output voltage waveforms with the output changing from the defined low level to the defined high level.

### Propagation delay time, high-to-low-level output, tpHL

The time between the specified reference points on the input and output voltage waveforms with the output changing from the defined high level to the defined low level.

### **Pulse Width**

### Pulse width, tw

The time interval between specified reference points on the leading and trailing edges of the pulse waveform,

### Example symbology:

tw(CEH)	Pulse width, chip enable high
tw(CEL)	Pulse width, chip enable low
tw(cir)	Clear pulse width
tw(CS)	Chip-select pulse width
$t_W(\phi)$	Clock pulse width
tw(rs)	Reset pulse width
tw(wr)	Write pulse width

### Recovery Time

### Sense recovery time, tSR

The time interval needed to switch a memory from a write mode to a read mode and to obtain valid data signals at the output,

### Write recovery time

The time interval between the termination of a write pulse and the initiation of a new cycle.

### Refresh Time

### Refresh time, trefresh (see note)

The time interval between successive signals that are intended to restore the level in a dynamic memory cell to its original level.

NOTE: The refresh time is the actual time between two refresh operations and may be insufficient to protect the stored data. A maximum value is specified that is the longest interval for which correct operation is guaranteed.

### Setup Time

### Setup time, tsu

The time interval between the application of a signal that is maintained at a specified input terminal and a consecutive active transition at another specified input terminal.

NOTES: 1. The setup time is the actual time between two events and may be insufficient to accomplish the setup. A minimum value is specified that is the shortest interval for which correct operation of the logic element is quaranteed.

The setup time may have a negative value in which case the minimum limit defines the longest interval (between the active transition and the application of the other signal) for which correct operation of the logic element is guaranteed.

### Example symbology:

tsu(ad) Address setup time tsu(da) Data setup time tsu(rd) Read setup time tsu(wr) Write setup time

### Transition Time

### Transition time, low-to-high-level, tTLH

The time between a specified low-level voltage and a specified high-level voltage on a waveform that is changing from the defined low level to the defined high level.

### Transition time, high-to-low-level, tTHL

The time between a specified high-level voltage and a specified low-level voltage on a waveform that is changing from the defined high level to the defined low level.

### Voltage

### High-level input voltage, VIH

An input voltage within the more positive (less negative) of the two ranges of values used to represent the binary variables.

NOTE: A minimum or B-limit value (VIHB, VIH'B) is specified that is the least positive (most negative) value of high-level input voltage for which operation of the logic element within specification limits is guaranteed. For ECL circuits, a least-negative-limit value (VIHA) is also specified.

### High-level output voltage, VOH

The voltage at an output terminal with input conditions applied that according to the product specification will establish a high level at the output.

### Input clamp voltage, VIK

An input voltage in a region of relatively low differential resistance that serves to limit the input voltage swing.

### Low-level input voltage, VIL

An input voltage level within the less positive (more negative) of the two ranges of values used to represent the binary variables.

NOTE: A maximum or A-limit value (V<sub>I</sub>LA or V<sub>I</sub>L'A) is specified that is the most positive (least negative) value of low-level input voltage for which operation of the logic element within specification limits is guaranteed. For ECL circuits, a most-negative-limit value (V<sub>I</sub>LB) is also specified.

### Low-level output voltage, VOL

The voltage at an output terminal with input conditions applied that according to the product specification will establish a low level at the output.

### PART III-GRAPHIC SYMBOLS AND LOGIC CONVENTIONS

All graphic symbols shown in this section are standard in the USA (ANSI and IEEE) and internationally (IEC).

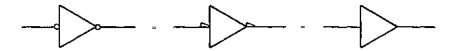
### Negation and Polarity Indication, Use of Bars

In this book, the logic negation symbol O and the polarity indicator 🗠 are used interchangeably to indicate:

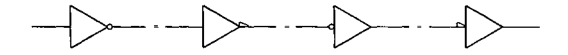
- a. A control input (e.g. chip select) that is active when it is at its low logic level.
- b. A dynamic input (e.g. clock) that is active on its high-to-low transition.
- A data input that is out of phase with a data output that is not marked with a negation symbol or polarity indicator.
- d. A data output that is out of phase with a data input that is not marked with a negation symbol or polarity indicator.

NOTE: If both data input and output are marked with a negation symbol or polarity indicator, they are in phase with each other. When used with a memory, the terms "in phase," "out of phase," and "inverted" refer to the relationship between the level at the input when a particular data bit is entered and the level at the output when that same bit is retrieved, not to the input and output levels at a given instant.

These three symbols are equivalent and represent a noninverting function:



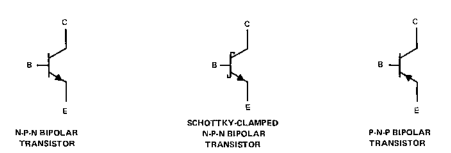
These four symbols are equivalent and represent an inverting function:

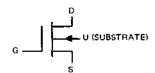


Letter abbreviations that represent inputs or outputs meeting criteria a, b, c, or d above are usually used with a bar.

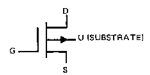
Examples: CS and E represent chip-select and enable inputs that select and enable when low and do not select and enable when high. DO represents a data output the signal levels of which are inverted (out of phase) with respect to data input DI.

### **Transistor Graphic Symbols**

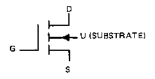




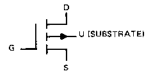
N-CHANNEL MOS DEPLETION-TYPE FIELD-EFFECT TRANSISTOR



P-CHANNEL MOS DEPLETION-TYPE FIELD-EFFECT TRANSISTOR



N-CHANNEL MOS ENHANCEMENT-TYPE FIELD-EFFECT TRANSISTOR



P-CHANNEL MOS ENHANCEMENT-TYPE FIELD-EFFECT TRANSISTOR

# Interchangeability Guide

Direct replacements were based on similarity of electrical and mechanical characteristics as shown in currently published data. Interchangeability in particular applications is not guaranteed. Before using a device as a substitute, the user should compare the specifications of the substitute device with the specifications of the original.

Texas Instruments makes no warranty as to the information furnished and buyer assumes all risk in the use thereof. No liability is assumed for damages resulting from the use of the information contained in this list.

## ECL CIRCUITS (alphabetically by manufacturers)

ECL package cross-reference:

	11	Fairchild	Motorola	Signetics
Ceramic dual-in-line	J	D		F
Ceramic and metal dual-in-line	JΕ		AL	

### FAIRCHILD SEMICONDUCTOR

FSC	TI DIRECT
TYPE	REPLACEMENT
F10405	SN10147
F10410	SN10144

### MOTOROLA

MOTOROLA	TI DIRECT
TYPE	REPLACEMENT
MMC10140	SN10140
MMC10142	5N10142
MMC10144	SN10144
MMC10145	SN10145
MMC10147	SN10147
MMC10148	SN10148

### SIGNETICS

SIGNETICS	TI DIRECT
TYPE	REPLACEMENT
\$10139	SN10139
S10140	SN10140
S10144	SN10144
S10145	SN10145
S10148	SN10148

### MOS CIRCUITS (alphabetically by manufacturers)

### ADVANCED MICRO DEVICES

AMD		TI DIRECT	RECOMMENDED	
TYPE	DESCRIPTION	REPLACEMENT	FOR NEW DESIGN	DESCRIPTION
AM 1002	2 x 128 SSR		TMS 3128/3138	2 x 128 SSR/9 x 128 SSR
AM 1402A	4 x 256 DSR		TMS 3133	1 x 1024 SSR
AM 1403A	2 x 512 DSR		TM\$ 3133	1 x 1024 SSR
AM 1404A	1 x 1024 DSR		TMS 3133	1 x 1024 SSR
AM 1406	2 x 100 DSR		TMS 3127/3137	2 x 100/9 x 100 SSR
AM 1407	2 x 100 DSR		TM\$ 3127/3137	2 x 100/9 x 100 SSR
AM 2505	1 x 512 DSR		TMS 3133	1 x 1024 SSR
AM 2512	1 x 1024 DSR		TMS 3133	1 × 1024 SSR
AM 2521	2 x 128 SSR		TMS 3128/3138	2 x 128 SSR/9 x 128 SSR
AM 2524	1 x 512 DSR		TMS 3133	1 x 1024 SSR
AM 2525	1 x 1024 DSR		TMS 3133	1 x 1024 SSR
AM 2533	1 x 1024 SSR	TMS 3133	TM\$ 3133	1 x 1024 S\$R
AM 2803	2 x 512 DSR		TMS 3133	1 x 1024 \$SR
AM 2804	1 x 1024 DSR		TMS 3133	1 x 1024 SSR
AM 2805	1 × 512 D\$R		TM\$ 3133	1 × 1024 SSR
AM 2806	1 x 1024 DSR		TMS 3133	1 x 1024 SSR
AM 2807	1 x 512 DSR		TMS 3133	1 x 1024 SSR
AM 2808	1 x 1024 DSR		TMS 3133	1 x 1024 SSR
AM 2809	2 x 128 SSR		TMS 3128/3138	2 x 128 SSR/9 x 128 SSR
AM 2810	2 x 128 SSR		TMS 3128/3138	2 x 128 SSR/9 x 128 SSR
AM 2814	2 x 128 SSR	TMS 3114	TMS 3128	2 × 128 SSR
AM 2833	1 x 1024 SSR	TM\$ 3133	TM\$ 3133	1 x 1024 SSR
AM 2841	64 x 4 F1FO		TMS 4024	64 × 9 F I F O
AM 3114	2 x 128 SSR	TMS 3114	TMS 3128/3138	2 x 128 SSR/9 x 128 SSR
AM 3341	64 x 4 FIFO		TMS 4024	64 × 9 F   F O
AM 4057	1 x 512 SSR		TMS 3133	1 x 1024 SSR
AM 5057	1 x 512 SSR		TMS 3133	1 × 1024 SSR
AM 9102	1 x 1024 SRAM	TM\$ 4034	TMS 4051	1 x 4096 DRAM
AM 9102A	1 x 1024 SRAM	TMS 4033	TMS 4051	1 × 4096 DRAM

### AMERICAN MICROSYSTEMS INCORPORATED

AMI		TI DIRECT	RECOMMENDED	
TYPE	DESCRIPTION	REPLACEMENT	FOR NEW DESIGN	DESCRIPTION
5 1463	2 x 64 SSR		TMS 3121	4 x 64 SSR
S 1670	2 x 100 SSR		TMS 3127/3137	2 x 100/9 x 100 SSR
S 1687	1 x 1024 DSR		TMS 3133	1 x 1024 SSR
\$ 1701	2 x 512 DSR		TM\$ 3133	1 x 1024 SSR
\$ 1709	8 x 13 FIFO		TM\$ 4024	64 x 9 FIFO
S 2103	1 x 1024 DRAM		€ TMS 4062/4063	1 x 1024 DRAM
3 2103	1 x 1024 DITAIN		<b>℃</b> TMS 4030	1 x 4096 DRAM
S 2146	t x 1024 DRAM		✓ TM\$ 4062/4063	1 x 1024 DRAM
3 2 140	TX (024 DRAM		<b>L</b> TMS 4030	1 x 4096 DRAM
\$ 3102	1 x 1024 SRAM	TMS 4035	TMS 4051	1 x 4096 DRAM
S 3102A	1 x 1024 SRAM	TMS 4033	TMS 4051	1 x 4096 DRAM
S 3102B	1 x 1024 SRAM	TMS 4034	TM\$ 4051	1 x 4096 DRAM
S 3103	1 x 1024 DRAM		∠ TM\$ 4062/4063	1 x 1024 DRAM
0.3103	1 X 1024 DRAW		₹ TMS 4050	1 x 4096 DRAM

	AMERICAN MICROSYSTEMS INCORPORATED					
IMA		TI DIRECT	RECOMMENDED			
TYPE	DESCRIPTION	REPLACEMENT	FOR NEW DESIGN	DESCRIPTION		
			TMS 4062/4063	1 × 1024 DRAM		
\$ 4006	1 x 1024 DRAM		`L TMS 4050	1 x 4096 DRAM		
			<b>∫</b> TMS 4062/4063	1 x 1024 DRAM		
S 4008	1 x 1024 DRAM		₹ TMS 4050	1 x 4096 DRAM		
		ELECTRONIC ARRA	YS			
EA		TI DIRECT	RECOMMENDED			
TYPE	DESCRIPTION	REPLACEMENT	FOR NEW DESIGN	DESCRIPTION		
EA 1004	2 x 100 SSR	<del></del>	TMS 3127/3137	2 x 100/9 x 100 SSR		
EA 1005	2 x 100 SSR		TMS 3127/3137	2 x 100/9 x 100 SSR		
EA 1008	2 x 80 SSR		TMS 3120/3135	4 x 80/9 x 80 SSR		
EA 1009	2 x 80 SSR		TMS 3120/3135	4 x 80/9 x 80 SSR		
EA 1012	2 x 50 \$SR		TMS 3002	2 x 50 SSR		
EA 1200	4 x 32 DSR		TM\$ 3122/23	6 x 32 \$SR		
EA 1201	4 x 32 DSR		TMS 3122/23	6 x 32 SSR		
EA 1206	1 x 512 DSR		TMS 3133	1 x 1024 SSR		
EA 1212	1 x 512 DSR		TMS 3133	1 x 1024 SSR		
EA 1213	4 x 80 D\$R		TMS 3120/3135	4 x 80/9 x 80 SSR		
EA 1214	4 x 80 DSR		TMS 3120/3135	4 x 80/9 x 80 SSR		
EA 2102	1 x 1024 SRAM	TMS 4035	TMS 4035	1 x 1024 SRAM		
EA 3501	ASCII GEN		TMS 2501	ASÇII GEN		
EA 3701	ASCII GEN		TMS 4103	ASCII GEN		
EA 4501	ASCII GEN		TMS 2501	ASCII GEN		
EA 4800	8 x 2048 FLOM	TMS 4800	TMS 4800	£ 8 × 2048 ROM		
EM 4800	8 X 2048 R.UW	) IVI 3 4600	11015 4500	1, 4 x 4096 ROM		
EA 4900	8 x 2048 ROM	TMS 4800	TMS 4800	∫ 8 x 2048 ROM		
EA 4500	8 X 2048 NOW	119/3 4000	1 WIS 4000	₹ 4 x 4096 ROM		
	F	AIRCHILD SEMICOND	<b>ЈСТО</b> Я			
FSC		TI DIRECT	RECOMMENDED			
TYPE	DESCRIPTION	REPLACEMENT	FOR NEW DESIGN	DESCRIPTION		
3325	4 x 64 DSR	<del></del>	TMS 3121	4 x 64 DSFI		
3329	1 x 512 DSR		TM\$ 3133	1 x 1024 SSR		
3341	4 x 64 FLFO		TMS 4024	64 x 9 FIFO		
3342	4 x 64 SSR	TMS 3121	TMS 3121	4 x 64 SSR		
3343	2 x 128 SSR		TMS 3128/3138	2 x 128 SSR/9 x 128 SSR		
3344	2 x 132 SSR		TMS 3129/3138	2 x 132 SSR/9 x 128 SSR		
3345	2 x 136 SSR		TMS 3131	8 x 136 SSR		
3346	2 x 144 SSR		TM\$ 3132	8 × 144 SSR		
3347	4 x 80 SSR	TMS 3120	TMS 3120/3135	4 x 80/9 x 80 SSR		
3348/9	6 x 32 \$SR	TMS 3112/22	TMS 3112/22	6 x 32 SSR		
3355	1 x 1024 SSR	TM\$ 3133	TMS 3133	1 x 1024 SSR		
3383	1 x 256 DSR		TMS 3417	4 x 64 DSR		
a-n	4 4004 0 0 4		<b>∫</b> TMS 4062/63	∫ 1 x 1024 DRAM		
3524-5	1 x 1024 DRAM		₹ TMS 4050	<b>1 × 4096 DRAM</b>		

OFFICE	INCTOLUCENT
GENERAL	INSTRUMENT

GI		TI DIRECT	RECOMMENDED	
TYPE	DESCRIPTION	REPLACEMENT	FOR NEW DESIGN	DESCRIPTION_
SL-5-2100	2 x 128 SSR		TMS 3128/3138	2 x 128 SSR/9 x 128 SSR
SL-5-C2100	2 x 100 SSR		TMS 3127/3137	$2 \times 100/9 \times 100 SSR$
\$L-5-4032	4 x 32 SSR		TMS 3122	6 x 32 SSR
SL-6-2064	2 x 64 SSR		TMS 3121	4 × 64 \$\$R
SL-9-1512	1 × 512 SSR		TMS 3133	1 x 1024 SSR
SL-9-4080	4 x 80 SSR		TMS 3120/3135	4 x 80 SSR/9 x 80 SSR
DL-9-1402A	4 x 256 DSR		TMS 3133	1 x 1024 SSR
DL-9-1403A	2 x 512 DSR		TMS 3133	1 x 1024 SSR
DL-9-1404A	1 x 1024 DSR		TMS 3133	1 x 1024 SSR
DL-6-2100	2 x 100 D\$R		TMS 3127/3137	2 × 100/9 × 100 SSR
DL-6-2128	2 x 128 DSR		TMS 3128/3138	2 x 128 SSR/9 x 128 SSR
BA -9-1103	1 x 1024 DRAM		<b>√</b> TMS 4062/63	<b>∫</b> 1 × 1024 DRAM
HA -9-1103	I X TUZ4 DRAM		₹ TMS 4050	1 x 4096 DRAM
AY-5-1012	UART	TMS 6011	TMS 6011	UART

### INTEL

INTEL		TI DIRECT	RECOMMENDED	
TYPE	DESCRIPTION	REPLACEMENT	FOR NEW DESIGN	DESCRIPTION
4100	1 1001 DD 111	TNIC 1100	TMS 4050/4051	1 x 4096 DRAM
1103	1 x 1024 DRAM	TMS 1103	₹ TMS4060	1 x 4096 DRAM
1311/12/13	ASCII GEN		TMS 2501	ASCIL GEN
C1402A	4 x 256 DSR		TMS 3133	1 x 1024 SSR
C1403A	2 x 512 DSR		TMS 3133	1 x 1024 \$\$R
C1404A	1 x 1024 DSR		TMS 3133	1 x 1024 \$SR
C1405A	1 x 512 DSR		TMS 3133	1 x 1024 SSR
1406/1506	8 x 100 DSR		TMS 3127/3137	2 x 100/9 x 100 S\$R
1407/1507	2 x 100 SDR		TMS 3127/3137	$2 \times 100/9 \times 100 SSR$
2101	4 x 256 SRAM	TMS 4039	TMS 4039	4 x 256 SRAM
2101-1	4 x 256 SRAM	TMS 4039-2	TMS 4039-2	4 × 256 SRAM
2101.2	4 x 256 SRAM	TMS 4039-1	TMS 4039-1	4 x 256 SRAM
2102-1	1 x 1024 SRAM	TMS 4033	TMS 4033	1 x 1024 SRAM
2102-2	1 x 1024 SRAM	TMS 4034	TMS 4034	1 x 1024 SRAM
2102	1 x 1024 SRAM	TMS 4035	TMS 4035	1 × 1024 SRAM
2 <b>1</b> 11	4 x 256 SRAM	TMS 4042	TMS 4042	4 x 256 \$RAM
2111-1	4 x 256 SRAM	TMS 4042-2	TMS 4042-2	4 x 256 \$RAM
2111-2	4 x 256 SRAM	TMS 4042-1	TMS 4043-1	4 x 256 SRAM
2112	4 x 256 SRAM	TMS 4043	TMS 4043	4 × 256 SRAM
		<b>T</b> 110 1010 1	TM\$ 4043-1	
2112-2	4 x 256 SRAM	TMS 4043-1	TM\$ 4043-2	4 x 256 SRAM
P2405	1 x 1024 DSR		TMS 3133	1 x 1024 SSR
2107A	1 x 4096 DRAM	TMS 4030/4060	TM\$ 4030/4060	1 x 4096 DRAM
8308	8 x 1024 ROM	TMS 4700	TMS 4700	8 x 1024 ROM

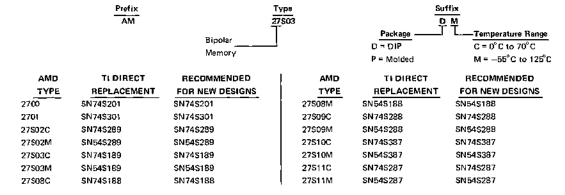
		INTERSIL		
INTERSIL		TI DIRECT	RECOMMENDED	
TYPE	DESCRIPTION	REPLACEMENT	FOR NEW DESIGN	DESCRIPTION
IM 7552	1 x 1024 SRAM	TMS 4035	TMS 4035/4051	1 x 1024 SRAM
IM 7552-2	1 x 1024 \$RAM	TMS 4034	TMS 4034/4051	1 x 1024 SRAM
IM 7552-1	1 x 1024 SHAM	TMS 4033	TMS 4033/4051	1 x 1024 SRAM
IM 7702	4 x 256 DSR		TMS 3133	1 x 1024 SSR
IM 7703	2 × 512 DSR		TMS 3133	1 x 1024 SSR
IM 7704	1 x 1024 DSR		TMS 3133	1 x 1024 SSR
IM 7712	1 × 1024 DSR		TMS 3133	1 × 1024 SSR
IM 7722	1 x 1024 DSR		TMS 3133	1 x 1024 SSR
IM 7780	4 × 80 DSR	TMS 3409	TMS 3120/3135	4 x 80 DSR/\$\$R/9 x 80 \$\$R
		MOSTEK		
MOSTEK		TI DIRECT	RECOMMENDED	
TYPE	DESCRIPTION	REPLACEMENT	FOR NEW DESIGN	DESCRIPTION
1002	2 x 128 SSR	<del></del>	TMS 3128/3138	2 x 128 SSR/9 x 128 SSR
1007	4 × 80 DSR	TMS 3409	TMS 3120/3135	4 x 80 DSR/SSR/9 x 80 SSR
4096	1 x 4096 DRAM		TMS 4050/4060	1 × 4096 DRAM
4102P	1 x 1024-SRAM	TMS 4035	TMS 4051	1 x 1024 SRAM
41029-1	1 x 1024 SRAM	TMS 4033	TMS 4051	1 x 1024 SRAM
		NATIONAL SEMICONDU	стоя	
NATIONAL		TI DIRECT	RECOMMENDED	
TYPE	DESCRIPTION	REPLACEMENT	FOR NEW DESIGN	DESCRIPTION
MM 402/3	2 x 50 DSR		TMS 3002	8 x 50 SSR
MM 406/7	2 x 100 DSR		TMS 3127/3137	2 x 100/9 x 100 SSR
MM 1103	1 x 1024 DRAM	TMS 1103	TMS 4050	1 x 1024 DRAM
MM 1402A	4 x 256 DSR		TMS 3133	1 x 1024 SSR
MM 1403A	2 x 512 DSR		TMS 3133	1 × 1024 SSR
MM 1404A	1 × 1024 DSR		TM\$ 3133	1 × 1024 SSR
MM 2102	1 × 1024 SRAM	TMS 4035	TMS 4035	1 x 1024 \$RAM
MM 4006A	2 × 100 DSR		TMS 3127/3137	2 × 100/9 × 100 SSR
MM 4013	1 × 1024 DSR		TMS 3133	1 x 1024 SSR
MM 4016	1 x 512 DSR		TMS 3133	1 x 1024 \$SR
MM 4020	4 x 80 DSR		TMS 3120/3135	4 x 80/9 x 80 SSR
MM 4105	4 × 64 DSR		TMS 3121	4 x 64 SSR
MM 4052	2 x 80 SSR		TM\$ 3120/3135	2 x 80/9 x 80 SSR
MM 4053	8 × 100 SSR		TMS 3127/3137	2 x 100/9 x 100 SSR
MM 4056	2 × 256 SSR		TMS 3133	1 x 1024 SSR
MM 4057	1 × 512 SSR		TM\$ 3133	1 × 1024 SSR
MM 4060	2 × 128 SSR	TMS 3128	TMS 3128/3138	2 x 128 SSR/9 x 128 SSR
MM 5058	1 x 1024 SSR	TMS 3133	TMS 3133	1 x 1024 SSR
MM 5260	1 × 1024 DRAM		TMS 4062/63	1 x 1024 DRAM
			<b>L</b> TM\$ 4050/4060	1 x 4096 DRAM

		SIGNETICS		
SIGNETICS TYPE	DESCRIPTION	TI DIRECT REPLACEMENT	RECOMMENDED FOR NEW DESIGN	DESCRIPTION
	DESCRIPTION	REPLACEIVIENT	CTMS 4062/63	1 x 1024 DRAM
1103	1 x 1024 DRAM	TMS 1103	TMS 4050/4060	1 x 4096 ORAM
2502	4 x 256 DSR		TMS 3133	1 x 1024 SSR
2503	2 x 512 DSR		TMS 3133	1 x 1024 SSR
2504	1 × 1024 DSR		TMS 3133	1 x 1024 SSR
2505	1 x 512 DSR		TMS 3133	1 x 1024 SSR
2506	2 × 100 DSR		TMS 3127/3137	$2 \times 100/9 \times 100 SSR$
2507	2 x 100 DSR	•	TMS 3127/3137	2 x 100/9 x 100 SSR
2510	2 x 100 SSR		TMS 3127/3137	2 x 100/9 x 100 SSR
2512	1 × 1024 DSR		TMS 3133	1 x 1024 SSR
2513	2560 ROM		TMS 2501	2560 ASCH GEN
2517	2 × 100 DSR		TMS 3127/3137	2 x 100/9 x 100 SSR
2518	6 x 32 SSR	TMS 3122	TMS 3122	6 x 32 SSR
2521	2 × 128 SSR	TMS 3128	TMS 3128/3138	2 x 128 SSR/9 x 128 SSR
2522	2 x 132 SSR	TMS 3129	TMS 3129/3139	2 x 132 \$SR/9 x 132 \$SR
2524	1 x 512 DSR		TMS 3133	1 x 1024 SSR
2525	1 × 1024 DSR		TMS 3133	1 × 1024 SSR
2532	4 x 80 SSR	TMS 3120	TMS 3120/3135	4 x 80/9 x 80 SSR
2533	1 x 1024 SSR	TMS 3133	TMS 3133	1 x 1024 SSR
2535	32 x 8 FIFO		TMS 4024	64 x 9 F I F O
2602	1 x 1024 SRAM	TMS 4035	TMS 4051	1 × 1024 SRAM
2602-1	1 x 1024 SRAM	TMS 4033	TMS 4051	1 x 1024 SRAM
		WESTERN DIGITAL	L	
WD		TIDIRECT	RECOMMENDED	
TYPE	DESCRIPTION	REPLACEMENT	FOR NEW DESIGN	DESCRIPTION
TB 1602	UART	TMS 6011	TMS 6011	ŲART
FR 1502E	40 x 9 F   FO		TM\$ 4024	64 x 9 F I F O

# TTL MEMORIES (alphabetically by manufacturers)

### ADVANCED MICRO DEVICES

Example of AMD order code:



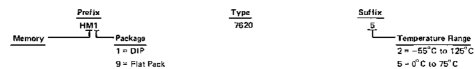
### FAIRCHILD SEMICONDUCTOR

Example of Fairchild order code:

	Prefix F		Түрө 93410	Packa D = C	ge Suffix	Temperature Range C = 0°C to 70°C or 75°C
FSC	TI DIRECT	RECOMMENDED		P = P  FSC	astic DIP TI DIRECT	M = -55°C to 125°C  RECOMMENDED
TYPE	REPLACEMENT	FOR NEW DESIGNS	- [	TYPE	REPLACEMENT	FOR NEW DESIGN
93403	SN74S289	SN74S289		93421C	SN74\$201	SN 74S201
93406C	SN74187	SN74187		93421M	SN54S201	SN54S201
93410AC	SN74S301	SN74S301	-	93425AC	SN74S209	SN74S209
93410C	SN74S301	\$N74\$301		93425C	SN74S209	SN 74\$209
93410M	SN54S301	SN54S301	- (	93426C	SN745287	SN74S287
93411C	SN74S201	SN74\$201		93426M	SN54S287	SN54S287
93411M	SN54S201	SN54\$201		93434	SN7488A	SN74\$18B
93415AC	SN74S309	SN74\$309	1	93436C	SN74S270	SN74\$270
93415C	SN74S309	SN74\$309		93436M	SN54S270	SN54\$270
93416C	SN74S387	SN74\$387		93446C	(SN748370 ROM)	SN74S472
93417M	SN54S387	SN54\$387	Ì	93446M	(SN54S370 ROM)	SN54S472

### HARRIS SEMICONDUCTOR

Example of Harris order code:



HARRIS	TI DIRECT	RECOMMENDED	HARRIS	TI DIRECT	RECOMMENDED
TYPE	REPLACEMENT	FOR NEW DESIGNS	TYPE	REPLACEMENT	FOR NEW DESIGNS
H0512-38510	SNJ54186	SNJ54S287/SNJ54S387	HM_7641-5		SN74S387/SN74S473
HM_7602-2	SN54S188	SN54S188	HM_7642-2		SN54S287/SN54S471
HM_7602-5	\$N74\$188	SN74S188	HM_7642-5		SN74S472
HM_7603-2	SN54S288	SN54S288	HM_7643-2		SN54S387/SN54S470
HM_7603-5	\$N74S288	SN74S288	HM_7643-5		SN74S473
HM_7610-2	SN54S387	SN54S387	HM_7644-2		SN54S287/SN54S471
HM_7610-5	SN74S387	SN74S387	HM_7644-5		SN74S472
HM_7611-2	SN54S287	SN54S287	HPROM0512-2	SN54186	SN54\$470/\$N54\$471
HM_7611-5	SN74\$287	SN74S287	HPROM0512-5	SN74186	SN74S470
HM_7620-2	(SN54S270 ROM)	SN54S387	HPROM1024-2	SN54S287	SN54S287
HM_7620-5	(SN174S270 ROM)	SN74S387/SN74S473	HPRQM1024-5	SN74S287	SN74S287
HM_7621-2	(\$N54S370 ROM)	SN54S287	HPROM1024A-2	SN54S387	SN54S387
HM_7621-5	(\$N745370 ROM)	SN74S287/SN74S472	HPROM1024A-5	SN74S387	SN74S387
HM_7640-2		SN54S287/SN54S471	HRPOM8256-2	\$N54S18B	SN54S188
HM_7640-5		SN74S287/SN74S472	HRPOM8256-2	\$N54S188	SN74S188
HM_7641-2		SN54S387/SN54S470	l		

### INTEL

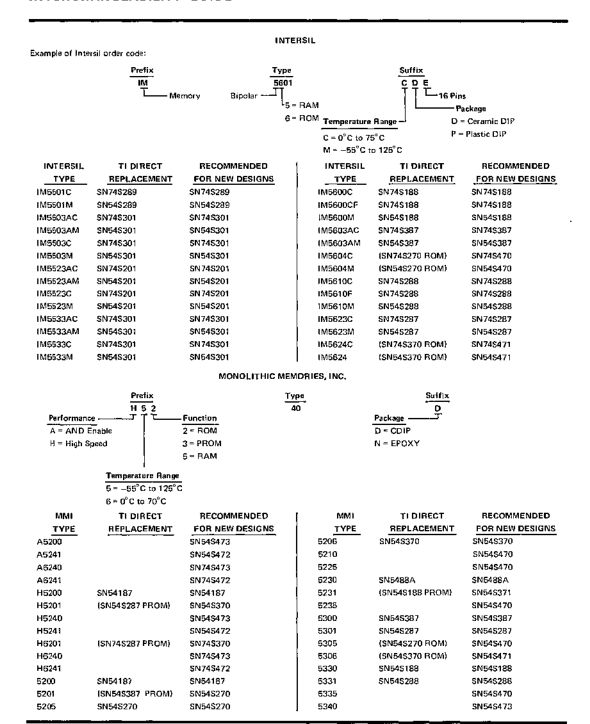
Example of Intel order code:

Prefix	Туре	Suffix
Р	3101	(None)
Package —————		
C = CDID (Mosel fiel)		

D = CDIP

P = Plastic DIP

INTEL	TI DIRECT	RECOMMENDED	INTEL	TI DIRECT	RECOMMENDED
TYPE	REPLACEMENT	FOR NEW DESIGNS	TYPE	REPLACEMENT	FOR NEW DESIGNS
3101	SN54S289/SN74S289	SN54S289/SN74S289	3110	5N74\$309	SN74\$209
3101A	SN54S289/SN74S289	\$N54S289/\$N74S289	3301A	SN54187/SN74187	SN54187/SN74187
3106	SN54S201/SN74S201	SN54S201/SN74S201	3304		SN54S473/SN74S473
3106A	SN54S201/SN74S201	SN54\$201/SN74\$201	3601	SN54S387/SN74S387	SN54\$387/SN74S387
3107	SN54S301/SN74S301	SN54\$301/SN74\$301	3604		SN54S473/SN74S473
3107A	SN54\$301/\$N74\$301	\$N54\$301/\$N74\$301	3624		SN54S472/SN74S472



	MONOL(THIC MEMORIES, INC. (continued)								
ММІ	TI DIRECT	RECOMMENDED	MMI	TI DIRECT	RECOMMENDED				
TYPE	REPLACEMENT	FOR NEW DESIGNS	TYPE	REPLACEMENT	FOR NEW DESIGNS				
5530	SN54S301	SN54S301	6235		SN74S470				
5531	SN54S201	SN54\$201	6300	SN74S387	SN74S387				
5560	\$N54S289	SN54S289	6301	SN74S287	SN74S287				
5561	SN54S189	SN54S189	6305	(SN74S270 FIOM)	SN745470				
6200	SN74187	SN74187	6306	(SN74S370 FIOM)	SN74S471				
6201	(SN74S387 PROM)	SN74S270	6330	SN 74S 188	SN 74S188				
6205	SN74S270	SN74S270	6331	SN74S288	SN74S288				
6206	SN74S370	SN74S370	6335		SN74S470				
6210		\$N74\$470	6340		SN74S473				
6225		SN74S473	6530	SN74S301	SN74S301				
6230	SN7488A	SN7488A	6531	SN74S201	SN74S201				
6231	(SN74S188 PROM)	SN74S371	6560	SN74S289	SN74S289				
			6561	SN74S189	SN74S189				

### NATIONAL SEMICONDUCTOR







D = Glass/Metal DIP

F = Flat Package

N = Molded DIP

NSC	TI DIRECT	RECOMMENDED	NSC	TI DIRECT	RECOMMENDED
TYPE	REPLACEMENT	FOR NEW DESIGNS	TYPE	REPLACEMENT	FOR NEW DESIGNS
DM7573	SN54S387	SN54S387	DM8574	SN 74S287	SN74S287
DM7574	SN54S287	SN54S287	DM8577	SN74S188	SN74S188
DM7577	SN54S188	SN54S188	DM8578	SN74S288	SN 745288
DM7578	\$N54S288	SN54S288	DM8582	SN74S301	SN74S301
DM7595		SN54S473	DM8595		SN74S473
DM7596		SN54S472	DM8596		SN745472
DM7597	SN54S370	SN54S370	DM8597	SN 74S370	SN74S370
DM7598		SN54S471	DM8598		SN74S471
DM7599	\$N54\$189	SN54S189	DM8599	SN74S189	SN74S189
DM7795		5N54\$473	DM85S99	SN 74\$189	\$N745189
DM7796		\$N54S472	DM8795		SN 745473
DM8573	\$N745387	SN74S387	DM8796		\$N74\$472

SN74\$287

N825129

SN74S287

### SIGNETICS Example of Signetics order code: Suffix Prefix Type 8204 Package Temperature Range N = 0°C to 75°C B = 16-Pin Plastic DIP S = -65°C to 125°C F = Ceramic DIP N = 24-Pin Plastic DIP Q = Ceramic Flat Pack SIGNETICS TI DIRECT RECOMMENDED SIGNETICS TI DIRECT RECOMMENDED REPLACEMENT FOR NEW DESIGNS TYPE REPLACEMENT FOR NEW DESIGNS TYPE N8204 SN74S471 N82S130 SN74S473 N8205 SN74S472 N82S131 SN74S472 N82S06 SN74S201 SN74\$201 N82S226 SN74187 SN74187 (SN74S287 PROM) SN74\$370 N82S07 SN745301 SN74S301 N82S229 SN74S270 N82S08 SN74S309 SN74S309 N82S230 SN74S270 SN74S370 N82S10 SN74S309 SN74S309 N82S231 SN74\$370 SN54\$301 N82S11 SN74S209 SN74S209 \$82507 \$N54\$301 N82516 \$N74\$201 SN745201 582516 SN54S201 SN54S201 N82\$17 SN74S301 SN74S301 \$82\$17 SN54S301 SN54S301 NB223 SN74S188 SN74S188 S82S23 SN54S188 SN54S18B N82S23 \$N74S188 SN74S188 S82S25 SN54S301 SN54S301 N8225 SN74S189 \$N74S189 S82S114 SN54S471 N82S25 SN745301 SN74S301 S82S115 SN54\$472 N82S110 SN74S309 SN74S309 S82S123 SN54S288 SN54S288 N82\$111 SN74S209 SN74S209 S82S12G SN54S387 SN54S387 N82S114 SN74S471 \$82\$129 SN54\$287 SN54\$287 N82S115 SN74S472 \$82\$130 SN54S473 N82S116 SN745201 SN74S201 S82S131 SN54\$472 N82S117 SN745301 SN74\$301 S82S226 SN54187 SN54187 N82\$123 SN74S288 SN74S288 \$828229 (SN545287 PROM) SN54S370 N82S126 SN745387 SN74S387 S82S230 SN54S270 SN54\$270

\$72\$231

SN545370

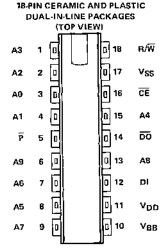
SN54S370

# MOS Memories

# TMS 1103 JL, NL; TMS 1103-1 JL, NL 1024-BIT DYNAMIC RANDOM-ACCESS MEMORIES

BULLETIN NO. DL-S 7512234, JANUARY 1975

- 1024 x 1-Bit Organization
- Low Power Dissipation
- Input Interface
  - Fully Decoded, On-Chip Address Decode
  - Static Charge Protection
- Output Interface
  - OR-Tie Capability
- Address Access Time
  - TMS 1103 JL, NL . . . 300 ns
  - TMS 1103-1 JL, NL . . . 150 ns
- P-Channel Silicon-Gate Technology
- 18-Pin 300-Mil Dual-In-Line Packages



# description

The TMS 1103 JL, NL and TMS 1103-1 JL, NL are monolithic random-access memory devices organized as 1024 one-bit words. Outputs may be OR-tied for simple memory expansion since a particular device can be activated by a chip-enable signal. Stored information is read nondestructively and all cells in any row are refreshed by addressing that row at least once every 2-milliseconds for the TMS 1103, 1-millisecond for the TMS 1103-1. These RAMs are fabricated with P-channel silicon-gate enhancement-type technology. Two power supplies and three control clock signals are required with address inputs decoded on the chip. The TMS 1103-1 is a faster-access version of the TMS 1103 with improved cycle times. The TMS 1103 and TMS 1103-1 are offered in both 18-pin ceramic (JL suffix) and plastic (NL suffix) dual-in-line packages.

#### operation

#### addresses (AO-A9)

Address terminals are used to activate a particular cell in a 32 x 32 array. Each row address (A0–A4) and each column address (A5–A9) of 5 bits uniquely specify a 10-bit address for a single memory cell. All address signals must be stable during transitions of the chip-enable, read/write, or data-in control signals.

#### chip enable (CE)

The chip-enable terminal enables one particular device of an array whose outputs are connected to a common data bus. Chip enable must be low during any read or write interval to allow data to enter or exit.

#### precharge (P)

The precharge terminal must be low at the start of any read or write cycle and remain low for a specified time interval after chip enable drops to a low. This overlap interval must be maintained between a specified minimum and maximum time in order to maintain the integrity of stored data.

### read/write (R/W)

The read/write input terminal gates data out of or into the addressed memory cell. Read/write is low when data is written and high during a read interval.

#### data in (DI)

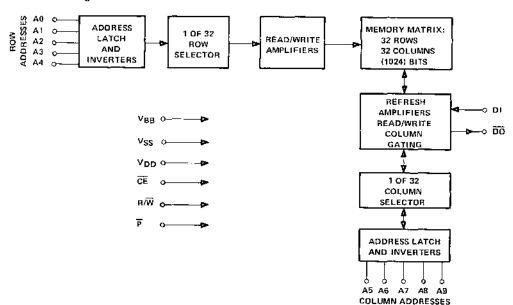
The data-in terminal connects the incoming data bus to the addressed cell for a write operation.

#### data out (DO)

Stored data appears at the data-out terminal as the complement of the data-in logic level. Information on the data-out terminal is sensed just prior to the rise of chip enable in a read-only cycle and prior to the fall of read/write in a read, modify write cycle.

# TMS 1103 JL, NL; TMS 1103-1 JL, NL 1024-BIT DYNAMIC RANDOM-ACCESS MEMORIES

#### functional block diagram



# absolute maximum ratings over operating free-air temperature range (unless otherwise noted)

Supply voltage, VDD (see Note 1) .				 ,		,	,							25 to 0.3 V
Supply voltage, VSS (see Note 1) .					,			,		,				25 to 0.3 V
Input voltage (any input) , , , ,	٠,			 -										25 to 0.3 V
Continuous power dissipation			. ,								,			1 W
Operating free-air temperature range:	TMS	110	03.											. 0°C to 70°C
	TMS	110	)3-1		-			,						. 0°C to 55°C
Storage temperature range					,									−65°C to 150°C

NOTE 1: Under absolute maximum ratings, voltage values are with respect to the most-positive supply voltage, V<sub>RR</sub> (substrate). Throughout the remainder of this data sheet, voltage values are with respect to V<sub>DD</sub>.

## recommended operating conditions

PARAMETER	Т	MS 110	03		MS 110	3-1	<u>-</u>
PARAMETER	MIN	NOM	MAX	MIN	NOM	MAX	UNIT
Supply voltage, V <sub>DD</sub>		0			0		٧
Supply voltage, VSS	15.2	16	16.8	18	19	20	V
Supply voltage, VBB-VSS (see Note 2)	3		4	3		4	٧
Operating free-air temperature, TA	0		70	0		55	°C

NOTE 2.  $V_{BB} - V_{SS}$  supply should be applied at the same time as or before  $V_{SS}$ .



1024-BIT DYNAMIC

RANDOM-ACCESS

MEMORIES

2

	DARAMETER			NITA ON OT		TMS 1103		Т	MS 1103-1	I	
!	PARAMETER		TEST CONI	DITIONS	MIN	TYP	MAX	MIN	TYP	MAX	UNIT
VIH	High-level input voltage		TA = MIN		V <sub>SS</sub> -1		V <sub>SS</sub> +1	V <sub>SS</sub> -1		V <sub>SS</sub> +1	-
Y I H	riginiever input vortago		T <sub>A</sub> = MAX		V <sub>SS</sub> −0.7		V <sub>SS</sub> +1	V <sub>SS</sub> -1		V <sub>SS</sub> +1	i _ v _
VIL	Low-level input voltage (all	addresses	TA = MIN		V <sub>SS</sub> -17	VSS	-14.2	V <sub>SS</sub> -20	١ .	/ <sub>SS</sub> –18	v
* IL	and data-in lines)		TA = MAX		V <sub>SS</sub> -17	Vss	3-14.5	V <sub>\$S</sub> -20		/ <sub>SS</sub> –18	i *
VIL	Low-level input voltage (pre	charge, chip-	TA = MIN		V <sub>SS</sub> -17	VSS	<u>-14.7</u>	V <sub>\$S</sub> -20		/ <sub>SS</sub> –18	V
116	enable, and read/write inpu	ts) (see Note 3)	T <sub>A</sub> = MAX		V <sub>SS</sub> -17	V	şs –15	Vss -20		/SS -1B	, v
VoH	High-level output voltage		R <sub>L</sub> = 100 Ω,	T <sub>A</sub> - 25°C	60	90	500	115	130	900	mν
VOH	mgithever output voltage		R <sub>L</sub> = 100 Ω,	T <sub>A</sub> = MAX	50	80	500	90	115	900	, mv
Ч	Input current		V <sub>I</sub> = 0 V,	TA = MIN to MAX			1			10	μΑ _
Іон	Righ-level output current	·	R <sub>L</sub> = 100 Ω,	T <sub>A</sub> = 25°C	600	900	5000	1150	1130	9000	
- НОН	riigii-içvei Qutput Cutistit		RL = 100 Ω,	TA = MAX	500	800	5000	900	1150	9000	μΑ
IO(off)	Off-state output current	-	Vo = 0 V,	TA = MIN to MAX			1			10	μΑ
<sup>1</sup> BB	Supply current from VBB		TA = MIN to MAX				100			100	μА
lan/4)	Supply current from VDD (	turing	All addresses = 0 V	CE at VSS. Vj=VSS			56			co	1
(1)Daa	precharge pulse width		Precharge = 0 V,	T <sub>A</sub> = 25°C		37	56		45	60	mA
<sup>1</sup> DD(2)	Supply current from VDD of	luring	All addresses = 0 V	CE at 0 V, VI = VSS	•	38	59				
100(2)	precharge and chip-enable of	verlap	Precharge = 0 V,	T <sub>A</sub> = 25°C		38	59		50	68	mA
(DD(3)	Supply current from VDD o	luring	Precharge = V <sub>SS</sub> ,	CE at 0 V, V <sub>1</sub> - V <sub>SS</sub>		5.5	11		0.5	11	í .
.00(3)	precharge to end of chip en-	able	T <sub>A</sub> = 25°C		1	5.5		<u> </u>	8.5	• • •	μΑ
<sup>1</sup> DD(4)	Supply current from VDD o	luring	Precharge - VSS.	CE at VSS, Vj = VSS			4			4	
1 .00(4)	chip enable to precharge del	ay	T <sub>A</sub> = 25°C	•		3	4	<u> </u>	3	4	mA
		TMS 1103	t <sub>W</sub> (P) = 190 ns,	t <sub>c</sub> = 580 ns,				l — —			- ~
los.	Average supply current	I MIS I IGS	TA = 25°C	1		17	3E		20		۱
DD(av)	Irom VDD	TMS 1103-1	t <sub>W</sub> (₱) = 105 ns,	t <sub>C</sub> = 340 ns	ı	17	25	}	20	23	mA
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TA = 25°C		1			1			l

<sup>&</sup>lt;sup>†</sup> For conditions shown as MIN or MAX, use the appropriate value specified under recommended operating conditions, <sup>†</sup> All typical values are at  $T_A = 25^{\circ}$  C,

NOTE 3. The maximum values for V<sub>|L</sub> for precharge, chip-enable, and read/write of the TMS 1103 may be increased to V<sub>SS</sub> = 14.2 V at 0°C and V<sub>SS</sub> = 14.5 V at 70°C (same values as those specified for the address and data-in lines) with a 40-ns degradation (worst case) in t<sub>SU</sub>(ad-CE), t<sub>C</sub>(E), t<sub>C</sub>(rd), t<sub>C</sub>(RW), t<sub>B</sub>(ad), and t<sub>B</sub>(P).

# TMS 1103 JL, NL; TMS 1103-1 JL, NL 1024-BIT DYNAMIC RANDOM-ACCESS MEMORIES

dynamic electrical characteristics over operating free-air temperature range (unless otherwise noted)

 $T_{A} = 0^{\circ} \text{C to } 70^{\circ} \text{C}, \ V_{SS} = 16 \text{ V} \pm 5\%, \ (V_{BB} - V_{SS}) = 3 \text{ V to 4 V}, \ V_{DD} = 0 \text{ V (TMS 1103 JL, NL)}$   $T_{A} = 0^{\circ} \text{C to } 55^{\circ} \text{C}, \ V_{SS} = 19 \text{ V} \pm 5\%, \ (V_{BB} - V_{SS}) = 3 \text{ V to 4 V}, \ V_{DD} = 0 \text{ V (TMS 1103-1 JL, NL)}$ 

### capacitance at 25°C free-air temperature

	CHARACTERISTICS	TEST CONDITIONS†	PLAST	IC PKG	CERAN	AIC PKG	UNIT
	CHARACTERISTICS	TEST CONDITIONS.	TYP	MAX	TYP	MAX	UNIT
C <sub>i(ad)</sub>	Address input capacitance	V <sub>I</sub> = V <sub>SS</sub>	5	7	10	12	рF
C <sub>i</sub> (F)	Precharge input capacitance	V <sub>I</sub> = V <sub>SS</sub>	15	18	16.5	19.5	ρF
Ci(CE)	Chip-enable input capacitance	VI = VSS	15	18	18	21	рF
Ci(R/W)	Read/write input capacitance	V <sub>I</sub> = V <sub>SS</sub>	11	15	15.5	19,5	pF
O	Data incut consistence	CE at 0 V, V <sub>I</sub> = V <sub>SS</sub>	4	5	6.5	7.5	pF
C <sub>i(da)</sub>	Data input capacitance	CE at VSS, VI = VSS	2	4	5.6	6.5	] "
Co	Data output capacitance	V <sub>D</sub> - 0 V	2	3	6	7	pF

If a 1 MHz, and all unused pins are at ac ground,

## read, write, and read, modify write cycle

	PARAMETER	TEST CONDITIONS	TMS	1103	TMS	1103-1	UNIT
	PARAMETER	TEST CONDITIONS	MIN	MAX	MIN	MAX	0.811
te(rfsh)	Refresh cycle time			2		1	mş
tsu(ad-CE)	Address-to-chip-enable setup time	$\tau_r = t_f = 20 \text{ ns},$	115		30		nş
th(CE-ad)	Chip-enable-to-address hold time	$C_1 = 100 \text{ pF} (1103),$	20		10		nŝ
†d(PL-CEL)	Precharge low to chip-enable low delay time	C <sub>L</sub> = 50 pF (1103-1),	125		60		nş
td(CEH-PL)	Chip-enable high to precharge low delay time	$R_1 = 100 \Omega$ .	85		40		ns
¹d(ŒL-PH)1	Chip-enable low to precharge high delay time between low reference points	v <sub>ref</sub> = 40 mV (1103),	25	75	5	30	ns
td(CEL-PH)2	Chip-enable low to precharge high delay time between high reference points	v <sub>ref</sub> = 80 mV (1103-1)		140		85	nş

read cycle

	PARAMETER	TEST CONDITIONS	TMS	1103	TMS	1103-1	דואט
	FANAMETEN	TEST CONDITIONS	MIN	MAX	MIN	MAX	DALL
¹c(rd)	Read cycle time	t <sub>r</sub> = t <sub>f</sub> = 20 ns,	480		300		ns
td(PH-CEH)	Precharge high to chip-enable high delay time	C <sub>L</sub> = 100 pF (1103),	165	500	115	500	ns
7 (5.0)	Precharge high to output propagation	CL = 50 pF (1103-1),		120		75	ns
≀р(РН)	delay time	R <sub>L</sub> = 100 Ω,		120		10	113
ta(ad)	Access time from address (see Note 4)	v <sub>ref</sub> = 40 mV (1103),	300		150		ns
t <sub>n</sub> (₱)	Access time from precharge (see Note 5)	v <sub>ref</sub> = 80 mV (1103-1)	310		180		ns

## NOTES:

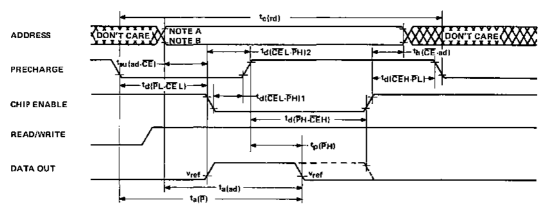
- 4.  $t_{a(ad)} \approx t_{su(ad \cdot \overline{CE})} + t_{f}(\overline{CE}) + t_{d}(\overline{CE} L PH) + t_{f}(\overline{P}) + t_{f}(\overline{P}H)$ .
- 5.  $t_a(\overline{P}) = t_d(\overline{P}_L \cdot \overline{CE}_L) + t_d(\overline{CE}_L \cdot \overline{P}_H) + t_r(\overline{P}) + t_p(\overline{P}_H)$ .

## write or read, modify write cycle

	PARAMETER	TEST CONDITIONS	TMS	1103	TMS	1103-t	UNIT
	PANAMETEN	TEST CONDITIONS	MIN	MAX	MIN	MAX	וואסן
tc(wr)	Write cycle time	-:	580		340		ns
tc(RMW)	Read, modify write cycle time	<del></del>	580		340		ПS
td(PH-wr)	Precharge high to write delay time	$t_r = t_f = 20 \text{ ns},$	165	500	115	500	ns
tw(wr)	Write pulse width	CL = 100 pF (1103),	50		20		RI5
tsu(wr)	Write setup time	CL = 50 pF (1103-1),	80		20		nş
<sup>†</sup> su(da)	Data setup time	$R_L = 100 \Omega$	105		40		ns
th(da)	Data hold time	v <sub>ref</sub> = 40 mV (1103),	10		10		nş
t <sub>p</sub> (₹H)	Precharge high to output propagation delay time	v <sub>ref</sub> = 80 mV (1103-1)		120		75	ns
td(wr-CEH)	Write to chip-enable high delay time		0		0		ns

# TMS 1103 JL, NL; TMS 1103-1 JL, NL 1024-BIT DYNAMIC RANDOM-ACCESS MEMORIES

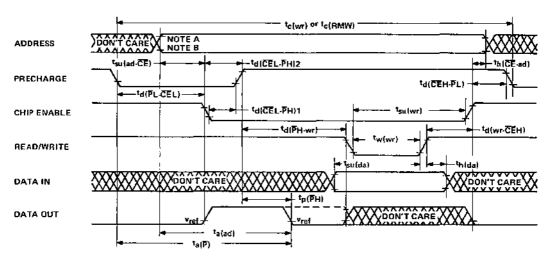
#### PARAMETER MEASUREMENT INFORMATION



#### NOTES:

- A. The high-level time reference on each waveform except data out is  $V_{\mbox{SS}}$   $-2~V_{\mbox{\tiny s}}$
- B. The low-level time reference on each waveform except data out is  $V_{\mbox{OD}}$  +2 V.

#### FIGURE 1-READ CYCLE



#### NOTES:

- A. The high-level time reference on each waveform except data out is  $V_{\mbox{SS}}$   $-2~\mbox{V}.$
- B. The low-level time reference on each waveform except data out is  $V_{\mathrm{DD}}$  +2 V.

FIGURE 2 -- WRITE OR READ, MODIFY WRITE CYCLE

# TMS 4030 JL, NL; TMS 4030-1 JL, NL; TMS 4030-2 JL, NL 4096-BIT DYNAMIC RANDOM-ACCESS MEMORIES

BULLETIN NO. DL-\$ 7512240, FEBRUARY 1975

22-PIN CERAMIC AND PLASTIC

- 4096 x 1 Organization
- 3 Performance Ranges:

	ACCESS TIME	READ OR WRITE CYCLE	READ, MODIFY WRITE CYCLE	
TMS 4030 TMS 4030-1 TMS 4030-2	300 ns 250 ns 200 ns	(MIN) 470 ns 430 ns 400 ns	(MIN) 710 ns 640 ns 580 ns	

- · Full TTL Compatibility on All Inputs (No Pull-up Resistors Needed)
- Low Power Dissipation
  - 400 mW Operating (Typical)
  - 0.2 mW Standby (Typical)
- Single Low-Capacitance Clock
- N-Channel Silicon-Gate Technology
- 22-Pin 400-Mil Dual-in-Line Package

#### **DUAL-IN-LINE PACKAGES** ITOP VIEW! Vee Vss 49 2 **A8** 3 20 A7 A10 П A11 4 19 5 Von CE DΙ 6 17 öδ П N/C 7 16 ΑO 8 15 A1 9 14 Α2 13 10 R/W 12

### description

The TMS 4030 series is composed of high-speed dynamic 4096-bit MOS random-access memories, organized as 4096 one-bit words. N-channel silicon-gate technology is employed to optimize the speed/power/density trade-off. Three performance options are offered: 300 ns access for the TMS 4030, 250 ns access for the TMS 4030-1, and 200 ns for TMS 4030-2. These options allow the system designer to more closely match the memory performance to the capability of the arithmetic processor.

All inputs except the chip enable are fully TTL-compatible and require no pull-up resistors. The low capacitance of the address and control inputs precludes the need for specialized drivers. When driven by a Series 74 device, the guaranteed do input noise immunity is 200 mV. The TTL-compatible buffer is guaranteed to drive two Series 74 TTL gates. The TMS 4030 series uses only one clock (chip enable) to simplify system design. The low-capacitance chip-enable input requires a positive voltage swing (12 volts), which can be driven by a variety of widely available drivers.

The typical power dissipation of these RAM's is 400 mW active and 0.2 mW standby. To retain data only 6 mW average power is required, which includes the power consumed to refresh the contents of the memory.

The TMS 4030 series is offered in both 22-pin ceramic (JL suffix) and plastic (NL suffix) dual-in-line packages. The series is guarantted for operation from 0°C to 70°C. These packages are designed for insertion in mounting-hole rows on 0.400-mil centers.

#### operation

#### chip select (CS)

The chip-select terminal, which can be driven from standard TTL circuits without an external pull-up resistor, affects the data-in, data-out and read/write inputs. The data input and data output terminals are enabled when chip select is low. Therefore, the read, write, and read, modify write operations are performed only when chip select is low. If the chip is to be selected for a given cycle, the chip-select input must be low on or before the rising edge of the chip enable, If the chip is not to be selected for a given cycle, chip select must be held high as long as chip enable is high. A register for the chip-select input is provided on the chip to reduce overhead and simplify system design.

## chip enable (CE)

A single external clock input is required. All read, write, and read, modify write operations take place when the chip enable input is high. When the chip enable is low, the memory is in the low-power standby mode. No read/write operations can take place because the chip is automatically precharging.

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## operation (continued)

#### mode select (R/W)

The read or write mode is selected through the read/write  $(R/\overline{W})$  input. A logic high on the  $R/\overline{W}$  input selects the read mode and a logic low selects the write mode. The read/write terminal can be driven from standard TTL circuits without a pull-up resistor. The data input is disabled when the read mode is selected.

#### address (A0-A11)

All addresses must be stable on or before the rising edge of the chip-enable pulse. All address inputs can be driven from standard TTL circuits without pull-up resistors. Address registers are provided on chip to reduce overhead and simplify system design.

#### data-in (Df)

Data is written during a write or read, modify write cycle while the chip enable is high. The data-in terminal can be driven from standard TTL circuits without a pull-up resistor. There is no register on the data-in terminal.

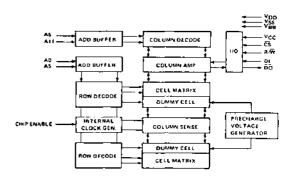
#### data-out (DO)

The three-state output buffer provides direct TTL compatibility with a fan-out of two Series 74 TTL gates. The output is in the high-impedance (floating) state when the chip enable is low. It remains in the high-impedance state if the chip-select input is high when chip enable goes high and provided that chip select remains high as long as chip enable is high. If the chip select is set up low prior to the rise of chip enable and held low an interval after that rise, the output will be enabled as long as chip enable stays high regardless of subsequent changes in the level of chip select. A data-valid mode is always preceded by a low output state. Data-out is inverted from data-in.

#### refresh

Refresh must be performed every two milliseconds by cycling through the 64 addresses of the lower-order-address inputs, A0 through A5 (pins 8, 9, 10, 13, 14, 15), or by addressing every row within any 2-millisecond period. Addressing any row refreshes all 64 bits in that row. The chip does not need to be selected during the refresh. If the chip is refreshed during a write mode, then chip select must be high. The column addresses (A6 through A11) can be indeterminate during refresh.

### functional block diagram



## absolute maximum ratings over operating free-air temperature range (unless otherwise noted)

Supply voltage, V <sub>CC</sub> (see Note)																$_{\odot}$ $-0.3$ to $20~V$
Supply voltage, V <sub>DD</sub> (see Note	١.							٠								0.3 to 20 V
Supply voltage, VSS (see Note)		,		,											٠	. $-0.3$ to $20~V$
All input voltages (see Note),						٠				,						0.3 to 20 V
Chip-enable voltage (see Note)																
Output voltage (operating, with	res	pec	ct t	o١	۷ <u>ς</u> ,	1										2 to 7 V
Operating free-air temperature r	ang	je				٠.										. 0°C to 70°C
Storage temperature range															,	 -55°C to 150°C

NOTE: Under absolute maximum ratings, voltage values are with respect to the most-negative supply voltage, V<sub>BB</sub> (substrate), unless otherwise noted. Throughout the remainder of this data sheet, voltage values are with respect to V<sub>SS</sub>.

## recommended operating conditions (see Note)

PARAMETER	MIN	NOM	MAX	UNIT
Supply voltage, VCC	4.75	5	5.25	V
Supply voltage, VDD	11,4	12	12.6	V
Supply voltage, VSS		0		V
Supply voltage, VBB	-2.7	-3	-3.3	V
High-level input voltage, VIH (all inputs except chip enable)	2.2		5.25	V
High-level chip enable input voltage, VIH(CE)	V <sub>DD</sub> =0.6	Vι	op +1.0	V
Low-level input voltage, V <sub>IL</sub> (all inputs except chip enable) (see Note)	-0.6		0.6	V
Low-level chip enable input voltage, VIL (CE) (see Note)	-1		0.6	V
Refresh time, trefresh			2	mş
Operating free-air temperature, TA	0		70	°c

NOTE: The algebraic convention where the most negative limit is designated as minimum is used in this data sheet for logic voltage levels only.

## electrical characteristics over full ranges of recommended operating conditions, $T_A = 0^{\circ}$ C to $70^{\circ}$ C (unless otherwise noted)

	PARAMETER	TEST CO	NDITIONS	MIN	TYP	MAX	UNIT
Voн	High-level output voltage	I <sub>O</sub> = -2 mA		2.4		Vcc	V
VOL	Low-level output voltage	lo = 3,2 mA		٧ss		0.4	V
11	Input current fell inputs except chip enable)	V <sub>1</sub> = 0 to 5.25 V				10	μА
1(CE)	Chip enable input current	V <sub>1</sub> = 0 to 13.2 V	-			2	μА
loz	High-impedance-state (off-state output current	V <sub>O</sub> = 0 to 5.25 V				10	μА
icc	Supply current from VCC	2 Series 74 TTL I	oads	1		1	mA
1pp	Supply current from VDD	V <sub>1H{CE}</sub> = 12.6 \	/		30	60	mA
IDD	Supply current from VDD, standby	VIL(CE) = 0.6 V			20	200	μА
	Assessed assessed from Man		TMS 4030		32		
IDD(av)	Average supply current from V <sub>DD</sub>		TMS 4030-1		35		mA
	during read or write cycle	Minimum cycle	TM\$ 4030-2		38	_	1
	A	time	TMS 4030		32		]
IDD(av)	Average supply current from V <sub>DD</sub>		TMS 4030-1		35		mA
	during read, modify write cycle		TMS 4030-2		38		]
IBB	Supply current from V <sub>BB</sub>	V <sub>BB</sub> = -3.3 V, V <sub>DD</sub> = 12.6 V,	V <sub>CC</sub> = 5.25 V, V <sub>SS</sub> = 0 V		<b>-</b> 5	-100	μА

 $<sup>^{\</sup>dagger}$  All typical values are at T $_{A}$  = 25 $^{\circ}$  C

# capacitance at $V_{DD}$ = 12 V, $V_{SS}$ = 0 V, $V_{BB}$ = -3 V, $V_{CC}$ = 5 V, $V_{I(CE)}$ = 0 V, $V_{I}$ = 0 V, f = 1 MHz, $T_A$ = 0° C to 70° C (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP <sup>†</sup>	MAX	UNIT
C <sub>i(ad)</sub>	Input capacitance address inputs		-	5	7	pΕ
Cunni	Input capacitance clock input	VI(CE) = 10.8 V		18	22	1
C <sub>i</sub> (CE)	raput capacitance clock imput	VI(CE) = -1.0 V		23	27	⊅ p۶ :
Ci(CS)	Input capacitance chip select input	1		4	6	pF
C <sub>i(data)</sub>	Input capacitance data input			4	6	pF
C <sub>i(R/W)</sub>	Input capacitance read/write input			5	7	ρF
Co	Output capacitance	<del>-</del>		5	7	Pξ

 $<sup>^{\</sup>dagger}$  All typical values are at  $T_{A}=25^{\circ}$  C.

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# read cycle timing requirements over recommended supply voltage range, $T_A$ = 0°C to 70°C

	PARAMETER	TMS	4030	TMS 4	030-1	TMS 4	1030-2	]
	PANAMETER	MIN	MAX	MIN	MAX	MIN	MAX	דואט
tc{rd}	Read cycle time	470		430		400		ns
w(CEH)	Pulse width, chip enable high	300	4000	260	4000	230	4000	ns
¹w(CEL)	Pulse width, chip enable low	130		130	¥, 17	130		ns
tr(CE)	Chip-enable rise time		40		40		40	ns
t((CE)	Chip-enable fall time		40		40		40	ns
tsu(ad)	Address setup time	01		0↑		01		ns
†su(CS)	Chip-select setup time	01		01		01		ns
†su(rd)	Read setup time	0†		<b>D</b> ↑		01		ns
th(ad)	Address hold time	150†		150↑		150↑		ns
th(CS)	Chip-select hold time	150†		150↑		150↑		ns
th(rd)	Read hold time	40↓		40↓		40↓		ns

<sup>14</sup> The arrow indicates the edge of the chip enable pulse used for reference: 1 for the rising edge, 4 for the falling edge,

# read cycle switching characteristics over recommended supply voltage range, $T_A = 0^{\circ}C$ to $70^{\circ}C$

	PARAMETER	TMS	4030	TMS	4030-1	TMS 4	4030-2	
	- Attameten	MIN	MAX	MIN	MAX	MIN	MAX	UNIT
ta(CE)	Access time from chip enable†	-	280		230		180	ns
ta(ad)	Access time from address t		300	1	250	<del>  -</del>	200	. ns
tpHZ or	Output disable time from high			1				i –
†PLZ	or low level‡	30		30		30		nş
tPZL	Output enable time to low level ‡	<u>-</u> †	250		200	<u> </u>	150	ns

<sup>†</sup>Test conditions:  $C_L$  = 50 pF,  $t_r(CE)$  = 20 ns, Load = 1 Series 74 TTL gate. ‡Test conditions:  $C_L$  = 50 pF, Load = 1 Series 74 TTL gate.

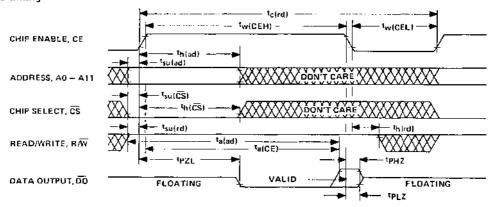
# write cycle timing requirements over recommended supply voltage range, $T_A = 0^{\circ} C$ to $70^{\circ} C$

	PARAMETER	TMS	4030	TMS 4	030-1	TMS 4	030-2	
	FARAWETER	MIN	MAX	MIN	MAX	MIN	MAX	ן דומט
tc(wr)	Write cycle time	470		430		400		ns
tw(CEH)	Pulse width, chip enable high	300	4000	260	4000	230	4000	ns
tw(CEL)	Pulse width, chip enable low	130		130		130		ns.
tw(wr)	Write pulse width	200		190		180		ns
tr(CE)	Chip-enable rise time		40		40	1	40	ns
tr(CE)	Chip-enable fall time		40		40		40	ns
t <sub>sulad</sub> )	Address setup time	0↑		01		10		กร
t <sub>su</sub> (CS)	Chip-select setup time	10		01		01		nş
t <sub>su{da-wr}</sub>	Data-to-write setup time*	0		0		0		nş
t <sub>su(wr)</sub>	Write-pulse setup time	2401		2201		. 210 J		ns
(h (ad)	Address hold time	150†		150†		150↑		ns
th(CS)	Chip-select hold time	150↑		150†		150↑		ΠS
<sup>†</sup> h(da)	Data hold time	401		40↓		40↓		ПS

<sup>11</sup> The arrow indicates the edge of the chip enable pulse used for reference: 1 for the rising edge, 1 for the falling edge,

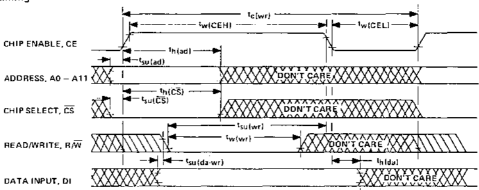
 $<sup>^{\</sup>bullet} If \ R\overline{N}\overline{W}$  is low before CE goes high than DI must be valid when CE goes high.

## read cycle timing



NOTE: For the chip-enable input, high and low timing points are 90% and 10% of V<sub>[H(CE)]</sub>. Other input timing points are 0.6 V (low) and 2.2 V (high). Output timing points are 0.4 V (low) and 2.4 V (high).

### write cycle timing



NOTE: For the chip-enable input, high and low tinting points are 90% and 10% of V<sub>H4(CE)</sub>. Other input timing points are 0.6 V (low) and 2.2 V (high). Output timing points are 0.4 V (low) and 2.4 V (limb). During the time from the rise of CE to the fall of R/W, R/W is per mitted to change from high to low only.

read, modify write cycle timing requirements over recommended supply voltage range, TA = 0°C to 70°C

	DA BALLETTE B	TMS	4030	TMS	4030-1	TMS 4	030-2	
	PARAMETER	MIN	MAX	MIN	MAX	MIN	MAX	UNIT
fc(HMW)	Read, modify write cycle time*	710		640		580		пs
tw(CEH)	Pulse width, chip enable high*	540	4000	470	4000	410	4000	ns
tw(CEL)	Pulse width, thip enable low	130		130		130		ns
tw(wr)	Write-pulse width	200	-	190		180		ns
†r(CE)	Chip-enable rise time		40		40		40	ns.
fi(CE)	Chip-enable fall time		40		40		40	rı\$
t <sub>su(ad)</sub>	Address setup time	O†		ot		O†"		ns
₹su(ČŠ)	Chip-select setup time	10		10		0↑		ns
tsu(da-wr)	Data-to-write setup time	0		0		0 *	•	ns
†su(rd)	Read pulse setup time	O†		O†		o†		Пŝ
tsu(wr)	Write pulse setup time	240 į		220↓		210↓		ns .
th(ad)	Address hold time	150↑		150†		150↑		ns
1h(CS)	Chip-select hold time	150↑		150↑		150↑		ns
¹htrd)	Read hold time	280†		230†	-	180↑		ns
¹h(da)	Data hold time	401		404		40↓		ns

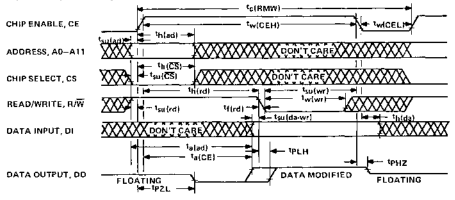
<sup>↑↓</sup> The arrow indicates the edge of the chip-enable pulse used for reference: ↑ for the rising edge, ↓ for the falling edge.

# read, modify write cycle switching characteristics over recommended supply voltage range, $T_A = 0^{\circ}C$ to $70^{\circ}C$

	0104145750	TMS	4030	TMS	4030-1	TMS	4030-2	UNIT
	PARAMETER	MIN	MAX	MIN	MAX	MIN	MAX	UNII
¹a(CE)	Access time from chip enable†	<del>                                     </del>	280		230		180	ns
¹a(ad)	Access time from address†	-	300		250		200	ns
tPLH .	Propagation delay time, low-to-high level output from write pulse ‡	30	_	30		30		ns
¹PHZ	Output disable time from high level ‡	30		30		30		112
tPZL	Output enable time to low level#		250		200	i i	150	กร

 $<sup>^{\</sup>dagger}$  Test conditions. C  $_L$  = 50 pF, t  $_{\rm r(CE)}$  = 20 ns, Load = 1 Series 74 TTL gate.  $^{\ddagger}$  Test Conditions: C  $_L$  = 50 pF, Load = 1 Series 74 TTL gate.

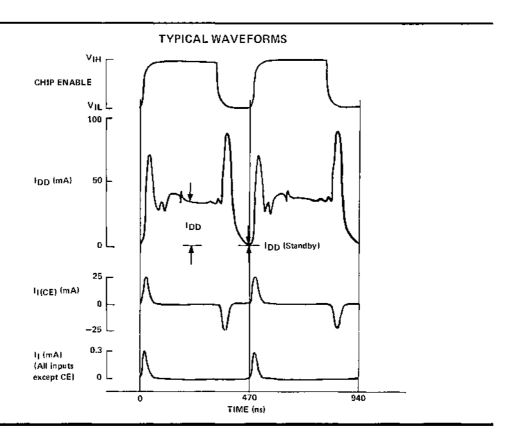
## read, modify write cycle timing



NOTE; For the chip enable input, high and low timing points are 90% and 10% of V<sub>1H(CE)</sub>. Other input timing points are 0,6 V (low) and 2.2 V (high). Output timing points are 0.4 V (low) and 2.4 V (high).

<sup>\*</sup>Test conditions.  $\tau_{f_i(rd)} = 20 \text{ ns.}$ 

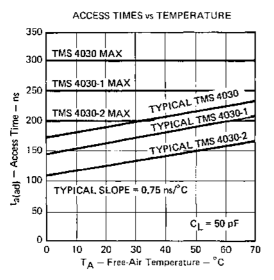
timing diagram conventions		
	MEANING	à
TIMING DIAGRAM SYMBOL	INPUT FORCING FUNCTIONS	OUTPUT RESPONSE FUNCTIONS
	Must be steady high or low	Will be steady high or low
IIIII	High-to-low changes	Will be changing from high to low sometime during
711117	permitted	designated interval
/////	Low-to-high changes permitted	Will be changing from low to high sometime during
	peruntted	designated interval
XXXXXXXXXX	Don't Care	State unknown or changing
^^ <b>X</b>	<b></b>	
<b>&gt;&gt;&gt;</b>	(Does not apply)	Center line is high-impedance off-state
<u> </u>		

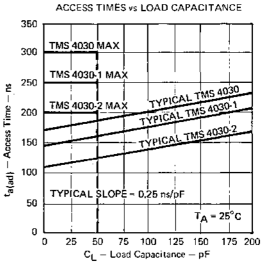


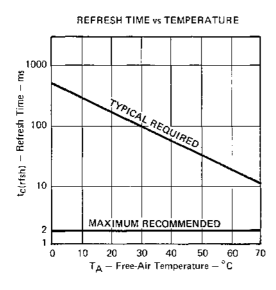
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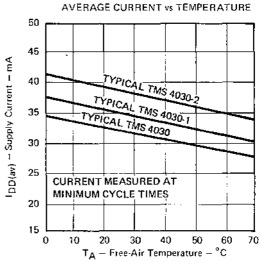
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# TMS 4030 JL, NL; TMS 4030-1 JL, NL; TMS 4030-2 JL, NL 4096-BIT DYNAMIC RANDOM-ACCESS MEMORIES









# TMS 4033 JL, NL; TMS 4034 JL, NL; TMS 4035 JL, NL 1024-WORD BY 1-BIT STATIC RANDOM-ACCESS MEMORIES

BULLETIN NO. DL-S 7512189, OCTOBER 1974-REVISED MAY 1975

16-PIN CERAMIC AND PLASTIC DUAL-IN-LINE PACKAGES

- 1024 x 1-Bit Organization
- Static Operation (No Clocks, No Refresh)
- Input Interface

**Fully Decoded** TTL Compatible

Static Charge Protection

Output Interface

3-State

Fan-out 1 Series 74 TTL Load **OR-Tie Capability** 

Access Time

TMS 4033 JL, NL . . . 450 ns Max TMS 4034 JL, NL . . . 650 ns Max TMS 4035 JL, NL . . . 1000 ns Max

- Interchangeable with Intel 2102-1, 2102-2, and 2102 Respectively
- N-Channel Silicon-Gate Technology

### (TOP VIEW) A6 D 16 **A**5 2 0 3 0 R/W 4 0 Α1 5 0 A2 DATA OUT A3 DATA IN ٧cc 8 GND

#### description

This series is a family of static random-access memories, each organized as 1024 one-bit words. Due to their static design, system overhead costs are minimized by elimination of refresh-clocking circuitry and by simplification of the timing requirements. In addition all inputs and outputs are fully compatible with Series 74 TTL, including the single 5-volt power supply. These memories are fabricated by means of the same technology employed with the TMS 4030 JL, NL 4K RAM - N-channel silicon-gate. This technology provides optimum chip density and performance when cost is considered. Three performance ranges allow the designer to better match the memory to the specific system requirements, thereby maximizing the cost/performance trade-off.

The TMS 4033, TMS 4034, and TMS 4035 are offered in 16-pin dual-in-line ceramic (JL suffix) and plastic (NL suffix) packages designed for insertion in mounting-hole rows on 300-mil centers. These devices are characterized for operation from 0°C to 70°C.

### operation

## Addresses (A0-A9)

Address inputs are used to select individual storage locations within the RAM. Since the addresses are not latched, the address-valid time determines the cycle time during both the read and write cycle. Therefore, the address-valid time must be a minimum of 450 nanoseconds for the TMS 4033, 650 nanoseconds for the TMS 4034, and 1000 nanoseconds for the TMS 4035. The address inputs can be driven from standard Series 54/74 TTL with no external pull-up resistors.

# TMS 4033 JL, NL; TMS 4034 JL, NL; TMS 4035 JL, NL 1024-WORD BY 1-BIT STATIC RANDOM-ACCESS MEMORIES

#### operation (continued)

#### Chip Enable (CE)

The  $\widetilde{CE}$  input is used to enable the memory chip for a reading or writing operation. In a single-chip system, this pin can be hardwired to ground so that the chip is continuously enabled. For the read cycle, chip-enable low must extend past the address to ensure valid data for that address. Once the chip-enable goes high, the output buffer will immediately return to the high-impedance state. For the write cycle, chip-enable low must occur before the read/write input goes to the write state ensuring no ambiguity in the chip enabled for a particular write cycle. This input can be driven from Series 54/74 TTL with no external pull-up resistors.

#### Read/Write (R/W)

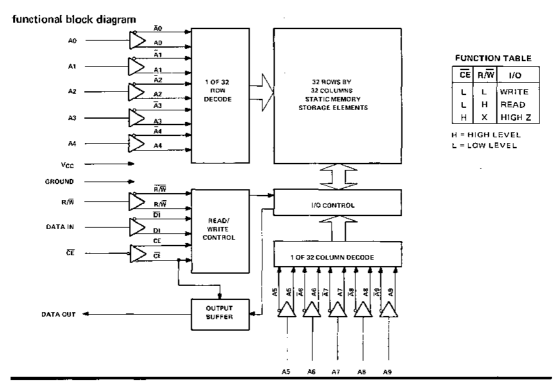
In the write mode prior to an address change, R/W must be in the read state (high level) and must remain in that state for a minimum period to eliminate the possibility of data being written into an unwanted location. The read/write input is TTL compatible without external pull-up resistors.

#### Data In (DI)

The DI input accepts the input data during the write mode. During a write cycle, data must be valid for a minimum time period before the read/write input is brought to the read state ensuring that proper data will enter the location selected. To eliminate any data ambiguity, data must be held valid past the end of the write pulse.

#### Data Out (DO)

Data out is a three-state terminal controlled by the chip-enable input, which supplies output data during a read cycle. A high level on chip enable places the data-out terminal in the high-impedance state.



# TMS 4033 JL, NL; TMS 4034 JL, NL; TMS 4035 JL, NL 1024-WORD BY 1-BIT STATIC RANDOM-ACCESS MEMORIES

## absolute maximum ratings over operating free-air temperature range (unless otherwise noted)\*

Supply voltage, V <sub>CC</sub> (see Note 1)	٠	٠											−0,5 to 7 V
Input voltage (any input) (see Note 1) .	٠												-0.5 to 7 V
Continuous power dissipation	,		,										1 W
Operating free-air temperature range .													
Storage temperature range												-6!	5°C to 150°C

NOTE 1: Voltage values are with respect to the ground terminal.

## recommended operating conditions

	MIN	NOM	MAX	UNIT
Supply voltage, VCC	4.75	5	5.25	V
High-level input voltage, V <sub>1</sub> H	2.2		Vcc	V
Low-level input voltage, V <sub>IL</sub> (see Note 2)	-0.3		0.65	V
Operating free-air temperature, TA	0		70	°°C

NOTE 2: The algebraic convention where the most negative limit is designated as minimum is used in this data sheet for logic voltage levels only.

## electrical characteristics over recommended operating free-air temperature range (unless otherwise noted)

	PARAMETER	TEST CON	DITIONS	MIN	TYP	MAX	UNIT
VOH	High-level output voltage	I <sub>OH</sub> = -100 μA,	V <sub>CC</sub> = 4.75 V	2.2			V
VOL	Low-level output voltage	I <sub>OL</sub> = 1.9 mA,	V <sub>CC</sub> = 5.25 V	i		0.45	V
T <sub>I</sub>	Input current	V <sub>1</sub> = 0 to 5.25 V				±10	μA
lozh	Off-state output current, high-level voltage applied	CE at 2.2 V,	V <sub>O</sub> = 4 V			10	μД
lozt	Off-state output current, low-level voltage applied	CE at 2.2 V,	V <sub>O</sub> = 0.45 V		-10	-100	μА
Icc	Supply current from VCC	V <sub>CC</sub> = 5,25 V, All inputs at 5,25 V	Data out open,		45	70	mA
Ci	Input capacitance	TA = 25"C,	f = 1 MHz		3	5	pF
Co	Output capacitance	TA = 25°C,	f = 1 MHz		7	10	рF

 $<sup>^{\</sup>dagger}$ All typical values are at  $^{V}$ CC = 5  $^{V}$ ,  $^{T}$ A = 25 $^{\circ}$ C.

### conditions for testing timing requirements

Input high levels		٠		,		,			,									٠	٠		,	٠	2, <b>2</b> V
Input low levels					-			٠															0.65 V
Input rise and fall																							
Output load .		,	٠					,			-			1	Se	ries	74	T	ΓLI	load	d, C	L =	= 100 pF
All timing requirer	ner	nts					٠											50	1% (	poír	nt c	fν	aveform

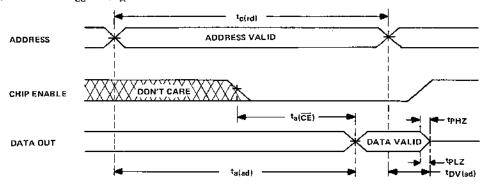
<sup>\*</sup>COMMENT: Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions beyond those indicated in the "Recommended Operating Conditions" section of this specification is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

# TMS 4033 JL, NL; TMS 4034 JL, NL; TMS 4035 JL, NL 1024-WORD BY 1-BIT STATIC RANDOM-ACCESS MEMORIES

read cycle timing requirements over recommended supply voltage range, TA = 0°C to 70°C (unless otherwise noted)

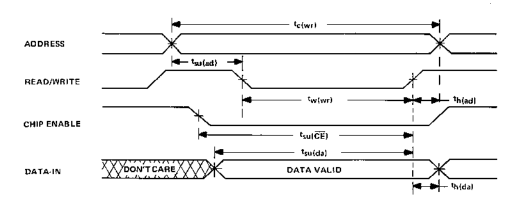
Γ -		Ţ	FMS 403	3	_ т	FMS 403	4	T	MS 403	15	UNIT
	PARAMETER	MIN	TY₽↑	MAX	MIN	TYP <sup>†</sup>	MAX	MIN	TYP↑	MAX	OINT
tc(rd)	Read cycle time	450			650			1000			ПŚ
ta(ed)	Access time from address		300	450		450	650		500	1000	П\$
ta(CE)	Access time from chip enable			200			300			500	ns
<sup>†</sup> DV(ad)	Previous output data valid from address	50			50			50			пѕ
tPHZ or tPLZ	Output disable time from chip enable	0		200	0		200	0		200	ns

 $<sup>^{\</sup>dagger}$  All typical values are at  $V_{CC}$  = 5 V,  $T_{A}$  = 25 $^{\circ}$ C.



write cycle timing requirements over recommended supply voltage range, TA = 0°C to 70°C

	PARAMETER	TMS	S 4033	TMS	4034	TMS	4035	
	FARAMETER	MIN	MAX	MIN	MAX	MIN	MAX	UNIT
tc(wr)	Write cycle time	450		650		1000		ns
tw(wr)	Write pulse width	250		400		750		ns
t <sub>su</sub> (ad)	Address setup time	150		200		200		ns
t <sub>su</sub> (CE)	Chip enable to write setup time	350		550		850		nş
tsu(da)	Data-in to write setup time	300		450		800		nş
<sup>t</sup> h(ad)	Address hold time	50		50		50		ns
th(da)	Data hold time	50		50		50		nş



# TMS 4036 JL, NL; TMS 4036-1 JL, NL; TMS 4036-2 JL, NL 64-WORD BY 8-BIT STATIC RANDOM-ACCESS MEMORIES

BULLETIN NO. DL S 7612277, MAY 1975

- 64 x 8 Organization
- Static Operation (No Clocks, No Refresh)
- Compact 20-Pin 300-Mil Dual-in-Line Package
- 3 Performance Ranges:

	ACCESS	READ OR WRITE
	TIME	CYCLE
	(MAX)	(MIN)
TMS 4036	1000 ns	1000 ns
TMS 4036-1	650 ns	650 ns
TMS 4036-2	450 ns	450 ns

- Multiplexed Common Bus I/O
- Input Interface

Fully Decoded

TTL Compatible

Static Charge Protection

- Output Interface
  - 3-State

Fan-Out 1 Series 74 TTL Load

**OR-Tie Capability** 

- Power Dissipation . . . 450 mW Maximum
- N-Channel Silicon-Gate Technology
- 8-Bit Word Length Ideal for Microprocessor-Based Systems

#### 20-PIN CERAMIC AND PLASTIC **DUAL-IN-LINE PACKAGES** (TOP VIEW) 1/07 20 I/O6 a Α5 1/05 0 18 $\Delta 0$ MC. Βĺ 17 F/O4 C A2 16 OE GND 15 V<sub>C</sub>C Α4 ÇĒ $R\overline{M}$ **A3** 1/00 ū 12 1/03 10 0 11 1/02 1/01

## description

This series of static random-access memories is organized as 64 words of 8 bits. Data inputs and outputs are multiplexed on an 8-bit, bidirectional bus controlled by the combination of chip enable and output enable. Static design results in reduced overhead costs by elimination of refresh-clocking circuitry and by simplification of the timing requirements. In addition, all inputs and outputs are fully compatible with Series 74 TTL, including the single 5-volt power supply. The TMS 4036 series is manufactured using TI's reliable N-channel silicon-gate technology to optimize the cost/performance relationship. Readout is nondestructive and the output data polarity is not inverted from data-in.

The TMS 4036 is offered in compact 20-pin ceramic (JL suffix) and plastic (NL suffix) dual-in-line packages designed for insertion in mounting-hole rows on 300-mil centers. The series is guaranteed for operation from 0°C to 70°C.

#### operation

### addresses (A0-A5)

The 6-bit address selects one of 64 8-bit words. The address-valid time determines cycle time during both the read and write cycles. The address inputs can be driven directly from standard Series 54/74 TTL with no external pull-up resistors required.

# TMS 4036 JL, NL; TMS 4036-1 JL, NL; TMS 4036-2 JL, NL 64-WORD BY 8-BIT STATIC RANDOM-ACCESS MEMORIES

#### operation (continued)

## chip enable (CE)

The  $\overline{CE}$  terminal is used to enable a specific memory device. If  $\overline{CE}$  is low, the device is enabled for either a read or write cycle, depending on the state of the read/write and output-enable terminals. When  $\overline{CE}$  is high, the I/O buffers are in the high-impedance state.  $\overline{CE}$  may be driven from Series 74 TTL. For a more complete understanding of  $\overline{CE}$ , see the section on output enable.

#### read/write (R/W)

The  $R/\overline{W}$  input must be high during read and low during write operations. Prior to an address change,  $R/\overline{W}$  must be in the read state and must remain in that state for a minimum period to eliminate the possibility of data being written into an unwanted position. The  $R/\overline{W}$  input is TTL-compatible and does not require external resistors.

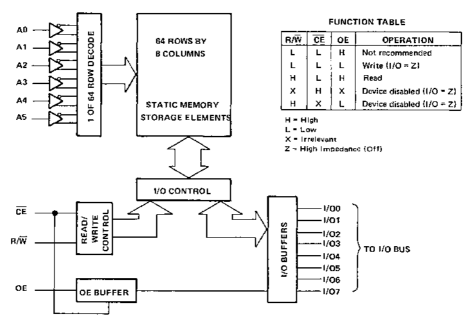
#### output enable (OE)

The output enable terminal controls the I/O buffer and determines whether the bus is in an input or output mode. When OE is low, the I/O terminals are in the input configuration; when OE is high, the I/O terminals are in the output configuration. The read cycle and write cycle timing diagrams show in detail the relation between  $\overline{CE}$ , OE, and the other signals (refer to the function table). This input is also compatible with Series 74 TTL circuits.

#### input/output buffer (I/O0-I/O7)

Each of these terminals interface directly with the external data bus and have the capability of being both an input and an output buffer. These buffers are controlled by a combination of  $\widetilde{CE}$  and OE as described in the output enable section. Each buffer is three-state and fully TTL compatible, both as an input and an output.

## functional block diagram



# TMS 4036 JL, NL; TMS 4036-1 JL, NL; TMS 4036-2 JL, NL 64-WORD BY 8-BIT STATIC RANDOM-ACCESS MEMORIES

## absolute maximum ratings over operating free-air temperature range (unless otherwise noted)\*

Supply voltage, V <sub>CC</sub> (see Notes 1 and 2)		_								0.5 to 7 V
Input voltage (any input) (see Notes 1 and 2)				,	,	,	,			0.5 to 7 V
Operating free-air temperature range										. 0°C to 70°C
Storage temperature range					٠					-65°C to 150°C

#### NOTES:

## recommended operating conditions

DADAMETER	1	M\$ 403	:6	T	MS 403	6-1	T.N	TINU		
PARAMETER	MIN	NOM	MAX	MIN	NOM	MAX	MIN	NOM	MAX	יוואט ו
Supply voltage, V <sub>CC</sub>	4.75	5	5.25	4.75	5	5.25	4.75	5	5.25	V
Supply voltage, VSS		0			0		<u> </u>	0		V
High-level input voltage, VIH	2.2		Vcc	2.2		Vçc	2.2		Vcc	V
Law-level input voltage, V <sub>IL</sub> (see Note 3)	-0.3		8.0	-0.3		8.0	-0.3		8.0	V
Read cycle time, to(rd)	1000			650			450			ns
Write cycle time, tc(wr)	1000			650			450			ns
Write pulse width, tw(wr)	500			300			200			ns
Address setup time, t <sub>su(ad)</sub>	450			300			200			ns
Chip-enable setup time, t <sub>su</sub> (CE)	700			500			400			ns
Data scrup time, t <sub>su(da)</sub>	600			400			300			ns
Address hold time, th(ad)	50			50			50			ns
Data hold time, th(da)	50			50			50			ns
Operating free-air temperature, TA	0		70	0		70	0		70	°с

NOTE 3: The albegraic convention where the most negative limit is designated as minimum is used in this data sheet for logic voltage levels only.

## electrical characteristics over recommended operating free-air temperature range (unless otherwise noted)

	PARAMETER	TEST CON	DITIONS	Min	MAX	UNIT
۷он	High-level output valtage	$I_{OH} = -100 \mu\text{A},$	V <sub>CC</sub> = 4.75 V	2.4		V
Vol	Low-level output voltage	IOL = 1.9 mA,	V <sub>CC</sub> = 4.75 V	- I - · · ·	0.4	V
ΉΗ	High-level input current into address, R/W, CE, or OE	V <sub> </sub> = 5.25 V			10	μΛ
		V <sub>O</sub> = 5.25 V, CE at 5.25 V	OE at 0 V,		10	
<sup>I</sup> OZH	Off-state output current high-level voltage applied at 1/O terminal	V <sub>O</sub> = 5.25 V, CE at 2.2 V	OÉ at 5.25 V,		10	μA
		V <sub>O</sub> = 5.25 V, <del>CE</del> at 0 V	OE at 0.8 V,		10	
	Off-state output current, low-level voltage	V <sub>O</sub> = 0 V, <del>CE</del> at 2.2 V	OE at 5.25 V,		-100	
JOZL	applied at I/O terminal	$V_0 = 0 \text{ V},$ $\overline{\text{CE}} \text{ at } 0 \text{ V}$	OE at 0.8 V,		-100	μΑ
Icc	Supply current from V <sub>CC</sub>	1			85	mA
Ci	Input capacitance	f = 1 MHz,	T <sub>A</sub> = 25°C		10	₽F
C <sub>i/o</sub>	1/O terminal capacitance	f = 1 MHz,	TA = 25°C		20	рF

<sup>1.</sup> Voltage values are with respect to the ground terminal.

<sup>2.</sup> For all combinations of Inputs, the I/O lines may be shorted to VSS or VCC for a period not to exceed five milliseconds.

<sup>&</sup>quot;Stresses beyond 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 beyond those included in the "Recommended Operating Conditions" section of this specification is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

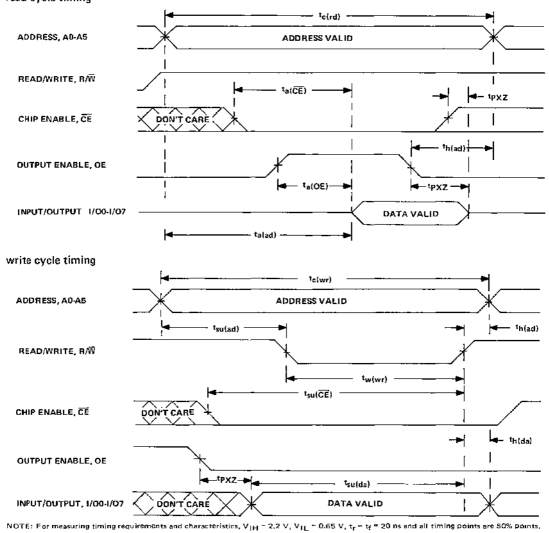
# TMS 4036 JL, NL; TMS 4036-1 JL, NL; TMS 4036-2 JL, NL 64-WORD BY 8-BIT STATIC RANDOM-ACCESS MEMORIES

switching characteristics over recommended supply voltage ranges, T<sub>A</sub> = 0°C to 70°C

	PARAMETER		\$ 403	6	ŤΜ	S 4036	i-1	T			
	PARAMETER	MIN 1	ΥP	MAX	MIN	TYP	MAX	MIN	TYP <sup>‡</sup>	MAX	UNIT
ta(ad)	Access time from address			1000			650			450	nş
ta(CE)	Access time from chip enable			200			190			180	ns
†a(QE)	Access time from output enable			200			190	Ī	_	180	ns
tPXZ	Output disable time from chip enable	0	60	200	0	60	200	0	60	200	ns
†PXZ	Output disable time from output enable (see Note 4)	0	60	200	0	60	200	0	60	200	ns

NOTE 4: This parameter defines the delay for the I/O bus to enter the input mode.

## read cycle timing



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<sup>&</sup>lt;sup>†</sup>All typical values are at T<sub>A</sub> = 25°C.

# TMS 4039 JL, NL; TMS 4039-1 JL, NL; TMS 4039-2 JL, NL 256-WORD BY 4-BIT STATIC RANDOM-ACCESS MEMORIES

A3

**A2** 

Α1

ΑO

А5

ΑG

GND

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17 CE<sub>2</sub>

16 D04

14 D03

13 D13

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22-PIN CERAMIC AND PLASTIC **DUAL-IN-LINE PACKAGES** 

(TOP VIEW)

- 256 x 4 Organization
- Static Operation (No Clocks, No Refresh)
- 3 Performance Ranges:

	ACCESS	READ OR WRITE
	TIME	CYCLE
	(MAX)	(MIN)
TMS 4039	1000 ns	1000 ns
TMS 4039-1	650 ns	650 ns
TMS 4039-2	450 ns	450 ns

- Input Interface
  - **Fully Decoded**

TTL-Compatible

Static Charge Protection

- **Output Interface** 
  - Two Chip-Enable Inputs for OR-Tie Capability

Fan-out to 1 Series 74 TTL Load

3-State Outputs and Output Enable Control

for Common I/O Data Bus Systems

- Power Dissipation . . . 175 mW Typical
- Organized for Microprocessor-Based Systems
- Interchangeable with Intel 2101, 2101-2, and 2101-1, Respectively

## description

This series of static random-access memories is organized as 256 words of 4 bits. Static design results in reduced overhead costs by elimination of refresh-clocking circuitry and by simplification of timing requirements. All inputs and outputs are fully compatible with Series 74 TTL, including the single 5-volt power supply. The TMS 4039 series is manufactured using TI's reliable N-channel enhancement-type silicon-gate technology to optimize the cost/performance relationship. Readout is nondestructive and output data is not inverted from data in.

The TMS 4039 series is offered in 22-pin dual-in-line ceramic (JL suffix) and plastic (NL suffix) packages designed for insertion in mounting-hale rows on 400-mil centers. The series is characterized for operation from  $0^{\circ}$ C to  $70^{\circ}$ C.

### operation

### addresses (A0-A7)

PRELIMINARY DATA SHEET: Supplementary data may be published at a later date.

The eight address inputs select one of 256 4-bit words. The address inputs can be driven directly from standard Series 54/74 TTL with no external pull-up resistors.

#### chip enable (CE1 and CE2)

To enable the device, CE1 must be low and CE2 must be high. The two chip-enable terminals can be driven from a common source with an inverter or either terminal can be hard wired to its enabled level. When the memory is disabled, data cannot be entered and the outputs are in the high-impedance state.

# TMS 4039 JL, NL; TMS 4039-1 JL, NL; TMS 4039-2 JL, NL 256-WORD BY 4-BIT STATIC RANDOM-ACCESS MEMORIES

#### operation (continued)

#### read/write (R/W)

The  $R\overline{M}$  input must be high during read and low during write operations. Prior to an address change,  $R\overline{M}$  must be in the read state and must remain in that state for a minimum period to eliminate the possibility of data being written into an unwanted position. The  $R\overline{M}$  input is TTL-compatible and does not require external resistors.

### output enable (OE)

The output enable must be low to read for when it is high the outputs are in the high-impedance state useful for OR-ties or common input/output operation. When the device is not used in the common-input/output configuration, the output enable terminal can be hard wired low.

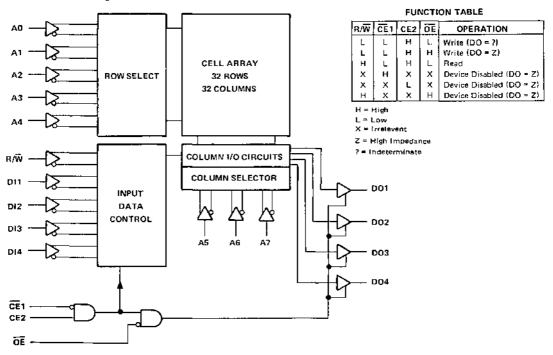
#### data in (D11-D14)

The DI inputs accept input data during a write operation. During a write cycle, data must be set up a minimum time before  $R\overline{\mathcal{M}}$  goes to the read state (high) to ensure that correct data will enter the addressed memory cell. Also, input data must be held valid a minimum time after the rise of  $R/\overline{\mathcal{M}}$ .

#### data out (DO1-DO4)

Data out is a three-state terminal controlled by  $\overline{OE}$ ,  $\overline{CE}1$ , and  $\overline{CE}2$ . To read data,  $\overline{CE}1$  and  $\overline{OE}$  must be low with  $\overline{CE}2$  high. When  $\overline{OE}$  or  $\overline{CE}1$  goes high or  $\overline{CE}2$  goes low, the output terminals are forced to the high-impedance state.

#### functional block diagram



# TMS 4039 JL, NL; TMS 4039-1 JL, NL; TMS 4039-2 JL, NL 256-WORD BY 4-BIT STATIC RANDOM-ACCESS MEMORIES

ausorute maximum ratings over opera	un	gı	ree	-a1	ru	em	per	att	11e	rai	rige	; ţu	HIL	22	Οti	ıer	VVIS	e i	ıut	eu,	ł	
Supply voltage, V <sub>CC</sub> (see Note 1)	,					,				,												-0.5 to 7 V
input voltage (any input) (see Note 1)																						−0.5 to 7 V
Continuous power dissipation											,							,				1W
Operating free-air temperature range																						0°C to 70°C
Storage temperature range						,									٠							65°C to 150°C

NOTE 1: Voltage values are with respect to the ground terminal.

## recommended operating conditions

DARAMETER	Т	MS 4039	TN	IS 4039-1	_ TN	UNIT	
PARAMETER	MIN	NOM MAX	MIN	NOM MAX	MIN	NOM MAX	UNII
Supply voltage, VCC	4.75	5 5.25	4.75	5 5.25	4.75	5 5.25	V
High-level input voltage, VIH	2.2	Vcc	2.2	Vcc	2.2	vcc	v
Low-level input voltage, VIL (see Note 2)	-0.5	0.65	-0.5	0.65	-0.5	0.65	٧
Read cycle time, to(rd)	1000		650		450	ı	ns
Write cycle time, t <sub>C</sub> (wr)	1000		650		450		ns
Write pulse width, tw(wr)	800	•	450		300		Lr2
Address setup time, t <sub>su{ad}</sub>	150		150		100		ns
Chip-enable setup time, t <sub>su(CE)</sub>	900		550		400		μż
Data setup time, t <sub>su(da)</sub>	700		400		280	•	uz
Address hold time, th(ad)	50		50		50		ns
Data hold time, th(da)	100		100		100	_	r)\$
Operating free-air temperature, TA	0	70	0	70	0	70	°c

NOTE 2: The algebraic convention where the most negative limit is designated as minimum is used in this data sheet for logic voltage levels only. electrical characteristics over recommended operating free-air temperature range (unless otherwise noted)

	PARAMETER	TEST COND	ITIONS	MIN	TYP <sup>†</sup>	MAX	UNIT
Voн	High-level output voltage	I <sub>OH</sub> = -150 μA,	V <sub>CC</sub> = 4.75 V	2.2			V
Vol	Low-level output voltage	I <sub>OL</sub> = 2 mA,	V <sub>CC</sub> = 5.25 V			0.45	V
`կ	Input current	V <sub>I</sub> = 0 to 5.25 V				± 10	μА
<sup>1</sup> OZH	Off-state output current, high-level voltage applied	CE at 2.2 V,	V <sub>0</sub> = 4 V			15	Αц
<sup>1</sup> ozL	Off-state output current, low-level voltage applied	CE at 2.2 V,	V <sub>O</sub> = 0.45 V			-50	μА
Icc	Supply current from VCC	V <sub>CC</sub> = 5.25 V,	$T_A = 25^{\circ}C$ $T_A = 0^{\circ}C$			<b>60</b> 70	mA
Ci	Input capacitance	V <sub>j</sub> = 0 V, ( - 1 MHz	T <sub>A</sub> = 25°C,		4	8	pF
co	Output capacitance	V <sub>O</sub> = 0 V, f = 1 MHz	<b>T</b> <sub>A</sub> = 25°C,		8	12	pF

 $<sup>^{\</sup>dagger}A$  II typical values are at  $V_{CC}$  = 5 V,  $T_{A}$  = 25°C.

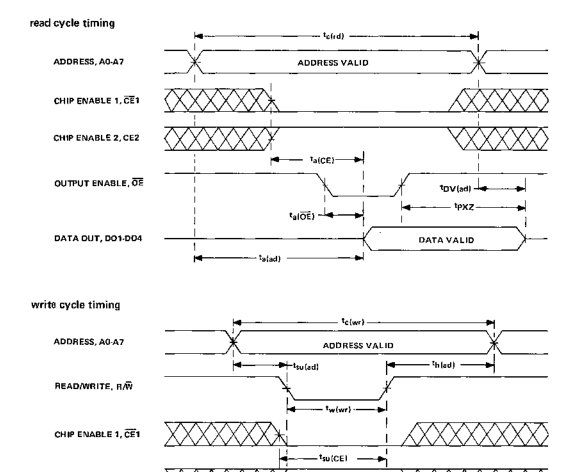
# switching characteristics over recommended supply voltage range, $T_A = 0^{\circ} C$ to $70^{\circ} C$ , 1 Series 74 TTL load, $C_L = 100 \text{ pF}$

PARAMETER	TMS 4039	TMS 4039-1	TMS 4039-2	
FARANCIER	MIN MAX	MIN MAX	MIN MAX	- דואט
ta(ad) Access time from address	1000	650	450	nş
ta(CE) Access time from chip enable CE1 or CE2	800	400	350	nş
ta(OE) Access time from output enable	700	350	300	nş
tov(ad) Previous output data valid after address change	40	40	40	ns
tpxz Output disable time from output enable (see Note 3)	0 200	0 150	0 150	ns

NOTE 3: With the outputs OR-tied to the inputs, this parameter defines the delay for the I/O bus to enter the input mode.

<sup>&</sup>quot;Stresses beyond those listed under "Absolute Maximum Ratings" may cause parmanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions beyond those indicated in the "Recommended Operating Conditions" section of this specification is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

# TMS 4039 JL, NL; TMS 4039-1 JL, NL; TMS 4039-2 JL, NL 256-WORD BY 4-BIT STATIC RANDOM-ACCESS MEMORIES



NOTE: For measuring timing requirements and characteristics,  $V_{IH} = 2.2 \text{ V}$ ,  $V_{IL} = 0.65 \text{ V}$ ,  $t_f = t_f = 20 \text{ ns}$  and all timing points are 50% points.

∔trxz

–t<sub>su(da)</sub> 🖊

th(da)

DATA VALID

CHIP ENABLE 2, CE2

OUTPUT ENABLE, OF

DATA IN, DI1-DI4

60

# TMS 4042 JL, NL; TMS 4042-1 JL, NL; TMS 4042-2 JL, NL 256-WORD BY 4-BIT STATIC RANDOM-ACCESS MEMORIES

BULLETIN NO. DL-S 7512269, MAY 1975

18 V<sub>CC</sub>

17 A4

16 R/W

15 CE1

14 1/Q4

13 1/03

12 1/02

11 1/01

10 CE2

18-PIN CERAMIC AND PLASTIC DUAL-IN-LINE PACKAGES

(WEIV GOT)

2 0

4 0

6 0

a

7 0

3

A0

AS 5

A6

A7

GND B 0

ŌΕ

- 256 x 4 Organization
- Common I/O
- 18-Pin Package
- Static Operation (No Clocks, No Refresh)
- 3 Performance Ranges:

	ACCESS	READ OR WRITE
	TIME	CYCLE
	(MAX)	(MtN)
TMS 4042	1000 ns	1000 ns
TMS 4042-1	650 ns	650 ns
TMS 4042-2	450 ns	450 ns

Input Interface

**Fully Decoded** 

TTL-Compatible

Static Charge Protection

Output Interface

Two Chip-Enable Inputs for OR-Tie Capability Fan-out to 1 Series 74 TTL Load

3-State Outputs and Output Enable Control

for Common I/O Data Bus Systems

- Power Dissipation . . . 175 mW Typical
- Organized for Microprocessor-Based Systems
- Interchangeable with Intel 2111, 2111-2, and 2111-1, Respectively

## description

This series of static random-access memories is organized as 256 words of 4 bits. Static design results in reduced overhead costs by elimination of refresh-clocking circuitry and by simplification of timing requirements. The use of common input/output terminals, controlled by the chip enable and output enable terminals, allows the use of an 18-pin package and saves board space in comparison to the TMS 4039. The common input/outputs are fully compatible with Scries 74 TTL. The device requires a single 5-volt power supply. The TMS 4042 series is manufactured using TI's reliable N-channel enhancement-type silicon-gate technology to optimize the cost/performance relationship. Readout is nondestructive and output data is not inverted from data in.

The TMS 4042 series is offered in 18-pin dual-in-line ceramic (JL suffix) and plastic (NL suffix) packages designed for insertion in mounting-hole rows on 300-mil centers. The series is characterized for operation from 0°C to 70°C.

## operation

## addresses (A0-A7)

The eight address inputs select one of 256 4-bit words. The address inputs can be driven directly from standard Series 54/74 TTL with no external pull-up resistors.

### chip enable 1 and chip enable 2 (CE1 and CE2)

To enable the device,  $\overline{CE}1$  and  $\overline{CE}2$  must be low. The two chip-enable terminals can be driven from a common source or either terminal can be hard wired low. When the memory is disabled, data cannot be entered and the outputs are in the high-impedance state.



# TMS 4042 JL, NL; TMS 4042-1 JL, NL; TMS 4042-2 JL, NL 256-WORD BY 4-BIT STATIC RANDOM-ACCESS MEMORIES

## operation (continued)

#### read/write (R/W)

The  $R\overline{M}$  input must be high during read and low during write operations. Prior to an address change,  $R\overline{M}$  must be in the read state and must remain in that state for a minimum period to eliminate the possibility of data being written into an unwanted position. The  $R\overline{M}$  input is TTL-compatible and does not require external resistors.

#### output enable (OE)

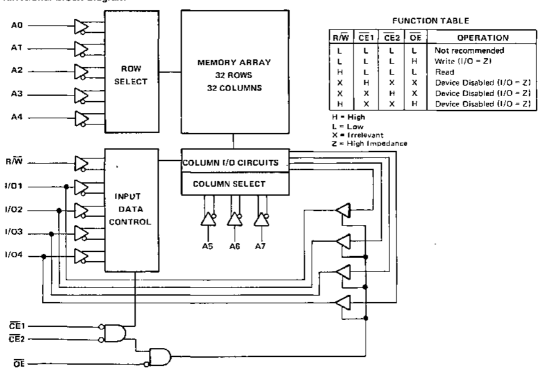
The output enable must be low to read for when it is high the outputs are in the high-impedance state.

#### input/output (I/O1-I/O4)

The common input/output terminals are used for both read and write operations. During a write cycle, data must be set up a minimum time before  $R/\overline{W}$  goes to the read state (high) to ensure that correct data will enter the addressed memory cell. Also, input data must be held valid a minimum time after the rise of  $R/\overline{W}$ .

The output buffers are three-state and are controlled by  $\overline{OE}$ ,  $\overline{CE}1$ , and  $\overline{CE}2$ . The input buffers are controlled by  $R/\overline{W}$ ,  $\overline{CE}1$ , and  $\overline{CE}2$ . To read data,  $\overline{CE}1$ ,  $\overline{CE}2$ , and  $\overline{OE}$  must be low. If any one of these three inputs goes to the high level, the output terminals are forced to the high-impedance state. The common I/O terminals can be driven directly by Series 74 TTL and the buffers can drive Series 74 TTL circuits without external resistors.

#### functional block diagram



# TMS 4042 JL, NL; TMS 4042-1 JL, NL; TMS 4042-2 JL, NL 256-WORD BY 4-BIT STATIC RANDOM-ACCESS MEMORIES

# absolute maximum ratings over operating free-air temperature range (unless otherwise noted)\*

Supply voltage, V <sub>CC</sub> (see Note 1)											−0.5 to 7 V
Input voltage (any input) (see Note 1)											-0.5 to 7 V
Continuous power dissipation					,				,		1W
Operating free-air temperature range											0°C to 70°C
Storage temperature range											 SE°C In 150°C

NOTE 1: Voltage values are with respect to the ground terminal.

## recommended operating conditions

PARAMETER	TA	1S 4042	Τħ	1S 4042·1	T١	<b>15 404</b>	2.2	
PANAMETER	MIN	NOM MAX	MIN	NOM MAX	4.75 5 5.25 2.2 VCC -0.5 0.65 450 450 300	UNIT		
Supply voltage, VCC	4.75	5 5.25	4.75	5 5.25	4.75	5	5.25	V
High-level input voltage, VIH	2.2	Vcc	2.2	Vcc	2,2		Vcc	V
Low-level input voltage, VIL (see Note 2)	-0.5	0.65	-0.5	0.65	-0.5		0.65	V
Read cycle time, t <sub>C(rd)</sub>	1000		650		450			ns
Write cycle time, t <sub>C(wr)</sub>	1000		650		450			пв
Write pulse width, t <sub>w(wr)</sub>	800		450		300			ns
Address setup time, t <sub>su(ad)</sub>	150	_	150		100		_	ns
Chip enable setup time, t <sub>su</sub> (CE)	900		550		400			กร
Data setup time, t <sub>su(da)</sub>	700		400		280			пъ
Address hold time, th(ad)	50		50		50			ns
Data hold time, th(da)	100		100	-	100		_	nş
Operating free-air temperature, TA	0	70	٥	70	0		70	°C

NOTE 2: The algebraic convention where the most negative limit is designated as minimum is used in this data sheet for logic voltage levels only.

# electrical characteristics over recommended operating free-air temperature range (unless otherwise noted)

	PARAMETER	TEST CON	IDITIONS	MIN	TYP	MAX	UNIT
VoH	High-level output voltage	I <sub>OH</sub> = -150 μA,	V <sub>CC</sub> = 4.75 V	2.2			V
$v_{oL}$	Low-level output voltage	I <sub>OL</sub> = 2 mA,	V <sub>CC</sub> = 5.25 V			0.45	V
Ч	Input current	V <sub>1</sub> = 0 to 5.25 V	•		•	±10	μА
lozн	Off-state output current, high-level voltage applied	ĈĒ at 2.2 V,	V <sub>O</sub> = 4 V			15	μА
lozL	Off-state output current, low-level voltage applied	CE at 2,2 V,	V <sub>O</sub> = 0.45 V			-50	μА
<sup>1</sup> CC	Supply current from V <sub>CC</sub>	V <sub>CC</sub> = 5.25 V, I <sub>O</sub> = 0 mA	T <sub>A</sub> = 25 °C T <sub>A</sub> = 0 °C		<u></u>	60 70	mA
Ci	Input capacitance	V <sub>I</sub> = 0 V, f = 1 MHz	T <sub>A</sub> = 25°C,		4	8	рF
co	Output capacitance	V <sub>O</sub> = 0 V, f = 1 MHz	T <sub>A</sub> = 25°C,		10	15	рF

<sup>&</sup>lt;sup>†</sup>All typical values are at  $V_{CC} = 5 \text{ V}$ ,  $T_A = 25^{\circ} \text{C}$ .

<sup>&</sup>quot;Stresses beyond 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 beyond those indicated in the "Recommended Operating Conditions" section of this specification is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

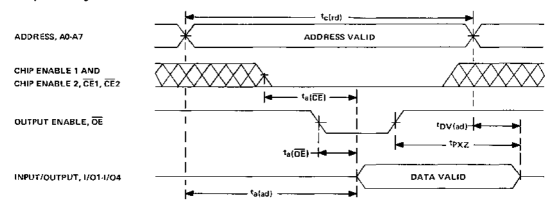
# TMS 4042 JL, NL; TMS 4042-1 JL, NL; TMS 4042-2 JL, NL 256-WORD BY 4-BIT STATIC RANDOM-ACCESS MEMORIES

switching characteristics over recommended supply voltage range,  $T_A = 0$ °C to 70°C, 1 Series 74 TTL load,  $C_L = 100 \text{ pF}$ 

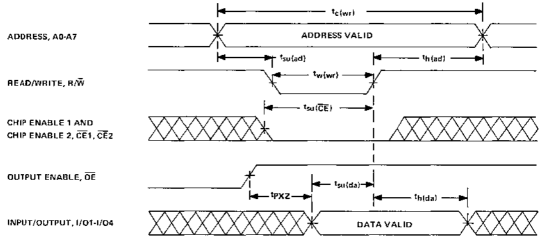
	PARAMETER	TMS 4042	TMS 4042-1	TMS 4042-2	UNIT
L	FARAMETER	MIN MAX	MIN MAX	MIN MAX	
talad)	Access time from address	1000	650	450	វាទ
ta(ĈĔ)	Access time from chip enable CE1 or CE2	800	400	350	пs
t <sub>a</sub> (OE)	Access time from output enable	700	350	300	ns
tDV(ad)	Previous output data valid after address change	40	40	40	ns
₹PXZ	Output disable time from output enable (see Note 3)	0 200	0 150	0 150	ns

NOTE 3: This parameter defines the delay for the I/O bus to enter the input mode,

#### read cycle timing



# write cycle timing



NOTF: For measuring timing requirements and characteristics,  $V_{tH}$  = 2.2 V,  $V_{1L}$  = 0.65 V,  $t_{r}$  =  $t_{f}$  = 20 ns and all timing points are 50% points.

# TMS 4043 JL, NL; TMS 4043-1 JL, NL; TMS 4043-2 JL, NL 256-WORD BY 4-BIT STATIC RANDOM-ACCESS MEMORIES

BULLETIN NO. DL-S 7512270, MAY 1975

16 Vcc

0 t5 A4

14 R/W

13 CE

12 1/04

11 1/03

10 1/02

1/01

16-PIN CERAMIC AND PLASTIC DUAL-IN-LINE PACKAGES

**ITOP VIEW)** 

2

A1 3 6

4

5

6

A7 7

ΑÛ

GND

- 256 x 4 Organization
- Common I/O
- 16-Pin Package
- Static Operation (No Clocks, No Refresh)
- 3 Performance Ranges:

	ag	
	ACCESS	READ OR WRITE
	TIME	CYCLE
	(MAX)	(MIN)
TMS 4043	1000 ns	1000 ns
TMS 4043-1	650 ns	650 ns
TMS 4043-2	450 ns	450 ns

Input Interface

Fully Decoded

TTL-Compatible

Static Charge Protection

Output Interface

Chip-Enable Input and 3-State Outputs for OR-Tie Capability in Common I/O Data Bus Systems

Fan-out to 1 Series 74 TTL Load

- Power Dissipation . . . 175 mW Typical
- Organized for Microprocessor-Based Systems
- TMS 4043 and TMS 4043-1 Are Interchangeable with Intel 2112 and 2112-2, Respectively

# description

This series of static random-access memories is organized as 256 words of 4 bits. Static design results in reduced overhead costs by elimination of refresh-clocking circuitry and by simplification of timing requirements. The use of common input/output terminals, controlled by the chip enable and read/write terminals, allows the use of a 16-pin package and saves board space in comparison to the TMS 4039 or TMS 4042. The common input/outputs are fully compatible with Series 74 TTL. The device requires a single 5-volt power supply. The TMS 4043 series is manufactured using TI's reliable N-channel enhancement-type silicon-gate technology to optimize the cost/performance relationship. Readout is nondestructive and output data is not inverted from data in.

The TMS 4043 series is offered in 16-pin dual-in-line ceramic (JL suffix) and plastic (NL suffix) packages designed for insertion in mounting-hole rows on 300-mil centers. The series is characterized for operation from 0°C to 70°C.

## operation

## addresses (A0-A7)

The eight address inputs select one of 256 4-bit words. The address inputs can be driven directly from standard Series 54/74 TTL with no external pull-up resistors.

#### chip enable (CE)

To enable the device,  $\overline{\text{CE}}$  must be low. When the memory is disabled, data cannot be entered and the outputs are in the high-impedance state.



# TMS 4043 JL, NL; TMS 4043-1 JL, NL; TMS 4043-2 JL, NL 256-WORD BY 4-BIT STATIC RANDOM-ACCESS MEMORIES

## operation (continued)

#### read/write (R/W)

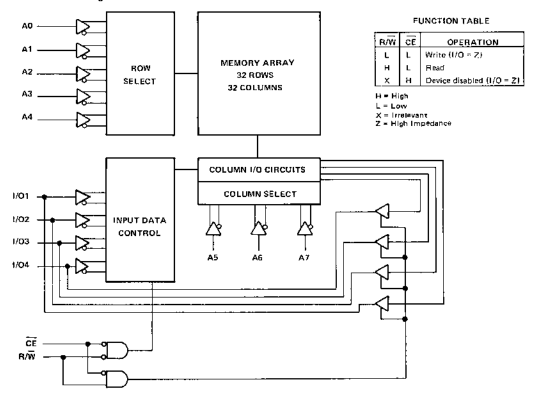
The  $R\overline{\mathcal{M}}$  input must be high during read and low during write operations. Prior to an address change,  $R\overline{\mathcal{M}}$  must be in the read state and must remain in that state for a minimum period to eliminate the possibility of data being written into an unwanted position. The  $R\overline{\mathcal{M}}$  input is TTL-compatible and does not require external resistors.

#### input/output (I/O1-I/O4)

The common input/output terminals are used for both read and write operations. During a write cycle, data must be set up a minimum time before  $R/\overline{W}$  goes to the read state (high) to ensure that correct data will enter the addressed memory cell. Also, input data must be held valid a minimum time after the rise of  $R/\overline{W}$ .

The output buffers are three-state and they are controlled by  $\overline{CE}$  and  $\overline{R/W}$ . If  $\overline{CE}$  goes high or  $\overline{R/W}$  goes low, the output terminals are forced to the high-impedance state. The input buffers are also controlled by  $\overline{CE}$  and  $\overline{R/W}$ . To read data,  $\overline{CE}$  must be low and  $\overline{R/W}$  high. The common I/O terminals can be driven directly by Series 74 TTL and the buffers can drive Series 74 TTL circuits without external resistors.

#### functional block diagram



# TMS 4043 JL, NL; TMS 4043-1 JL, NL; TMS 4043-2 JL, NL 256-WORD BY 4-BIT STATIC RANDOM-ACCESS MEMORIES

## absolute maximum ratings over operating free-air temperature range (unless otherwise noted)\*

Supply voltage, V <sub>CC</sub> (see Note 1)		,				,						. $-0.5$ to 7 V
Input voltage (any input) (see Note 1)								٠				0.5 to 7 V
Continuous power dissipation												1 W
Operating free-air temperature range .											,	. 0°C to 70°C
Storage temperature range					,							-65°C to 150°C

NOTE 1: Voltage values are with respect to the ground terminal,

## recommended operating conditions

PARAMETER	TN	15 4043	TMS	4043-1	TΆ	*18117	
PARAMETER	MIN	NOM MAX	MIN	NOM MAX	MIN	NOM MAX	TINU
Supply voltage, VCC	4.75	5 5.25	4.75	5 5.25	4.75	5 5.25	V
High-level input voltage, VIH	2.2	Vcc	2.2	Vcc	2.2	Vcc	V
Low-level input voltage, V <sub>IL</sub> (see Note 2)	-0.5	0.65	-0.5	0.65	-0.5	0.65	V
Read cycle time, tc(rd)	1000		650		450		ns
Write cycle time, t <sub>c(wr)</sub>	1000		650		450		ns
Address setup time, t <sub>su(ad)</sub>	150		100		50		rıs
Chip enable setup time, t <sub>su</sub> (CE)	0		0		0		ns
Data setup time, t <sub>su</sub> (da)	600		300		150		ns
Address hold time, th(ad)	50		50		50		ns
Chip-enable hold time, th(CE)	0		. 0		Ö		ns
Data hold time, th(da)	100		50		50		ns
Operating free-air temperature, T <sub>A</sub>	0	70	0	70	0	70	°c

NOTE 2: The algebraic convention where the most negative limit is designated as minimum is used in this data sheet for logic voltage levels only.

# electrical characteristics over recommended operating free-air temperature range (unless otherwise noted)

	PARAMETER	TEST COM	NOITIONS	MIN	TYP <sup>†</sup>	MAX	UNIT
Vон	High-level output voltage	I <sub>OH</sub> = -150 μA,	V <sub>CC</sub> = 4.75 V	2.2			V
VOL	Low-level output voltage	IQL = 2 mA,	V <sub>CC</sub> = 5.25 V	1	_	0.45	V
Τį	Input current	V <sub>I</sub> = 0 to 5.25 V				±10	μA
IOZH	Off-state output current, high-level voltage applied	₹ at 2.2 V,	V <sub>O</sub> = 4 V		•	15	μА
I <sub>OZL</sub>	Off-state output current, low-level voltage applied	Œ at 2.2 V,	VO = 0.45 V			50	μА
lac	Supply current from VCC	V <sub>CC</sub> = 5.25 V, I <sub>O</sub> = 0 mA	T <sub>A</sub> = 25"C T <sub>A</sub> = 0°C			60 70	mA
ci	Input capacitance	V <sub>1</sub> = 0 V, f = 1 MHz	T <sub>A</sub> = 25°C,		4	8	pF
c <sub>o</sub>	Output capacitance	V <sub>O</sub> = 0 V, f = 1 MHz	T <sub>A</sub> = 25°C,		10	15	ρF

<sup>&</sup>lt;sup>†</sup>All typical values are at V<sub>CC</sub> = 5 V, T<sub>A</sub> = 25°C.

<sup>\*</sup>Stresses beyond 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 beyond those Indicated In the "Recommended Operating Conditions" section of this specification is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

# TMS 4043 JL, NL; TMS 4043-1 JL, NL; TMS 4043-2 JL, NL 256-WORD BY 4-BIT STATIC RANDOM-ACCESS MEMORIES

switching characteristics over recommended supply voltage range,  $T_A = 0^{\circ}$ C to 70°C, 1 Series 74 TTL load,  $C_1 = 100 \text{ pF}$ 

DADAMETER	TMS	4043	TMS 4	4043-1	TMS 4		
PARAMETER	MIN	MAX	MIN	MAX	MtN	MAX	UNIT
ta(ad) Access time from address		1000		650		450	U2
ta(CE) Access time from chip enable		800		500		350	ns
tov(ad) Previous output data valid after address change	40		40		40		ns
tpxz Output disable time from thip enable (see Note 3)	0	200	0	150	0	150	ns
tpxz Output disable time from read/write (see Note 3)		200		200		200	пs

NOTE 3: This parameter defines the delay for the I/O bus to enter the input mode,

## read cycle timing

ADDRESS, A0-A7

ADDRESS VALID

CHIP ENABLE, CE

tov(ad)

ta(ad)

INPUT/OUTPUT, I/O1-I/O4

DATA VALID

## write cycle timing

ADDRESS, A0-A7

ADDRESS VALID

READ/WRITE, R/W

CHIP ENABLE, CE

INPUT/OUTPUT, 1/01-1/04

ADDRESS VALID

tsu(ad)

th(ad)

th(cE)

th(cE)

DATA VALID

NOTE: For measuring timing requirements and characteristics,  $V_{[H]} = 2.2 \text{ V}$ ,  $V_{[L]} = 0.65 \text{ V}$ ,  $t_f = t_f = 20 \text{ ns and all timing points are 50% points.}$ 

# TMS 4050 JL, NL; TMS 4050-1 JL, NL; TMS 4050-2 JL, NL 4096-BIT DYNAMIC RANDOM-ACCESS MEMORIES

BULLETIN NO. DL-S 7512242, FEBRUARY 1975-REVISED MAY 1975

- 4096 x 1 Organization
- 18-Pin 300-Mil Package Configuration
- Multiplexed Data Input/Output
- 3 Performance Ranges:

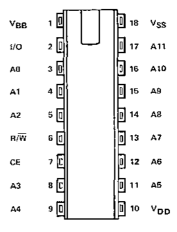
TMS 4050

TMS 4050-1 TMS 4050-2

•		READ,
	READ OR	MODIFY
ACCESS	WRITE	WRITE
TIME	CYCLE	CYCLE
(MAX)	(MIN)	(MIN)
300 ns	470 ns	730 ns
250 ns	430 ns	660 ns
200 ns	400 ns	600 ns
	144 114	

- Full TTL Compatibility on All Inputs (No Pull-up Resistors Needed)
- · Registers for Addresses Provided on Chip
- Open-Drain Output Buffer
- Single Low-Capacitance Clock
- Low-Power Dissipation
  - 420 mW Operating (Typical)
  - 0.1 mW Standby (Typical)
- N-Channel Silicon-Gate Technology

#### 18-PIN CERAMIC AND PLASTIC DUAL-IN-LINE PACKAGES (TOP VIEW)



# description

The TMS 4050 series is composed of high-speed dynamic 4096-bit MOS random-access memories, organized as 4096 one-bit words. N-channel silicon-gate technology is employed to optimize the speed/power/density trade-off. Three performance options are offered: 300 ns access for the TMS 4050, 250 ns access for the TMS 4050-1, and 200 ns for TMS 4050-2. These options allow the system designer to more closely match the memory performance to the capability of the arithmetic processor.

All inputs except the chip enable are fully TTL-compatible and require no pull-up resistors. The input buffers allow a minimum 200 mV noise margin when driven by a series 74 TTL device. The TTL-compatible open-drain buffer is guaranteed to drive 1 series 74 TTL gate. The low capacitance of the address and control inputs precludes the need for specialized drivers. The TMS 4050 series uses only one clock (chip enable) to simplify system design. The low-capacitance chip-enable input requires a positive voltage swing (12 volts), which can be driven by a variety of widely available drivers. The data input and output are multiplexed to facilitate compatibility with a common bus system. A 12 line address is available, which minimizes external control logic and optimizes system performance.

The typical power dissipation of these RAM's is 420 mW active and 0.1 mW standby. To retain data only 6 mW average power is required, which includes the power consumed to refresh the contents of the memory.

The TMS 4050 series is offered in both 18-pin ceramic (JL suffix) and plastic (NL suffix) dual-in-line packages. The series is guaranteed for operation from 0°C to 70°C. Packages are designed for insertion in mounting hole rows on 300-mill centers.

#### operation

#### chip enable (CE)

A single external clock input is required. All read, write, and read, modify write operations take place when the chip enable input is high. When the chip enable is low, the memory is in the low-power standby mode and is not selected. No read/write operations can take place during the standby mode because the chip is deselected and is automatically precharging.

#### operation (continued)

#### mode select (R/W)

The read or write mode is selected through the read/write  $(R/\overline{W})$  input, A logic high on the  $R/\overline{W}$  input selects the read mode and a logic low selects the write mode. The read/write terminal can be driven from standard TTL circuits without a pull-up resistor. The data input is disabled when the read mode is selected and the data output is disabled when the write mode is selected.

#### address (A0-A11)

All addresses must be stable on or before the rising edge of the chip-enable pulse. All address inputs can be driven from standard TTL circuits without pull-up resistors, Address registers are provided on chip to reduce overhead and simplify system design.

#### data input/output (I/O)

Data input and output are multiplexed on a common input/output terminal, which is controlled by the R/W input. Data is written during a write or read, modify write cycle while the chip enable is high. The I/O terminal requires connection to an external pull-up resistor since the output buffer has an open-drain configuration. The open-drain output buffer provides direct TTL sink compatibility with a fan-out of one Series 74 TTL gate. A low logic level results from conduction in the open-drain output buffer while a high level occurs with the buffer in its high-impedance state. Data written into the memory is read out in its true form.

#### refresh

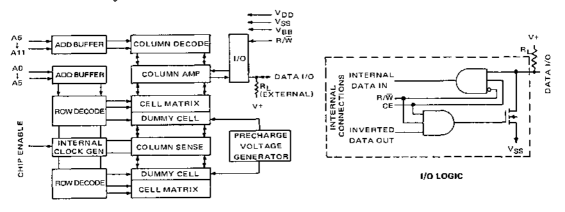
Refresh of the cell matrix is accomplished by performing a memory cycle at each of the 64 row addresses (A0 through A5) every 2 milliseconds or less. Addressing any row refreshes all 64 bits in that row. The column addresses (A6 through A11) can be indeterminate during refresh.

#### absolute maximum ratings over operating free-air temperature range (unless otherwise noted)

Supply voltage, VDD (see Note 1)											٠						$-0.3$ to $20\ V$
Supply voltage, VSS (see Note 1)															-		-0.3 to 20 V
All input voltages (see Note 1) .									٠								$-0.3$ to $20~\mathrm{V}$
Chip-enable voltage (see Note 1) .						٠		٠									-0.3 to 20 V
Output voltage (operating, with res	pe	ct 1	to 1	VS:	3)					-			-				2 to 7 V
Operating free-air temperature rang	јe							_									0°C to 70°C
Storage temperature range						_								_		-5	5°C to 150°C

NOTE: 1, Under absolute maximum ratings, voltage values are with respect to the most-negative supply voltage, V<sub>BB</sub> (substrate), unless otherwise noted. Throughout the remainder of this data sheet, voltage values are with respect to V<sub>SS</sub>.

## functional block diagram



### recommended operating conditions

PARAMETER	MIN	NOM	MAX	UNIT
Supply voltage, VDD	11,4	12	12,6	V
Supply voltage, VSS		0		V
Supply voltage, VBB	-4.5	-5	-5,5	V
High-level input voltage, VIH (all inputs except chip enable)	2.2		5,5	V
High-level chip enable input voltage, VIH(CE)	V <sub>DD</sub> −0.6		V <sub>DD</sub> +1	V
Low-level input voltage, V <sub>1L</sub> (all inputs except chip enable) (see Note 2)	-0.6		0.6	V
Low-level chip enable input voltage, VIL(CE) (see Note 2)	-1		0.6	V
Refresh Lime, trefresh			2	ms
Operating free-air temperature, TA	0		70	°c

NOTE 2: The algebraic convention where the most negative limit is designated as minimum is used in this data sheet for logic voltage levels only.

# electrical characteristics over full ranges of recommended operating conditions, $T_A = 0^{\circ}C$ to $70^{\circ}C$ (unless otherwise noted)

	PARAMETER	TEST CON	MIN	TYP	MAX	UNIT	
VoH	High-level output voltage	$t_a$ = guaranteed maxim $R_1$ = 2.2 k $\Omega$ to 5.5 \		2.4			٧
VoL	Low-level output voltage		Load = 1 Series 74 TTL gate				
lOL	Law-level autput current	t <sub>a</sub> = guaranteed maxii C <sub>L</sub> = 50 pF,	mum access time, VOL = 0.4 V	5			mA
11	Input current (all inputs including I/O except chip enable)	V <sub>1</sub> = -0.6 to 5.5 V				10	μA
l(CE)	Chip enable input current	V <sub> </sub> = −1 to 13,2 V				10	ЩA
IDD	Supply current from V <sub>DD</sub>	VIH(CE) = 13.2 V	TMS4050 TMS4050-1		35	60	mА
			TMS4050-2		35	70	1
1DD	Supply current from V <sub>DD</sub> , standby	VIL(CE) = 0.6 V			10	200	μА
	A		TMS 4050		32		
(ve) CQ	Average supply current from VDD		TMS 4050-1	1	35		mA
	during read or write cycle	Minimum cycle	TMS 4050-2		38		1
	A	timing	TMS 4050	T	32		
DD(av)	Average supply current from V <sub>DD</sub>		TMS 4050-1		35		mΑ
	during read, modify write cycle	ŀ	TM\$ 4050-2		38		
IBB	Supply current from VBB	V <sub>BB</sub> = -5.5 V, V <sub>SS</sub> = 0 V	V <sub>DD</sub> = 12.6 V,		6	100	μА

 $<sup>^{\</sup>dagger}$  All typical values are at  $T_{A} = 25^{\circ}$  C.

# capacitance at V<sub>DD</sub> = 12 V, V<sub>SS</sub> = 0 V, V<sub>BB</sub> = -5 V, V<sub>I(CE)</sub> = 0 V, V<sub>I</sub> = 0 V, f = 1 MHz, T<sub>A</sub> = 0°C to 70°C (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
$c_{i(ad)}$	Input capacitance address inputs		ł	5	7	pΕ
Ci(CE)	Input capacitance clock input	V <sub>I(CE)</sub> = 12 V		24	28	pF
		V <sub>I</sub> (CE) = 0 V	1	29	<b>3</b> 3	
Ci(R/W)	Input capacitance read/write input			5	7	pF
C(I/O)	I/O terminal capacitance			7	9	pF

 $<sup>^{\</sup>dagger}$  All typical values are at  $T_{A} = 25^{\circ}$  C.

### read cycle timing requirements over recommended supply voltage range, TA = 0°C to 70°C

PARAMETER		TMS 4050	TMS 4050-1	TMS 4050-2	
	PARAMETER	MIN MAX	MIN MAX	MIN MAX	UNIT
tc(rd)	Read cycle time	470	430	400	ns
tw(CEH)	Pulse width, chip enable high	300 4000	260 4000	230 4000	ns
tw(CEL)	Pulse width, chip enable low	130	130	130	ns
(r(CE)	Chip-enable rise time	40	40	40	ns
택(CE)	Chip-enable fall time	40	40	40	ns
t <sub>su(ad)</sub>	Address setup time		10	0†	ns
t <sub>su{rd}</sub>	Read setup time	0↑	01	0†	ns
th(ad)	Address hold time	150↑	150†	150†	ns
th(rd)	Read hold time	40↓	40↓	40↓	ns

<sup>↑↓</sup> The arrow indicates the edge of the chip enable pulse used for reference: ↑ for the rising edge, ↓ for the falling edge,

### read cycle switching characteristics over recommended supply voltage range, TA = 10°C to 70°C

PARAMETER	TMS 4050	TMS 4050-1	TMS 4050-2	UNIT	
		MIN MAX	MIN MAX	MIN MAX	DNII
ta(CE)	Access time from chip enable *	280	230	180	ns
ta(ad)	Access time from addresses †	300	250	200	пѕ
tPLH	Propagation delay time, low-to-high level output from	40	40	40	ns
\rLH	chíp enable*	,,,	""	"	"

### write cycle timing requirements over recommended supply voltage range, $T_A = 0^{\circ} C$ to $70^{\circ} C$

	DAGAMETER	TMS 4050	TMS 4050-1	TMS 4050-2	
	PARAMETER	MIN MAX	MIN MAX	MIN MAX	UNIT
tc(wr)	Write cycle time	470	430	400	ns
tw(CEH)	Pulse width, chip enable high	300 4000	260 4000	230 4000	ns
tw(CEL)	Pulse width, chip enable low	130	130	130	ns
tw(wr)	Write pulse width	200	190	180	пя
tr(CE)	Chip-enable rise time	40	40	40	ns
tr(CE)	Chip-enable fall time	40	40	40	ns
t <sub>su</sub> (ad)	Address setup time	01	01	01	ns
t <sub>su(da-wr)</sub>	Data-to-write setup time*	0	0	0	ns
t <sub>su(wr)</sub>	Write-pulse setup time	240↓	220↓	210↓	ns
td(CEH-wr)	Chip-enable-high-to-write delay time <sup>†</sup>	40↑	40↑	40↑	nş
t <sub>h(ad)</sub>	Address hold time	150†	150↑	150↑	nş
<sup>t</sup> h(da)	Data hold time	401	40↓	40↓	ns.

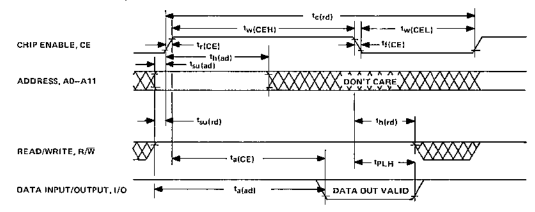
<sup>↑↓</sup> The arrow indicates the edge of the chip-enable pulse used for reference: ↑ for the rising edge, ↓ for the falling edge.

<sup>\*</sup>Test conditions: C\_ = 50 pF, R\_ = 2.2 k $\Omega$  to 5.5 V, Load = 1 Series 74 TTL gate. 1 Test conditions: C\_ = 50 pF, R\_ = 2.2 k $\Omega$  to 5.5 V, Load = 1 Series 74 TTL gate,  $\tau_{r(CE)}$  = 20 ns.

<sup>\*</sup>If R/W is low before CE goes high, then 1/O (data in) must be valid when CE goes high,

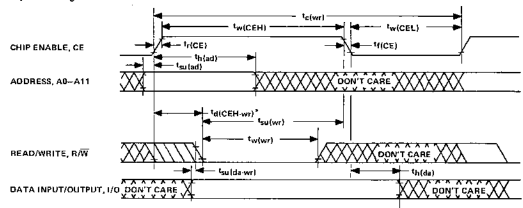
<sup>†</sup>The write pulse must go low at least t<sub>su(wr)</sub> minimum before CE\_goes low. If R/W remains high more than t<sub>d(CEH-wr)</sub> maximum (40 ns) after CE goes high, the data-in driver must be disabled until R/W goes low since additional power to overcome the output buffer may be required when writing in a high with some of the faster devices (see comments on Region 1 under read, modify write timing diagram).

#### read or refresh cycle timing



NOTE: For the chip-enable input, high and low timing points are 3.0 V (high) and 1.0 V (low). Other input timing points are 0.6 V (low) and 2.2 V (high). Output timing points are 0.4 V (low) and 2.4 V (high). For minimum cycle,  $t_r(\overline{CE})$  and  $t_f(\overline{CE})$  are equal to 20 ns.

#### write cycle timing



NOTE: For the chip-enable input, high and low timing points are 3.0 V (high) and 1.0 V (low). Other timing points are 0.6 V (low) and 2.2 V (high). Output timing points are 0.4 V (low) and 2.4 V (high).

"The write pulse must go low at least  $t_{sulwr}$ ) minimum before CE goes high. If R/W remains high more than  $t_{rl}(\overline{CE}L_{-Wr})$  maximum (60 ns) after CE goes low, the data-in driver must be disabled until R/W goes low since additional power to overcome the output huffer may be required when writing in a high with some of the faster devices. During  $t_{dl}(CEH_{-Wr})$ , R/W is permitted to change from high to low only.

### read, modify write cycle timing requirements over recommended supply voltage range, $T_{\Delta} = 0^{\circ}$ C to $70^{\circ}$ C

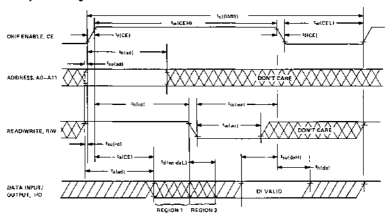
	PARAMETER	TMS 4050	TMS 4050-1	TMS 4050-2	
	PARAMETER	MIN MAX	MIN MAX	MIN MAX	UNIT
tc(RMW)	Read, modify write cycle time <sup>†</sup>	730	660	600	ns
tw(CEH)	Pulse width, chip enable high <sup>†</sup>	560 4000	`490 4000	430 4000	ns
tw(CEL)	Pulse width, chip enable low	130	130	130	ns
tw(wr)	Write pulse width	200	190	180	ns
tr(CE)	Chip-enable rise time	40	40	40	ns
tf(CE)	Chip-enable fall time	40	40	40	ns
td(wr-daL)	Write to data-in-low delay time	20	20	20	ns
¹su(ad)	Address setup time	0↑	01	01	ns
t <sub>su</sub> (daH)	Data-in-high setup time	240↓	2201	2104	ns
t <sub>su</sub> (rd)	Read-pulse setup time	01	01	ot	ns
t <sub>su(wr)</sub>	Write-pulse setup time	240↓	220↓	210↓	ns
th(ad)	Address hald time	150†	150↑	150†	ns
t <sub>h(rd)</sub>	Read hold time	300↑	250↑	200↑	ns
th(da)	Data hold time	40↓	40↓	40↓	กร

 $<sup>\</sup>uparrow\downarrow$  The arrow indicates the edge of the chip-enable pulse for reference:  $\uparrow$  for the rising edge;  $\downarrow$  for the falling edge.

#### read, modify write cycle switching characteristics over recommended supply voltage range, $T_{\Delta} = 0^{\circ}$ C to $70^{\circ}$ C

PARAMETER	TMS	4050	TMS 4	4050-1	TMS 4	UNIT			
PARAMETER			MIN	MAX	MIN	MAX	MIN	MAX	UNIT
ta(CE)	Access time from chip enable			280		230		180	пѕ
ta(ad)	Access Time from addresses†			300	· ·	250		200	ns

#### read, modify write cycle timing



REGION 1 — In region 1, data-out a val-of until the 1/D terminal is forced high or love by the data in driver. A transition from to us to ship in person sible but additional power to overcome the output buffer will be required, a transition from high to low is permitted without power or the control of the

REGION 2 — In region 2 a single transition is permitted. It is NOT a true "One" i Care" region. If a low is to be written it must be valid by the end of region 2.

NOTE: For the chip enable input high and low timing points are 90% and 10% of V<sub>IH(CE)</sub>. Other input timing points are 0.6 V (low) and 2.2 V (high). Output timing points are 0.4 V (low) and 2.4 V (high).

For minimum cycle,  $t_{f(CE)}$  and  $t_{f(CE)}$  are equal to 20 ns,

<sup>&</sup>lt;sup>†</sup> Test conditions:  $t_{f(rd)} = 20$  ns.

<sup>\*</sup>Test conditions: C $_{L}$  = 50 pF, R $_{L}$  = 2.2 k $\Omega$ , Load = 1 Series 74 TTL gate. †Test conditions: C $_{L}$  = 50 pF, R $_{L}$  = 2.2 k $\Omega$ , Load = 1 Series 74 TTL gate.  $t_{r(CE)}$  = 20 ns.

#### MEANING TIMING DIAGRAM INPUT OUTPUT SYMBOL FORCING FUNCTIONS RESPONSE FUNCTIONS Must be steady high or low Will be steady high or low Will be changing from high High-to-low changes to low sometime during permitted designated interval Will be changing from low Low-to-high changes to high sometime during permitted designated interval

Don't care

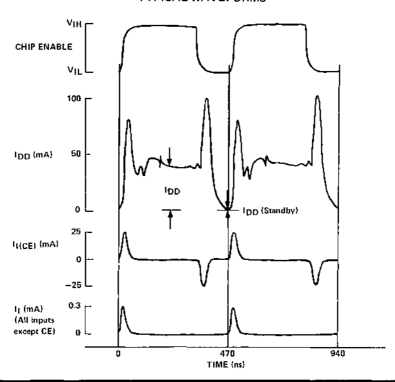
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timing diagram conventions

State unknown or changing
Center line is high-impedance

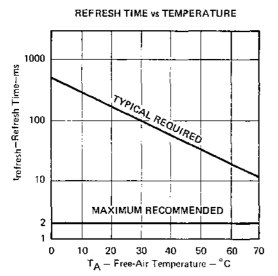
(Does not apply) Center II off-state

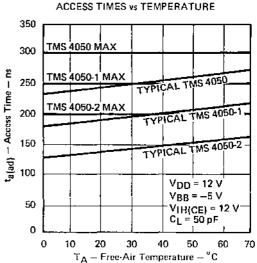
#### **TYPICAL WAVEFORMS**



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## TMS 4050 JL, NL; TMS 4050-1 JL, NL; TMS 4050-2 JL, NL 4096-BIT DYNAMIC RANDOM-ACCESS MEMORIES





## MOS LSI

## TMS 4051 JL, NL; TMS 4051-1 JL, NL 4096-BIT DYNAMIC RANDOM-ACCESS MEMORIES

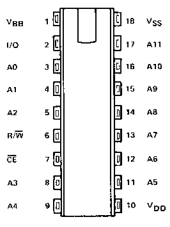
BULLETIN NO. DL-S 7512256, MAY 1975

- 4096 x 1 Organization
- 18-Pin 300-Mil Package Configuration
- Single Low-Capacitance TTL-Compatible Clock
- Multiplexed Data Input/Output
- 2 Performance Ranges:

		READ,
	READ OR	MODIFY
ACCESS	WRITE	WRITE
TIME	CYCLE	CYCLE
(MAX)	(MIN)	(MIN)
300 ns	470 ns	730 ns
250 ns	430 ns	660 ns
	TIME (MAX) 300 ns	ACCESS WRITE TIME CYCLE (MAX) (MIN) 300 ns 470 ns

- Full TTL Compatibility on All Inputs (No Pull-up Resistors Needed Except with CE)
- Registers for Addresses Provided on Chip
- Open-Drain Output Buffer
- Low-Power Dissipation
  - 460 mW Operating (Typical)
  - 60 mW Standby (Typical)
- N-Channel Silicon-Gate Technology

#### 18-PIN CERAMIC AND PLASTIC DUAL-IN-LINE PACKAGES (TOP VIEW)



#### description

The TMS 4051 series is composed of high-speed dynamic 4096-bit MOS random-access memories, organized as 4096 one-bit words. N-channel silicon-gate technology is employed to optimize the speed/power/density trade-off. Two performance options are offered: 300 ns access for the TMS 4051 and 250 ns access for the TMS 4051-1. These options allow the system designer to more closely match the memory performance to the capability of the arithmetic processor.

The address, data input/output, and read/write inputs can be driven directly from Series 74 TTL circuits. A 200-mV noise margin is guaranteed in this configuration, which eliminates the need for specialized drivers. The chip-enable input is TTL-compatible and can interface with a Series 74 TTL circuit as long as a pull-up resistor to VCC is employed in order to provide a high-level input voltage of 3 V minimum. The data input and output are multiplexed to facilitate compatibility with a common bus system. A 12-line address is available, which minimizes external control logic and optimizes system performance.

The typical power dissipation of these RAM's is 460 mW active and 60 mW standby. To retain data only 70 mW average power is required, which includes the power consumed to refresh the contents of the memory.

The TMS 4051 series is offered in both 18-pin ceramic (JL suffix) and plastic (NL suffix) dual-in-line packages. The series is guaranteed for operation from 0°C to 70°C. Packages are designed for insertion in mounting-hole rows on 300-mil centers.

#### operation

#### chip enable (CE)

A single external clock input is required. All read, write, and read, modify write operations take place when the chip enable input is low. When the chip enable is high, the memory is in the low-power standby mode and is not selected. No read/write operations can take place during the standby mode because the chip is deselected and is automatically precharging. The  $\overline{\text{CE}}$  input can be driven by a standard TTL circuit with a pull-up resistor.

#### operation (continued)

#### mode select (R/W)

The read or write mode is selected through the read/write  $(R/\overline{W})$  input. A logic high on the  $R/\overline{W}$  input selects the read mode and a logic low selects the write mode. The read/write terminal can be driven from standard TTL circuits without a pull-up resistor. The data input is disabled when the read mode is selected and the data output is disabled when the write mode is selected.

#### address (A0-A11)

All addresses must be stable on or before the falling edge of the chip-enable pulse. All address inputs can be driven from standard TTL circuits without pull-up resistors. Address registers are provided on chip to reduce overhead and simplify system design.

#### data input/output (I/O)

Data input and output are multiplexed on a common input/output terminal, which is controlled by the  $R/\overline{W}$  input. Data is written during a write or read, modify write cycle while the chip enable is low. The I/O terminal requires connection to an external pull-up resistor since the output buffer has an open-drain configuration. The open-drain output buffer provides direct TTL sink compatibility with a fan-out of one Series 74 TTL gate. A low logic level results from conduction in the open-drain output buffer while a high level occurs with the buffer in its high-impedance state. Data written into the memory is read out in its true form.

#### refresh

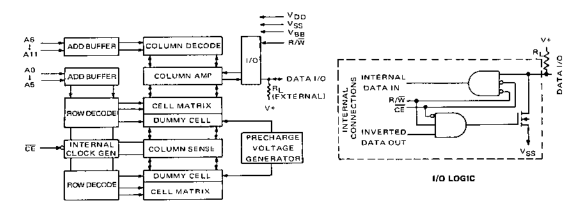
Refresh of the cell matrix is accomplished by performing a memory cycle at each of the 64 row addresses (A0 through A5) every 2 milliseconds or less. Addressing any row refreshes all 64 bits in that row, The column addresses (A6 through A11) can be indeterminate during refresh.

#### absolute maximum ratings over operating free-air temperature range (unless otherwise noted)

Supply voltage, VDD (see Note 1)					-	-					-									-0.3 to 20 V
Supply voltage, VSS (see Note 1)			. ,							٠						٠		-		-0.3 to 20 V
All input voltages (see Note 1) .					٠	٠			٠			٠					٠			-0.3 to 20 V
Chip-enable voltage (see Note 1) .			 																	-0.3 to 20 V
Output voltage (operating, with res																				
Operating free-air temperature rang	je	,		٠.																0°C to 70°C
Storage temperature range																			6	55°C to 150°C

NOTE: 1. Under absolute maximum ratings, voltage values are with respect to the most-negative supply voltage, VBB (substrate), unless otherwise noted. Throughout the remainder of this data sheet, voltage values are with respect to VSS.

#### functional block diagram



#### recommended operating conditions

PARAMETER		MIN	NOM	MAX	UNIT
Supply voltage, V <sub>DD</sub>		11.4	12	12.6	٧
Supply voltage, VSS		_	0		V
Supply voltage, VBB	•	-4.5	-5	-5,5	٧
High-level input voltage, VIH (all inputs except chip enable)		2.2		5,5	٧
High-level chip enable input voltage, VIH(CE)		3		5,5	V
Low-level input voltage, VIL (all inputs except chip enable) (see Note 2)		-0.6		0.6	V
Low-level chip enable input voltage, VIL(CE) (see Note 2)		-0.6		0.6	v
Refresh time, trefresh				2	ms
Operating free-air temperature, T <sub>A</sub>		0		70	°C

NOTE 2: The algebraic convention where the most negative limit is designated as minimum is used in this data sheet for logic voltage levels only.

## electrical characteristics over full ranges of recommended operating conditions, $T_A = 0^{\circ}C$ to $70^{\circ}C$ (unless otherwise noted)

V TYPT	MAX	UNIT
4		v
s	0.4	٧
5		mA
	10	μΑ
	10	μА
37	70	mΑ
5	8	mA
45		mA
47		] ""A
50		^
54		mA
5	100	μА
	5 45 47 50 54	37 70 5 8 45 47 50 54

<sup>&</sup>lt;sup>†</sup>All typical values are at T<sub>A</sub> = 25°C.

## capacitance at $V_{DD}$ = 12 V, $V_{SS}$ = 0 V, $V_{BB}$ = -5 V, $V_{I}(\overline{CE})$ = 0 V, $V_{I}$ = 0 V, f = 1 MHz, $T_{A}$ = 0°C to 70°C (unless otherwise noted)

	PARAMETER	MIN	TYP <sup>†</sup>	MAX	UNIT
C <sub>i(ad)</sub>	Input capacitance address inputs		5	7	pF
Ci(CE)	Input capacitance clock input		5	7	ρF
Ci(R/W)	Input capacitance read/write input		5	• 7	pF
C(I/O)	I/O terminal capacitance	1	7	9	pΕ

 $<sup>^{\</sup>dagger}$  AH typical values are at  $T_{A}$  = 25  $^{\circ}$  C.

#### read cycle timing requirements over recommended supply voltage range, TA = 0°C to 70°C

	DADAHETER	TMS 4051	TMS 4051-1	Ī
	PARAMETER	MIN MAX	MIN MAX	UNIT
tc(rd)	Read cycle time	470	430	ns
tw(CEH)	Pulse width, chip enable high	130	130	пѕ
tw(CEL)	Pulse width, chip enable low	300 4000	260 4000	ns
tr(CE)	Chip-enable rise time	40	40	ns
tf(CE)	Chip-enable fall time	40	40	us
t <sub>su</sub> (ad)	Address setup time	. Ot	01	ns
tsu(rd)	Read setup time	01	01	ns
th(ad)	Address hold time	1801	165↓	ns
th(rd)	Read hold time	108	801	

<sup>†1</sup>The arrow indicates the edge of the chip-enable pulse used for reference: †for the rising edge, I for the falling edge.

#### read cycle switching characteristics over recommended supply voltage range, $T_A = 0^{\circ}C$ to $70^{\circ}C$

	B. D. MAYER	TMS	4051	TMS 4	1051-1	
	PARAMETER		MAX	TYP	MAX	UNIT
ta(CE)	Access time from chip enable‡		280		230	ns
ta(ad)	Access time from addresses*		300		250	пъ
tPLH.	Propagation delay time, low-to-high level output from chip enable.	60		60		rış.

<sup>&</sup>lt;sup>†</sup>All typical values are at T<sub>A</sub> = 25°C.

#### write cycle timing requirements over recommended supply voltage range, TA = 0°C to 70°C

	Department D	TMS 4051	TMS 4051-1	Ī.,,,,
	PARAMETER	MIN MAX	MIN MAX	UNIT
tc(wr)	Write cycle time	470	430	ns
tw(CEH)	Pulse width, chip enable high	130	130	nş
tw(CEL)	Pulse width, chip enable low	300 4000	260 4000	ns
tw(wr)	Write pulse width	200	190	nş
tr(CE)	Chip-enable rise time	40	40	nş
tf(CE)	Chip-enable fall time	40	40	ns
t <sub>su</sub> (ad)	Address setup time	Οţ	01	nş
<sup>‡</sup> su(da-wr)	Data-to-write setup time*	0	0	ns
tsu(wr)	Write-pulse setup time	240↑	220t	ns
td(CEL-wr)	Chip-enable-low-to-write delay time <sup>†</sup>	601	60	ns
th(ad)	Address hold time	180↓	165↓	ns
th(da)	Data hold time	801	80†	ns

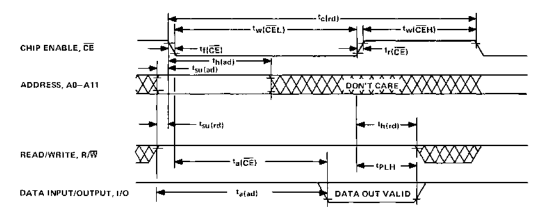
<sup>11</sup>The arrow indicates the edge of the chip-enable pulse used for reference: 1 for the rising edge, 1 for the falling edge.

<sup>\*</sup>All typical values are at  $1_A = 25$  G. ‡ Test conditions:  $C_L = 50$  pF,  $R_L = 2.2$  k $\Omega$  to 5.5 V, Load = 1 Series 74 TTL gate. \*Test conditions:  $C_L = 50$  pF,  $R_L \approx 2.2$  k $\Omega$  to 5.5 V, Load  $\approx$  1 Series 74 TTL gate,  $t_f(\overline{CE}) = 20$  ns.

<sup>\*</sup>If R/W is low before CE goes low, then I/O (data in) must be valid when CE goes low.

<sup>1</sup>The write pulse must go low at least t<sub>su(wr)</sub> minimum before CE goes high. If R/W remains high more than t<sub>d(CEL.wr)</sub> maximum (60 ns) after CE goes low, the data-in driver must be disabled until R/W goes low since additional power to overcome the output buffer may be required when writing in a high with some of the faster devices (see comments on Region 1 under read, modify write timing diagram).

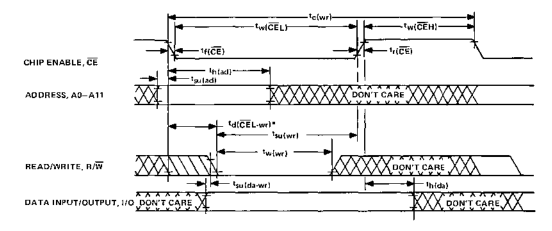
#### read or refresh cycle timing



NOTE: For the chip-enable input, high and low timing points are 3.0 V (high) and 1.0 V (low). Other input timing points are 0.6 V (low) and 2.2 V (high). Output timing points are 0.4 V (low) and 2.4 V (high).

For minimum cycle,  $t_r(\overline{CE})$  and  $t_f(\overline{CE})$  are equal to 20 ns.

#### write cycle timing



NOTE: For the chip-enable input, high and low timing points are 3.0 V (high) and 1.0 V (low). Other timing points are 0.6 V (low) and 2.2 V (high). Output timing points are 0.4 V (low) and 2.4 V (high).

\*The write pulse must go low at loss tisu(wr) minimum before CE goes high. If R/W remains high more than to(CEL-wr) maximum (60 ns) after CE goes low, the data-in driver must be disabled until R/W goes low since additional power to overcome the output buffer may be required when writing in a high with some of the faster devices. During to(CEL-wr), R/W is permitted to change from high to low only.

#### read, modify write cycle timing requirements over recommended supply voltage range, TA = 0°C to 70°C

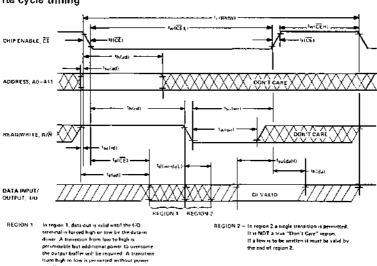
	PARAMETER	TMS 409	1	TMS 4	4051-1	UNIT
	PARAMETER	MIN M	AX	MIN	MAX	CIVIT
¹c(RMW)	Read, modify write cycle time <sup>†</sup>	730	$\neg$	660		ns
¹w(CEH)	Pulse width, chip enable high <sup>†</sup>	130		130		ns
tw(CEL)	Pulse width, chip enable low	560 40	100	490	4000	ns
tw(wr)	Write pulse width	200		190		ns
tr(CE)	Chip-enable rise time		40		40	ns
tf(CE)	Chip-enable fall time		40		40	пѕ
<sup>1</sup> d(wr-daL)	Write to data-in-low delay time		20		20	ns
tsu(ad)	Address setup time	0†		01		ns
<sup>t</sup> su(daH)	Data-in-high setup time	240↑		2201		ns
t <sub>su</sub> (rd)	Read-pulse setup time	01		01		ns
t <sub>su(wr)</sub>	Write-pulse setup time	240†		2201		ns
th(ad)	Address hold time	1801		165↓		пѕ
th(rd)	Read hold time	3201		2701		ns
<sup>†</sup> h(da)	Data hold time	801		108		ns

<sup>†4</sup>The arrow indicates the edge of the chip-enable pulse for reference: ‡for the rising edge; ↓for the falling edge. <sup>†</sup>Test conditions:  $t_{f(rd)} = 20 \text{ ns.}$ 

#### read, modify write cycle swithcing characteristics over recommended supply voltage range, TA = 0°C to 70°C

	PARAMETER	TMS	4051	TMS	4051-1	UNIT
	PARAMETER	MIN	MAX	MIN	MAX	ONT
ta(Œ)	Access time from chip enable*		280		230	nş
ta(ad)	Access time from addresses <sup>†</sup>	i i	300		250	ทร

#### read, modify write cycle timing



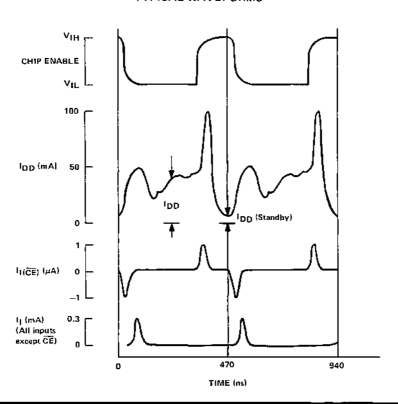
NOTE: For the chip enable input high and low timing points are 3.0 V (high) and 1.0 V (low). Other input timing points are 0.6 V (low) and 2.2~V (high). Output timing points are 0.4 V (low) and 2.4 V (high),

For minimum cycle,  $t_f(\overline{CE})$  and  $t_f(\overline{CE})$  are equal to 20 ns.

<sup>\*</sup>Test conditions: C<sub>L</sub> = 50 pF, R<sub>L</sub> = 2.2 kΩ, Load = 1 Series 74 TTL gate †Test conditions: C<sub>L</sub> = 50 pF, R<sub>L</sub> = 2.2 kΩ, Load = 1 Series 74 TTL gate.  $t_f(\overline{CE})$  = 20 ns.

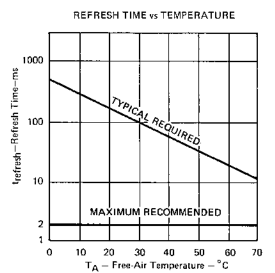
ming diagram conventions		
	MEA	NING
TIMING DIAGRAM SYMBOL	INPUT FORCING FUNCTIONS	OUTPUT RESPONSE FUNCTIONS
	Must be steady high or low	Will be steady high or low
	High-to-low changes permitted	Will be changing from high to low sometime during designated interval
_/////	Low-to-high changes permitted	Will be changing from low to high sometime during designated interval
	Don't Care	State unknown or changing
<b>&gt;&gt;&gt;</b>	(Does not apply)	Center line is high-impedance off-state

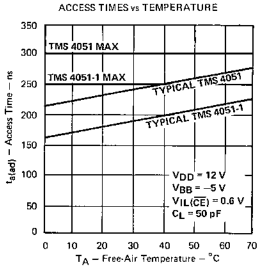
### **TYPICAL WAVEFORMS**



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## TMS 4051 JL, NL; TMS 4051-1 JL, NL 4096-BIT DYNAMIC RANDOM-ACCESS MEMORIES



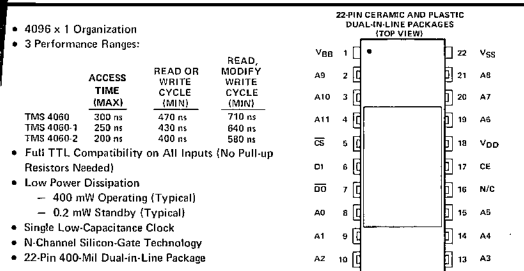


R/W

## MOS LSI

## TMS 4060 JL, NL; TMS 4060-1 JL, NL; TMS 4060-2 JL, NL 4096-BIT DYNAMIC RANDOM-ACCESS MEMORIES

BULLETIN NO. DL-S 7512241, FEBRUARY 1975



The TMS 4060 series is composed of high-speed dynamic 4096-bit MOS random-access memories, organized as 4096 one-bit words. N-channel silicon-gate technology is employed to optimize the speed/power/density trade-off, Three performance options are offered: 300 ns access for the TMS 4060, 250 ns access for the TMS 4060-1, and 200 ns for TMS 4060-2. These options allow the system designer to more closely match the memory performance to the capability of the arithmetic processor.

V<sub>CC</sub> 11

All inputs except the chip enable are fully TTL-compatible and require no pull-up resistors. The low capacitance of the address and control inputs precludes the need for specialized drivers. When driven by a Series 74 device, the guaranteed do input noise immunity is 200 mV. The TTL-compatible buffer is guaranteed to drive two Series 74 TTL gates. The TMS 4060 series uses only one clock (chip enable) to simplify system design. The low-capacitance chip-enable input requires a positive voltage swing (12 volts), which can be driven by a variety of widely available drivers.

The typical power dissipation of these RAM's is 400 mW active and 0.3 mW standby. To retain data only 6 mW average power is required, which includes the power consumed to refresh the contents of the memory,

The TMS 4060 series is offered in both 22-pin ceramic (JL suffix) and plastic (NL suffix) dual-in-line packages. The series is guaranteed for operation from  $0^{\circ}$ C to  $70^{\circ}$ C. These packages are designed for insertion in mounting-hole rows on 0.400-mil centers.

#### operation

description

#### chip select (CS)

The chip-select terminal, which can be driven from standard TTL circuits without an external pull-up resistor, affects the data-in, data-out and read/write inputs. The data input and data output terminals are enabled when thip select is low. Therefore, the read, write, and read, modify write operations are performed only when chip select is low. If the chip is to be selected for a given cycle, the chip-select input must be low on or before the rising edge of the chip enable. If the chip is not to be selected for a given cycle, chip select must be held high as long as chip enable is high. A register for the chip-select input is provided on the chip to reduce overhead and simplify system design.

A single external clock input is required, All read, write, and read, modify write operations take place when the chip enable input is high. When the chip enable is low, the memory is in the low-power standby mode. No read/write operations can take place because the chip is automatically precharging.

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#### operation (continued)

#### mode select (R/W)

The read or write mode is selected through the read/write  $(R\overline{W})$  input, A logic high on the  $R\overline{W}$  input selects the read mode and a logic low selects the write mode. The read/write terminal can be driven from standard TTL circuits without a pull-up resistor. The data input is disabled when the read mode is selected.

#### address (A0-A11)

All addresses must be stable on or before the rising edge of the chip-enable pulse. All address inputs can be driven from standard TTL circuits without pull-up resistors. Address registers are provided on chip to reduce overhead and simplify system design.

#### data-in (DI)

Data is written during a write or read, modify write cycle while the chip enable is high. The data-in terminal can be driven from standard TTL circuits without a pull-up resistor. There is no register on the data-in terminal.

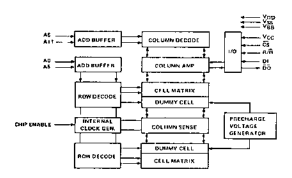
#### data-out (DO)

The three-state output buffer provides direct TTL compatibility with a fan-out of two Series 74 TTL gates. The output is in the high-impedance (floating) state when the chip enable is low. It remains in the high-impedance state if the chip-select input is high when chip enable goes high and provided that chip select remains high as long as chip enable is high. If the chip select is set up low prior to the rise of chip enable and held low an interval after that rise, the output will be enabled as long as chip enable stays high regardless of subsequent changes in the level of chip select. A data-valid mode is always preceded by a low output state. Data-out is inverted from data-in.

#### refresh

Refresh must be performed every two milliseconds by cycling through the 64 addresses of the lower-order-address inputs, A0 through A5 (pins 8, 9, 10, 13, 14, 15), or by addressing every row within any 2-millisecond period. Addressing any row refreshes all 64 bits in that row. The chip does not need to be selected during the refresh. If the chip is refreshed during a write mode, then chip select must be high. The column addresses (A6 through A11) can be indeterminate during refresh.

#### functional block diagram



#### absolute maximum ratings over operating free-air temperature range (unless otherwise noted)

Supply voltage, V <sub>CC</sub> (see Note)																		. -0.3 to 20 V
Supply voltage, V <sub>DD</sub> (see Note)									٠							-		. $-0.3$ to $20~\text{V}$
Supply voltage, VSS (see Note)											2					-		0.3 to 20 V
All input voltages (see Note) .																		
Chip-enable voltage (see Note)										٠.								0.3 to 20 V
Output voltage (operating, with	res	pe	ct t	ο١	/ss	)	٠		٠		٠			,				2 to 7 V
Operating free-air temperature r	ang	je.																. 0°C to 70°C
Storage temperature range																		 –55°C to 150°C

NOTE: Under absolute maximum ratings, voltage values are with respect to the most-negative supply voltage, VBB (substrate), unless otherwise noted. Throughout the remainder of this data sheet, voltage values are with respect to VSS.

#### recommended operating conditions (see Note)

PARAMETER	MIN	MQN	MAX	UNIT
Supply voltage, VCC	4,75	- 5	5.25	V
Supply voltage, VDD	11.4	12	12.6	
Supply valtage, VSS	<u> </u>	0		V
Supply voltage, VBB	-4.5	-5	-5.5	V
High-level input voltage, VIH (all inputs except chip enable)	2.2		5.25	V
High-level chip enable input voltage, VIH(CE)	V <sub>DD</sub> −0.6		DD +1.0	V
Low-level input voltage, V <sub> L</sub> (all inputs except thip enable) (see Note)	-0.6	•	0.6	l v
Low-level chip enable input voltage, VILICE) (see Note)	-1		0,6	V
Refresh time, trefresh			2	ms
Operating free-air temperature, TA	0	_	70	°c

NOTE: The algebraic convention where the most negative limit is designated as minimum is used in this data sheet for logic voltage levels only.

## electrical characteristics over full ranges of recommended operating conditions, $T_A = 0^{\circ} C$ to $70^{\circ} C$ (unless otherwise noted)

	PARAMETER	TEST COL	NDITIONS	MIN	₹ <b>γ</b> ₽ <sup>‡</sup>	MAX	UNIT
Voн	High-level output voltage	$I_0 = -2  \text{mA}$		2.4		Vcc	V
VOL	Low-level output voltage	I <sub>O</sub> = 3.2 mA	<u> </u>	Vss		0.4	V
Ц	Input current (all inputs except chip enable)	V <sub>j</sub> = 0 to 5.25 V				10	μА
(I(CE)	Chip enable input current	V <sub> </sub> = 0 to 13.2 V		T		2	μА
<sup>1</sup> OZ	High-impedance-state (off-state) output current	V <sub>O</sub> = 0 to 5.25 V				10	μА
1cc	Supply current from VCC	2 Series 74 TTL los	ds			1	mA
1DD	Supply current from V <sub>DD</sub>	V <sub>)H(CE)</sub> = 12.6 V			30	60	mA
loo	Supply current from VDD, standby	V <sub>IL(CE)</sub> = 0.6 V			20	200	μА
	A		TMS 4060		32		
(DD(av)	Average supply current from VDD		TM\$ 4060-1	. L	35		mΛ
	during read or write cycle	Minimum cycle	TMS 4060-2	1	38		1
		time	TMS 4060		32		
1DD(av)	Average supply current from V <sub>DD</sub>		TMS 4060-1		35		mA
	during read, modify write cycle		TMS 4060-2		38		
188	Supply current from VBB	V <sub>BB</sub> = -5.5 V, V <sub>DD</sub> ~ 12.6 V,	V <sub>CC</sub> = 5.25 V, V <sub>SS</sub> = 0 V		5	-100	μΑ

 $<sup>^{\</sup>dagger}$ All typical values are at  $T_{A}$  =  $25^{\circ}$ C.

## capacitance at $V_{DD}$ = 12 V, $V_{SS}$ = 0 V, $V_{BB}$ = -5 V, $V_{CC}$ = 5 V, $V_{I(CE)}$ = 0 V, $V_{I}$ = 0 V, f = 1 MHz, $T_{A}$ = 0°C to 70°C (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYPT	MAX	UNIT
Ci(ad)	Input capacitance address inputs			5	7	pF
Cummi	Input capacitance clock input	VI(CE) = 10.8 V		18	22	pF
Ci(CE)	Import capacitatice crock impor	V <sub>I(CE)</sub> = -1.0 V	1	23	27	] Pr
Ci(CS)	Input capacitance thip select input			4	. 6	pF
Ci(data)	Input capacitance data input	<u> </u>		4	6	pF
C <sub>i(R/W)</sub>	Input capacitance read/write input			5	7	pF
Co	Output capacitance	;		5	7	₽ <b>F</b>

<sup>&</sup>lt;sup>†</sup>All typical values are at  $T_A = 25^{\circ}$  C.

### read cycle timing requirements over recommended supply voltage range, TA = 0°C to 70°C

	DA 0 444FTFD	TMS	4060	TM\$ 4	1060-1	TMS 4	1060-2	]
	PARAMETER	MIN	MAX	MIN	MAX	MIN	MAX	UNIT
toird)	Read cycle time	470		430		400		ns
tw(CEH)	Pulse width, chip enable high	300	4000	260	4000	230	4000	ПŠ
tw(CEL)	Pulse width, chip enable low	130		130		130		rıs
Tr(CE)	Chip-enable rise time		40		40		40	ns
H(CE)	Chip-enable fall time		40		40		40	ns
t <sub>su(ad)</sub>	Address setup time	01		01		01		ns
¹su(ĈŜ)	Chip-select setup time	10		0↑	-	01		nş
t <sub>su(rd)</sub>	Read setup time	10		σţ		0		ns
th (ad)	Address hold time	150↑		150↑		150↑		ns
¹h( <del>CS</del> )	Chip-select hold time	150†		150		150↑		រាន
th(rd)	Read hold time	401		40↓		40↓		ns

 $<sup>\</sup>uparrow\downarrow$  The arrow indicates the edge of the chip enable pulse used for reference:  $\uparrow$  for the rising edge,  $\downarrow$  for the falling edge,

## read cycle switching characteristics over recommended supply voltage range, $T_A = 0^{\circ}C$ to $70^{\circ}C$

	PARAMETER	TMS	4060	TMS	4060-1	TM\$	TM\$ 4060-2	
		MIN	XAM	MIN	MAX	MIN	MAX	דואט
ta(CE)	Access time from chip enable?		280		230	T	180	ns
ta(ad)	Access time from address T	_	300		250		200	ns
TPHZ OF	Output disable time from high	95						Τ
<sup>t</sup> PLZ	er low level#	30		30		30		ns
†PZL	Output enable time to low level		250		200	T	150	пş

 $<sup>^{\</sup>dagger}$  Test conditions: C  $_L$  = 50 pF,  $t_{r(CE)}$  = 20 ns, Load = 1 Series 74 TTL gate.  $^{\ddagger}$  Test conditions: C  $_L$  = 50 pF, Load = 1 Series 74 TTL gate.

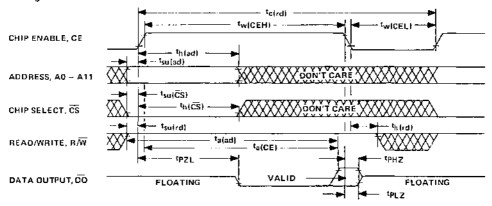
## write cycle timing requirements over recommended supply voltage range, $T_A = 0^{\circ} C$ to $70^{\circ} C$

	PARAMETER	TMS	4060	TMS 4	060-1	TM\$ 4	060-2	LIMIT
	PARAMETER	MIN	MAX	MIN	MAX	MIN	MAX	UNIT
t <sub>c(wr)</sub>	Write cycle time	470		430		400		ns
tw(CEH)	Pulse width, chip enable high	300	4000	260	4000	230	4000	ns
tw(CEL)	Pulse width, chip enable low	130		130		130		ns
tw(wr)	Write pulse width	200		190		180		ns
¹r(CE)	Chip-enable rise time		40		40		40	ns
₹f(CE)	Chip-enable fall time		40		40		40	ns
tsu(ad)	Address setup time	01		01		ot		_ ns
t <sub>su</sub> (CS)	Chip-select setup time	*********		o†		ot		ns
<sup>†</sup> su(da-wr)	Data-to-write setup time*	0		0		0		ns
lsu(wr)	Write-pulse setup time	2401		220↓		210 \$		ns.
th(ad)	Address hald time	150↑		150↑		150†		ns
ባት( <u>ሮ</u> ጀ)	Chip-select hold time	150†		150↑		150↑		ns
th(da)	Data hold time	401		40↓		401		ns

 $<sup>\</sup>uparrow\downarrow$  The arrow indicates the edge of the chip enable pulse used for reference: 1 for the rising adge,  $\downarrow$  for the falling edge.

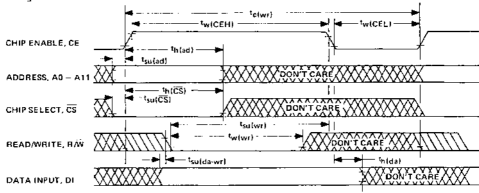
 $<sup>^{\</sup>bullet} H/\overline{W}$  is low before CE goes high then DI must be valid when CE goes high,

#### read cycle timing



NOTE: For the chip-enable input, high and low timing points are 90% and 10% of V<sub>IH(CE)</sub>, Other input timing points are 0.6 V (low) and 2.2 V (high). Output timing points are 0.4 V (low) and 2.4 V (high).

#### write cycle timing



NOTE: For the chip-enable input, high and low timing points are 90% and 10% of V<sub>[HICE]</sub>. Other input timing points are 0.6 V (tow) and 2.2 V (high). Output timing points are 0.4 V (low) and 2.4 V (high). During the time from the rise of CE to the fall of R/W, R/W is per mitted to change from high to low only.

read, modify write cycle timing requirements over recommended supply voltage range, TA = 0°C to 70°C

		TMS	4060	TMS	4060-1	TMS 4	060-2	דומט
	PARAMETER	MIN	MAX	MIN	MAX	MIN	MAX	ונאט
tc(RMW)	Read, modify write cycle time*	710		640		580		nş.
tw(CEH)	Pulse width, chip enable high*	540	4000	470	4000	410	4000	nş
tw(CEL)	Pulse width, chip enable low	130		130		130	-	ΠS
tw(wr)	Write-pulse width	200		190		180		ns
tr(CE)	Chip-enable rise time		40	i	40	· · · · · ·	40	ns
tr(CE)	Chip-enable fall time		40		40		40	ns
t <sub>su(ad)</sub>	Address setup time	01		0↑		01		nş
t <sub>su</sub> (CS)	Chip-select setup time	10		0†		01		ns
t <sub>su[da-wr]</sub>	Data-to-write setup time	0		0		0		OS
tsu(rd)	Read pulse setup time	οŕ	•	01	-	01		ns
t <sub>su(wr)</sub>	Write pulse setup time	240↓		220↓		210↓		ns
th(ad)	Address hold time	150↑		150↑		1501		ns
th(CS)	Chip-select hold time	150↑		150↑		150↑		ns
th(rd)	Read hold time	280↑		230†		180↑		ns
th(da)	Data hold time	401		401		40↓		ns

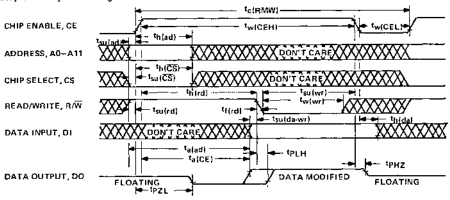
<sup>↑↓</sup> The arrow indicates the edge of the chip-enable pulse used for reference: ↑ for the rising edge, ↓ for the falling edge.

### read, modify write cycle switching characteristics over recommended supply voltage range, TA = 0°C to 70°C

	BARAMETER	TMS	4060	TMS	4060-1	TMS 4	UNIT	
	PARAMETER	MIN	MAX	MIN	MAX	MIN	MAX	0,111
(a(CE)	Access time from chip enable*		280		230		180	D\$
ta(ad)	Access time from address †	1 -	300	<u>-</u>	250		200	ns
	Propagation delay time, low-to-high	30		30		30		ns
<sup>t</sup> P <b>L</b> H	level output from write pulse‡	1 30		30				'''
<sup>t</sup> PHZ	Output disable time from high level‡	30		30		30		ns
tPZL	Output enable time to low level‡		250		200	i	150	ns

<sup>†</sup>Test conditions:  $C_L$  = 50 pF,  $t_r(C_E)$  = 20 ns, Load = 1 Series 74 TTL gate. ‡Test conditions:  $C_L$  = 50 pF, Load = 1 Series 74 TTL gate.

#### read, modify write cycle timing



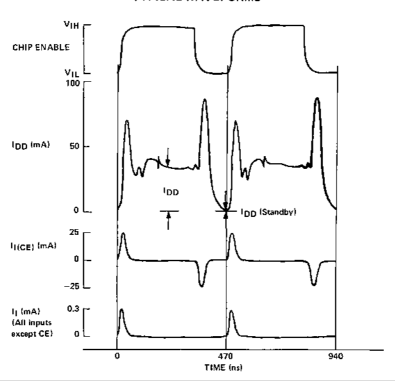
NOTE: For the chip enable input, high and low timing points are 90% and 10% of VIH(CE). Other input timing points are 0.6 V (low) and 2,2 V (high), Output timing points are 0.4 V (low) and 2.4 V (high).

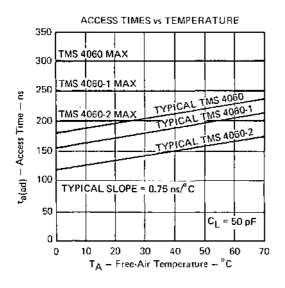
<sup>\*</sup>Test conditions:  $t_{f(rd)} = 20 \text{ ns}$ .

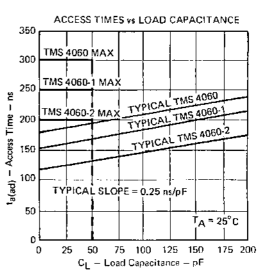
#### timing diagram conventions

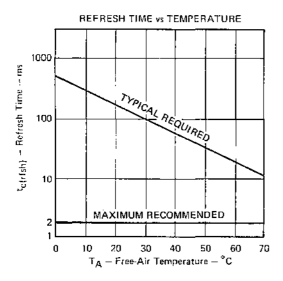
#### MEANING **TIMING DIAGRAM** INPUT OUTPUT SYMBOL FORCING FUNCTIONS RESPONSE FUNCTIONS Must be steady high or low Will be steady high or low Will be changing from high High-to-low changes to low sometime during permitted designated interval Will be changing from low Low-to-high changes to high sometime during permitted designated interval Don't care State unknown or changing Center line is high-impedance (Does not apply) off-state

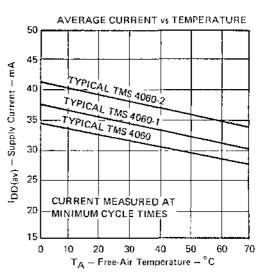
#### TYPICAL WAVEFORMS











MOS LSI

## TMS 4062 JL, NL; TMS 4063 JL, NL 1024-WORD BY 1-BIT DYNAMIC RANDOM-ACCESS MEMORIES

BULLETIN NO. DL-S 7512272, MAY 1975

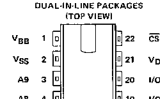
- 1024 x 1 Organization
- Access Time . . . 130 ns Maximum
- Cycle Time . . . 200 ns Maximum
- Low Power Dissipation: Operating . . . 120 mW Typical Standby . . . 2 mW Typical
- Differential Output ٠
- Wire-OR Capability
- Chip Select For Simplified Memory Expansion
- 22-Pin or 18-Pin Dual-In-Line Package

#### description

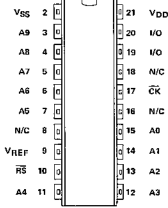
The TMS 4062 JL, NL and TMS 4063 JL, NL are high-speed, 1024-word by 1-bit, dynamic random-access memories fabricated on a single monolithic chip with P-channel enhancement-type MOS processing. The devices are designed for use in low-cost, high-performance memory applications. High performance and low power dissipation are achieved with a four-transistor storage cell and unique support circuitry. Low-capacitance inputs minimize driver-circuit power requirements, simplify TTL-to-MOS conversion, and reduce overall system costs.

The memory is fully decoded and its differential outputs can be OR-tied. The chip-select input allows the selection of individual components in large memory arrays, Stored information is nondestructively read and the differential output voltage is of the same polarity as the differential input voltage during the write operation. Since the memory is dynamic, it must be refreshed periodically.

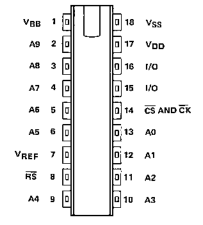
The TMS 4062 is offered in 22-pin dual-in-line ceramic (JL suffix) and plastic (NL suffix) packages designed for insertion in mounting-hale rows on 400-mit centers. The TMS 4063 is offered in 18-pin ceramic (JL suffix) and plastic (NL suffix) dual-in-line packages designed for insertion in mounting-hole rows on 300-mil centers.



TMS 4062 JL, NL 22-PIN CERAMIC AND PLASTIC



TMS 4063 JL, NL 18-PIN CERAMIC AND PLASTIC **DUAL-IN-LINE PACKAGES** (TOP VIEW)



#### operation

#### Reset (RS)

Every device cycle begins with the reset pulse. When the reset input is low, the internal circuits are precharged and the address inverters are turned off. Address inputs must be valid and stable before reset goes high and must be held stable a minimum time after reset goes high to allow the row and column decoders to function.

## TMS 4062 JL, NL; TMS 4063 JL, NL 1024-WORD BY 1-BIT DYNAMIC RANDOM-ACCESS MEMORIES

#### operation (continued)

#### Clock and Chip-Select Clock (CK, CS)

The clock input is gated by the row decoders to activate a row the address of which is specified by A0-A4. The chip-select clock input is gated by the column decoders to select a column of address A5-A9. Thus, the clock and chip-select clock pulses, at the low level and along with a 10-bit address, isolate a single memory cell and allow transfer of information to or from the input/output lines, which are also gated by the chip-select clock. After output data is read, the clock and chip-select clock must return to the high level before the start of the next cycle.

#### Address (A0-A9)

Addresses must be valid before reset goes high. The address inputs exhibit small input capacitances since these inputs are connected to the drains of MOS transistors that are turned off during the reset and clock pulses.

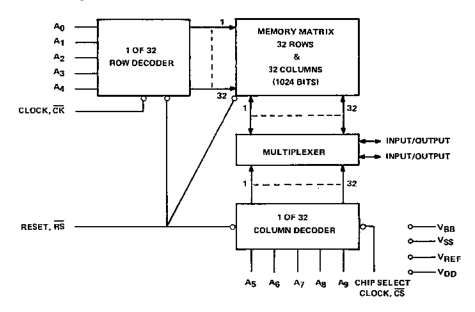
#### Data Input/Output (I/O)

Data is read or written through two input/output terminals that operate in a differential mode. To write, one I/O input is taken high while the other remains at V<sub>REF</sub>. During a later read cycle, the input that was taken high will source current while the other will not. The I/O terminals may be connected by resistors to V<sub>REF</sub> for voltage sensing or directly to a current sense amplifier such as the SN75370. The I/O terminals are gated by chip select.

#### Refresh

Each cell must be refreshed at least once in every 2-millisecond period by cycling through the lower order row addresses (A0-A4) or by addressing each row at least once in that period. Addressing any row refreshes all 32 cells in that row. The chip-select clock need not be activated during refresh; however, the clock input must be cycled from high to low to high.

#### functional block diagram



## TMS 4062 JL, NL; TMS 4063 JL, NL 1024-WORD BY 1-BIT DYNAMIC RANDOM-ACCESS MEMORIES

#### absolute maximum ratings over operating free-air temperature range (unless otherwise noted)

#### Supply voltages:

$V_{ m DD}$ and $V_{ m REF}$ , with respect to $V_{ m SS}$												-27 V to 0.5 V
$V_{ m DD}$ and $V_{ m REF}$ , with respect to $V_{ m BB}$								-				-30 V to 0.5 V
VBB, with respect to VSS				٠		٠					٠	-0.5 V to 10 V
All input voltages, with respect to VSS												
Operating free-air temperature range		,										0°C to 70°C
Storage temperature range					_				_	_		-55°C to 125°C

#### recommended operating conditions

PARAMETER	MIN	NOM	MAX	UNIT
Supply voltage, VBB-VSS (see Notes 1 and 2)	2.3	2.5	2.7	V
Supply voltage, VDD		0		V
Supply voltage, VSS	19	20	21	V
Supply voltage, VREF	6.6	7	7.4	ν
High-level input voltage, all inputs, VIH	V <sub>\$S</sub> −2		Vss	V
Low-level address input voltage, V <sub>IL(ad)</sub> (see Note 3)	-2	0	1	V
Low-level input voltage at reset and both clocks, $V_{1L(rs, \phi)}$ (see Note 3)	-5	0	0.4	٧
Low-level input voltage at I/O, V <sub>IL</sub> (I/O)	V <sub>REF</sub> -1	VREF V	REF +1	V
Refresh time, trefresh	-		2	mş
Operating free-air temperature, T <sub>A</sub>	0		70	°C

NOTES: 1. Throughout this data sheet supply voltage values are with respect to VDD, unless otherwise noted.

2.  $V_{BB}$  must be applied prior to  $V_{SS}$ .

3. The algebraic convention where the most positive limit is designated as maximum is used in this data sheet for logic voltage levels only,

#### electrical characteristics over full ranges of recommended operating conditions (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
loph	High-level differential output current		100			μΑ
I <sub>I(ad)</sub>	Address input current	$V_i = V_{DD} (0 V)$			1	μΑ
I <sub>1</sub> (rs, φ)	Reset or either clock input current	VI = VDD (0 V)			10	μА
U(I/O)	I/O input current	VI = VREF			2	μА
IBB	Supply current from VBB	All inputs at VSS			10	Αų
IREF	Supply current from VREF	All inputs at VSS			10	μА
lss(1)	Supply current from VSS	All address and reset inputs at VSS, (see Figure 1)	-		100	μА
I <sub>SS(2)</sub>	Supply current from VSS	Reset at V <sub>DD</sub> (0 V), Clocks at V <sub>SS</sub> , T <sub>A</sub> = 25°C		9	15	mA
<sup>1</sup> SS(3)	Peak supply current from V <sub>SS</sub> (see Note 4)	Reset and both clocks at $V_{SS}$ , All addresses at $V_{DD}$ (0 V), $T_A = 25^{\circ}C$	<u> </u>	18	30	mA
<sup>I</sup> SS(4)	Supply current from VSS	Reset at VSS, All other inputs at VDD (0 V)			100	μА
I <sub>SS(av)</sub>	Average supply current from VSS	All supply voltages nominal, t <sub>C</sub> = 290 ns		6		mA

<sup>&</sup>lt;sup>†</sup>All typical values are at  $T_A = 25^{\circ}C$ .

NOTE 4: The steady-state value of ISS(3) is less than 100 µA.

## TMS 4062 JL, NL; TMS 4063 JL, NL 1024-WORD BY 1-BIT DYNAMIC RANDOM-ACCESS MEMORIES

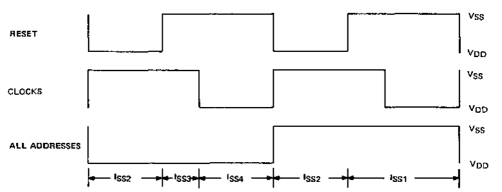
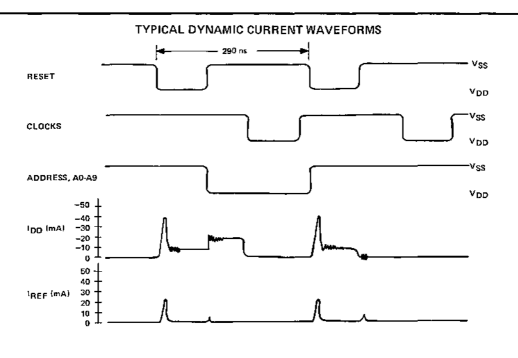


FIGURE 1-TIME INTERVALS FOR MEASURING SUPPLY CURRENTS

#### capacitances over full ranges of recommended operating conditions (unless otherwise noted)

PARAMETER	TEST CONDITIONS	TYP	MAX	UNIT
Ci(ad) Input capacitance, address inputs	V <sub>I</sub> = V <sub>SS</sub> , f = 1 MHz	2.5	3.5	pF
Ci(rs) Input capacitance, reset inputs	VI = VSS, f = 1 MHz	30	40	pΕ
C <sub>i(φ)</sub> Input capacitance, both clock inputs	V <sub>I</sub> = V <sub>SS</sub> , f = 1 MHz	15	18	рF
C(I/O) 1/O terminal capacitance	VI = VSS, f = 1 MHz	2.5	3.5	pF

 $<sup>^{\</sup>dagger}$ All typical values are at  $T_{A}$  = 25 $^{\circ}$ C.



# TMS 4062 JL, NL; TMS 4063 JL, NL 1024-WORD BY 1-BIT DYNAMIC RANDOM-ACCESS MEMORIES

### read cycle timing requirements over recommended supply voltage ranges, $T_A = 0^{\circ}C$ to $70^{\circ}C$

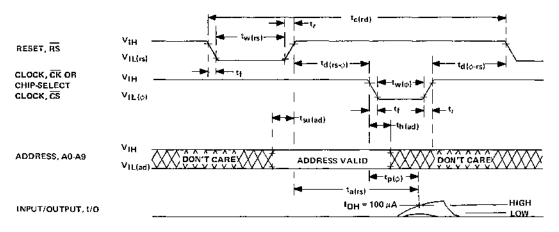
	PARAMETER	TEST CONDITIONS	MIN	MAX	UNIT
	Read cycle time	V <sub>IL(rs, φ)</sub> = 0 V	290		
tc(rd)	Read cycle time	$V_{1L(rs, \phi)} = -5 \text{ V}$	200		ns
	Pulse width, reset low	V <sub>IL(rs, φ)</sub> = 0 V	90	2000	
t <sub>w</sub> (rs)	Folse Width, feset low	V <sub>1L(rs, φ)</sub> = -5 V	20	2000	ns
	Pulse width, either clock low	V <sub>IL(rs, φ)</sub> = 0 V	60	2000	
tw(p)	Fulse width, etther cjock low	$V_{1L(rs,\phi)} = -5 V$	40	2000	- ns
tr	Rise time of reset or either clock			20	ns
tf	Fall time of reset or either clock			20	ns
<sup>t</sup> d(rs-ø)	Delay time, reset high to either clock		60	2000	ns
<sup>t</sup> d (φ-rs)	Delay time, either clock high to reset		0		. ns
(be)uz <sup>y</sup>	Address setup time		0		ns
th(ad)	Address hold time		50		ns

read cycle switching characteristics over recommended supply voltage ranges,  $T_A = 0^{\circ} C$  to  $70^{\circ} C$ ,

 $R_1 = 400 \,\Omega_{\star} \, C_1 = 10 \, pF$ 

	PARAMETER	TEST CONDITIONS	MIN	MAX	UNIT
1 ( )	Access time from reset	V <sub>IL</sub> (τs, φ) = 0 V		150	
t <sub>a(rs)</sub>	Access time from reser	V <sub>IL(rs, φ)</sub> = -5 V		130	nş
* (1)	Propagation delay time to output	V <sub>IL(rs, φ)</sub> = 0 V	- I	90	ns ns
<sup>†</sup> p(¢)	- Topagation delay time to output	V <sub>IL</sub> (rs, φ) = -5 V		70	] ""

#### read cycle timing diagram



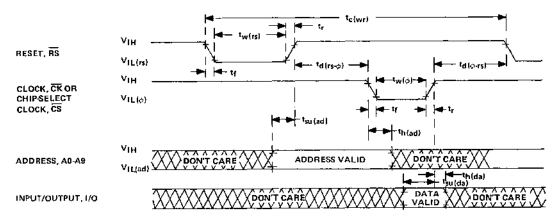
NOTE: All reference points on Inputs are 90% and 10% points.

## TMS 4062 JL, NL; TMS 4063 JL, NL 1024-WDRD BY 1-BIT DYNAMIC RANDOM-ACCESS MEMORIES

write cycle timing requirements over recommended supply voltage ranges,  $T_{\Delta}$  = 0°C to 70°C

	PARAMETER	TEST CONDITIONS	MIN	MAX	UNIT
	Marita avala sin-	$V_{1L(rs, \phi)} = 0 V$	290		ns
tc(wr)	Write cycle time	$V_{IL(rs,\phi)} = -5 \text{ V}$	200	-	7 "5
	Pulse width, reset low	V <sub>[L(rs, φ)</sub> = 0 V	90	2000	ns
₹w(rs)	Fuse Wight, reset low	$V_{ L(rs,\phi)} = -5 V$	20	2000	٦ ''°
7 7 1	Pulse width, either clock low	V <sub>1L(rs, φ)</sub> = 0 V	60	2000	
<sup>τ</sup> w(φ)	Fulse Width, either clock lbyv	$V_{\uparrow L}(rs, \phi) = -5 V$	40	2000	Ţ ''' <b>`</b>
tr	Rise time of reset or either clock			20	ns
tf	Fall time of reset or either clock			20	ns
<sup>†</sup> d(rs-φ)	Delay time, reset high to either clock		60	2000	ns
¹d(ø-rs)	Delay time, either clock high to reset		0		ns
tsu(ad)	Address setup time		0		ns
	Data satura tima	V <sub>(1, (rs, φ)</sub> = 0 V	70		
<sup>(</sup> su(da)	Data setup time	$V_{1L(rs, \phi)} = -5 \text{ V}$	60		ns
th (ad)	Address hold time		50		ns
¹h (da)	Data hold time		Ö		ns

#### write cycle timing diagram



NOTE: All reference points on inputs are 90% and 10% points.

# TMS 4062 JL, NL; TMS 4063 JL, NL 1024-WORD BY 1-BIT DYNAMIC RANDOM-ACCESS MEMORIES

### read, modify write cycle timing requirements over recommended supply voltage ranges, $T_{\Delta} = 0^{\circ}C$ to $70^{\circ}C$

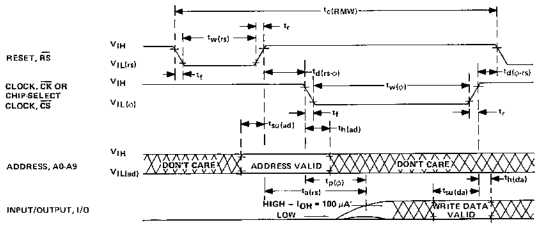
	PARAMETER	TEST CONDITIONS	MIN	MAX	UNIT
	Read, modify write cycle time	V <sub>1L(rs, φ)</sub> = 0 V	370		ns
tc(RMW)	Head, modify write cycle time	V <sub>1L(rs, φ)</sub> = -5 V	290	•••	T is
*	Pulse width, reset low	V <sub>1L (rs, φ)</sub> = 0 V	90	2000	ns
twirsi	Fulse wintil' teset low	$V_{(L(rs,\phi))} = -5 \text{ V}$	20	2000	7 "
* 4.1	Pulse width, either clock low	$V_{1L(rs, \phi)} = 0 V$	180	2000	ns
tw(o)	r disa width, either clock fow	$V_{1L(rs,\phi)} = -5 \text{ V}$	140	2000	''*
tr	Rise time of reset or either clock			20	D5
tf	Fall time of reset or either clock			20	ns
td(rs-o)	Delay time, reset high to either clock		60	2000	ns
ta(ors)	Delay time, either clock high to reset		0		ns
t <sub>su(ad)</sub>	Address setup time	•	0		ns
• • •	Data setup time	V <sub>(L(rs, φ)</sub> = 0 V	70		ns
¹su(da)	Data setup time	V <sub>IL (rs, φ)</sub> = -5 V	60		7 75
th (ad)	Address hold time		50		nş
th (da)	Data hold time		0	•	ns

read, modify write cycle switching characteristics over recommended supply voltage ranges,

 $T_A = 0^{\circ} C$  to  $70^{\circ} C$ ,  $R_L = 400 \,\Omega$ ,  $C_L = 10 \, pF$ 

	PARAMETER	TEST CONDITIONS	MIN MAX	UNIT
	Access time from reset	V <sub>IL</sub> (rs, φ) = 0 V	150	
ta(rs)	Access time indiffreset	$V_{(L(rs, \phi))} = -5 V$	130	T ns
	Propagation delay time to output	$V_{IL(rs,\phi)} = 0 V$	90	
<sup>t</sup> p(φ)		$V_{1L(rs,\phi)} = -5 V$	70	ns

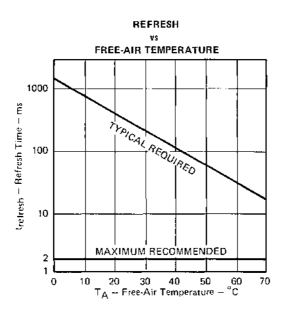
#### read, modify write cycle timing diagram

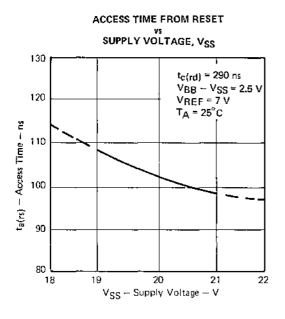


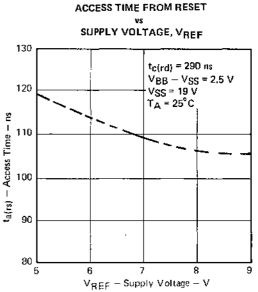
NOTE: All reference points on inputs are 90% and 10% points.

## TMS 4062 JL, NL; TMS 4063 JL, NL 1024-WDRD BY 1-BIT DYNAMIC RANDOM-ACCESS MEMORIES

### TYPICAL CHARACTERISTICS







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## TMS 4030 JR, TMS 4050 JR, TMS 4060 JR SMC 4030 JR, SMC 4050 JR, SMC 4060 JR 4096-BIT RANDOM-ACCESS MEMORIES

#### EXTENDED TEMPERATURE RANGE AND HI-REL DEVICES

- 4096 x 1 Organization
- Extended Temperature Range (-55°C to 85°C)
- SMC Type Processed to Class B of MIL-STD-883 per Level III of TI 38510/MACH-IV Program
- Maximum Access Time . . . 300 ns
- Minimum Read or Write Cycle . . . 470 ns
- Minimum Read, Modify Write Cycle: 710 ns (730 ns for TMS 4050)
- Full TTL Compatibility on All Inputs (No Pull-Up Resistors Needed)
- Single Low-Capacitance Clock

#### description

The TMS 4030 JR, TMS 4050 JR, and TMS 4060 JR are extended temperature range (-55°C to 85°C) versions of the TMS 4030 JL, TMS 4050 JL, and TMS 4060 JL. These devices are ideal for critical equipment applications in aerospace, industrial, and military environments.

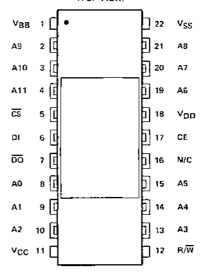
The SMC 4030 JR, SMC 4050 JR, and SMC 4060 JR are also rated to operate from -55°C to 85°C. These SMC devices are specifically processed and 100% screened to the requirements of Class B of MIL-STD-883 per level III of the Texas Instruments 38510/MACH-IV program,

The SMC series of 4096-bit RAMs receive the following special screening tests:

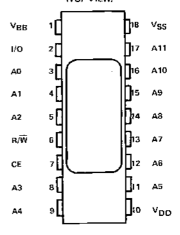
Precap visual . . . . method 2010.2
Stabilization bake . . . method 1006.1
Temperature cycling . . . method 1010.1
Centrifuge . . . . method 2001.1
Fine and gross leak . . . method 1014.1
Burn-in for 168 hours at
125°C . . . method 1015.1
Final electrical testing at 25°C and high temperatures

These two series of devices are offered only in ceramic (JR suffix) dual-in-line packages. The 22-pin package (TMS 4030, TMS 4060, SMC 4030, and SMC 4060) inserts in mounting-hole rows on 400-mil centers. The 18-pin package (TMS 4050, SMC 4050) is designed for insertion in mounting-hole rows on 300-mil centers and is ideal for high-density applications.

TMS 4030 JR, TMS 4060 JR SMC 4030 JR, SMC 4060 JR 22-PIN CERAMIC DUAL-IN-LINE PACKAGE ITOP VIEWI



#### TMS 4050 JR, SMC 4050 JR 18-PIN CERAMIC DUAL-IN-LINE PACKAGE (TOP VIEW)



### TMS 4030 JR, TMS 4050 JR, TMS 4060 JR SMC 4030 JR, SMC 4050 JR, SMC 4060 JR 4096-BIT RANDOM-ACCESS MEMORIES

#### operation

For a complete description of the device operation see the appropriate data sheets on the commercial temperature range (0°C to 70°C, JL, NL suffix) 4K RAM products. All timing parameters on these extended-temperature range and high-reliability devices are identical with the associated 300-ns-access-time commercial device types.

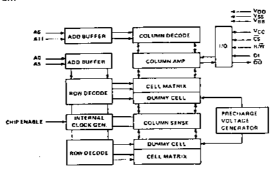
For detailed information on processing, refer to TI's MACH IV program and High-Reliability Microelectronics Procurement Specifications, MIL-STD-883.

#### absolute maximum ratings over operating free-air temperature range (unless otherwise noted)

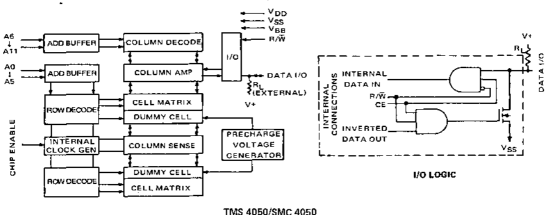
Supply voltage, V <sub>DD</sub> (see Note 1)																-0.3 to 20 V
Supply voltage, VSS (see Note 1)									,							-0.3 to 20 V
All input voltages (see Note 1)				-		-										$-0.3$ to $20~\mathrm{V}$
Chip-enable voltage (see Note 1)													٠			-0.3 to 20 V
Output voltage (operating, with resp	oec	il to	٠V	'ss	)										٠	2 to 7 V
Operating free-air temperature range	e			٠,												–55°C to 85°C
Storage temperature range															_	-55°C to 150°C

NOTE: 1. Under absolute maximum ratings, voltage values are with respect to the most negative supply voltage, VBB (substrate), unless otherwise noted. Throughout the remainder of this data sheet voltage values are with respect to VSS.

#### functional block diagram



#### TMS 4030/SMC 4030, TMS 4060/SMC 4060



## TMS 4030 JR, TMS 4060 JR SMC 4030 JR, SMC 4060 JR 4096-BIT RANDOM-ACCESS MEMORIES

#### recommended operating conditions

PARAMETER	1	MS 4030 MC 4030		TN SN	UNIT		
	MIN	MOM	MAX	MIN	МОМ	MAX	7
Supply voltage, VCC	4.75	5	5.25	4.75	5	5.25	V
Supply voltage, VDD	11.4	12	12.6	11.4	12	12.6	V
Supply voltage, VSS		0			0		V
Supply voltage, VBB	-2.7	-3	-3.3	-4.5	-5	-5.5	V
High-level input voltage, VIH (all inputs except chip enable)	2.2		5.25	2.2		5.25	V
High-level chip enable input voltage, VIH(CE)	V <sub>DD</sub> −0.6	•	V <sub>DD</sub> +1	V <sub>DD</sub> −0.6		V <sub>DD</sub> +1	V
Low-level input voltage, V <sub>11</sub> (all inputs except chip enable)	-0.6 <sup>†</sup>		0.6	-0,6 <sup>†</sup>		0.6	V
Low-level chip enable input voltage, VIL(CE)	1 <sup>↑</sup>		0.6	-1 <sup>†</sup>		0.6	V
Refresh time, trefresh			1	$\overline{}$		1	ms
Operating free-air temperature, TA	-55		85	-55		85	°c

<sup>&</sup>lt;sup>†</sup>The algebraic convention where the most negative limit is designated as minimum is used in this data sheet for logic voltage levels only,

### electrical characteristics over full ranges of recommended operating conditions, $T_{\Delta} = -55^{\circ}$ C to $85^{\circ}$ C (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
∨он	High-level output voltage	l <sub>O</sub> = −2 mA	2.4		Vcc	V
VOL	Low-level output voltage	1 <sub>O</sub> = 3.2 mA	Vss		0.4	V
Ц	Input current (all inputs except chip enable)	V <sub>1</sub> = 0 to 5.25 V			10	μА
II(CE)	Chip-enable input current	V <sub>I</sub> = 0 to 13.2 V			2	μA
loz	High-impedance-state (off-state) output current	V <sub>O</sub> = 0 to 5.25 V	1		10	μА
¹cc	Supply current from VCC	2 Series 74 TTL loads	· ·		1	mA
1 <sub>DD</sub>	Supply current from VDD	V(H(CE) = 12.6 V		30	80	mΑ
IDD	Supply current from VDD, standby	VIL(CE) = 0.6 V		20	200	μА
I <sub>DD(av)</sub>	Average supply current from VDD during read or write cycle	Minimum cycle time		32		mΑ
IDD(av)	Average supply current from V <sub>DD</sub> during read, modify write cycle	Minimum cycle time		32	_	mΑ
1 <sub>BB</sub>	Supply current from VBB	V <sub>BB</sub> = MAX <sup>†</sup> , V <sub>CC</sub> = 5.25 V, V <sub>DD</sub> = 12.6 V, V <sub>SS</sub> = 0 V	Ì	-5	-100	μА

## capacitance at $V_{DD}$ = 12 V, $V_{SS}$ = 0 V, $V_{BB}$ = NOM, $V_{CC}$ = 5 V, $V_{I\{CE\}}$ = 0 V, $V_{I}$ = 0 V, f = 1 MHz, TA = -55°C to 85°C (unless otherwise noted)

PARAMETER		TEST CONDITIONS	MIM	TYP	MAX	UNIT
C <sub>i(ad)</sub>	Input capacitance address inputs		<del> </del>	5	7	pF
C <sub>i(CE)</sub>	Input capacitance clock input	V((CE) = 10.8 V		18	22	pF
		V <sub>I(CE)</sub> = ~1 V		23	27	
C <sub>i</sub> (CS)	Input capacitance chip-select input			4	6	pΕ
C <sub>i(data)</sub>	Input capacitance data input			4	6	рF
C <sub>i(R/W)</sub>	Input capacitance read/write input	· · · · · · · · · · · · · · · · · · ·	"	5	7	pF
C <sub>a</sub>	Output capacitance			- 5	7	pF

<sup>&</sup>lt;sup>†</sup>All typical values are at T<sub>A</sub> = 25°C.

 $<sup>^{1}</sup>$  All typical values are at T  $_{A}$  = 25  $^{\circ}$  C. †MAX = -3.3 V for TMS 4030; -5.5 V for TMS 4060.

## TMS 4050 JR, SMC 4050 JR 4096-BIT RANDOM-ACCESS MEMORIES

#### recommended operating conditions

MIN	NOM	MAX	UNIT
11.4	12	12.6	v
	0		V
-4,5	-5	-5.5	V
2.2		5.5	V
V <sub>DD</sub> -0.6		V <sub>DD</sub> +1	v
-0.61		0.6	V
_1 <b>†</b>		0.6	v
		1	ms
-55		85	°c
	11.4  -4.5  2.2  V <sub>DD</sub> -0.6  -0.6†  -1†	11.4 12 0 -4.5 -5 2.2 V <sub>DD</sub> -0.6 -0.6† -1†	11.4 12 12.6  0  -4.5 -5 -5.5  2.2 5.5  V <sub>DD</sub> -0.6 V <sub>DD</sub> +1  -0.6† 0.6  -1† 0.6

<sup>†</sup>The algebraic convention where the most negative limit is designated as minimum is used in this data sheet for logic voltage levels only.

electrical characteristics over full ranges of recommended operating conditions, TA = -55°C to 85°C (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
v <sub>он</sub>	High-level output voltage	t <sub>a</sub> = guaranteed maximum access time,	2.4			V
VOL	Low-level output voltage	R <sub>L</sub> = 2.2 kΩ to 5.5 V, C <sub>L</sub> = 50 pF, Load = 1 Series 74 TTL gate	Vss	•	0.4	V
JOL	Low-level output current	$t_a = guaranteed maximum access time,$ $C_L = 50 pF, V_{OL} = 0.4 V$	5		_	mA
) <sub>I</sub>	Input current (all inputs including I/O except chip enable)	V <sub>I</sub> = -0.6 to 5.5 V			10	μА
I <sub>I</sub> (CE)	Chip-enable input current	V <sub>I</sub> = -1 to 13.2 V			10	μА
IDD	Supply current from V <sub>DD</sub>	V <sub>IH(CE)</sub> = 13.2 V		35	80	mΑ
1 <sub>DD</sub>	Supply current from VDD, standby	VIL(CE) = 0.6 V		10	200	μА
I <sub>DD(av)</sub>	Average supply current from VOD during read or write cycle	Minimum cycle timing	•	32		mA
IDD(av)	Average supply current from VDD during read, modify write cycle	Minimum cycle timing		32		mA
IBB	Supply current from V <sub>BB</sub>	V <sub>BB</sub> = -5.5 V, V <sub>DD</sub> = 12.6 V. V <sub>SS</sub> = 0 V		5	100	μА

 $<sup>^{\</sup>dagger}All$  typical values are at  $T_{\mbox{\scriptsize A}}\approx 25^{\rm o}\mbox{\scriptsize C},$ 

capacitance at  $V_{DD}$  = 12 V,  $V_{SS}$  = 0 V,  $V_{BB}$  = -5 V,  $V_{I(CE)}$  = 0 V,  $V_{I}$  = 0 V, f = 1 MHz,  $T_A = -55^{\circ}C$  to  $85^{\circ}C$  (unless otherwise noted)

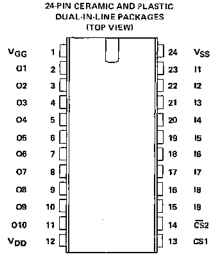
Ĺ	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
Ci(ad)	Input capacitance address inputs			5	7	ρĔ
Ci(CE)	Input capacitance clock input	V <sub>I(CE)</sub> = 12 V		24	28	7q
		V <sub>I(CE)</sub> = 0 V		29	33	
Ci(R/W)	Input capacitance read/write input	-	1	5	7	pF
C(I/O)	I/O terminal capacitance	,		7	9	рF

<sup>&</sup>lt;sup>†</sup>All typical values are at T<sub>A</sub> = 25°C,

- Organization ..., 64 Characters of 35 Bits in a 5 x 7 Matrix
- Access Time . . . 250 ns Typical
- Inputs and Outputs Fully TTL-Compatible
- Two Chip-Select Inputs
- 3-State Output Buffers for OR-Ties
- Row Output (Seven 5-Bit Rows in Sequence)

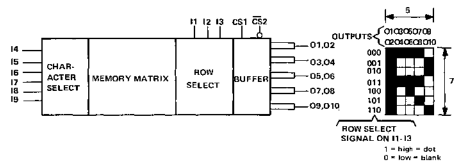
#### description

The TMS 2501 generates 64 USASCII characters for driving a 5 x 7 matrix display. All inputs can be driven directly from Series 74 TTL circuits and the 3-state push-pull output buffers can drive Series 74 TTL circuits without external resistors. The 5-bit row words appear on the odd-numbered outputs with 19 low and on the even-numbered outputs with 19 high. Outputs O1 and O2, O3 and O4, ... O9 and O10 must be externally OR-tied in pairs. CS1 must be high and CS2 low to enable the device.



The TMS 2501 is offered in 24-pin ceramic (JC suffix) or plastic (NC suffix) packages designed for insertion in mounting-hole rows on 600-mil centers. The devices are characterized for operation from -25°C to 85°C.

### functional block diagram



A complete data sheet for the TMS 2500 Series may be obtained by writing directly to:

Marketing and Information Services Texas Instruments Incorporated P.O. Box 5012 MS 308 Dallas, Texas 75222

**MAY 1975** 

TMS 4103 JC. NC

### Organization . . . 64 Characters of 35 Bits in a 5 x 7 Matrix

- Access Time . . . 500 ns Typical
- Inputs and Outputs Fully TTL-Compatible
- 7-Bit Input Address
- Open-Drain Output Buffers
- Column Output (Five 7-Bit Columns in Sequence)

#### description

The TMS 4103 generates 64 USASCII characters for driving a 5 x 7 matrix display. Output buffers are open-drain and are capable of driving Series 74 TTL circuits without external resistors. All inputs can be driven directly from Series 74 TTL circuits.

The five 7-bit column words appear on Q1 through O7 as column select inputs CA through CE are strobed in sequence with a high level pulse. The device is enabled with a high level on 17.

#### **DUAL-IN-LINE PACKAGES** (TOP VIEW) 01 28 17 NC 2 27 11 3 02 26 12 4 NC 25 13 03 5 14 24 6 NC 23 15 7 04 22 CE NC 8 21 CD 05 9 20 CC NC 1 10 19 СВ 06 11 18 CA NC 12 17 $v_{SS}$ 07 13 16 16 ۷od 14 15 ۷gg

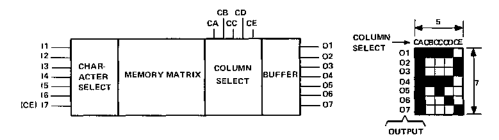
NC - No Connection

28-PIN CERAMIC AND PLASTIC

64 x 5 x 7 STATIC USASCII CHARACTER GENERATOR

The TMS 4103 is offered in 28-pin ceramic (JC suffix) or plastic (NC suffix) packages designed for insertion in mounting hole rows on 600-mil centers. The devices are characterized for operation from -25°C to 85°C.

#### functional block diagram



A complete data sheet for the TMS 4100 Series may be obtained by writing directly to:

Marketing and Information Services Texas Instruments Incorporated P.O. Box 5012 MS 308 Dallas, Texas 75222

MOS LSI

## TMS 4700 JL. NL 1024-WORD BY 8-BIT READ-ONLY MEMORY

24-PIN CERAMIC AND PLASTIC

**DUAL-IN-LINE PACKAGES** (TOP VIEW)

BULLETIN NO. DL-S 7512273, MAY 1975

- 1024 x 8 Organization
- All Inputs and Outputs TTL-Compatible
- Maximum Access Time . . . 450 ns
- Minimum Cycle Time . . . 450 ns
- Typical Power Dissipation . . . 310 mW
- 3-State Outputs for OR-Ties
- Output Enable Control
- Silicon-Gate Technology
- 8-Bit Output for use in Microprocessor **Based Systems**

#### description

The TMS 4700 JL, NL is an 8,192-bit read-only memory organized as 1024 words of 8-bit length. The device is fabricated using N-channel silicon-gate technology for high speed and simple interface with bipolar circuits. All inputs can be driven by Series 74 TTL circuits with the use of external pull-up resistors and each output can drive one Series 74 TTL circuit

Α7 1 24 Vcc 2 23 A8 A6 A5 3 22 4 Δ4 21 VBB DE1 20 АЗ 5 6 19 VDD A2 Δ1 7 18 OE2 or OE2 17 OB ΑO В 01 9 16 07 02 10 15 03 11 14 05 12 13 Vss.

without external resistors. The data outputs are three-state for OR-tieing multiple devices on a common bus. Two output-enable controls, one customer programmable, allow data to be read. The option on output enable 2 is explained in the section "Software Package".

The TMS 4700 is designed for high-density fixed-momory applications such as logic-function generation and microprogramming. This ROM is supplied in 24-pin dual-in-line ceramic (JL suffix) and plastic (NL suffix) packages designed for insertion in mounting-hole rows on 600-mil centers. The device is characterized for operation from  $0^{\circ}$ C to 70°C.

#### operation

#### address (A0-A9)

The address-valid interval determines the device cycle time. The 10-bit positive-logic address is decoded on-chip to selectione of 1024 words of 8-bit length in the memory array. A0 is the least-significant bit and A9 the most-significant bit of the word address.

#### output enable (OE1 and OE2†)

OE1 is active when it is low. OE2 can be programmed, during mask fabrication, to be active with a high or a low level input. When both output enables are active, all eight outputs are enabled and the eight-bit addressed word can be read. When either output enable is not active, all eight outputs are in a high-impedance state.

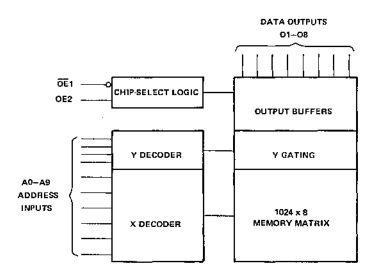
#### data out (01-08)

The eight outputs must be enabled by both output enable controls before the output word can be read. Data will remain valid until the address is changed or the outputs are disabled. When disabled, the three-state outputs are in a high-impedance state. The outputs will drive TTL circuits without external components.

 $<sup>^\</sup>dagger$ Symbol OE2 assumes output enable 2 is programmed active high. If active low, the symbol would be  $\overline{\sf OE2}$ .

# TMS 4700 JL, NL 1024-WORD BY 8-BIT READ-ONLY MEMORY

# functional block diagram



# absolute maximum ratings over operating free-air temperature range (unless otherwise noted)\*

Supply voltage, V <sub>CC</sub> (see Note 1)					-							-0.3 V to 20 V
Supply voltage, V <sub>DD</sub> (see Note 1)				,							,	-0.3 V to 20 V
Supply voltage, VSS (see Note 1) .												-0.3 V to 20 V
Operating free-air temperature range												. 0°C to 70°C
Storage temperature range												

NOTE 1: Under absolute maximum ratings, voltage values are with respect to the normally most positive supply, VBB (substrate). Throughout the remainder of this data sheet voltage values are with respect to VSS.

"Stresses beyond 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 beyond those indicated in the "Recommended Operating Conditions" section of this specification is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

# recommended operating conditions

PARAMETER	MIN	NOM	MAX	UNIT
Supply voltage, VBB	-4.75	-5	-5.25	V
Supply voltage, V <sub>CC</sub>	4.75	6	5.25	V
Supply voltage, VDD	11.4	12	12,6	V
Supply voltage, VSS		0		V
High-level input voltage, VIH	3.3		Vcc	V
Law-level input voltage, VIL	V <sub>SS</sub>		8.0	V
Read cycle time, to(rd)	430	·		пş
Output-enable rise time, tr(OE1) and tr(OE2)		10	20	пş
Output-enable fall time, tf(OE1) and tf(OE2)		10	20	ns
Operating free-air temperature, T <sub>A</sub>	0		70	°c

# TMS 4700 JL, NL 1024-WORD BY 8-BIT READ-ONLY MEMORY

# electrical characteristics over recommended supply voltage ranges, T<sub>A</sub> = 0°C to 70°C (unless otherwise noted)

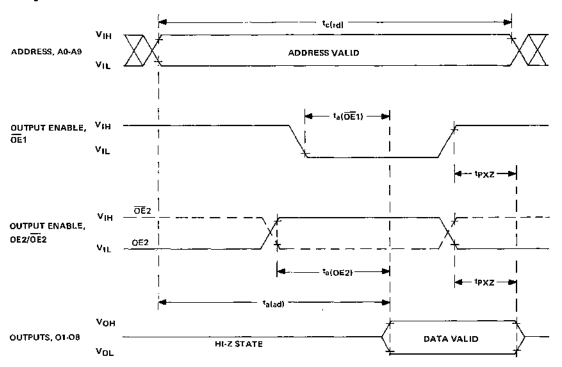
	PARAMETER	TEST CONDITIONS	MIN	TYP <sup>†</sup>	MAX	UNIT
VoH	High-level output voltage	I <sub>OH</sub> = -1 mA	3.7			٧
VOL	Low-level output voltage	OL = 2 mA			0.45	ν -
Ti	Input current	V <sub>1</sub> = 0 to 6.5 V		_	+10	μА
1 <sub>BB</sub>	Supply current from VBB	•		-0.1		mA
Icc	Supply current from VCC	Both output enables active		2		mA
lDD.	Supply current from V <sub>DD</sub>			25	·	mA
PD	Power dissipation			310	•	m₩

 $<sup>^{\</sup>dagger}Alf$  typical values are at  $T_A=25^{\circ}C$  and nominal voltages.

# switching characteristics over recommended supply voltage ranges, T<sub>A</sub> = 0°C to 70°C

PARAMETER	TEST CONDITIONS	MIN	MAX	UNIT
ta(ad) Access time from address			430	ns
ta(OE1) Access time from output enable 1	$C_L = 50 pF$ ,		90	ns
ta(OE2) Access time from output enable 2	1 Series 74 TTL load		130	ns
tpxz Output disable time from either chip enable			90	ns

# voltage waveforms



NOTE: Timing points are 90% (high) and 10% (low).

# TMS 4700 JL, NL 1024-WORD BY 8-BIT READ-ONLY MEMORY

### SOFTWARE PACKAGE

The TMS 4700 JL, NL is a fixed-program memory in which the programming is performed by TI at the factory during the manufacturing cycle to the specific customer inputs supplied in the format shown. The device is organized as 1024 8-bit words with address locations numbered 0 to 1023, Any 8-bit word can be coded as a 2-digit hexadecimal number between 00 and FF. All stored words and addresses in the following format are coded in hexadecimal numbers. In coding, all binary words must be in positive logic before conversion to hexadecimal. O1 is considered the least-significant bit and O8 the most-significant bit. For addresses A0 is least significant and A9 is most significant,

Every card should include the TI Custom Device Number in the form ZAXXXX (4-digit number to be assigned by TI) in columns 75 through 80.

Output enable 2 is customer programmable. Every card should include in column 74 a 1 if the output is to be enabled with a high-level input at  $\overline{\text{OE}}2$  or a 0 for enabling with a low-level input.

The 1024 coded words must be supplied on 64 cards with 16 2-digit hex numbers per card.

CARD	COLUMN	HEXADECIMAL INFORMATION
1	1-9	BLANK
	10	: (ASCII character colon)
	11-12	10 (specifies 16 words per card)
	13	BLANK
	14-16	Hex address of 1st word on 1st card (0th word, address normally 000)
	17-18	BLANK
	19-20	Oth word in Hex
	:	
	•	
	49-50	15th word in Hex
	51-73	BLANK
64	1–9	BLANK
	10	: (ASCII character colon)
	11–12	10
	13	BLANK
	14—16	Hex address of 1st word on 64th card (1008th word, address normally 3F0)
	17–18	BLANK
	19-20	1008th word in Hex
	•	
	4950	1023rd word in Hex
	51-73	BLANK

MOS LSI

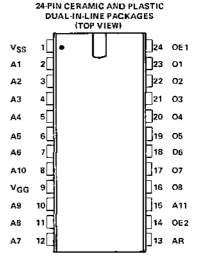
# TMS 4800 JL, NL 16384-BIT READ-ONLY MEMORY

BULLETIN NO. DL-S 7512260, MAY 1975

- 2048 x 8 or 4096 x 4 Organization
- Total TTL-Compatibility
- Maximum Access Time . . . 700 ns
- Minimum Cycle Time . . . 1000 ns
- Typical Power Dissipation . . . 450 mW
- Open-Drain Output for Wire-OR Configurations
- 24-Pin 600-Mil Dual-in-Line Packages
- Two Chip-Enable Controls

# description

The TMS 4800 JL, NL is a 16384-bit read-only memory, organized as either 2048 words of 8-bits or 4096 words of 4-bits. All inputs are TTL-compatible. The eight open-drain outputs must be connected by pull-down resistors to an external negative supply to drive standard TTL circuits. Two output-enable terminals allow each 2048 x 4-bit array to be read independently as 4-bit words or simultaneously as 8-bit words.



Two devices can be OR-tied, with proper choice of programming on the output-enable terminals to be specified by the customer. Addresses may change up to 50 ns after the clock cycle begins. This allows TTL address-decoding circuits to synchronize on the rise of the clock and stabilize during this interval effectively shortening the device read-access time. The TMS 4800 is designed with P-channel enhancement-type technology for high-density, fixed-memory applications such as logic function generation and microprogramming. This ROM is supplied in a ceramic (JL suffix) or plastic (NL suffix) 24-pin package designed for insertion in mounting-hole rows on 600-mil centers.

### operation

# address read (AR)

Address read constitutes the master timing signal of the device. After AR goes high, address and output enable inputs latch. The address-read clock is high during the address-valid and output-enable-valid intervals. Data out is valid both before and after AR goes low, since enabled outputs latch during the cycle.

# address (A1-A11)

Any of the 2048-word addresses are selected by an 11-bit positive-logic binary word, A1 being the least-significant bit progressing through to A11, which is the most-significant bit. Address inputs can change up to 50 ns after the AR clock goes high and must remain valid 250 ns after AR goes high. This input latching feature allows the user to change address while data is being read. These system advantages result from latching of the internal address register during a short address-valid interval.

### output enable (OE1 and OE2)

The ROM consists of two side-by-side 2048-word-by-4-bit arrays. OE1 enables output terminals O1 through O4 and OE2 outputs O5 through O8 with the two arrays being enabled independently. The user may choose any of four combinations by enabling with either a low or high level on OE1 or OE2. To read 8-bit words with a single address, both OE1 and OE2 must be enabled. For 8-bit readout, two devices may be OR-tied to increase the effective size of the ROM system by programming complementary enable levels on corresponding device terminals.

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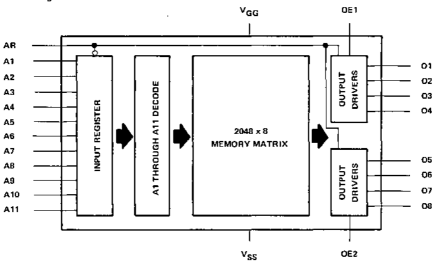
# operation (continued)

Output terminals on a single device are OR-tied for a 4096-word x 4-bit organization as follows: O1 to O5; O2 to O6; O3 to O7; and O4 to O8. Since the OE1 and OE2 inputs latch internally, the enable signals may change before or during the output data-valid interval. For additional information on OR-ties, see the section on Expanded Memory Configurations.

# data out (01-08)

Outputs O1 through O4 are enabled by OE1 with outputs O5 through O8 enabled by OE2. Output transistors are open-drain and compatible with TTL circuits when connected to an external negative supply through a pull-down resistor. All outputs go low immediately after the rise of AR. A disabled output rises to a high level after a propagation delay following the fall of the AR clock if a high logic level was stored. If devices are OR-tied, an enabled output should be read before AR goes low in order to distinguish a stored high from a high coming from the OR-tied disabled output. Because the outputs latch, data on an enabled output remains valid until the next rise of the AR clock.

# functional block diagram



# absolute maximum ratings over operating free-air temperature range (unless otherwise noted)\*

Supply voltage, V <sub>GG</sub> (see Note 1)											-20 to 0.3 V
All input valtages (see Note 1)	٠					,					20 to 0.3 V
Operating free-air temperature range											. 0°C to 70°C
Storage temperature range			,		,						-55°C to 150°C

NOTE: 1. Under absolute maximum ratings, voltage values are with respect to V<sub>SS</sub>(substrate). Throughout the remainder of this data sheet voltage values are with respect to a floating ground.

<sup>\*</sup>COMMENT: Stresses beyond 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 beyond those indicated in the "Recommended Operating Conditions" section of this specification is not implied, Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

# recommended operating conditions

PARAMETER	MIN	NOM	MAX	UNIT
Supply voltage, V <sub>SS</sub>	4.75	5	5.25	V
Supply voltage, VGG	<b>-11</b>	-12	-13	V
High-level input voltage, VIH (all inputs)	V <sub>SS</sub> -1.5		VSS	V
Low-level input voltage, V <sub>IL</sub> (all inputs) (see Note 2)	-4		0.6	V
Read cycle time, to(rd)	1000			ns
Pulse width, address read high, tw(ARH)	500		100000	ns
Pulse width, address read low, tw(ARL)	450			nş
Address-read rise time, t <sub>r</sub> (AR)			40	ns
Address-read fall time, tf(AR)			40	ns
Address-read-high-to-address delay time, td(ARH-ad)			50	rıs
Address-read-high-to-output-enable delay time, td(ARH-OE)	- · · ·		50	ns
Address hold time, th(ad)	250			ns
Output-enable hold time, th(OE)	250			ns
Operating free-air temperature, TA	0		70	°c

NOTE 2. The algebraic convention where the most positive limit is designated as maximum is used in this data sheet for logic voltage levels only,

# electrical characteristics over recommended operating free-air temperature range (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP7	MAX	UNIT
Vон	High-level output voltage	I <sub>OH</sub> = 2.4 mA	2.5			V
loL	Low-level output current	V <sub>OL</sub> = 0.4 V			50	μΑ
4	Input current (all inputs)	V <sub>I</sub> • V <sub>SS</sub>			1	μА
Iss	Supply current from V <sub>SS</sub>			29	40	mA
1 <sub>GG</sub>	Supply current from VGG			-29	-40	mA

<sup>‡</sup>All typical values are at TA - 25°C,

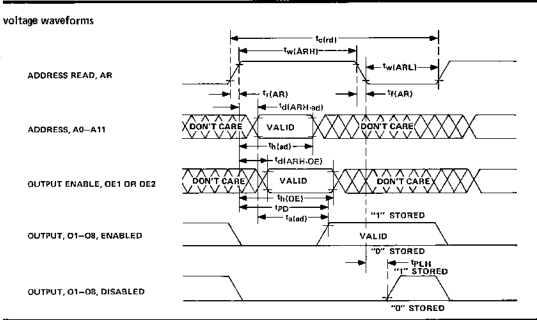
# switching characteristics over recommended supply voltage range, TA = 0°C to 70°C (unless otherwise noted)

	PARAMETER	MIN	түр‡	MAX	UNIT
ta(ad)	Access time from address		550	700	nş
404.11	Propagation delay time, low-to-high level output from	200			
<sup>†</sup> PLH	address read (output disabled)	200			ns
tPD	Propagation delay time from address read to data valid		600	750	ns

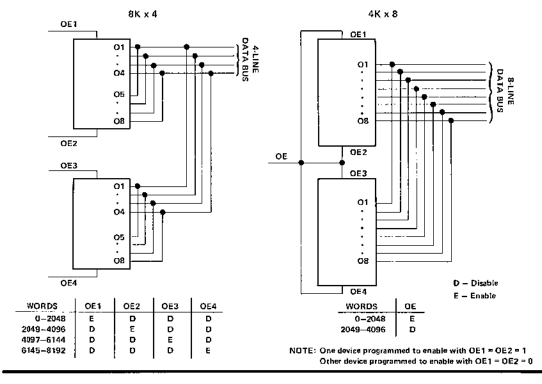
 $<sup>^{\</sup>ddagger}$ Typical values are measured at VSS = 5 V, VGG = -12 V, and TA =  $25^{\circ}$ C.

NOTES: 3. Enabled outputs remain valid until next AR pulse, Disabled outputs may be considered valid until 200 ns after the high-to-low transition of AR.

<sup>4.</sup> All rise and fall times are ≤20 ns.



# EXPANDED READ-ONLY MEMORY CONFIGURATIONS



# SOFTWARE PACKAGE

The TMS 4800 JL, NE is a fixed program memory in which the programming is performed by TE at the factory during the manufacturing cycle to the specific customer inputs supplied in the format shown. The device is organized so that it can be used for storing either 2048 words of 8 bits or 4096 words of 4 bits. Words of 8- or 4-bit lengths are read by proper enable levels on OE1 and OE2. Output O1 is the least-significant bit in an 8-bit word, O5 and O1 in 4-bit words. All addresses and stored words in either organization are coded in octal. Any address up to 2048 can be written as a 4-digit octal number. Any 8-bit binary word can be converted to a 3-bit octal number. In coding, all binary words must be in positive logic and right justified before conversion to octal.

Every card must include the following coded information.

Column 73-OE1 enable code

Column 74-OE2 enable code

Columns 75-80 - TI CUSTOM DEVICE NUMBER ZAXXXX (4-DIGIT NUMBER ASSIGNED BY TI)

The output enable (OE) option is programmed on the chip with the customer pattern, A high voltage level enable is specified by a "1" in columns 73 or 74, a low voltage level enable by a "0".

# 2048-word by 8-bits

### Code deck format -

Card	Column	Octal Information
1	1-4	Octal address (N) of 1st output word on 1st card
	5-7	1st stored 8-bit word (in octal)
	8-10 :	2nd stored 8-bit word (in octal)
	50-52	16th stored 8-bit word (in octal)
2	1-4	Octal address (N + 16) of 1st output word on 2nd card
-	5 <del>-</del> 7	17th stared 8-bit word
	50–52	32nd stored 8-bit word
128	1-4	Octal address (N + 2032) of 1st output word on 128th card
	5–7 :	2033rd stored 8-bit word
		00404 - 1015
	50-52	2048th stored 8-bit word

# 4096-word by 4-bits

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Terminals OE1 and OE2 independently enable outputs O1-O4 and O5-O8. Each enable terminal can be programmed to enable with a high or low level input.

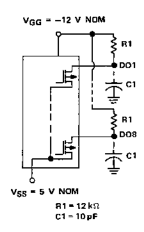
To read only 4 bits simultaneously from either set of output terminals, the stored information must be coded as an 8-bit positive logic binary word converted to octal, Each 4-bit binary word is right justified before forming the 8-bit word. In coding, words 1 and 2049, 2 and 2050, . . . and 2048 and 4096 are combined (08-05 on the left of 04-01) as 8-bit words and converted to octal as in the case of the 2048 by 8 coding instructions. This coding format also requires 128 cards with 16 octal words (32 4-bit binary words) per card.

# **OUTPUT INTERFACE**

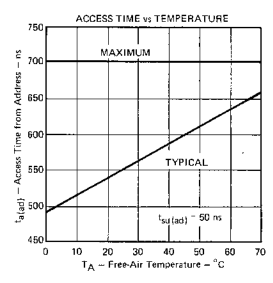
# single resistor TTL interface

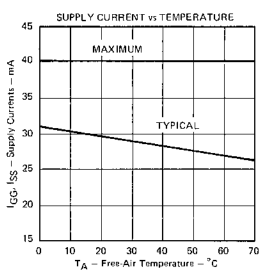
# VGG = -12 V NOM VSS = 5 V NOM R1 = 6.8 kΩ C1 = 15 pF MAX TTL FAN-OUT = 1

# MOS interface



# TYPICAL CHARACTERISTICS





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II connot assume any responsibility for any circuits shown or represent that they are free from patent infringement,

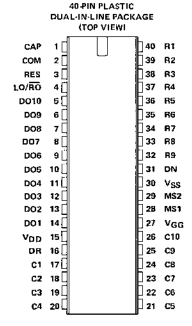
BULLETIN NO. DL-S 7512274, MAY 1975



- ASR33 Teletype Code
- Baudot Paper Tape Punch Code
- N-Key Roll-Over or Lockout Mode
- Data-Ready Pulsed Output
- Internal Oscillator
- Latched Data Outputs
- Adjustable Key-Noise Protection
- Keyboard Column Leakage Compensation
- Compatible with Reed and Mechanical Switches
- TTL-Compatible Inputs and Outputs
- 10-Bit Output Words

# description

The TMS 5001 NL is an MOS LSI dynamic encoder for use with standard keyboards having up to 90 keys. The encoder is pre-programmed to generate in positive logic two ANSI-standard codes — the logical bit pairing and the typewriter codes — the ASR33 teletype code, and the Baudot paper tape code. The device utilizes a 3600-bit ROM (40 x 90



organization), a 9-row by 10-column key-scanning matrix, driver and sense amplifier interface circuits, a control circuit, a shift-register memory, and an on-chip oscillator with frequency determined by an external resistor and capacitor.

The circuit can operate in the N-key roll-over or N-key lockout mode with external logic control. Key-make and key-break noise is ignored after initial key identification because scanning is terminated for a time interval that can be adjusted with another external capacitor at the delay-node terminal.

One of four key modes is selected by proper input levels at two mode-select terminals. A data-ready pulse is generated to indicate that a key is depressed, the binary word has been encoded, and that word is available at the I/O terminals.

The control inputs are compatible with Series 74 TTL circuits using pull-up resistors. Each data output can drive one Series 74 TTL circuit without external resistors.

The TMS 5001 NL is offered in a 40-pin dual-in-line plastic (NL suffix) package designed for insertion in mounting-hole rows on 600-mil centers. The device is characterized for operation from  $0^{\circ}$  C to  $70^{\circ}$  C.

# operation

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The TMS 5001 subsystem consists basically of an oscillator, row and column matrix scanners, a control section with memory, and a ROM with buffered outputs.

### oscillator

The internal oscillator generates two internal clock signals at the oscillator frequency that control the precharge of the column inputs and drive the row and column scanning counters. The oscillator frequency is set by an external resistor connected between the resistor (RES) and common (COM) terminals and an external capacitor connected between the capacitor (CAP) and common (COM) terminals.

# operation (continued)

### row and column matrix scanners

The keyboard is connected to the column (C1-C10) inputs and the row (R1-R9) outputs. During one half of an oscillator cycle, the column inputs and row outputs are precharged to a negative voltage. In the next half-cycle, the modulo-10-counter column scanner enables one of the ten column-input gates and the modulo-9-counter row scanner allows one row to be connected to V<sub>SS</sub> (nominally 5 V) through an MOS transistor having an impedance of about 600 ohms. If the keyboard switch for that row and column is closed, the column input line capacitance discharges through the MOS load to V<sub>SS</sub>. At a voltage V<sub>SH</sub> (near V<sub>SS</sub>) the key closure is detected and scanning immediately stops. The row and column position is uniquely identified and stored as a single bit in a 90-bit shift register (see control section). Any single key depression is detected within one keyboard scan cycle, which is 90 oscillator or clock cycles. Within one-half clock cycle after detection, the output word becomes valid at the data out (DO1-DO10) terminals.

In the roll-over mode, two clock cycles plus one delay-node interval after detection of a depressed key the scanning operation resumes and the next depressed-key location is detected and stored in the memory. Any new output word becomes valid one-half clock cycle after detection. If multiple keys are depressed simultaneously, the scanners will ultimately locate and store all locations in the memory and each output word will become valid in rapid sequence.

In the lockout mode as the delay node voltage drops through VSL, scanning does not resume until the first key is released and the first output remains valid until the second depressed key is detected. Thus the second and subsequent depressed keys are ignored until the first key is released.

In either mode when a key is released, scanning in the next cycle is halted when that key location is reached. The halt signal is obtained from the information in the memory identifying that key location. Key-release noise is therefore ignored until the delay node again precharges to V<sub>SL</sub>. Then scanning resumes and the next depressed key is identified and its location stored in the memory.

### control section

The delay node (DN) terminal voltage controls the time during which scanning stops after key detection. An external capacitor may be connected between DN and V<sub>DD</sub> to lengthen this delay. Key-noise immunity can therefore be adjusted according to the key-switch characteristics.

A high-level data ready (DR) output pulse having a length of one clock cycle appears one-half clock cycle after the output data becomes valid to indicate that the encoded output word is available at the ten outputs.

The lockout/roll-over (LO/ $\overline{RO}$ ) terminal places the device in the lockout operating mode when the LO/ $\overline{RO}$  input is high or in the roll-over mode when LO/ $\overline{RO}$  is low.

### ROM and output buffers

The row counter output addresses the ROM to generate a unique 10-bit binary word for each of the four modes and each of the 90 key positions. One of the four modes is selected by combinations of high- and low-level inputs at the mode select terminals (MS1 and MS2) as shown in the Character Output Charts.

The data outputs (DO1-DO8) can drive Series 74 TTL circuits without external resistors. Output data becomes valid within one-half clock cycle after a key is detected.

In the lockout mode, output words are latched and data remains valid until all three of the following events occur: 1) the key is released, 2) the delay node precharges to  $V_{SL}$  and scanning starts, and 3) a new key is depressed and detected.

In the roll-over mode, output data remains valid only until the delay node charges to  $V_{SL}$  and another key is detected. The DR pulse is generated within one cycle after key detection.

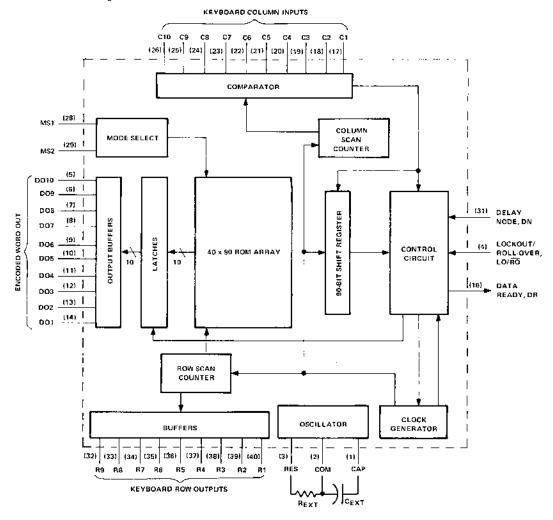
# absolute maximum ratings over operating free-air temperature range (unless otherwise noted)\*

Supply voltage, V <sub>DD</sub> (see Note 1)				,							-20 V to 0.3 V
Supply voltage, VGG (see Note 1)											
Input voltages (all inputs) (see Note 1)											
Operating free-air temperature range											
Storage temperature range											

NOTE 1: Under absolute maximum ratings, voltage values are with respect to the normally most positive supply, V<sub>SS</sub> (substrate). Throughout the remainder of this data sheet voltage values are with respect to V<sub>DD</sub>.

\*Stresses beyond 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 beyond those indicated in the "Recommended Operating Conditions" section of this specification is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

# functional block diagram



# recommended operating conditions

PARAMETER	MIN	NOM	MAX	UNIT
Supply voltage, VDD		0		V
Supply voltage, VGG	-11	-12	-13	V
Supply voltage, VSS	4.75	5	5.25	V
High-level input voltage (MS and LO/RO inputs), VIH	V <sub>SS</sub> −1.6		VSS	V
Low-level input voltage (MS and LO/RO inputs), VIL		٧	ŞS −3.9	V
Oscillator frequency, fosc	10		100	kHz
Operating free-air temperature, TA	0		70	°c

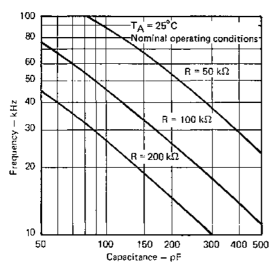
# electrical characteristics over recommended operating free-air temperature range

PARAMETER	TEST CONDITIONS	MIN	MAX	UNIT
High-level sense voltage, VSH		VSS -2.2	VSS	V
Low-level sense voltage (see Note 2), V <sub>SL</sub>			SS -7.8	V
High-level output voltage, data ready and DO outputs, $v_{OH}$	l <sub>OH</sub> = 100 μA	V <sub>SS</sub> -1	٧ss	V
Low-level output voltage, data ready and DO outputs, VOL	I <sub>QL</sub> = 1.6 mA	<del>_</del>	0.5	V
Precharge voltage at column inputs (see Note 2)		V	GG +7.5	V
Supply current from VGG, IGG		Ĭ	<b>-42</b>	mA .
Row or column line capacitance	f = 100 kHz		1000	pF

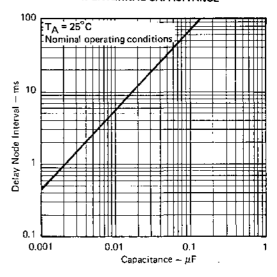
NOTE 2: The algebraic convention where the most positive (least negative) limit is designated as maximum is used in this data sheet for sense and precharge voltage levels only.

# TYPICAL OPERATING CHARACTERISTICS

# OSCILLATOR FREQUENCY VS EXTERNAL RESISTANCE AND CAPACITANCE



# DELAY NODE INTERVAL VS EXTERNAL CAPACITANCE



# character output charts

	C1	C2	С3	C4	C5	C6	C7	ÇB	Ç9	C10	MODET
	ESC		ETX	4	NUL			<b>'</b>			O.
អា	ESC		ETX	\$	NUL						1
"'	ESC		ETX	: i	NUL						2
	€SC		ETX	4	NUL						3
	1	2	3	Ř	- 5	6	7	8	9	O-	0
R2	1	**		R	%	8		]	1		1
mz				DC2		ı					2
	1	2	3	r	ь	6	7	₿	9	0	3
	۵	W	ε	F	Т	Y	Ū	- 1	0	P	0
R3	۵	₩	E	F	т	Y	υ	1	0	Р	1
нз	DC1	ETB	ENQ	ACK	ĐC4	EM	NAK	нт	Si	DLE	2
	Q,	w	e	f	,	y	u		٥	p	3
	Α	S	D	V	G	Н	J	K	┰	_	0
R4	Α	s	ם	٧	G	н	J	ĸ	L	İ	1
H4	SOH	DC3	€OT	SYN	BEL	88	LF	VΤ	FF		2
	8	5	d	v	9	h	, ,	k !	1		3
	Z	×	С	SP	В	N	M				0
R5	Ζ.	×	C	SP	В	N	М			1	1
нэ	SUB	ÇAN	ETX	\$P	STX	so	CR	Ι.		1	2
	z	×	l c	SP	ь	n	m	′			3
	- /	9	8	7	LF			1	•		0
A6	- /	9	8	7	LF			?	>	<	1
ΗĐ			ļ		LF			1			2
	1	9	ÌВ	7	LF.	1		1			3
	#	6	5	4	ÇR			:	;		0
R7	#	6	5	4	CR	}		١٠	+		1
"					CR	ďs					2
	#	6	5	4	CR	}		:	;		3
ļ	+	3	2	t	DEL	_	Ţ	@			0
Ra	+	3	2	1	DEL	_	{				1
nø		i	]		DEL	us	EŜC	NUL			2
	+	3	2	1	DEL	_	1	@			3
			0	,	١	Λ	-		<u> </u>		o
R9	-		0		<u> </u>	-	=	]			1
na			i		FS	AS					2
	_		0	١.	1	_ ^	.	l	ĺ		3

LOGICAL BIT PAIRING

†MODE	MS1	MS2
O	L	L
1	L	н
2	Н	L
3	н	н

	C1	C2	C3_	C4	C5	C6	C7	C8	C9	C10	MODE
	ESC	2	ETX	4	NUL	6	7	8	9	0	0
R1	ESC	@	ETX	\$	NUL	Λ	8.	٠.	( )	)	1
n ı	ESC		ETX		NUL						2
	ESC	2	ETX	4	NUL	6	7	8	9	0	3
	1		3	R	5						0
Æ2	!		#	R	%	:					1
n2				DC2					'		2
	1		3	r	5			<u> </u>			3
	a	w	E	F		Y	U	- 1	٥	P	0
яз	Q	w	E	F	Τ	Y	U	1	0	P	1
113	DC1	ЕТВ	ENQ	ACK	DC4	EM	NAK	нт	SI	DLE	2
	q	w	e	t	t	У	u	,	a	P	3
	Α	S	D	V	G	H	J	К	L		٥
R4	A	\$	D	٧	G	н	J	к	L		1
	SQH	DC3	EOT	SYN	BEL	BS	LF	VΤ	FF		2
	a	s	а	v	g	h	i	k	1		3
	Z	×	С	\$P	В	N	M				0
R5	z	×	С	SP	8	N	М				1
,,,	SU8	CAN	ETX	SP	STX	so	CR				2
	z	×	С	SP	.b	n	Δn				3
	1	9	8	7	LF	{		1		.,	0
R6	1	9	В	7	LF	}	**	?	>	<	- 1
					LF						2
		9	8	7	LF	{	,	1	٠.	· .	3
	#	6	5	4	CR		I			;	0
<b>A</b> 7	# '	6	5	4	ĊR		)			:	1
					CR						2
	#	6	5	4	CR			<u> </u>		<u>:</u>	3
	•	3	2	1	DEL	1				1	0
RB	+	3	2	1	DEL					1	1
					DEL	]				'	2
	+	3	2	1	DEL						3
			0		1	Ī		•	=	-	0

TYPEWRITER PAIRING

MODE	MSI	MS2
a	L	L
1	L	н
2	н	L
3	н	н

TEXAS INSTRUMENTS
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A\$R33

# 4-MODE DYNAMIC 90-KEY KEYBOARD ENCODER **TMS 5001 NL**

# character output charts

					,						
	C1	C2	C3	C4	C5	C6	C7	CB	C9	C10	MODE
	ESC		ETX	4	NUL		]				0
R1	ESC		ETX	\$	NUL	i	ĺ		i i		1
,,,	ESC		ETX	ļ	NUL		1	ľ			2
	ESC		ETX		NUL			j	1		3
	1	2	3	R	5	6	7	8	9	0	0
R2	!	12	-#		%	&	4	1	1		1
112				DC2			ļ				2
							<u> </u>				3
	a	w	€	F	т	Y	u	1			0
R3				]							1
	DC1	ETB	ENG	ACK	DC4	EM	NAK	нт			2
		<u> </u>					Į				3
	А	5	D	٧	G	н				ĸ	0
R4							1			1	1
	SOH	DC3	EOT	SYN	BEL	BS	LF			VŦ	2
				<u></u> .						ESC	3
	z	х	С	92	В			N	M	L	0
R5				SP	1		•	^	1	١.	1
	\$LFB	CAN	ETX	SP	STX			so	CP	FF	2
	L.			SP			L	RS	GS	FS	3
	1.	9	8	7	LF			1	-		0
R6	1	9	8	7	LF		1	7	>	<	1
	١		_		LF		1				2
	- 1	9	8	7	LF			L	Ļ		3
	#	6	5	4	CFI			1 :	;		0
R7	ш.	°	5	4	CFI			•	'		1
	#	6	5	4	CFI CFI				ļ		2 3
	+	L_ :	2	1	DEL		_		P	ö.	0
	, ,	3	2	;	DEL				[	١,٠	
RB	, T	3	-	· '	DEL				DLÉ	SI	1
	+	3	2	l ı	OEL				NUL	US	3
			0		UEL		_		NUL	05	0
		•	l	1							l
R9	•	•	0	'			_	1			1
	i		0								2
	-	- 1	1 0		I		ı	ı	i	l	3

†MODE	MS?	MS2
0	L	L
1	Ł	н
2	н	L
3	н	н

					BAU	тоот					
	Cl	C2	C3	C4	C5	C6	C7	СВ	C9_	C10	1
	,		ļ				i .		1	ļ	0
R1		LF		FIGS		SP.	LTRS	LF	CR	Р	1 2
		L'		1133	i	] "	CITIO		CIT	'	3
				_						<del>  -</del>	a
Ħ2											1
ΠZ	Q	W	E		IR.	Т	Y	U	1	0	2
				ļ							3
		İ								!	0
R3											1 2
											3
			<del>-</del>	-				-	_		ő
R4						1					1
K4									İ		2
										Ļ	3
				١.				]			0
R5								ļ			1 2
							,				3
										_	0
ЯĢ					į		İ	İ			1
ПБ	А	\$	٥	F		G	н	J	к	L	2
											3
											0
R7	FIGS	z	×	c !			v	o	N	M	1 2
		_	"		. '		ľ	_	''	Ì	3
	_		-								0
R8											1
,,,	LTRS	LF	Cft	P							2
	igsqcup									<u> </u>	3
										]	Ü
<b>A9</b>	CR	LF	LTRS	SP			P	CR	LF	LTRS	1 2
	L'n	C.F	· · · · ·	امد				- Cm	L.F	LINS	2

MODE	M\$1	MS2
0	L	ī
1	L	Н
2	н	L
3	H	н

PRINTED IN USA

TO-100 HERMETICALLY SEALED PACKAGE

MAY 1975

# DC to 2.5-MHz Operation

- Static Configuration
- Inputs and Outputs Fully TTL-Compatible
- Push-Pull Output Buffers
- Power Supplies . . . 5 V, —12 V
- Low-Threshold Technology

# description

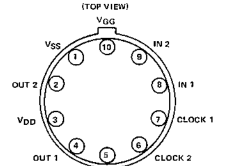
The TMS 3101 LC, NC is a dual 100-bit static shift register with independent inputs and outputs for each register. Two external clocks are common to both registers. All inputs and outputs are fully compatible with Series 74 TTL and require no external resistors.

The TMS 3101 is offered in 10-pin TO-100 (LC suffix) and 16-pin dual-in-line plastic (NL suffix) packages. The 16-pin package is designed for insertion in mounting-hole rows on 300-mil centers.

# applications

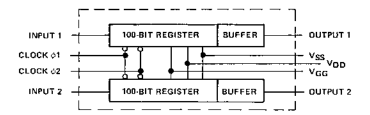
The TMS 3101 can be used in display, terminal, and card read/punch equipment.

# functional block diagram



NO CONNECTION

### 16-PIN PLASTIC DUAL-IN-LINE PACKAGE (TOP VIEW) CLOCK 2 0 0 NO CONNECTION NO CONNECTION 2 0 0 15 NO CONNECTION CLOCK 1 3 OUT 1 0 IN 1 4 13 $V_{DD}$ 5 0 IN 2 12 OUT 2 NO CONNECTION o в 0 11 NO CONNECTION NO CONNECTION 0 a 7 10 NO CONNECTION 8 VGG



A complete data sheet may be obtained by writing directly to:

Marketing and Information Services Texas Instruments Incorporated P.O. Box 5012 MS 308 Dallas, Texas 75222

# MOS LSI

# TMS 3112 JC, NC; TMS 3122 JC, NC; TMS 3123 JC, NC HEX 32-BIT STATIC SHIFT REGISTERS

BULLETIN NO. DL-S 7512261, MAY 1975

- DC to 2-MHz Operation
- Static Configuration
- Single TTL-Compatible Clock
- Inputs and Outputs are Fully TTL-Compatible
- Single-Ended (Open-Drain) Buffers
- On-Chip Recirculate Logic
- Gated-Output Control (TMS 3112, TMS 3123)
- Power Supplies . . . 5 V, −12 V
- MOS Low-Threshold
   P-Channel Technology

# description

The TMS 3112, TMS 3122, and TMS 3123 JC, NC are 6-channel by 32-bit shift registers on a single monolithic chip with separate inputs and outputs and a common recirculate control. The TMS 3112 and TMS 3123 feature a common output gating control. The clock and all inputs can be driven directly from Series 74 TTL circuits and all outputs are capable of driving one Series 74 TTL circuit.

Cross-coupled inverters (flip-flops) are employed to implement each bit storage location. This static design allows input data rates from dc to 2 MHz and long-term data storage.

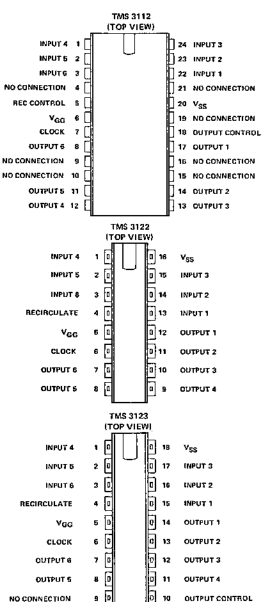
P-channel enhancement-type low-threshold processing has been employed to reduce power dissipation and provide simple interfaces with bipolar circuits.

The TMS 3122 and TMS 3123 are offered in 16-pin and 18-pin dual-in-line packages, respectively. The TMS 3112 is offered in a 24-pin dual-in-line package. All three devices are available in ceramic (JC suffix) or plastic (NC suffix) packages. The 16- and 18-pin packages are designed for insertion in mounting-hole rows on 300-mil centers. These devices are characterized for operation from -25°C to 85°C.

# applications

The TMS 3112, TMS 3122 and TMS 3123 can be used in printers, terminals, and peripheral (IBM System 3) applications where 32, 64, or 96 bits of scrial storage are needed.

# CERAMIC AND PLASTIC DUAL-IN-LINE PACKAGES



NOTE: The TMS 3122 and TMS 3123 are compatible pin for pin except for output gate control, which necessitates one extra pin.

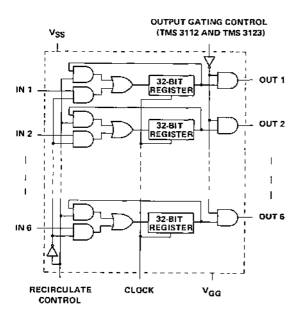
# TMS 3112 JC, NC; TMS 3122 JC, NC; TMS 3123 JC, NC HEX 32-BIT STATIC SHIFT REGISTERS

# operation

Transfer of data into and out of the shift register occurs on the low-to-high transition of the clock. Input data must be set up a minimum time before the low-to-high transition and must be held for a minimum time after that transition. For long-term data storage, the clock must be maintained high, and in this mode the recirculate and data input levels may change without affecting the data output levels.

Recirculate occurs on the low-to-high clock transition with the recirculate control high. The recirculate control level must be set up a minimum time before this transition and held a minimum time after the transition. Data is entered with the recirculate control low. During recirculation, data is continuously available at the outputs when the output gate control is low. A high level on the output gate control forces all outputs low. Data inputs are inhibited during recirculation.

# functional block diagram



# **FUNCTION TABLE**

RECIRCULATE	INPUT	FUNCTION
Н	L	Recirculate
н	н	Recirculate
L	L.	L is written
L	н	H is written

H = high level L = low level

NOTE: TMS 3122 does not have output gating.

# absolute maximum ratings over operating free-air temperature range (unless otherwise noted)\*

Complete and American Manager 11																			20 1/20 0 2 1/
Supply voltage, V <sub>GG</sub> (see Note 1)		•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	-20 V to 0.3 V
Clock input voltage (see Note 1)																			-20 V to 0.3 V
Data input voltage (see Note 1)																			-20 V to 0.3 V
Operating free-air temperature range	e																		-25°C to 85°C
Storage temperature range																			-55°C to 150°C

NOTE 1: Under absolute maximum ratings, voltage values are with respect to the normally most-positive supply, V<sub>SS</sub> (substrate). Throughout the remainder of this data sheet voltage values are with respect to a floating ground.

\*Comment: Stresses beyond 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 beyond those indicated in the "Recommended Operating Conditions" section of this specification is not implied, Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

# TMS 3112 JC, NC; TMS 3122 JC, NC; TMS 3123 JC, NC HEX 32-BIT STATIC SHIFT REGISTERS

# recommended operating conditions

PARAMETER	MIN	NOM	MAX	UNIT
Supply voltage, VGG	-11	-12	-13	V
Supply voltage, VSS	4.75	5	5,25	V
High-level input voltage, VIH	V <sub>SS</sub> −1.3		Vss	V
High-level clock voltage, V <sub>IH</sub> (φ)	V <sub>SS</sub> −1.3		Vss	V
Low-level input voltage, V <sub>1</sub> L			V <sub>SS</sub> -4	V
Low-level clock voltage, V <sub>  L(φ)</sub>			VSS-4	V
Clock pulse transition time, low-to-high-level, tTLH(p)			5000	ns
Clock pulse transition time, high-to-low-level, tTHL(a)			5000	ris .
Pulse width, clock high, twoth	300			П5
Pulse width, clock low, tw(pL)	150		50000	ns
Recirculate pulse width, tw(rec)	250			ns
Data setup time, t <sub>su(da)</sub>	60	_		пѕ
Recirculate setup time, t <sub>su(rec)</sub>	120			ńs
Data hold time, th(da)	60	_		пş
Recirculate hold time, th(rec)	100			ns
Clock frequency, f <sub>\$\phi\$</sub>	0		2	MHz
Operating free-air temperature, TA	-25		85	°c

# electrical characteristics under nominal operating conditions, T<sub>A</sub> = -25°C to 85°C (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
νон	High-level output voltage	R <sub>L</sub> = 7.5 kΩ to V <sub>GG</sub>	V <sub>SS</sub> 1			V
۷٥٢	Low-level autput voltage	RL = 7.5 kΩ to V <sub>GG</sub> , I <sub>OL</sub> ≈ −1.5 mA			0.6	v
Ч	Input current (all inputs)	V <sub>I</sub> = 0 V			-500	пA
IGG	Supply current from VGG	Load = 1 TTL gate (see Note 2), f = 1 MHz, T <sub>A</sub> = 25°C		-15	-25	mA
ISS	Supply current from VSS	Load = 1 TTL gate (see Note 2), $f = 1 \text{ MHz}$ , $T_A = 25^{\circ}\text{ C}$		25	30	mA
PD	Power dissipation	Load = 1 TTL gate (see Note 2), f = 1 MHz, TA = 25°C		425	500	mW
Ci	Input capacitance, all inputs except clock	VI = VSS, f = 1 MHz		- 5	7	pF
C <sub>i(φ)</sub>	Clock input capacitance	$V_{I(\phi)} = V_{SS}$ , $f = 1 \text{ MHz}$	<b> -</b> -	- 6	7	рF

<sup>&</sup>lt;sup>†</sup>All typical values are at  $T_A = 25^{\circ}$ C.

NOTE 2: For final test purposes, a worst-case TTL load is simulated by a load of 2.7 k $\Omega$  and a capacitance of 10 pF.

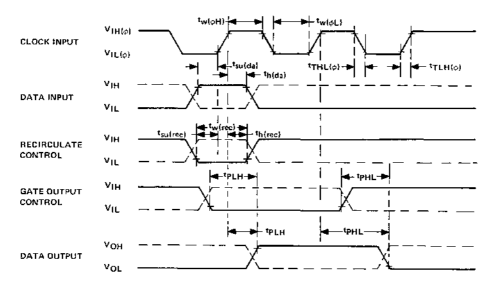
# switching characteristics under nominal operating conditions, $T_A = -25^{\circ}C$ to $85^{\circ}C$ (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP <sup>†</sup>	MAX	UNIT
<sup>t</sup> PLH	Propagation delay time, low-to-high- level output from clock	R <sub>L</sub> = 7.5 kΩ to V <sub>G</sub> G,		350	440	ns
<sup>t</sup> PHL	Propagation delay time, high-to-low- level output from clock	CL = 70 pF		350	440	ns
tPLH	Propagation delay time, low-to-high- level output from output control	R <sub>L</sub> = 7.5 kΩ to VGG.		180	250	ns
<sup>‡</sup> PHL	Propagation delay time, high-to-low- level output from output control	C <sub>L</sub> = 70 pF		180	250	ns

 $<sup>^\</sup>dagger A II$  typical values are at  $T_{\mbox{\scriptsize A}} = 25^{\circ} \mbox{\scriptsize C}.$ 

# TMS 3112 JC, NC; TMS 3122 JC, NC; TMS 3123 JC, NC HEX 32-BIT STATIC SHIFT REGISTERS

# voltage waveforms



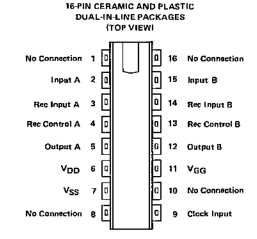
NOTE: Measurements are made at 90% (high) and 10% flow) timing points.

# DC to 2-MHz Operation

- Static Configuration
- Single TTL-Compatible Clock
- Inputs and Outputs Fully TTL-Compatible
- On-Chip Recirculate Logic
- Power Supplies . . . 5 V, −12 V
- Low-Threshold Technology

# description

The TMS 3113 JC, NC and TMS 3114 JC, NC are dual static shift registers with independent input, output, and recirculate controls for each register. A single-phase clock is common to both registers. The clock and all inputs can be driven from Series 74 TTL circuits and each output can drive one Series 74 TTL circuit.



TMS 3113 JC, NC; TMS 3114 JC, NC

Three clocks are generated internally. Cross-coupled inverters (flip-flops) are employed to implement each bit storage location. This static design allows data rates from dc to 2 MHz and long-term data storage.

P-channel enhancement-type low-threshold processing has been employed to reduce power dissipation and provide simple interfaces with bipolar circuits.

The TMS 3113 and TMS 3114 are offered in 16-pin dual-in-line ceramic (JC suffix) or plastic (NC suffix) packages designed for insertion in mounting-hole rows on 300-mil centers. These devices are characterized for operation from -25°C to 85°C.

# applications

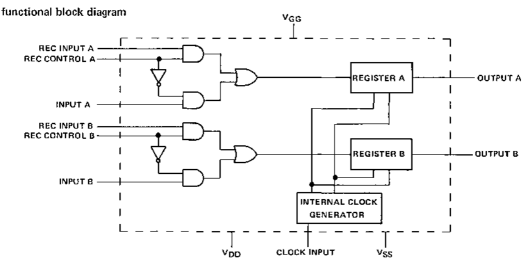
The TMS 3113 and TMS 3114 can be used in printers, peripherals, and display equipment.

# operation

Transfer of data into and out of the shift register occurs on the low-to-high transition of the clock. Input data must be set up a minimum time before the low-to-high transition and must be held for a minimum time after that transition. For long-term data storage, the clock must be maintained high, and in this mode the recirculate and data input levels may change without affecting the data output levels.

Data recirculation is accomplished by externally connecting each output to the corresponding input. Recirculate occurs on the low-to-high clock transition with the recirculate control high. The recirculate control level must be set up a minimum time before this transition and held a minimum time after the transition. Data is entered with the recirculate control low. During recirculation, data is continuously available at the outputs and data inputs are inhibited.

# TMS 3113 JC, NC; TMS 3114 JC, NC **DUAL 133-, 128-BIT STATIC SHIFT REGISTERS**



# absolute maximum ratings over operating free-air temperature range (unless otherwise noted)\*

Supply voltage V <sub>DD</sub> (see Note 1)				,								-6 V to 0.3 V
Supply voltage V <sub>GG</sub> (see Note 1)		1										-20 V to 0.3 V
Clock input voltage (see Note 1) .												-15 V to 0.3 V
Data input voltage (see Note 1) .												
Operating free-air temperature range												
Storage temperature range ,					٠				٠			−55°C to 150°C

NOTE 1: Under absolute maximum ratings, voltage values are with respect to the normally most-positive supply, Vgg (substrate). Throughout the remainder of this data sheet voltage values are with respect to  $V_{\mbox{\scriptsize DD}}$ .

# recommended operating conditions

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PARAMETER	MIN	NOM	MAX	UNIT
Supply voltage, VDD		0		V
Supply voltage, VGG	-11	-12	-13	V
Supply voltage, VSS	4.75	5	5.25	V
High-level input voltage, VIH	3.5			V
High-level clock input voltage, $V_{\rm IH}(\phi)$	3.5			٧
Low-level input voltage, VIL			0.6	V
Low-feval clock input voltage, V <sub>IL</sub> (p)			0.6	V
Clock pulse transition time, low-to-high-level, (TLH(o)		0.02	5	ħε
Clock pulse transition time, high-to-low-level, t <sub>THL</sub> (φ)		0.02	5	μs
Pulse width, clock high, tw(pH)	330		no.	ns
Pulse width, clock low, $t_{W(\phi L)}$	130		50000	ns
Data setup time, t <sub>su(da)</sub>	100			ns
Recirculate setup time, t <sub>su</sub> (rec)	100			ns
Data hold time, th(da)	100			ns
Recirculate hold time, th(rec)	150			nş
Clock frequency, fo	0		2	MHz
Operating free-air temperature, TA	-25		85	°c

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<sup>\*</sup>Comment: Stresses beyond 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 beyond those indicated in the "Recommended Operating Conditions" section of this specification is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect

# TMS 3113 JC, NC; TMS 3114 JC, NC **DUAL 133-, 128-BIT STATIC SHIFT REGISTERS**

# electrical characteristics under nominal operating conditions, TA = -25°C to 85°C (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP <sup>†</sup>	MAX	UNIT
⊻он	High-level output voltage	I <sub>OH</sub> = 0.2 mA	4			V
Vol	Low-level output voltage	I <sub>OL</sub> = 1.6 mA			0.5	V
T <sub>1</sub>	Input current (all inputs)	V <sub>I</sub> ≈ 0.6 V	1		-500	nA
lgg	Supply current from VGG	Load = 1 TTL gate (see Note 2)		-17		mA
ISS	Supply current from VSS	Load = 1 TTL gate (see Note 2)	1	32		mA
PD	Power dissipation	Load = 1 TTL gate (see Note 2)		360		m₩
Ci	Input capacitance, all inputs except clock	V <sub>1</sub> = 5 V, f = 1 MHz		. 8	12	рF
Ci(¢)	Clock input capacitance	$V_{\{\phi\}} = 5 \text{ V},  f = 1 \text{ MHz}$		9	13	pF

<sup>&</sup>lt;sup>†</sup>All typical values are at T<sub>A</sub> = 25°C.

NOTE 2: For final test purposes, a worst-case TTL load is simulated by a load of 2.7 k $\Omega$  and a capacitance of 10 pF.

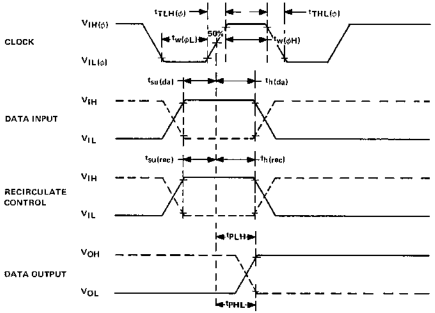
# switching characteristics under nominal operating conditions, T<sub>A</sub> = -25°C to 85°C (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP <sup>†</sup>	MAX	UNIT
	Propagation delay time, low-to-high-level	1 Series 74 TTL Load + 10 pF			900	
tPLH.	output from clock	OR	l.	300	350	ns
Ĺ	Propagation delay time, high-to-low-level	10 MΩ + 10 pF (MOS Load)		ano	250	
¹PHL	output from clock	(see Note 3)		300	350	пѕ

<sup>†</sup>All typical values are at T<sub>A</sub> = 25°C.

NOTE 3: For final test purposes, a worst-case TTL load is simulated by a load of 2.7 kΩ and a capacitance of 10 pF, A worst-case MOS load is simulated by a load of 10 M $\Omega$  and 10 pF. All loads are connected between output and VSS,

# voltage waveforms



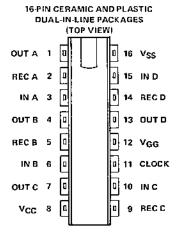
NOTE: Timing points are at 90% (high) and 10% (low) unless otherwise noted.

# MOS LSE

# TMS 3120 JC, NC; TMS 3121 JC, NC QUADRUPLE 80-, 64-BIT STATIC SHIFT REGISTERS

BULLETIN NO. DLS 7512267, MAY 1975

- DC to 2.5-MHz Operation
- Static Configuration
- Single TTL-Compatible Clock
- Inputs and Outputs Fully TTL-Compatible
- Push-Pull Output Buffers
- On-Chip Recirculate Logic
- Power Supplies . . . 5 V<sub>r</sub> −12 V
- Low-Threshold MOS Technology



# description

The TMS 3120 and TMS 3121 are quad 80-bit and quad 64-bit shift registers with independent inputs, outputs, and recirculate controls for each register. A single-phase clock is common to all registers. The clock and data inputs can be driven from Series 74 TTL circuits and the push-pull output buffers can drive one TTL load or low-level MOS loads without external pull-up resistors.

Cross-coupled inverters (flip-flops) are employed to implement each bit storage location. This static design allows input data rates from do to 2.5 MHz and long-term data storage.

P-channel enhancement-type tow-threshold processing has been employed to reduce power dissipation and provide simple interface with bipolar circuits.

The TMS 3120 and TMS 3121 are offered in 16-pin dual-in-line ceramic (JC suffix) or plastic (NC suffix) packages designed for insertion in mounting-hole rows on 300-mil centers. These devices are characterized for operation from -25°C to 85°C.

# applications

The TMS 3120 can be used in card punch, key-to-tape, key-to-disk, printer, and CRT display equipment for both 40-and 80-column applications. The TMS 3121 is used in general purpose buffer memories.

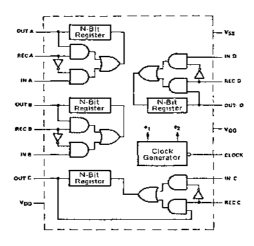
# operation

Transfer of data into and out of the shift register occurs on the high-to-low transition of the clock. Input data must be set up a minimum time before the high-to-low clock transition and must be held for a minimum time effer that transition. For long term data storage, the clock must be maintained low, and in this mode the recirculate and data input levels may change without affecting the data output levels.

Recirculate occurs on the high-to-low clock transition with the recirculate control high. The recirculate control must be set up a minimum time before this transition and held a minimum time after the transition. Data is entered with the recirculate control low. During recirculation, data is continuously available at the output and the data input is inhibited.

# TMS 3120 JC, NC; TMS 3121 JC, NC QUADRUPLE 80-, 64-BIT STATIC SHIFT REGISTERS

# functional block diagram



# absolute maximum ratings over operating free-air temperature range (unless otherwise noted)\*

Supply voltage, V <sub>DD</sub> (see Note 1)												−20 V to 0.3 V
Supply voltage, V <sub>GG</sub> (see Note 1)				٠			٠					-20 V to 0.3 V
Clock input voltage (see Note 1) .						٠				-		-20 V to 0.3 V
Data input voltage (see Note 1) .												-20 V to 0.3 V
Operating free-air temperature range	٠									-		$-25^{\circ}$ C to $85^{\circ}$ C
Storage temperature range		,										-55°C to 150°C

NOTE 1: Under absolute maximum ratings, voltage values are with respect to the normally most-positive supply, VSS (substrate). Throughout the remainder of this data sheet voltage values are with respect to V<sub>DD</sub>.

\*Comment: Stresses beyond 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 beyond those indicated in the "Recommended Operating Conditions" section of this specification is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

# recommended operating conditions

PARAMETER	MIN	NOM	MAX	UNIT
Supply voltage, V <sub>DD</sub>		0		ν
Supply voltage, VGG	-11	-12	-13	V
Supply voltage, VSS	4.75	_ 5	5.25	ν
High-level input voltage, VIH	V <sub>SS</sub> 1.6			V
High-level clock input voltage, V <sub>IH</sub> (φ)	V <sub>SS</sub> -1.6			٧
Low-level input voltage, V <sub>1L</sub>			8.0	V
Low-level clock input voltage, V <sub>1L(φ)</sub>			8.0	V
Clock pulse transition time, low-to-high-level, tTLH(φ)			10	μ5
Clock pulse transition time, high-to-low-level, tTHL(\$\phi\$)			10	μs
Pulse width, clock high, 1 <sub>W</sub> (¢H)	200		100000	ns
Pulse width, clock low, tw(pL)	200		₩	ns
Data setup time, t <sub>su(da)</sub>	190			ns
Recirculate setup time, t <sub>su</sub> (rec)	190			ns
Data hold time, th(da)	90			ns
Recirculate hold time, th(rec)	90			ns
Clock frequency, fo (see Note 2)	0	_	2.5	MHz
Operating free-air temperature, TA	-25		<b>8</b> 5	°C

NOTE 2: For cascading, data input frequency = 2 MHz maximum.

# TMS 3120 JC, NC; TMS 3121 JC, NC QUADRUPLE 80-, 64-BIT STATIC SHIFT REGISTERS

# electrical characteristics under nominal operating conditions, TA = -25°C to 85°C (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
Vон	High-level output voltage	I <sub>OH</sub> = 100 μA	Vss1 V	/ <sub>SS</sub> -0.5		V
٧ <sub>٥</sub> ٢	Low-level output voltage	I <sub>OL</sub> = 1.6 mA		0.2	0.4	<
Ŋ	Input current (all inputs)	V <sub>I</sub> = 0			-0.1	μА
IGG	Supply current from VGG	Load = 1 TTL gate (see Note 3) $f = 1 \text{ MHz}, \qquad T_A = 25^{\circ} \text{ C}$		-10	15	mΑ
ISS	Supply current from V <sub>SS</sub>	Load = 1 TTL gate (see Note 3) f = 1 MHz, T <sub>A</sub> = 25° C		30	35	mA
PD	Power dissipation	Load = 1 TTL gate (see Note 3) f = 1 MHz, TA = 25°C			355	mW
Ci	Input capacitance, all inputs except clock	V <sub>I</sub> = V <sub>SS</sub> , f = 1 MHz		3.5	5	ρF
C <sub>i(<math>\phi</math>)</sub>	Clock input capacitance	V <sub>I(φ)</sub> = V <sub>SS</sub> , f = 1 MHz	l	3.5	5	pF

 $<sup>^{\</sup>dagger}$  All typical values are at  $\top_{A}$  =  $25^{\circ}$  C.

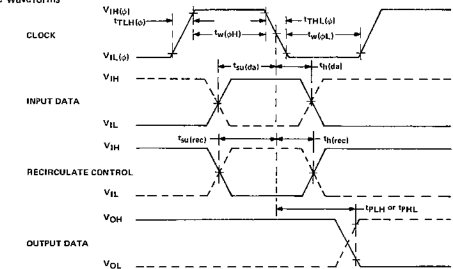
NOTE 3: For test purposes, a TTL load is simulated by a load of 2.7 ks2 and 20 pF between the output and VSS.

# switching characteristics under nominal operating conditions, $T_A = -25^{\circ} C$ to $85^{\circ} C$

	PARAMETER	TEST CONDITIONS	MIN	MAX	UNIT
<sup>t</sup> PLH	Propagation delay time, low-to-high-level output from clock	1 Series 74 TTL Load + 10 pF	100	400	пѕ
†PHL	Propagation delay time, high-to-low-level output from clock	(see Note 4)	100	400	ns
<sup>†</sup> PLH	Propagation delay time, high-to-low-level output from clock	$R_L = 10 M\Omega$ , $C_L = 10 pF (MOS Load)$ ,	100	300	ns
†PHL	Propagation delay time, low-to-high-level output from clock	(see Note 4)	100	300	ns

NOTE 4: For final test purposes, a worst-case TFL load is simulated by a load of 2.7 k $\Omega$  and a capacitance of 10 pF, A worst-case MOS load is simulated by a load of 10 M $\Omega$  and 10 pF. All loads are connected between output and  $V_{SS}$ .

# voltage waveforms



NOTE: For the clock input and output data, timing points are 90% (high) and 10% (low). All other timing points are at 50%.

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MOS LSI

# TMS 3126, 3127, 3128, 3129, 3130, 3131, 3132 LC, NC DUAL 96-, 100-, 128-, 132-, 133-, 136-, 144-BIT STATIC SHIFT REGISTERS

BULLETIN NO. DL-S 7512263, MAY 1975

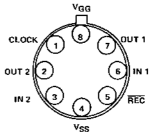
- DC to 2.5-MHz Operation
- Static Configuration
- Single TTL-Compatible Clock
- Inputs and Outputs Fully TTL-Compatible
- Push-Pull Output Buffers
- On-Chip Recirculate Logic
- Power Supplies . . . 5 V, -12 V
- Seven Standard Bit Lengths

### description

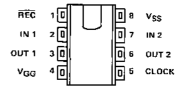
This series is a family of MOS dual static shift registers. These circuits are monolithically constructed by use of thick-oxide techniques and P-channel enhancement-type transistors, which allow TTL-compatibility for ease of system design.

An on-chip clock generator provides three internal phases from a single external TTL-level clock. All inputs including the low-capacitance clock can be driven directly from Series 74 TTL circuits without the need for pull-up resistors. The push-pull outputs are compatible with Series 74 TTL and have a fan-out

TO-99 HERMETICALLY SEALED PACKAGE (TOP VIEW)



# 8-PIN PLASTIC DUAL-IN-LINE PACKAGE (TOP VIEW)



capability of one TTL load. A current limiter has been incorporated in the output buffers to reduce power dissipation when driving bipolar logic. No external components are needed for TTL interface.

Cross-coupled inverters (flip-flops) are employed to implement each bit storage location. This static design allows input data rates from do to 2.5 MHz and long-term data storage. Recirculate logic has been incorporated on the chip to simplify system design.

These devices are offered in the TO-99 hermetically sealed package (suffix LC) and in the 8-pin dual-in-line plastic package (suffix NC). The 8-pin dual-in-line package is designed for insertion in mounting-hole rows on 300-mil centers. These devices are characterized for operation from -25°C to 85°C.

### applications

Various bit lengths are offered to cover most computer peripheral applications such as printers, buffer memories, and CRT refresh memories.

### operation

Transfer of data into and out of the shift registers occurs on the low-to-high transition of the clock. Input data must be set up a minimum time before the low-to-high clock transition and must be held for a minimum time after that transition. For long-term data storage, the clock must be maintained high, and in this mode the recirculate and data input levels may change without affecting the data output levels.

Recirculate occurs on the low-to-high clock transition with the recirculate control low. The recirculate control must be set up a minimum time before this transition and held a minimum time after the transition. Data is entered with the recirculate control high. During recirculation, data is continuously available at the output and the data input is inhibited.

# TMS 3126, 3127, 3128, 3129, 3130, 3131, 3132 LC, NC DUAL 96-, 100-, 128-, 132-, 133-, 136-, 144-BIT STATIC SHIFT REGISTERS

# functional block diagram N BIT REGISTER O PUSH-PULL BUFFER IN 2 O PUSH-PULL BUFFER O PUSH-PULL BUFFER O PUSH-PULL BUFFER O OUT 2

# absolute maximum ratings over operating free-air temperature range (unless otherwise noted)\*

Supply voltage, VGG (see Note 1)				-			-						-20 V to 0.3 V
Clock input voltage (see Note 1)													-20 V to 0,3 V
Data input voltage (see Note 1)													-20 V to 0.3 V
Operating free-air temperature range	5					_							-25°C to 85°C
Storage temperature range											٠	٠	-55°C to 150°C

NOTE 1: Under absolute maximum ratings, voltage values are with respect to the normally most-positive supply, V<sub>SS</sub> (substrate). Throughout the remainder of this data sheet voltage values are with respect to a floating ground.

\*Comment: Stresses beyond those listed under "Absolute Maximum Ratings" may dauge permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions beyond those indicated in the "Recommended Operating Conditions" section of this specification is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

# recommended operating conditions

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PARAMETER	MIN	NOM	XAM	UNIT
Supply voltage, V <sub>GG</sub>		-12	-13	V
Supply voltage, VSS	4.5	5	5.5	v
High-level input voltage, V <sub>IH</sub>	V <sub>SS</sub> -1.8			V
Low-level input voltage, VIL	<u> </u>	V	SS -3.9	V
Clock pulse transition time, low-to-high level, tTLH(o)		0.02	5	îtê
Clock pulse transition time, high-to-low level, tTHL(\$\phi\$)		0.02	5	îts
Pulse width, clock high, t <sub>w</sub> ( $\phi$ H)	300	-	90	ns
Pulse width, clock low, t <sub>W</sub> (\$\psi \L)	100	- 1	000000	ns
Recirculate pulse width, tw(rec)	125			DS
Data setup time, t <sub>su</sub> (da)	80			ns
Recirculate setup time, t <sub>su</sub> (rec)	100			ns
Data hold time, th(da)	80			ns
Recirculate hold time, th(rec)	25			пѕ
Clock frequency, f <sub>(b)</sub>	0		2.5	MHz
Operating free-air temperature, TA	-25		85	°C

# TMS 3126, 3127, 3128, 3129, 3130, 3131, 3132 LC, NC DUAL 96-, 100-, 128-, 132-, 133-, 136-, 144-BIT STATIC SHIFT REGISTERS

# electrical characteristics under nominal operating conditions, $T_A = -25^{\circ} \text{C}$ to $85^{\circ} \text{C}$ (unless otherwise noted)

	PARAMETER	TEST C	ONDITIONS	MIN	TYP <sup>†</sup>	MAX	דואט
νон	High-level output voltage	I <sub>QH</sub> = 0.2 mA		4			V
VOL	Low-level output voltage	I <sub>OL</sub> = 1.6 mA				0.4	٧
Τį	Input current (all inputs)	V <sub>1</sub> = 0.8 V	•			-500	nA
los	Short-circuit output current	ν <sub>0</sub> = 0 ν,	V <sub>GG</sub> = -11 V			-10	; mA
lgg .	Supply current from VGG	f = 2.5 MHz,	1 TTL load (see Note 2)		-22	-30	i mA
PD	Power dissipation	f = 2.5 MHz,	1 TTL load (see Note 2)		374	510	m₩
Cį	Input capacitance, all inputs except clock	V <sub>1</sub> = 5 V,	f = 1 MHz		3.5	5	pF
$C_{i\{\phi\}}$	Clock input capacitance	V <sub>1(φ)</sub> = 5 V.	f = 1 MHz		3.5	5	pF

 $<sup>^{\</sup>dagger}$ All typical values are at  $T_{A}$  = 25 $^{\circ}$ C.

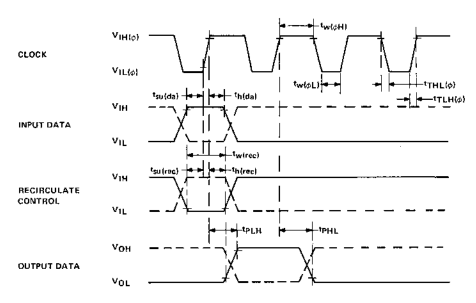
NOTE 2: For test purposes, a TTL load is simulated by a load of 2.7 k $\Omega$  and 20 pF between the output and  $V_{SS}$ .

# switching characteristics under nominal operating conditions, $T_A = -25^{\circ}C$ to $85^{\circ}C$

	PARAMETER	TEST CONDITIONS	MIN	MAX	UNIT
	Propagation delay time, low-to-high-				ľ
†PLH	level output from clock	1. 1. 1. 1. 7.		250	20
	Propagation delay time, high-to-low-	Load = 1 TTL gate (see Note 3)		050	
1PHL	level output from clock			250	ns

NOTE 3: For test outposes, a TTL load is simulated by a load of 2.7 k $\Omega$  and 20 pF between the output and  $V_{SS}$ .

# voltage waveforms



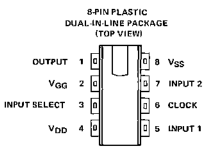
NOTE: All timing measurements are made at 10% or 90% points.

# TMS 3133 NC 1024-BIT STATIC SHIFT REGISTER

BULLETIN NO. DL-S 7512264, MAY 1975



- Static Configuration
- Single TTL-Compatible Clock
- Inputs and Outputs Fully TTL-Compatible
- **Push-Pull Output Buffers**
- Power Supplies . . . 5 V, −12 V
- MOS Low-Threshold P-Channel Technology



# description

The TMS 3133 NC is a 1024-bit static shift register designed with on-chip pull-up resistors on the inputs and the low-capacitance clock. The input can be driven directly from Series 74 TTL circuits without the use of external components. The push-pull output buffer will drive a TTL or MOS load without external components.

Two input terminals are provided. Data can be entered in either input depending on the state of the input select control. Cross-coupled inverters (flip-flops) are employed to implement each bit storage location. This static design allows input data rates from do to 2 MHz and long-term data storage.

Ion-implant depletion-type P-channel low-threshold processing has been employed to reduce power dissipation and provide simple interfaces with bipolar circuits.

The TMS 3133 NC is offered in an 8-pin plastic (NC suffix) package designed for insertion in mounting-hole rows on 300-mil centers. The device is characterized for operation from  $-25^{\circ}$ C to  $85^{\circ}$ C.

# applications

The TMS 3133 NC is ideally suited for applications requiring a long serial memory where ease of use and low overhead circuitry are required. These applications include low-cost sequential-access memories, CRT refresh memories, drum memory replacements, and delay lines.

# operation

Transfer of data into and out of the shift register occurs on the high-to-low transition of the clock. Input data must be set up a minimum time before the high-to-low transition and must be held for a minimum time after that transition. For long-term data storage, the clock must be maintained low, and in this mode the input select and data input levels may change without affecting the data output levels.

Data recirculation is accomplished by externally connecting the output to either input. Recirculate occurs on the high-to-low clock transition with the input select control set to enter data at the input connected to the output. The input select control level must be set up a minimum time before this transition and held a minimum time after the transition. During recirculation, data is continuously available at the output and the unselected data input is inhibited.

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# TMS 3133 NC 1024-BIT STATIC SHIFT REGISTER

# OUTPUT 1024-BIT REGISTER VSS VGG CLOCK GENERATOR INPUT 2 INPUT SELECT INPUT 1

# absolute maximum ratings over operating free-air temperature range (unless otherwise noted)\*

Supply voltage, V <sub>DD</sub> (see Note 1)								٠,					-20 V to 0.3 V
Supply voltage, VGG (see Note 1)			_	,								٠	-20 V to 0.3 V
Clock input voltage (see Note 1) .							٠			٠	-		-20 V to 0.3 V
Data input voltage (see Note 1) ,							-				-		
Operating free-air temperature range													
Storage temperature range													~55°C to 150°C

NOTE 1: Under absolute maximum ratings, voltage values are with respect to the normally most-positive supply, VSS (substrate). Throughout the remainder of this data sheet voltage values are with respect to VDD.

# recommended operating conditions

PARAMETER	MIN	NOM	MAX	UNIT
Supply voltage, VDD		O		V
Supply voltage, VGG	-11	-12	~13	v
Supply voltage, VSS	4.75	Б	5.25	V
High-level input voltage, VIH (see Note 2)	V <sub>SS</sub> −1.4			V
Low-level input voltage, V <sub>IL</sub>		_	8.0	V
Clock pulse transition time, low-to-high-level, t <sub>TLH</sub> (φ)			10	μs
Clock pulse transition time, high-to-low-level, t <sub>TLH</sub> (φ)			10	μS
Pulse width, clock high, t <sub>w(pH)</sub>	200		100000	ns
Pulse width, clock low, $t_{W}(\phi L)$	200		90	ns
Data setup time, t <sub>su(da)</sub>	100			ns
Input select setup time, t <sub>su(sel)</sub>	100			ns
Data hold time, th(da)	100			ns
Input select hold time, th(sel)	100			nş
Clock frequency, fo	0		2	MHz
Operating free-air temperature, T <sub>A</sub>	-25		85	°C

NOTE 2: TTL compatibility of all inputs is ensured by incorporation of internal pull-up resistors on the chip.

<sup>\*</sup>Comment: Stresses beyond 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 beyond those indicated in the "Recommended Operating Conditions" section of this specification is not implied, Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

# TMS 3133 NC 1024-BIT STATIC SHIFT REGISTER

# electrical characteristics under nominal operating conditions, $T_A = -25^{\circ}C$ to $85^{\circ}C$ (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP†	MAX	UNIT
νон	High-level output voltage	I <sub>OH</sub> = 100 μA	V <sub>SS</sub> -1	V <sub>SS</sub> -0.5		V
VOL	Low-level output voltage	I <sub>OL</sub> = 1.6 mA		0.2	0.4	V
11	Input current (all inputs)	V <sub>l</sub> = 0 V, V <sub>SS</sub> = 5 V. T <sub>A</sub> = 25°C			- 0.8	mA
IGG	Supply current from VGG	f = 1 MHz, Duty cycle = 50%,		- 10	14	mA
iss .	Supply current from VSS	1 Series 74 TTL Load (see Note 3)		35	50	mA
PD	Power dissipation	T <sub>A</sub> = 25°C		250	420	mW
ci	Input capacitance	V <sub>I</sub> = V <sub>SS</sub> , F = 1 MHz		5	7	pF

<sup>&</sup>lt;sup>†</sup>All typical values are at T<sub>A</sub> ≈ 25°C.

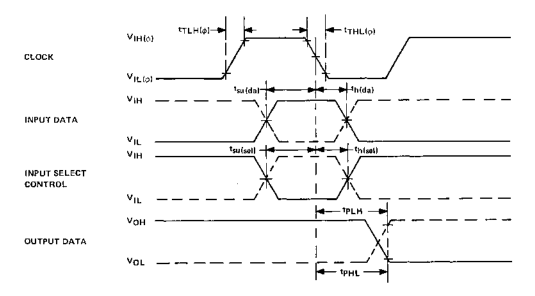
NOTE 3: For final test purposes, a worst-case TTL load is simulated by a load of 2.7 kΩ and a capacitance of 10 pF.

# switching characteristics under nominal operating conditions, $T_{\Delta} = -25^{\circ} \text{C}$ to $85^{\circ} \text{C}$

	PARAMETER	TEST CONDITIONS	MIN	MAX	UNIT
lPLH.	Propagation delay time, low-to-high-level	1 Series 74 TTL Load + 10 pF,	110	350	пѕ
YPLH	output from clock	OR	1.0	350	
tout	Propagation delay time, high-to-low-level	$10 \mathrm{M}\Omega$ + $10 \mathrm{pF}$ (MOS Load),	110	350	ns r
<sup>t</sup> PHL	output from clock	(see Note 4)	110	350	

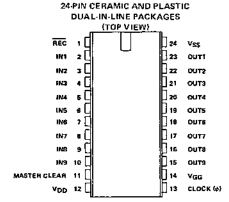
NOTE 4: For final test purposes, a worst-case TTL load is simulated by a load of 2.7 kΩ and a capacitance of 10 pF. A worst-case MOS load is simulated by a load of 10 MΩ and 10 pF. All loads are connected between output and V<sub>SS</sub>.

# voltage waveforms



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- DC to 1.5-MHz Operation
- Static Configuration
- Single TTL-Compatible Clock
- Inputs and Outputs Fully TTL-Compatible
- Push-Pull Output Buffers
- On-Chip Recirculate Logic
- Master-Clear Pin
- Power Supplies . . . 5 V, —12 V
- MOS P-Channel Depletion-Type Technology



# description

The TMS 3135, 3137, 3138, 3139, 3140 JC, NC series is a family of MOS 9  $\times$  N static shift registers fabricated by means of P-channel ion-implant depletion-load technology. The nine registers permit the use of eight-bit storage plus a marker or parity bit. The design incorporates on-chip pull-up resistors on all inputs including the low-capacitance clock, allowing all inputs to be driven directly from Series 74 TTL without the use of external components. The push-pull output buffer, tied between  $V_{\rm DD}$  and  $V_{\rm SS}$ , will drive TTL or MOS loads without the use of external components.

An on-chip generator provides three internal phases from the single external TTL clock. Cross-coupled inverters (flip-flops) are employed to implement each bit, providing for static operation as well as dynamic operation from do to 1.5 MHz. Recirculate logic has been incorporated on the chip to simplify system design. A master-clear pin permits simultaneous clearing of all registers to a low logic level, again simplifying system design.

The TMS 3135, 3137, 3138, 3139, 3140 series is offered in a dual-in-line 24-pin ceramic (JC suffix) or plastic (NC suffix) package designed for insertion in mounting-hole rows on 600-mil centers. These devices are characterized for operation from -25°C to 85°C.

### applications

The TMS 3135, 3137, 3138, 3139, and 3140 can be used in printer, terminal, peripheral, CRT display, card punch, key-to-tape, key-to-disk, and general purpose buffer memory applications as replacements for two, four, or nine quad, dual, or single shift registers. Both component and board space cost savings result from higher replication of the serial storage function in a single package.

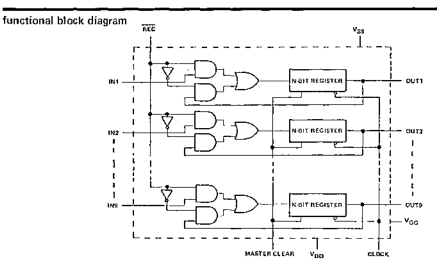
### operation

Transfer of data into and out of the shift registers occurs on the high-to-low transition of the clock. Input data must be set up a minimum time before the high-to-low clock transition and must be held for a minimum time after that transition. For long-term data storage, the clock must be maintained low, and in this mode the recirculate and data input levels may change without affecting the data output levels.

Recirculate occurs on the high-to-low transition with the recirculate control low. The recirculate control must be set up a minimum time before this transition and held a minimum time after the transition. Data is entered with the recirculate control high. During recirculation, data is continuously available at the output and the data input is inhibited.

All nine registers are cleared simultaneously by a high-level pulse on the master-clear pin with the clock in either state. The master-clear input must be inactive (low) at least 250 ns prior to a low-to-high transition of the clock on which transfer of new data is to occur.

# TMS 3135, 3137, 3138, 3139, 3140 JC, NC 9- BY 80-, 100-, 128-, 132-, 133-BIT STATIC SHIFT REGISTERS



# absolute maximum ratings over operating free-air temperature range (unless otherwise noted)\*

Supply voltage, VDD (see Note 1)			,				,		,				−20 V to 0.3 V
Supply voltage, VGG (see Note 1)													-20 V to 0.3 V
Clock input voltage (see Note 1)								,					-20 V to 0.3 V
Data input voltage (see Note 1)													-20 V to 0.3 V
Operating free-air temperature range			-	,									-25°C to 85°C
Storage temperature range			,				,						-55°C to 150°C

NOTE 1: Under absolute maximum ratings, voltage values are with respect to the normally most positive supply, VSS (substrate). Throughout

the remainder of this data sheet voltage values are with respect to V<sub>DD</sub>.

\*Comment: Stresses beyond 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 beyond those indicated in the "Recommended Operating Conditions" section of this specification is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

# recommended operating conditions

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PARAMETER	MIN	NOM	MAX	UNIT
Supply voltage, VDD	1	0		V
Supply voltage, VGG	-11	-t2	-13	V
Supply voltage, VSS	4.75	5	5.25	V
High-level input voltage, V <sub>1H</sub> (see Note 2)	V <sub>SS</sub> -1.4			V
Low-level input voltage, V <sub> L</sub> (see Note 2)		<u> </u>	0.8	Tv
Clack pulse transition time, low-to-high level, tTHL(o)	<u> </u>		10	μ:s
Clock pulse transition time, high-to-low level, tTLH(o)			10	μ5
Pulse width, clock high, tw(pH)	300		100000	ns
Pulse width, clock few, tw(oL)	300		00	ns
Width of clear pulse, tw(clr)	40			μ5
Clear inactive-state setup time, tsu(cIrL)	250	_		ns
Data setup time, t <sub>su</sub> (da)	100			пѕ
Recirculate setup time, t <sub>su(rec)</sub>	120			rıs
Data hold time, th(da)	100			ns
Recirculate hold time, th(rec)	120			пş
Clock frequency, fo	0		1.5	MHz
Operating free-air temperature, TA	-25		85	°c

NOTE 2: TTL compatibility of all inputs is ansured by the incorporation of internal pull-up resistors on the chip.

# TMS 3135, 3137, 3138, 3139, 3140 JC, NC 9- BY 80-, 100-, 128-, 132-, 133-BIT STATIC SHIFT REGISTERS

# electrical characteristics under nominal operating conditions, T<sub>A</sub> = -25°C to 85°C (unless otherwise noted)

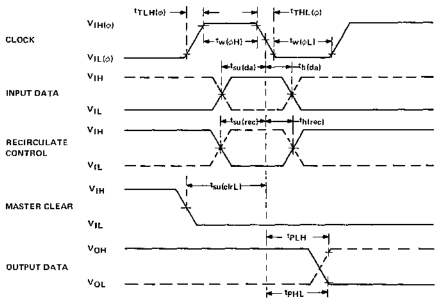
	PARAMETER	TEST CONDITIONS	MIN	TYP‡	MAX	UNIT
Vон	High-level autput voltage	I <sub>OH</sub> = 100 μA	V <sub>SS</sub> -1 V <sub>S</sub>	ş0.5		V
Vol	Law-level output voltage	I <sub>OL</sub> = 1.6 mA		0.4	0.6	V
Ιį	Input current (all inputs)	V <sub>1</sub> = 0		-0.5	-0.8	mA
¹GG	Supply current from V <sub>GG</sub>	Load = 1 TTL gate (see Note of = 1 MHz, TA = 25°C, Duty cycle = 50%	3),	<del>_9</del>	-12	mA
ISS	Supply current from V <sub>SS</sub>	Load = 1 TTL gate (see Note : $f = 1$ MHz. $T_A = 25^{\circ}$ C, Duty cycle = 50%	3),	45	60	mA
PD	Power dissipation	Load = 1 TTL gate (see Note : $f = 1 \text{ MHz}$ , $T_A = 25^{\circ}\text{C}$ , Duty cycle = 50%	3),	330	450	mW
Ci	Input capacitance, all inputs except clock	V <sub>I</sub> = V <sub>SS</sub> , f = 1 MHz		5	7	pF
Ci(o)	Clock input capacitance	$V_{1(\phi)} = V_{SS}$ , $f = 1 MHz$		5	7	pF

 $<sup>^{\</sup>dagger}$  All typical values are at  $T_{A}$  =  $25^{\circ}$ C and nominal operating conditions. NOTE 3: For test purposes, a TTL load is simulated by a load of 2.7 kΩ and 20 pF between the output and VSS.

# switching characteristics under nominal operating conditions, T<sub>A</sub> = −25°C to 85°C

	PARAMETER	TEST CONDITIONS	MIN	MAX	UNIT
	Propagation delay time, low-to-high-	1 Series 74 TTL load + 10 pF	110	550	
tPLH	level output from clock		110	350	ns
	Propagation delay time, high-to-low-	01 D. = 10 MO. C. = 10 = [MOS local)	410	EEA	
tPHL	level output from clock	$R_L = 10 M\Omega$ , $C_L = 10 pF (MOS load)$	110	550	ns

# voltage waveforms



NOTE: For the clock input and output data, timing points are 90% (high) and 10% (low). All other timing points are 50%.

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# 1-kHz to 5-MHz Operation

- Dynamic Configuration
- Inputs and Outputs Fully TTL-Compatible
- Push-Pull Output Buffers
- Power Supplies . . . 5 V, —12 V
- Low-Threshold Technology

# description

The TMS 3401 LC, NC is a single 512-bit dynamic shift register designed for high speed and low power dissipation. The input and output are fully compatible with Series 74 TTL and require no external resistors.

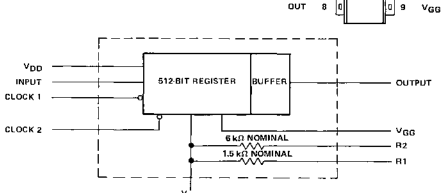
The TMS 3401 is offered in 10-pin TO-100 (LC suffix) and 16-pin dual-in-line plastic (NC suffix) packages. The 16-pin package is designed for insertion in mounting-hole rows on 300-mil centers.

# applications

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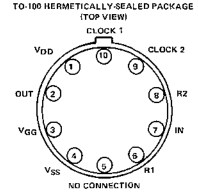
The TMS 3401 can be used in display, delay line, and long serial storage applications.

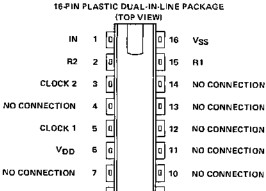
# functional block diagram



A complete data sheet may be obtained by writing directly to:

Marketing and Information Services Texas Instruments Incorporation P.O. Box 5012 MS 308 Dallas, Texas 75222





MOS LSI

# TMS 3409 JC, NC; TMS 3417 JC, NC QUADRUPLE 80-, 64-BIT DYNAMIC SHIFT REGISTERS

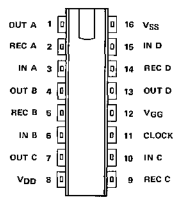
BULLETIN NO. DL-\$ 7512266, MAY 1975

- 10-kHz to 5-MHz Operation
- Dynamic Configuration
- Single TTL-Compatible Clock
- Inputs and Outputs Fully TTL-Compatible
- On-Chip Recirculate Logic
- Power Supplies . . . 5 V, −12 V
- MOS Low-Threshold Self-Aligned-Gate Technology

#### description

The TMS 3409 and TMS 3417 are quad 80-bit and quad 64-bit shift registers, respectively, with independent inputs, outputs, and recirculate controls for each register. A single external clock signal generates two internal clock phases to each register. The clock and all inputs can be driven from Series 74 TTL circuits and all outputs can drive TTL circuits without the use of external resistors.

16-PIN CERAMIC AND PLASTIC DUAL-IN-LINE PACKAGES (TOP VIEW)



P-channel enhancement-type low-threshold processing with self-aligned gates has been employed to reduce power dissipation and provide simple interfaces with bipolar circuits,

The TMS 3409 and TMS 3417 are offered in 16-pin dual-in-line ceramic (JC suffix) or plastic (NC suffix) packages designed for insertion in mounting-hole rows on 300-mil centers. These devices are characterized for operation from -25°C to 85°C.

#### applications

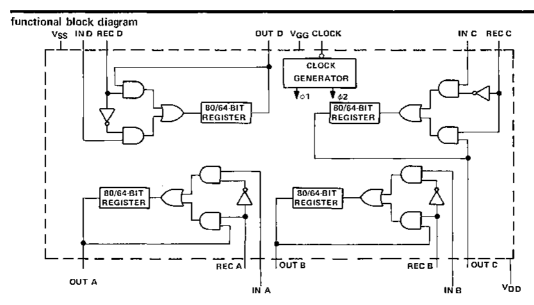
The TMS 3409 and TMS 3417 can be used in terminals, CRT displays, key-to-tape, key-to-disk, and card-punch applications.

#### operation

Transfer of data into and out of the shift register occurs on the high-to-low transition of the clock with output data becoming valid after a specified propagation delay following that transition. Input data must be set up a minimum time before the high-to-low transition and must be held for a minimum time after that transition.

Recirculate occurs on the high-to-low clock transition with the recirculate control high. The recirculate control level must be set up a minimum time before this transition and held a minimum time after the transition. Data is entered with the recirculate control low. During recirculation, data is continuously available at the outputs and data inputs are inhibited.

# TMS 3409 JC, NC; TMS 3417 JC, NC QUADRUPLE 80-, 64-BIT DYNAMIC SHIFT REGISTERS



#### absolute maximum ratings over operating free-air temperature range (unless otherwise noted)\*

Supply voltage, VDD (see Note 1)			٠		•		٠		٠		٠	−20 V to 0.3 V
Supply voltage, VGG (see Note 1)									-		-	-20 V to 0.3 V
Clock input voltage (see Note 1) .				٠					٠		٠	-20 V to 0.3 V
Data input voltage (see Note 1) .												
Operating free-air temperature range				٠			٠	-				–25°C to 85°C
Storage temperature range												

NOTE 1: Under absolute maximum ratings, voltage values are with respect to the normally most-positive supply, VSS (substrate). Throughout the remainder of this data sheet voltage values are with respect to Vpp.

\*Comment: Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating

#### recommended operating conditions

PARAMETER	MIN	NOM	MAX	UNIT
Supply voltage, VDD	<u> </u>	0		V
Supply voltage, VGG	-11	-12	-13	V
Supply voltage, VSS	4.75	5	5.25	V
High-level input voltage, VIH	V <sub>SS</sub> -2		Vss	V
High-level clock input voltage, V <sub>JH</sub> (⊕)	V <sub>SS</sub> -2		Vss	٧
Low-level input voltage, V <sub>1L</sub>	0		8.0	v
Low-level clock input voltage, $V_{LL(\phi)}$	0		0.4	V
Pulse width, clock high, t <sub>W(\$H)</sub>	75		50000	ns
Pulse width, clock low, t <sub>W</sub> (φL)	125		50000	ns
Data setup time, t <sub>su</sub> (da)	50			ns
Recirculate setup time, t <sub>su(rec)</sub>	200		_	ns
Data hold time, th(da)	50			пѕ
Recirculate hold time, th(rec)	100	_		пъ
Clock frequency, fo	0.01		5	MHz
Operating free-air temperature, TA	-25		85	°c

<sup>\*</sup>Comment: Stresses beyond 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 beyond those indicated in the "Recommended Operating Conditions" section of this specification is not implied, Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

# TMS 3409 JC, NC; TMS 3417 JC, NC QUADRUPLE 80-, 64-BIT DYNAMIC SHIFT REGISTERS

# electrical characteristics under nominal operating conditions, $T_A = -25^{\circ} C$ to $85^{\circ} C$ (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
∨он	High-level output voltage	I <sub>OH</sub> = 0.5 mA	V <sub>SS</sub> -1	V <sub>SS</sub> -0.5	VSS	V
VOL	Low-level output voltage	I <sub>OL</sub> = 1.6 mA		0.3	0.4	V
11	Input current (all inputs)	V <sub>1</sub> = 0	1		-100	nА
IGG	Supply current from VGG	Load = 1 TTL gate (see Note 2), f = 1 MHz		-10	-12	тА
ISS	Supply current from VSS	Load = 1 TTL gate (see Note 2), f = 1 MHz		33	47	mA
₽D	Power dissipation	Load = 1 TTL gate (see Note 2), f = 1 MHz		285	400	mW
Ci	Input capacitance, all inputs except clock	VI = VSS, f = 1 MHz			10	pF
Ci(ø)	Clock input capacitance	$V_{I(\phi)} = V_{SS}$ , $f = 1 \text{ MHz}$			25	pΕ̈́

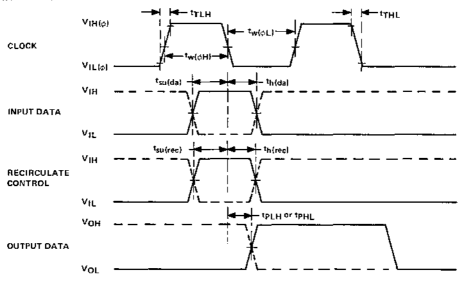
<sup>&</sup>lt;sup>†</sup>All typical values are at T<sub>A</sub> = 25°C.

# switching characteristics under nominal operating conditions, $T_A = -25^{\circ}C$ to 85°C (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
tPLH	Propagation delay time, low-to-high-level output from clock	1 Series 74 TTL Load + 10 pF OR		100	160	ns
†PHL	Propagation delay time, high-to-low-level output from clock	10 M $\Omega$ + 10 pF (MOS Load) (see Note 3)		100	160	nş
<sup>t</sup> TLH <sup>t</sup> THL	Transition time, low-to-high-level output Transition time, high-to-low-level output	1 Series 74 TTL Load + 10 pF (see Note 3)			: 60 50	ns ns

 $<sup>^{\</sup>dagger}$  All typical values are at T $_{\rm A}$  = 25 $^{\circ}$  C.

#### voltage waveforms



NOTE 3. All timings are with respect to 50% points of transitions with the exception of clock transition times, which are measured at 90% (high) and 10% (low).

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NOTE 2: For final test purposes, a worst-case TTL load is simulated by a load of 2.7 k $\Omega$  and a capacitance of 10 pF.

NOTE 3: For final test purposes a worst-case TTL load is simulated by a load of 2.7 K2 and a capacitance of 10 pF, A worst-case MOS load is simulated by a load of 10 MΩ and 10 pF. All loads are connected between output and V<sub>SS</sub>.

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#### TMS 4024 JC, NC 9 X 64 DIGITAL STORAGE BUFFER (FIFO)

BULLETIN NO. DL-S 7512268, MAY 1975

- 64 Words of 9 Bits of Elastic Storage
- TTL-Compatibility on All Inputs Including Clocks
- 3-State Output Buffers
- 3 Control Inputs (Read, Write, Clear)
- DC to 250-kHz Data Rate
- Status Outputs (Full, Empty)
- Synchronous and Asynchronous Operation
- 2-Cycle (4-μs) Throughput
- · Long-Term Data Retention
- Output Pins Directly Opposite Corresponding Inputs

#### description

The TMS 4024 JC, NC is a first-in, first-out digital storage buffer that will store up to 64 nine-bit words. The major components of the device include a 9 x 64 dynamic RAM, three shift counters, and comparison and control logic, A RAM-type organization results in minimal ripple-through time. Data written at the

(TOP VIEW) WRITE 1 28 Vob 27 READ Vgg 2 CLOCK 2 3 26 VSS OUT 1 25 IN1 4 24 IN2 OUT2 5 23 IN3 QUT3 6 22 IN4 OUT4 7 21 INS OUT5 8 OUT6 9 20 IN6 19 IN7 **OUT7 10** 18 INS **QUT8 11** 17 IN9 **QUT9 12** 16 CLOCK 1 FULL FLAG 13 15 CLEAR EMPTY FLAG

28-PIN CERAMIC AND PLASTIC DUAL-IN-LINE PACKAGES

input when the RAM is empty is available at the output two clock cycles later. The input and output are completely independent of each other. Input and output timing can be dependent on the clock timing (synchronous mode) or can be operated independently (asynchronous mode). The dynamic RAM requires two-phase continuous clocking at a specified minimum frequency. The clocks can be driven directly from TTL logic.

Low-threshold, thick-oxide, MOS p-channel enhancement-type technology is employed to allow interfacing with TTL circuits without external components.

The TMS 4024 is suitable for many applications as an interface between systems clocked at different speeds and in keyboard buffers, data concentrators, etc.

This device is offered in 28-pin dual-in-line ceramic (JC suffix) and plastic (NC suffix) packages designed for insertion in mounting-hole rows on 600-mil centers. The TMS 4024 is characterized for operation from  $-25^{\circ}$ C to  $85^{\circ}$ C.

#### operation (refer to diagram "basic internal operation")

The TMS 4024 will process data at any desired rate from do to one-half the continuous clock frequency with every other cycle used for automatic refresh. At a nominal 500-kHz clock rate the maximum data rate is 250 kHz. Data is processed in parallel format, word by word.

Writing and reading may be done either synchronously or asynchronously in relation to the clocks. Asynchronous operation is limited to data rates of less than one-third of the clock frequency. Read and write commands must have a minimum separation of one clock cycle.

A positive-going transition at the read or write input is recognized as a command and must occur a minimum time before the rise of clock 2.

A write command causes the data present at the input to be transferred into the buffer. Data-in must be valid for the period during which clock 2 is low. For asynchronous operation, data-in must be valid for two periods after a write command is given because a write command may be given at any time in relation to the clock.

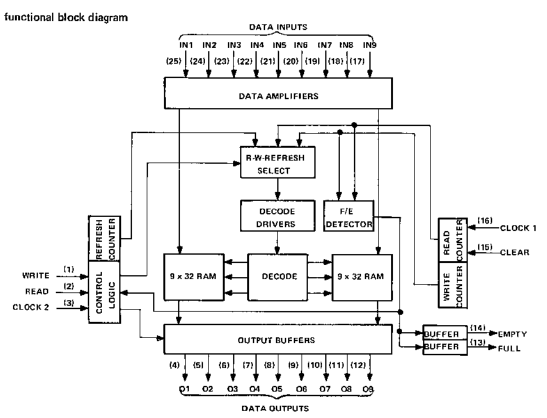
#### TMS 4024 JC, NC 9 X 64 DIGITAL STORAGE BUFFER (FIFO)

#### operation (continued)

If both read and write inputs are brought to a high logic level, the read and write operations are disabled and the data outputs float. The data present in the RAM is retained while the read and write operations are disabled.

A clear command will clear all contents of the digital storage buffer, except for the output latches. When the clear input is brought to a high level, it invalidates all other commands. Completion of a clear operation is detected by a high level at the empty status output. The clear command should be synchronized with clock 2.

Status outputs (empty and full) are provided to avoid invalid operation and to facilitate cascading of the device. A high level at the full status output invalidates write commands and a high level at the empty status output invalidates read commands.



#### absolute maximum ratings over operating free-air temperature range (unless otherwise noted)

Supply voltage, V <sub>DD</sub> (see Note 1) .		٠	٠								-15 V to 0.3 V
Supply voltage, V <sub>GG</sub> (see Note 1) .											-20 V to 0.3 V
Clock input voltage range (see Note 1)								-			-15 V to 0.3 V
Data input voltage range (see Note 1)				٠		٠				-	-15 V to 0.3 V
Operating free-air temperature range .											
Storage temperature range											-55°C to 150°C

NOTE 1: Under absolute maximum ratings voltage values are with respect to VSS (substrate). Throughout the remainder of this data sheet voltage values are with respect to a floating ground.

# TMS 4024 JC, NC 9 X 64 DIGITAL STORAGE BUFFER (FIFO)

#### recommended operating conditions

PARAMETER	MIN	NOM	MAX	UNIT
Supply voltage, VDD (see Note 2)	-4.75	-5	-5.25	V
Supply voltage, VGG (see Note 2)	-10.8	-12	-13.2	V
Supply voltage, VSS (see Note 2)	4.75	- 5	5.25	V
High-level input voltage, all inputs including clocks, VIH (see Note 3)	V <sub>SS</sub> -1.5	3.5	Vss	V
Low-level input voltage, all inputs including clocks, VIL (see Note 3)	-5.5	0	0.3	٧
Clock pulse rise time, t <sub>r</sub> (a)		25	50	ns
Clock pulse fall time, tf(卤)		25	50	nş
Clock-1 pulse width, t <sub>W</sub> (p1)	400	700		ns
Clock-2 pulse width, t <sub>W</sub> (o2)	700	1000		กร
Read pulse width, tw(rd)	300	2000	· -	ns
Write pulse width, t <sub>W</sub> (wr)	300	2000		ns
Clear pulse width, tw(cir)	1			ck cyc
Delay time, clock 1 to clock 2, t <sub>d</sub> (φ1-φ2)	300			nş
Delay time, clock 2 to clock 1, t <sub>d</sub> (φ2-φ1)	0	300		nş
Delay time, clock 2 to clock 1, plus clock-1 pulse width, $t_{\rm d}(\phi_2\phi_1) + t_{\rm w}(\phi_1)$	1000			ns
Delay time, read to clock 2, t <sub>d(rd-p2)</sub>	400	600		nş
Delay time, write to clock 2, td(wr-52)	400	600		ns
Data setup (ime, t <sub>su(da)</sub>	350			ns
Data hold time, th(da)		350		ns
Data input frequency, f <sub>data</sub>	0		250	kHz
Clock frequency, fo	120		500	kHz
Operating free-air temperature, TA	-25		85	°c

#### NOTES:

- Voltage values are with respect to a floating ground.
- 3. The algebraic convention where the most negative limit is designated as minimum is used in this data sheet for logic voltage levels only.
- 4. Naminal timing is given for 500 kHz operation.

#### electrical characteristics under nominal operating conditions, T<sub>A</sub> = -25°C to 85°C (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN TYPT	MAX	UNIT
VaH	High-level output voltage	I <sub>OH</sub> ~ -0.5 mA	V <sub>SS</sub> -1 V <sub>SS</sub> -0.5	VSS	V
VOL	Low-level output voltage	IOL = 1.6 mA (see Note 5)	0	0.4	V
I <sub>I</sub>	Input current, all inputs including clocks			1000	nA
IDD(avg)	Average supply current from VDD (see Note 6)	MOS load	-8		mA
IGG(avg)	Average supply current from VGG (see Note 6)	MOS load	-6		mA
PD	Power dissipation	MOS load	182		m₩
Ci	Input capacitance, all inputs including clock	f = 100 kHz	7		pF

<sup>&</sup>lt;sup>‡</sup> All typical values are at T<sub>A</sub> = 25°C.

#### NOTES:

- 5.  $V_{OL}$  is measured with a 1.5-k $\Omega$  resistor in series with the output and includes the drop across the resistor.
- 6. Typical values of IDD(avg) and IGG(avg) are -25 mA and -8 mA at 85°C, each output driving a Series 74 TTL load with a 1.5-kΩ resistor in series, a 25% clock duty cycle (% of time clock is high) and a 75% output current duty cycle (% of time outputs are low).

  Typical values of IDD(avg) and IGG(avg) are -60 mA and -8 mA at 85°C, each output driving a Series 74 TTL load with no resistor in series, a 25% clock duty cycle and all outputs low continuously.

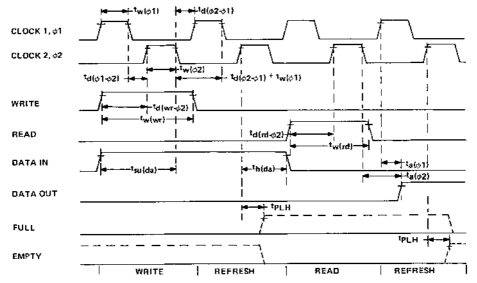
#### TMS 4024 JC, NC 9 X 64 DIGITAL STORAGE BUFFER (FIFO)

#### switching characteristics under nominal operating conditions, $T_A = -25^{\circ}C$ to $85^{\circ}C$ (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP†	MAX	UNIT
1a(¢1)	Access time from clock 1	1 Series 74 TTL load.		400		пş
¹a(φ2)	Access time from clock 2	•	950	1000	1200	ns
****	Propagation delay time, low-to-high	25 pF in parallel, 1.5 k $\Omega$ in series		400		ns
†PLH	level flag outputs from clock 2	1,0 K28 (1) \$61 (65		400		''`

 $<sup>^{\</sup>dagger}$  All typical values are at  $T_{A}$  = 25 $^{\circ}$  C.

#### timing diagram and voltage waveforms



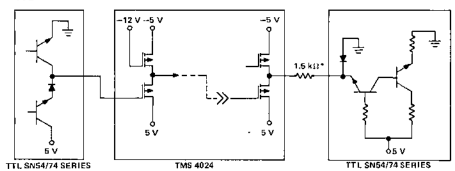
NOTE: Timing points are 90% (high) and 10% (low).

#### basic internal operation **ø1** φ2 \_R/W Previously established. Address counters Next command commands address of R/W counters shifted to next address accepted outputs accepted sampled - RAM -Full and on read outputs empty operation precharged outputs RAM outputs become sampled valid for reading - Internal -OR read or write signal rafresh Data written into RAM starts becomes true INPUT DATA must be valid

#### TMS 4024 JC, NC 9 X 64 DIGITAL STORAGE BUFFER (FIFO)

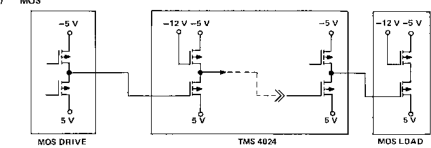
#### interface circuits





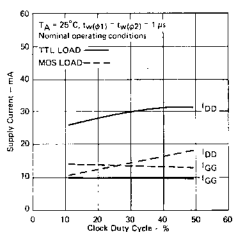
\*1.5 k $\Omega$  resistor optional — the presence of this resistor helps to reduce power dissipation in the TMS 4024 while driving TTL.





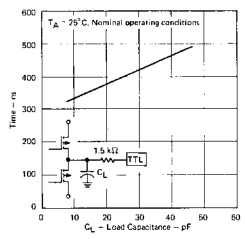
#### TYPICAL CHARACTERISTICS

#### SUPPLY CURRENT vs DUTY CYCLE



NOTE: TTL load, 1.5 k $\Omega$  series resistor, all outputs low; MOS load, all outputs high.

#### PROPAGATION DELAY TIMES FOR FULL OR EMPTY FLAGS FROM CLOCK 2 OR ACCESS TIME FROM CLOCK 1 vs LOAD CAPACITANCE



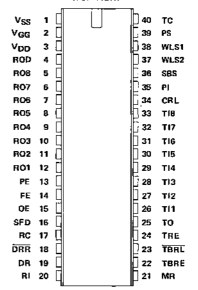
575

- Transmits, Receives, and Formats Data
- Full-Duplex or Half-Duplex Operation
- Operation from DC to 200 kHz
- Static Logic
- Buffered Parallel Inputs and Outputs
- Programmable Word Lengths . . . 5, 6, 7, 8 Bits
- Programmable Information Rate
- Programmable Parity Generation/Verification
- Programmable Parity Inhibit
- Automatic Data Formatting
- Automatic Status Generation
- 3-State Push-Pull Buffers
- Low-Threshold Technology
- Standard Power Supplies . . . 5 V, —12 V
- Full TTL Compatibility . . . No External Components

#### description

The TMS 6011 JC, NC is an MOS/LS1 subsystem designed to provide the data interface between a serial communications link and data processing equipment such as a peripheral or a computer. The device is often referred to as an asynchronous data interface or as a universal asynchronous receiver/transmitter (UART),

#### 40-PIN CERAMIC AND PLASTIC DUAL-IN-LINE PACKAGES (TOP VIEW)



The receiver section of the TMS 6011 will accept serial data from the transmission line and convert it to parallel data. The serial word will have start, data, and stop bits. Parity may be generated and verified. The receiver section will validate the received data transmission by checking proper start, parity, and stop bits, and will convert the data to parallel.

The transmitter section will accept parallel data, convert it to serial form, and generate the start, parity, and stop bits.

The TMS 6011 is a fully programmable circuit allowing maximum flexibility of operation, defined as follows:

- The receiver and transmitter sections are separate and can operate either in full-duplex (simultaneous transmission and reception) or in half-duplex mode (alternate transmission and reception).
- The data word may be externally selected to be 5, 6, 7, or 8 bits long.
- Baud rate is externally selected by the clock frequency. Clock frequency can vary between 0 and 200 kHz.
- Parity, which is generated in the transmit mode and verified in the receive mode, can be selected as either odd
  or even. It is also possible to disable the parity bit by inhibiting the parity generation and verification.
- The stop bit can be selected as either a single- or a double-bit stop.
- Static logic is used to maximize flexibility of operation and to simplify the task of the user. The data holding registers are static and will hold a data word until it is replaced by another word.
- Asynchronous operation allows the use of a single transmission line. The clock period has to be within ±4% of 1/16 of the time for one bit for the transmitter and/or receiver but no phase relationship is required.

To allow for a wide range of possible configurations, three-state push-pull buffers have been used on all outputs except Transmitter Output (TO) and Transmitter Register Empty (TRE). They allow the wire-OR configuration.

#### description (continued)

The TMS 6011 can be used in a wide range of data handling equipment such as modems, peripherals, printers, data displays, and minicomputers. By taking full advantage of the latest MOS/LSI design and processing techniques, it has been possible to implement the entire transmit, receive, and format function necessary for digital data communication in a single package, avoiding the cumbersome circuitry previously necessary.

P-channel enhancement-type low-threshold technology permits the use of standard power supplies (5 V, -12 V) as well as direct TTL interface. No external components are needed.

The TMS 6011 is offered in both 40-pin dual-in-line ceramic (JC suffix) and plastic (NC suffix) packages designed for insertion in mounting-hole rows on 600-mil centers. The device is characterized for operation from -25°C to 85°C.

#### operation

The operation can be best understood by visualizing the TMS 6011 as three separate sections: 1) common control, 2) transmitter, and 3) receiver. The transmitter and receiver sections are independent while the control section directs both receive and transmit.

#### common control section

The common control section will direct both the receiver and the transmitter sections.

The initialization of the TMS 6011 is performed through the Master Reset (MR) terminal. The MR terminal is strobed to a high level after power turn-on to reset all status and transmitter registers and to reset Transmitter Output (TO) to a high level. The Receiver Outputs (RO1-RO8) are not controlled by the MR terminal.

Status flags Parity Error, Framing Error, Overrun Error, Data Ready, and Transmitter Buffer Register Empty are disabled when the Status Flags Disable (SFD) is at a high level. When disabled, the status flags float (three-state buffers are in the high-impedance state). The Transmitter Register Empty (TRE) status flag is not a three-state output.

The number of bits per word is controlled by the Word Length Select 1 (WLS1) and Word Length Select 2 (WLS2) inputs. The word length may be 5, 6, 7, or 8 bits. Selection is as follows:

WORD LENGTH	WLS1	WLS2
5	Low	Low
6	High	Low
7	Low	Hìgh
8	High	High

The parity to be checked by the receiver and generated by the transmitter is determined by the Parity Select (PS) input. A high level on the PS input selects even parity and a low level selects odd parity.

The parity will not be checked or generated if a high level is applied to Parity Inhibit (PI); in this case the stop bit or bits will immediately follow the data bit.

When a high level is applied to PI, the Parity Error (PE) status flag is brought to a low level indicating a no-parity error because parity is disregarded in this mode.

To select either one or two stop bits, the Stop Bit(s) Select (SBS) terminal is used. A high level at this terminal will result in two stop bits while a low level will produce only one.

To load the control bits (WLS1, WLS2, PS, PI, and SBS) a high level is applied to the Control Register Load (CRL) terminal. This terminal may be strobed or hard wired to a high level.

#### operation (continued)

#### transmitter section

The transmitter section will accept data in parallel form, then serialize, format, and transmit the data in serial form.

Parallel input data is received through the Transmitter Inputs (TI1-TI8).

Serial output data is transmitted from the Transmitter Output (TO) terminal.

Input data is stored in the transmitter-buffer register. A low level at the Transmitter Buffer Register Load (TBRL) command terminal will load a word in the transmitter-buffer register. The length of this word is determined by Word Length Select 1 (WLS1) and Word Length Select 2 (WLS2). If a word of length greater than this appears at TI8 through TI1, only the least significant bits are accepted. The word is justified into the least significant bit, TI1.

The data is transferred to the transmitter register when the TBRL terminal goes from low to high. The loading of the transmitter register is delayed if the transmitter section is presently transmitting data. In this case the loading of the transmitter register is delayed until the transmission has been performed.

Output serial data (transmitted from the TO terminal) is clocked out by Transmitter Clock (TC). The clock rate is 16 times faster than the data rate.

The data is formatted as follows: start bit, data, parity bit, stop bits (1 or 2). Start bits, parity bits, and stop bits are generated by the TMS 6011. When no data is transmitted the output **TO** remains at a high level.

The start of transmission is defined as the transition of TO from a high to a low logic level.

Two flags are provided. A high level at the Transmitter Buffer Register Empty (TBRE) flag indicates that a word has been transferred to the transmitter/receiver and that the transmitter buffer register is now ready to accept a new word. A high level at the Transmitter Register Empty (TRE) flag indicates that the transmitter section has completed the transmission of a complete word including stop bits. The TRE flag will remain at a high level until the start of transmission of a new word.

Both the transmitter buffer register and the transmitter register are static and will perform long-term storage of data.

#### receiver section

The data is received in serial form at the Receiver Input (RI). The data from RI enters the receiver register at a point determined by the character length, the parity, and the number of stop bits. RI must be maintained high when no data is being received. The data is clocked by the Receiver Clock (RC). The clock rate is 16 times faster than the data rate.

Data is transferred from the receiver register to the receiver buffer register. The output data is then presented in parallel form at the eight Receiver Outputs (RO1 through RO8). The MOS output buffers used for the eight RO terminals are three-state push-pull output buffers that permit the wire-OR configuration through use of the Receiver Output Disable (ROD) terminal. When a high level is applied to ROD the RO outputs are floating. If the word length is less than 8 bits, the most significant bits will be at a low level. The output word is right justified. RO1 is the least significant bit and RO8 is the most significant bit.

A low level applied to the Data Ready Reset (DRR) terminal resets the Data Ready (DR) output to a low level.

Several flags are provided in the receiver section. There are three error flags (Parity Error, Framing Error, and Overrun Error) and a DR flag. These status flags may be disabled by a high level at the Status Flags Disable (SFD) terminal.

A high level at the Parity Error (PE) terminal indicates an error in parity.

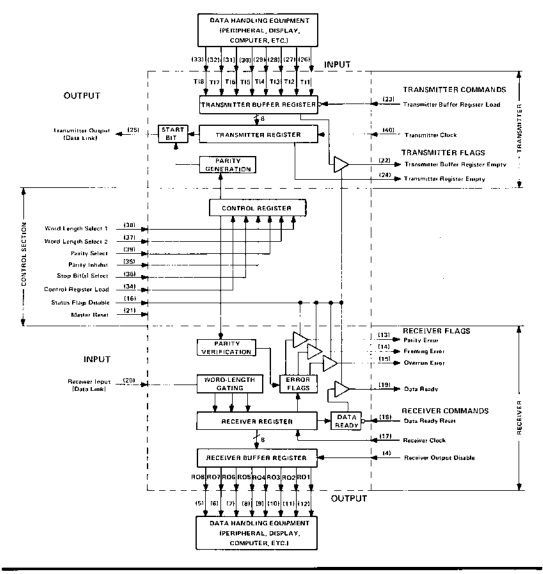
A high level at the Framing Error (FE) terminal indicates a framing error that is an invalid or nonexistent stop bit in the received word.

#### operation (continued)

A high level at the **Overrun Error (OE)** terminal indicates an overrun. An overrun occurs when the previous word has not been read, i.e., when the **DR** output has not been reset before the present data was transferred to the receiver buffer register.

A high level at the DR terminal indicates that a word has been received, stored in the receiver-buffer register and that the data is available at outputs RO1 through RO8. The DR terminal can be reset through the DRR terminal.

#### functional block diagram



#### absolute maximum ratings over operating free-air temperature range (unless otherwise noted)\*

Supply voltage, V <sub>DD</sub> (see Note 1)			,												−20 V to 0.3 V
Supply voltage, V <sub>GG</sub> (see Note 1)	٠									-		-		٠	-20 V to 0.3 V
Input voltage (any input) (see Note 1)	)			٠				-	٠	-		-	-		-20 V to 0,3 V
Operating free-air temperature range		٠		٠											-25°C to 85°C
Storage temperature range		-				٠			-			٠			-55°C to 150°C

NOTE 1: Under absolute maximum ratings, voltage values are with respect to the normally most positive supply, V<sub>SS</sub> (substrate). Throughout the remainder of this data sheet voltage values are with respect to V<sub>DD</sub>.

#### recommended operating conditions

PARAN	IETER	MIN	NOM MAX	UNIT
Supply voltage, V	DD		0	V
Supply voltage, Vo	GG G	-11.5	-12 -12.5	V
Supply voltage, Vs	is	4.75	5 5.25	V
High-level input vo	Itage, all inputs, V <sub>IH</sub> (see Notes 2 and 3)	V <sub>SS</sub> -1.5	V <sub>SS</sub> +0.3	V
Low-level input vo	Itage, all inputs, VIL (see Notes 2 and 3)	-12	0.8	V
_	Clock	2.5		he
	Transmitter buffer register load	400		nş
	Control register foad	250		nş
Dodan odala a	Parity inhibit (see Notes 4 and 5)	400		ns
Pulse width, tw	Parity select (see Notes 4 and 5)	300	<del>-</del>	ns
	Word length select and stop bit select (see Notes 4 and 5)	300		ns
	Master reset	1.5		μς
	Data ready reset	250		пѕ
Data setup time, t	u (da)	10↓		ns
Data hold time, th	(da)	20↑		nş
Clock frequency, f	φ (see Note 6)	0	200	kHz
Operating free-air t	temperature, T <sub>A</sub>	-25	85	°C

NOTES: 2. All data, clock, and command inputs have internal pull-up resistors to allow direct clocking by any TTL circuit.

- The algebraic convention where the most negative limit is designated as minimum is used in this data sheet for logic voltage levels only.
- Inputs to PI, PS, WLS1, WLS2, and SBS are normally static signals. A minimum pulse width has been indicated for possible pulsed operation.
- 5. All control signal pulses should be centered with respect to CRL to ensure maximum setup and hold time.

#### electrical characteristics over full ranges of recommended operating conditions (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
Vон	High-level output voltage	$I_{OH} = -200  \mu A$	2.4			V
VOL	Low-level output voltage	I <sub>OL</sub> = 1.6 mA			0.6	V
ΊΗ	High-level input current, all inputs	V <sub>I</sub> = 5 V			10	μА
ИL	Law-level input current, all inputs	V <sub>I</sub> = 0 V			-1.6	mA
Igg	Supply current from VGG	All inputs at a high level		-7	-12	mA
ISS	Supply current from V <sub>SS</sub>	All inputs at a high level	i	20	30	mA
PD	Power dissipation	All inputs at a high level		190	300	mW
Ci	Input capacitance, all inputs	$V_1 = V_{SS}$ , $f = 1 \text{ MHz}$		10	20	pF

 $<sup>^{\</sup>dagger}$ Att typical values are at T<sub>A</sub> = 25 $^{\circ}$ C and nominal voltages.

<sup>&</sup>quot;Stresses beyond 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 beyond those indicated in the "Recommended Operating Conditions" section of this specification is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

<sup>6.</sup> Clock frequency is 16 times the band rate.

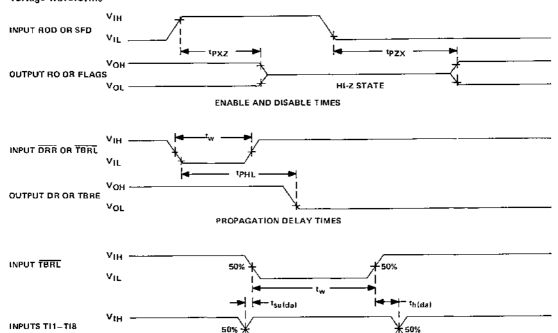
<sup>↑↓</sup>The arrow indicates the edge of the TBRL pulse used for reference: ↑ for the rising edge, ↓ for the falling edge.

#### switching characteristics over full ranges of recommended operating conditions (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
\PHL	Propagation delay time, high-to-low level DR output from DRR			800	1000	ns
tPHL	Propagation delay time, high-to-low level TBRE output from TBRL			800	1000	ns
†PZX	Enable time, receiver output from ROD	1 Series 74 TTL load		300	500	nş
1PXZ	Disable time, receiver output from ROD	1 Series 74   1 L IDad		300	500	ns
lPZX	Enable time, outputs PE, FE, OE, DR, or TBRE from SFD			300	500	ns
τPXZ	Disable time, outputs PE, FE, OE, DR, or TBRE fram SFD			300	500	ns

 $<sup>^{\</sup>dagger}$ All typical values are at  $T_A = 25^{\circ}$ C and nominal voltages.

#### voltage waveforms

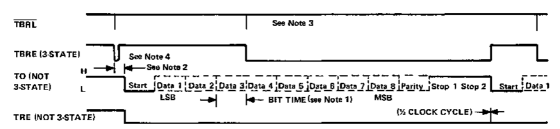


DATA SETUP AND HOLD TIMES

NOTE: All enable, disable, and propagation delay times are referenced to the 90% or 10% points. All pulse widths are referenced to the 50% points.

#### operation timing diagram

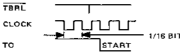
#### TRANSMITTER TIMING<sup>†</sup>



 $<sup>^\</sup>dagger$  Transmitter initially assumed inactive at start of diagram, shown for 8 level code and parity and 2 stops.

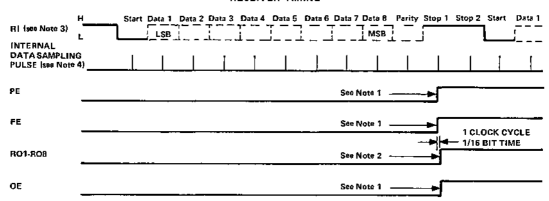
NOTES: 1. Bit time is 16 clock cycles.

2. If transmitter is inactive the start pulse will appear on line within one clock cycle of time data strobe occurs (see detail below).



- 3. Because transmitter is double buffered, another data strobe can occur anywhere during transmission of character 1,
- 4. TBRE goes to a low for a period of approximately one clock cycle following a TBRL pulse.

#### RECEIVER TIMING



NOTES. 1, This is the point at which the error condition is detected, if error occurs.

- 2. A high-to-low transition on the DR pin indicates that the contents of the receiver register has been transferred to the receiver buffer register and that the three error-flag signals are valid. Output data remains valid until the next word is transferred into the receiver buffer register.
- 3. The RI waveform illustrates an eight-bit word with parity and two stop bits. If parity is inhibited, the stop bits immediately follow the last data bit. For all word (engths, the data in the buffer register must be right justified, i.e., RO1 (pin 12) is the least significant bit.
- 4. Data sampling occurs at the center of each data bit (8 clock cycles after the beginning of the bit).

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#### MOS MEMORY SYSTEM COMPATIBILITY

#### 1) POWER SUPPLIES

In P-channel MOS Memories the substrate is normally biased positive with respect to the drain or source nodes. The substrate bias is normally negative for N-channel devices. In order to provide compatible interfaces with bipolar integrated circuits, power supply voltages are translated for most MOS Memory devices of recent design to maintain the recommended substrate bias conditions and to provide input and output voltage levels between ground (0 volts) and V<sub>CC</sub> (+5 volts), the standard system supply voltage in equipment using TTL integrated circuits.

The chart below shows the recommended supply voltages for the MOS Memory devices in this catalog along with the symbols used for the various supply terminals.

#### MOS MEMORY NOMINAL POWER SUPPLY VOLTAGES AND TERMINAL SYMBOLOGY

SUPPLY VOLTAGE   VBB	TECHNOLOGY	P-	CHANNEL		<u> </u>	N-CHANNEL	
22.5 V		METAL (	GATE		SIL	ICON GATE	
VSS	1		l	_	1		۶ ا
19 V	22.5 V		VBB——	1 <b>1</b>	i i		i l
19 V	20 V ———		Vss	ì	1		ı
Value			""	VBB	[		ı
Value			 	1	]		1
V	16 V		ĺ	vss——	!		!
V				1			;
V	12 V		!	ļ	<b>i</b>	ν <sub>DD</sub>	VDD
VSS			  -	 	1		
VSS			] I	' 	1		
VSS	7 v		V <sub>REF</sub>	ļ	1		i
O	5 V	Vec ——	! 	1	. Vcc		Vcc
-3 V		1 33	i I		1		1 '66
-3 V	1		]	!	,		!
-3 V		Vnn	i ! Vnn ———	 	GND-	_Vcc	l Vec
-12 V — VGG — VGG—  PRODUCT TYPE Static and dynamic shift registers, ROM's, keyboard encoder, UART	0	700	1	1 400	I GND	- 155	7 '55
-12 V	-3 V			 	I	<del></del>	<b>!</b>
PRODUCT TYPE	_5.V	+		<b>,</b> 	! 	V <sub>BB</sub>	'   Von
PRODUCT TYPE         Static and dynamic shift registers, ROM's, keyboard encoder, UART         Dynamic RAM's         Static RAM's RAM's         4K Dynamic RAM's         ROM           TYPE NUMBERS         TMS 3101 thru TMS 3409 (all S/R's)         TMS 4063         TMS 1103 TMS 4034 TMS 4030 series         TMS 4036 TMS 4036 series         TMS 4036 series         TMS 4050 series         TMS 4051 series           TMS 2501 TMS 4103         TMS 4032 series         TMS 4030 series         TMS 4051 series         TMS 4050 series           TMS 5001         TMS 4042 series         TMS 4060 series         TMS 4060 series         TMS 4060 series	"	ļ		) 1	l į		1
PRODUCT TYPE         Static and dynamic shift registers, ROM's, keyboard encoder, UART         Dynamic RAM's         Static RAM's RAM's         4K Dynamic RAM's         ROM RAM's           TYPE NUMBERS         TMS 3101 thru TMS 3409 (all S/R's)         TMS 4063         TMS 1103 TMS 4033 TMS 4030 series         TMS 4034 TMS 4035 TMS 4050 series         TMS 4035 TMS 4050 series         TMS 4030 series         TMS 4030 series         TMS 4051 series         TMS 4030 series         TMS 4051 series         TMS 4050 series				! 	<u>!</u>		i
PRODUCT TYPE         Static and dynamic shift registers, ROM's, keyboard encoder, UART         Dynamic RAM's         Static RAM's RAM's         4K Dynamic RAM's         ROM RAM's           TYPE NUMBERS         TMS 3101 thru TMS 3409 (all S/R's)         TMS 4063         TMS 1103 TMS 4033 TMS 4030 series         TMS 4034 TMS 4035 TMS 4050 series         TMS 4035 TMS 4050 series         TMS 4030 series         TMS 4030 series         TMS 4051 series         TMS 4030 series         TMS 4051 series         TMS 4050 series				I	<b>!</b> !		į
PRODUCT TYPE         Static and dynamic shift registers, ROM's, keyboard encoder, UART         Dynamic RAM's         Static RAM's RAM's         4K Dynamic RAM's         ROM           TYPE NUMBERS         TMS 3101 thru TMS 3409 (all S/R's)         TMS 4063         TMS 1103 TMS 4034 TMS 4030 series         TMS 4036 TMS 4036 series         TMS 4036 series         TMS 4050 series         TMS 4051 series           TMS 2501 TMS 4103         TMS 4032 series         TMS 4030 series         TMS 4051 series         TMS 4050 series           TMS 5001         TMS 4042 series         TMS 4060 series         TMS 4060 series         TMS 4060 series				j	1		ı İ
dynamic shift registers, ROM's   RAM		vGG — —		<u></u>			L
registers, ROM's, keyboard encoder, UART	PRODUCT TYPE			1 .		·	ROM
TYPE NUMBERS			RAM's	'RAM	' RAM's I	RAM's	<u> </u>
TYPE NUMBERS TMS 3101 thru TMS 4062   TMS 1103   TMS 4033   TMS 4030 series   TMS 5400   TMS 4064   TMS 4065		keyboard		l	l i	 	
TMS 3409 (all TMS 4063   TMS 4034   TMS 4035   TMS 4050 series   TMS 4800   TMS 4036 series   TMS 4050 series   TMS 4030   TMS 4039 series   TMS 4051 series   TMS 4103   TMS 4042 series   TMS 4060 series   TMS				<u> </u>			
S/R's)	TYPE NUMBERS	TMS 3101 thru		TM\$ 1103		TMS 4030 series	TM\$ 5400
TMS 4800     TMS 4036 series   TMS 4050 series   TMS 4050 series   TMS 4050 series   TMS 4050 series   TMS 4050 series   TMS 4050 series   TMS 4060 series		S/R's) (	IMS 4063	1	i .	TMC 4050	]
TMS 2501   TMS 4039 series   TMS 4051 series   TMS 4103   TMS 4042 series   TMS 4060 series		TMD 4003		TMS 4035	I I WIS 4USU SECIES	1	
TMS 4103     TMS 4042 series   TMS 4060 series				I	'	TMS 4051 series	i
1 1 1		TM\$ 4103		I	1		ı l
TMS 6011   1TMS 4043 series	}	TMS 5001				TMS 4060 series	;
		TMS 6011		TMS 4043 series		<u> </u>	

#### 2) INPUT COMPATIBILITY

Figure 1 illustrates how Series 74 TTL circuits are specified to guarantee that any Series 74 circuit will drive or can be driven by any other Series 74 circuit. The 0.4-volt difference in output and input specifications is called the noise margin. These margins guarantee that any Series 74 circuit is compatible with any other Series 74 circuit and that the probability of false data inputs from spurious switching transients or induced voltage levels is minimized.

#### SERIES 74 TTL INPUT AND OUTPUT SPECIFICATIONS

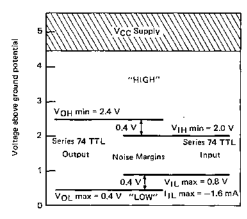
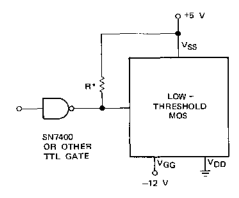


FIGURE 1

All TI shift registers and most ROM's and RAM's are designed with inputs that can be driven directly without level-shifter or amplifier circuits. The phrase "fully TTL-compatible" has been used to indicate that a MOS Memory device will drive or be driven by Series 74 circuits with adequate noise margins without the use of external pull-up or pull-down components. Some P-channel MOS Memories require a pull-up resistor on the input to meet the minimum input voltage high level, V<sub>IH</sub> min. Figure 2 illustrates the interface with TTL. In all cases, the input of the MOS circuit has a very high impedance. Therefore, TTL input compatibility is easily achieved.



<sup>\*</sup>The value of the R resistor varies depending on speed-power requirements. In many cases this resistor is diffused on the MOS chip. For low-threshold MOS the resistor assures that the worst-case TTL output is pulled up to at least 3.5 V for proper MOS circuit operation.

FIGURE 2

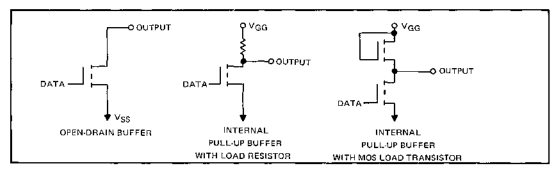
#### 3) OUTPUT COMPATIBILITY

Three types of buffers are commonly used on MOS devices:

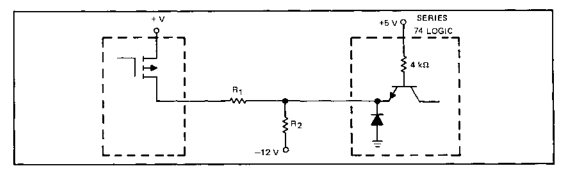
- Open-drain
- Internal pull-up
- Push-pull

#### a) Open-drain and internal pull-up

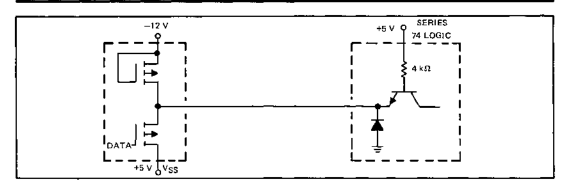
The buffer is simply a current switch. In the "off" state the impedance of the buffer is extremely large, while in the "on" state it is typically under  $1\,\mathrm{k}\Omega$ . A discrete resistor or an MOS transistor may be used as a load with an open-drain buffer. This resistor or transistor may be internal to the MOS circuit.



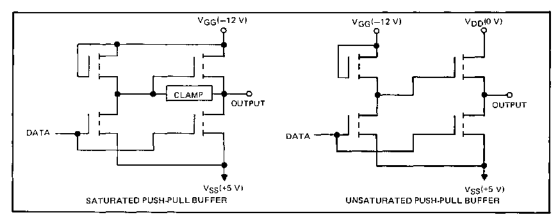
In every case compatibility with MOS is easily achieved. For instance, for an open-drain buffer with MOS:



R2 provides the necessary current sink for the TTL input; R1 is sometimes used to limit power dissipation or the positive excursion of the TTL input to +5 V. If R2 is on the chip, no external components may be necessary.



Two types are common. The unsaturated push-pull buffer is the most commonly used for low-threshold circuits since the smaller drain-source voltage permits the upper output transistor to operate in the unsaturated or low-resistance region of the ID vs VDS characteristic curve. As a result, the output voltage swings near VDD without going negative and permits direct TTL compatibility without external components.



#### 4) CLOCKS

Depending on the circuit type, there are different clock requirements:

No clocks - Static RAMs, ROMs, etc.

1 clock - with other clocks generated internally

2 clocks - most dynamic shift registers

#### a) One external clock

An internal circuit generates the clocks from a single outside clock signal. The outside clock signal has the same swing as the data input signal and the compatibility is identical (see preceding paragraph 3).

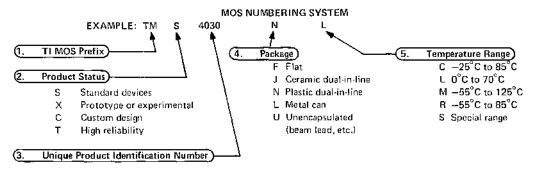
Single-clock low-threshold MOS circuits will accept a TTL clock without adding components.

#### b) Two or four clocks

The clock signals must swing between VSS and VGG. To go from a single-TTL-level clock to a multiple-MOS-level clock, two circuits are required: 1) a clock generator to generate the necessary clock pulses, and 2) a clock driver to bring the clock levels to the required values. In most cases only one clock circuit is needed for an entire MOS LSI system.

#### general

Electrical characteristics presented in this catalog, unless otherwise noted, apply for circuit type(s) listed in the page heading, regardless of package. Factory orders for circuits described should include the complete part-type numbers listed on each page.



#### manufacturing information

Alloying is performed in an inert atmosphere. A silicon gold eutectic is formed during the alloying operation.

Thermal compression bonding is used. Typical bond strength is 5 grams. Bond strength is monitored on a lot-to-lot basis. Any bond strength of less than 2 grams causes rejection of the entire lot of devices.

TI uses a low-temperature alloy brazing to seal ceramic packages. Metal-can packages are welded. Glass leaks are eliminated by testing in a fluorocarbon solution heated to  $150^{\circ}$ C. Fine-leak elimination is performed through mass spectrometer techniques. All MOS LSI devices produced by TI are capable of withstanding  $5 \times 10^{-7}$  ppm fine-leak inspection, and may be screened to  $5 \times 10^{-8}$  ppm fine leak, if desired by the customer, for special applications.

All packages are capable of withstanding a shock of  $3,000\,\mathrm{G}$ . All packages are capable of passing a  $20,000\,\mathrm{G}$  acceleration (centrifuge) test in the Y axis. Pin strength is measured by a pin-shearing test, All pins are able to withstand the application of a force of 6 pounds at  $45^\circ$  in the peel-off direction.

#### dual-in-line packages

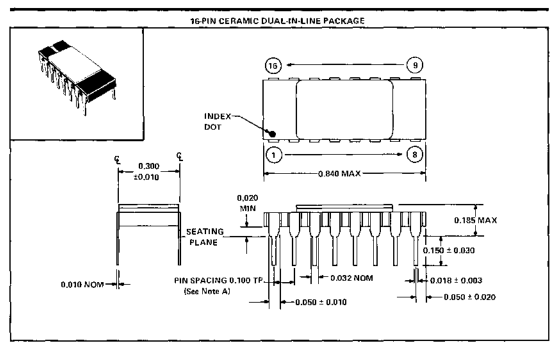
A pin-to-pin spacing of 100 mils has been selected for all dual-in-line packages.

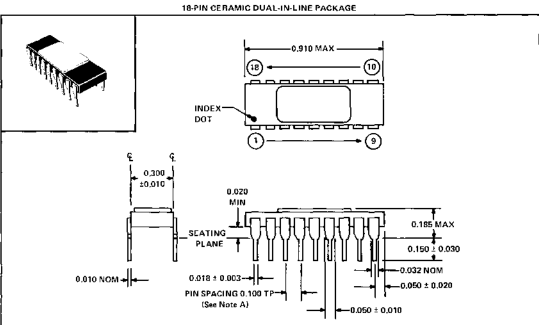
TI uses several harmetically sealed ceramic dual-in-line packages, each of which consist of a ceramic base, plated metal cap, and tin-plated leads.

The following dual-in-line packages are available in plastic or ceramic:

	8	10	16	18	22	24	28	40
	PIN	PIN	PIN	PIN	PIN	PIN	PIN	PIN
300 mils between rows	χt	ΧŤ	Х	Х				
400 mils between rows					X	Χ <sup>†</sup>		
600 mils between rows						X	×	Х

<sup>†</sup> Chere are no products shown in this data book in the 8-pin ceramic package or the ceramic or plastic 10-pin or 24-pin, 400-mil package.

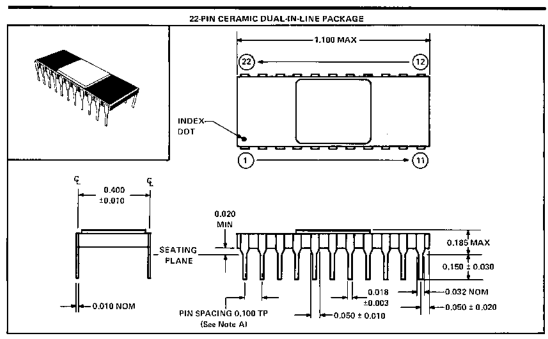


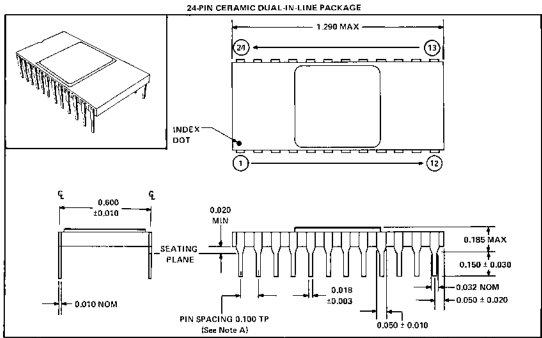


NOTES: A. Each pin centerline is located within 0.010 of its true longitudinal position.

position.

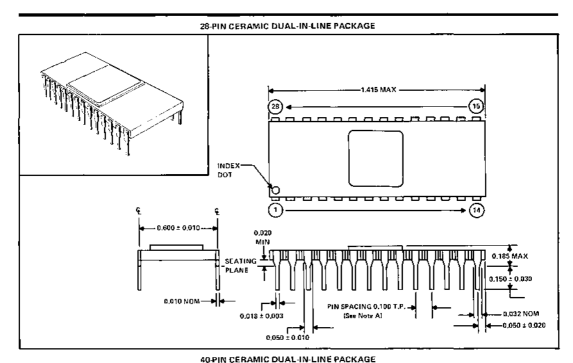
B. Atl linear dimensions are in inches.





NOTES: A. Each pin centerline is located within 0.010 of its true longitudinal

position. B. All linear dimensions are in inches.

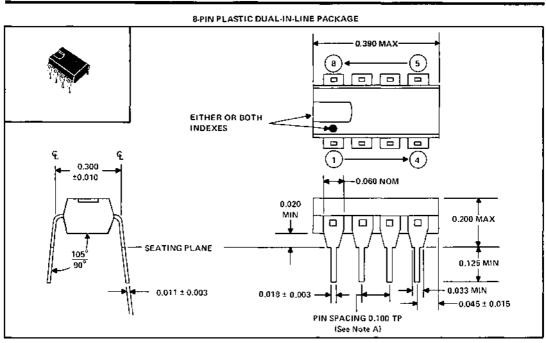


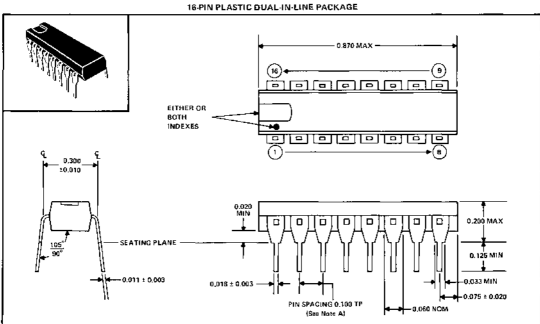
# 

NOTES: A. Each pin centerline is located within 0.010 of its true longitudinal

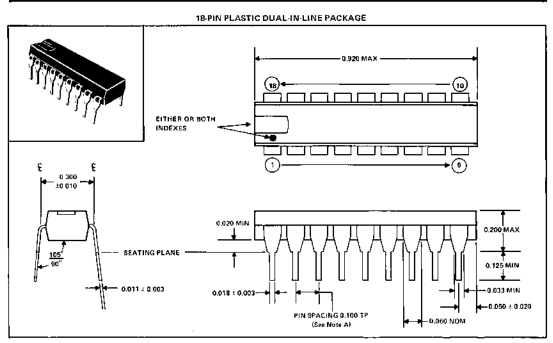
position.

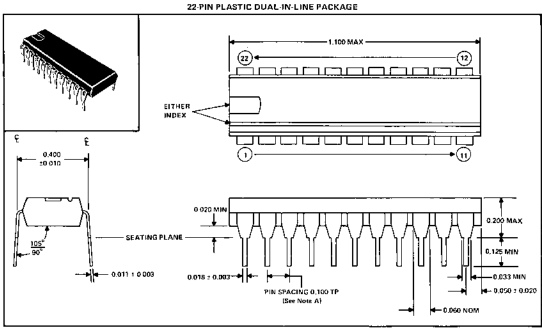
B. All linear dimensions are in inches.





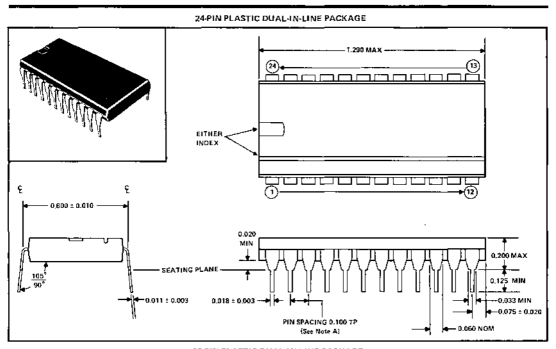
- NOTES: A. Each pin centerline is located within 0.010 of its true longitudinal position.
  - B. All linear dimensions are in inches.

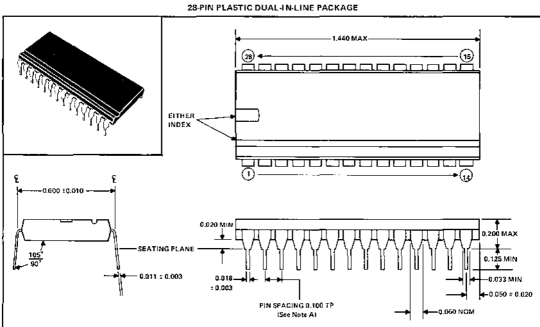




NOTES: A. Each pin centerline is located within 0.010 of his true longitudinal position.

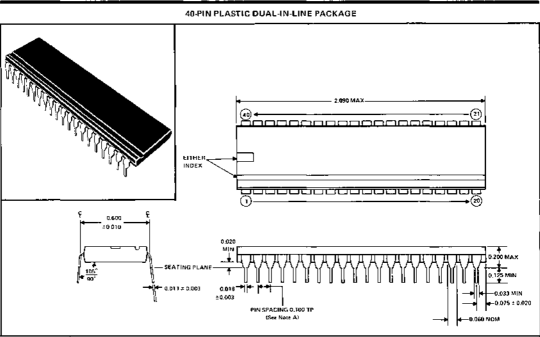
B. All linear dimensions are in inches.





NOTES: A. Each pin contentine is located within 0.010 of its true longitudinal position.

B. All linear dimensions are in inches.

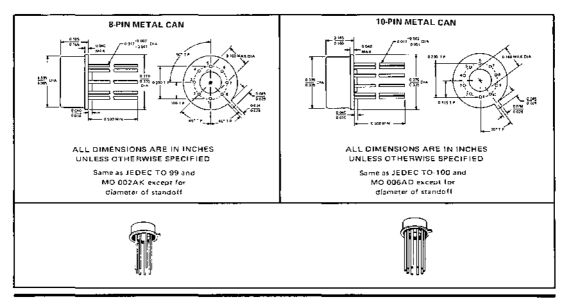


NOTES: A, Each pin centerline is located within 0.010 of its true longitudinal position.

B. All linear dimensions are in inches.

#### metal-çan

For devices such as shift registers requiring few inputs and outputs, TI uses two metal-can packages.



# TTL Memories

#### TTL MEMORIES

#### SERIES 54S/74S RANDOM-ACCESS READ/WRITE MEMORIES

BULLETIN NO. DL-S 7512257, MAY 1975

64 BITS (1	6 WORDS 5189, 'S2		BITS)	256 BIT		6 WORDS 201, 'S301		<b>ГВІТ</b> )	1024 BIT St		24 WOR 209, SN		
AD A 10 CE 20 R/W 30	11 1	)16 )15 )14	VCC AD B AD C	AD A AD 8 CE1	1( 2( 3()		)16 )15 )14	V <sub>CC</sub> AD C AD H	CE AD A AD 8	1 ( 2 ( 3 (	U	)16 )15 )14	VCC DI B/₩
DI 1 40	1	13	AD D	CE2	4		13	DI	AÐ Ç	4		13	VD 1
DO1 50	1	12	DI 4	<u>CE</u> 3	5(		12	R/W	AD D	5(		12	ADI
DI 2 60	1	<b>&gt;11</b>	DO4	50	6		11	AD G	AD E	6(		D 11	AD H
<del>50</del> 2 70	1	<b>&gt;10</b>	DI 3	AD D	7		10	AD F	DO	7		D10	AD G
GND 80	11 1	>9	$\overline{DO3}$	GND	84	]	9	AD E	GND	8(		De	AD F

Pin assignments for all of these memories are the same for all packages,

- Schottky-Clamped for High Performance
- Full On-Chip Decoding and Fast Chip-Enable Simplify System Decoding
- P-N-P Inputs Reduce Loading on System Buffers/Drivers
- Choice of 3-State or Open-Collector Outputs

TYPE NUMBER	R IPACKAGES)	TYPE OF	BIT SIZE	TYPICAL ACCE	SS TIMES	WRITE CYC	LETIME
-55°C to 125°C	0°C to 70°C	OUTPUT(S)	(ORGANIZATIONS)	CHIP-SELECT	ADDRESS	\$N545'	SN745'
SN54S189(J, W)	SN74S189(J, N)	3-State	64 Bits	12 ns	25 ns	25 ns	25 ns
\$N545289(J, W)	SN74S289(J, N)	Open-Collector	(16 W x 4 B)	12 11\$	25 115	25 nş	25 HS
SN54S201(J, W)	SN74\$201(J, N)	3-State	256 Bits	13 ns	42 ns	100 ns	65 ns
SN54S301(J, W)	SN74S301(J, N)	Open-Collector	(256 W x 1 B)	12 08	42 NS	100 hs	05 113
[	SN74S209(J, N)	3-State	1024 Bits	20 ns	70 ns		150
	SN74S309(J, N)	Open-Callector	(1024 W x 1 B)	20 hs	10 02		150 ns

#### description

These monolithic TTL memories feature Schottky clamping for high performance, a fast chip-select access time to enhance decoding at the system level, and the 'S201 and 'S209 RAMs utilize inverted-cell memory elements to achieve high densities. The memories feature p-n-p input transistors that reduce the low-level input current requirement to a maximum of -0.25 milliamperes, only one-eighth that of a Series 54S/74S standard load factor.

A three-state-output version and an open-collector-output version are offered for each of the three organizations. A three-state output offers the convenience of an open-collector output with the speed of a totem-pole output; it can be bus-connected to other similar outputs, yet it retains the fast rise time characteristic of the TTL totem-pole output. An open-collector output offers the capability of direct interface with a data line having a passive pull-up.

#### write cycle

Information to be stored in the memory is written into the selected address (AD) location when the chip-enable  $(\overline{CE})$  and the read/write  $(R/\overline{W})$  inputs are low. While the read/write input is low, the memory output(s) is(are) off (three-state = Hi-Z, open-collector  $\approx$  high). When a number of outputs are bus-connected, this off state neither loads nor drives the data bus; however, it permits the bus line to be driven by other active outputs or a passive pull-up.

#### read cycle

Information stored in the memory (see function table for input/output phase relationship) is available at the output(s) when the read/write input is high and the chip-enable input(s) is(are) low. When one(or more) chip-enable input is(are) high, the output(s) will be off.

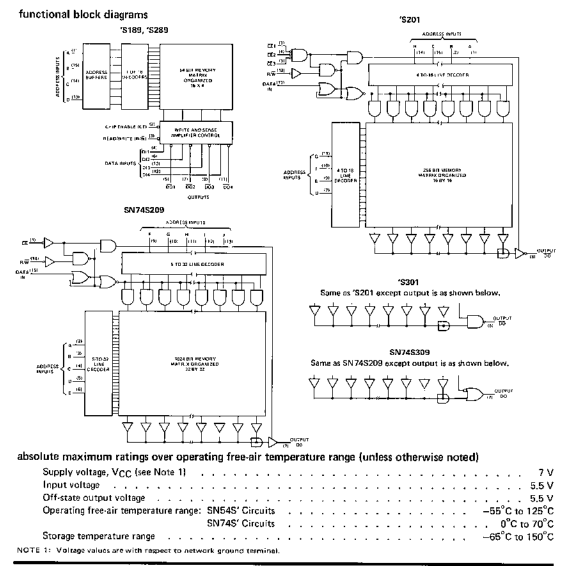
#### SERIES 54S/74S RANDOM-ACCESS READ/WRITE MEMORIES

#### **FUNCTION TABLE**

	INPU	ITS	Į.	out	PUTS	
FUNCTION	CHIP	READ/	<b>'</b> \$189	'S289	SN74S209	SN74S309
	ENABLE†	WRITE	'S201	<b>'\$3</b> 01		
Write	Ŀ	L	High Impedance	н	High Impedance	н
Read	1	Н	Complement of	Complement of	Data Entered	Data Entered
11680	-	"	Data Entered	Oata Entered	Data Eufeten	Data Entered
Inhibit	н	×	High Impedance	Н	High Impedance	Н

H = high level, L = low level, X = irrelevant

<sup>&</sup>lt;sup>†</sup> For chip-enable of 'S201 and 'S301: L = all  $\overline{CE}$  inputs low, H = one or more  $\overline{CE}$  inputs high.



	<del>-</del>	Ls	SN54S189			N74\$18	39	9	N54S20	71	S	N74\$20	11	S	N74S20	19	
		MIN	IN NOM MAX MIN				MAX	MIN	NOM	MAX	MIN	NOM	MAX	MIN	MOM	MAX	UNIT
Supply vo	oltage, V <sub>CC</sub>	4.5	5	5,5	4.75	5	5,25	4.5	5	5,5	4,75	5	5,25	4,75	5	5.25	V
Hìgh-leve	l output current, IOH			-2	_	_	-6.5	<u> </u>	_	-2			-10,3		_	-10.3	mA
Low-level	loutput current, IOL	1		16			16	_		16			16			16	mΑ
Width of	write pulse, tw(wr) (see Figure 1)	25			25			100			65			130			nş
Setup	Address before write pulse, t <sub>su(ad)</sub>	O†			Ωţ		•	01	-		01			10↓			
time (see	Chip enable before write pulse, t <sub>su</sub> (CE)	01			0t			01			10			101			ns
Figure 1)	Data before end of write pulse, t <sub>su(da)</sub>	25↑			25↑			1001			651			140↑			l
Hold	Address after write pulse, th(ed)	01		•	10			01			10		•	101	•		
time (see	Chip enable after write pulse, th(CE)	10			01			0↑			10			101			ns
Figure 11	Data after write pulse, th(da)	10			01			Ot			01			101			L
Operating	free-air temperature, TA	-55		125	0		70	-55		125	0		70	0		70	°c

<sup>14</sup>The arrow indicates the transition of the read/write input used for reference: 1 for the low-to-high-transition, 4 for the high-to-low transition.

#### electrical characteristics over recommended operating free-air temperature (unless otherwise noted)

	BA CAMETER				[	'S189			'S201		S	N74S20	)9	
	PARAMETER	'"	ST CONDITION	NS'	MIN	түр‡	MAX	MIN	TYP‡	MAX	MIN	TYP‡	MAX	דומט
VIH.	High-level input voltage			_	2			2			2			ν
VIL	Low-level input voltage						0.8			8.0			8.0	٧
VIK	Input clamp voltage	V <sub>CC</sub> = MIN,	l <sub>1</sub> = ♦		T -	_	-1.2			-1.2			-1,5	V
	I Color In all access accessors	V <sub>CC</sub> = MIN,	V <sub>IH</sub> = 2 V,	Series 545'	2.4	3.4		2.4	3.3					<u> </u>
νон	High-level output voltage	V <sub>1L</sub> = 0.8 V,	IOH = MAX	Series 745'	2.4	3.2		2.4	2.9		2.4	2.9		l v
.,		V <sub>CC</sub> = MIN,	V <sub>IH</sub> = 2 V,	Series 545'		0.35	0.5		0.38	0,5				\
VOL	Low-level output voltage	V <sub>1L</sub> = 0,8 V,	I <sub>OL</sub> = 16 mA	Series 74S	_	0.35	0.45	-	0.38	0.45		0,38	0.45	V
	Off-state output current,	V <sub>CC</sub> = MAX,	V <sub>IH</sub> = 2 V,				50			40			400	_
IOZH	high-level voltage applied	V <sub>IL</sub> = 0.8 V,	$V_0 = 2.4 \text{ V}$				50			40			100	μΛ
1	Off-state output current,	V <sub>CC</sub> = MAX,	V <sub>1H</sub> = 2 V,	<u>-</u>			-50			40	_		-100	
IQZL	low-level voltage applied	V <sub>IL</sub> = 0.8 V.	$V_0 = 0.4 \text{ V}$				-50			-40			- 100	μА
Ιι	Input current at maximum input voltage	V <sub>CC</sub> = MAX,	V <sub>1</sub> = 5,5 V		_		i	_		1		-	1	mA
Ιн	High-level input current	V <sub>CC</sub> = MAX,	V <sub>1</sub> = 2.7 V				25			25			25	μА
ΊL	Low-level input current	V <sub>CC</sub> = MAX,	V <sub>I</sub> = 0.5 V				-250		_	-250			-250	μА
los	Shart-circuit output current §	V <sub>CC</sub> = MAX			-30		-100	-30		-100	-30		-100	mA
				TA - MAX			110			115				
	Complex company	V <sub>CC</sub> = MAX,	Series 54S*	T <sub>A</sub> - 25°C		75	110		100	140				
lcc	Supply current	See Note 2		TA = MIN			110			155				mΑ
			Series 745'	Full range		75	110		100	140		110	140	

<sup>&</sup>lt;sup>†</sup> For conditions shown as MIN or MAX, use the appropriate value specified under recommended operating conditions.

# SERIES 54S/74S RANDOM-ACCESS

# READ/WRITE **MEMORIES WITH 3-STATE OUTPUTS**

 $<sup>\</sup>frac{1}{2}$ All typical values are at  $V_{CC} \sim 5 \text{ V, T}_{A} = 25^{\circ}\text{C.}$ 

SDuration of the short circuit should not exceed one second.

<sup>•</sup>I<sub>1</sub> = −18 mA for 'S189 and 'S201, −12 mA for 'S209.

NOTE 2: For the 'S189 I<sub>CC</sub> is measured with the read/write and chip-anable inputs grounded, all other inputs at 4,5 V, and the outputs open. For the '\$201 and \$N74\$209 I<sub>CC</sub> is measured with all chip-enable inputs grounded, all other inputs at 4.5 V, and the output open.

#### recommended operating conditions

		S	SN54\$289			N74S28	39	S	N54\$30	01	S	N74830	11	s	N74530	9	
		MIN	MOM	MAX	MIN	NOM	MAX	MIN	NOM	MAX	MIN	NOM	MAX	MIN	NOM	MAX	דומט
Supply vo	oltage, VCC	4.5	5	5.5	4.75	5	5.25	4.5	5	5,5	4,75	5	5.25	4.75	5	5,25	V
High-leve	l output voltage, V <sub>OH</sub>			5.5			5.5			5,5			5.5			5.5	٧
Low-leve	output current, IOL			16			16			16			16			16	mΑ
Width of	write pulse, tw(wr) (see Figure 1)	25			25			100			65			130			ns
Setup	Address before write pulse, tsu(ad)	01			Οt			0+			01			101			
time (see	Chip enable before write pulse, t <sub>SII</sub> (CE)	Of			-01			01			O†			101			пѕ
Figure 2)	Data before end of write pulse, tsu(da)	25t			25↑			1001		_	65t			140↑			1
Hold	Address after write pulse, th(ad)	10			10			0↑			Of	•		101			
time (see	Chip enable after write pulse, th(CE)	10			10			0t			tO			101			ns
Figure 2)	Data after write pulse, th(da)	10			01			O†			0†			101			1
Operating	free-air temperature, TA	-55		125	0		70	-55		125	0		70	O		70	°¢

14 The arrow indicates the transition of the read/write input used for reference: Her the tow-to-high-transition, 4 for the high-to-low transition.

#### electrical characteristics over recommended operating free-air temperature (unless otherwise noted)

	PARAMETER	TEC	T CONDITION	uct		'S289			'S301		s	N74\$30	9	TINU
	FARAMETER	1 = 3	or CONDITION	13.	MIN	TYP‡	MAX	MIN	TYP#	MAX	MIN	TYP‡	MAX	וואטן
$v_{iH}$	High-level input voltage	1			2			2			2			V
VIL	Low-level input voltage						8.0			0.8			0.8	٧
$v_{IK}$	Input clamp voltage	V <sub>CC</sub> = MIN,	l <sub>1</sub> = ◆				-1.2			-1.2			-1.5	V
lan	High-level output current	V <sub>CC</sub> = MIN,	V <sub>IH</sub> = 2 V,	VO = 2,4 V			40			40	_		100	μА
юн	Thiin-level output current	V <sub>IL</sub> = 0.8 V		V <sub>O</sub> = 5.5 V			100			100			250	^^ [
VOL	Low-level output voltage	V <sub>CC</sub> = MIN,	V <sub>(H</sub> = 2 V.	Series 54S'			0.5		0.38	0.5				v
*UL		V <sub>IL</sub> = 0.8 V,	I <sub>OL</sub> = 16 mA	Series 74S'			0.45		0.38	0.45		0.38	0.45	
ij	Input current at maximum input voltage	VCC = MAX,	V <sub>1</sub> = 5.5 V				1			1			1	mΑ
ŀн	High-level input current	V <sub>CC</sub> = MAX,	V <sub>I</sub> = 2.7 V				25		·	25			25	μА
ηL	Low-level input current	V <sub>CC</sub> = MAX,	$V_1 = 0.5 V$				-250			-250			-250	μА
				TA = MAX			105			110				
laa	Supply current	VCC = MAX,	Series 54S'	T <sub>A</sub> = 25°C		75	105		100	140				m <sub>A</sub>
'CC	Julian Cartella	See Note 3	L	T <sub>A</sub> = MIN			105		-	155				] ""
			Series 74S'	Full range		75	105		100	140		110	140	1

<sup>†</sup>For conditions shown as MIN or MAX, use the appropriate value specified under recommended operating conditions.

NOTE 3: For the 'S289 ICC is measured with the read/write and chip-enable inputs grounded, all other inputs at 4.5 V, and the outputs open. For the 'S301 and SN74S309 ICC is measured with all chip-enable inputs grounded, all other inputs at 4.5 V, and the output open.

 $<sup>\</sup>frac{1}{7}$ All typical values are at  $V_{CC} = 5 \text{ V}$ ,  $T_A = 25^{\circ}$ C.

<sup>♦</sup>I<sub>1</sub> = -18 mA for 'S289 and 'S301, -12 mA for 'S309.



### switching characteristics over recommended operating ranges of TA and VCC (unless otherwise noted) random-access memories with three-state outputs

1	DADAMETED.		TEST ACMEDITIONS	SN54	I\$1 <b>8</b> 9	SN74	I\$189	SN54	S201	SN 74	S201	SN74	1\$209	
	PARAMETER		TEST CONDITIONS	TYP‡	MAX	TYP#	MAX	түр‡	MAX	TYP\$	MAX	TYP#	MAX	UNIT
tw(wr,min)	Minimum width of write pulse		C <sub>L</sub> = 30 pF,	15	25	15	25	40	100	40	65	65	85	ns
ta(ad)	Access time from address		R <sub>1</sub> = 300 Ω,	25	50	25	35	42	85	42	65	70	100	ns
¹a(ĈĒ)	Access time from chip enable (enable til	ne)	See Figure 1	12	25	12	17	13	40	13	30	20	40	ns
tsR	Sense recovery time			22	40	22	35	20	50	20	40	20	40	ns
†PXZ	Disable time from high or low level	from CE	C <sub>L</sub> = 5 pF, R <sub>L1</sub> = 300 Ω,	12	25	12	17	9	30	9	20	15	30	
	Bisable title from high of low favet	from B/W	See Figure 1	12		12		13	45	13	35	25	40	ns

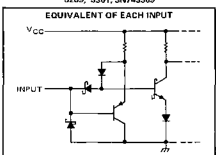
#### random-access memories with open-collector-outputs

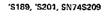
	DADAMETED	_	TEST CONDITIONS	SN54	S289	SN74	S289	SN54	\$301	SN74	\$301	SN74	S309	
L	PARAMETER	<u> </u>	TEST CONDITIONS	TYP	MAX	TYPI	MAX	TYP‡	MAX	TYP#	MAX	ТҮР‡	MAX	UNIT
τw(wr,min)	Minimum width of write pulse			15	25	15	25	40	100	40	65	65	85	ns
ta(ad)	Access time from address		C <sub>L</sub> = 30 pF,	25	50	25	35	42	85	42	65	70	100	ns
ta(CE)	Access time from chip enable (enable tir	ne)	$R_{L1}$ = 300 $\Omega$ ,	12	25	12	17	13	40	13	30	20	40	ns
tSR	Sense recovery time		R <sub>L2</sub> = 600 Ω,	22	40	22	35	20	50	20	40	20	40	nş
	Propagation delay time, low-to-	from CE	See Figure 2	12	25	12	17	8	30	8	20	15	30	
tPLH .	high-level output (disable time)	from R/W		12		12		15	45	15	35	25	40	ns.

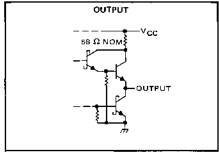
 $\ddagger$ All typical values are at  $V_{CC} = 5 \text{ V}$ ,  $T_A = 25 ^{\circ}\text{C}$ .

#### schematics of inputs and outputs

'\$189, '\$201, \$N74\$209, '\$289, '\$301, \$N74\$309



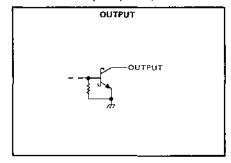




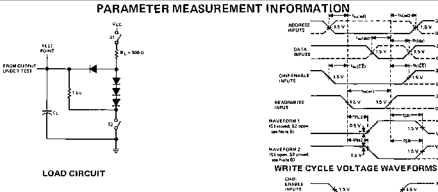
'S289, 'S301, SN74S309

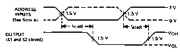
SERIES 54S/74S RANDOM-ACCESS

**READ/WRITE MEMORIES** 



# SERIES 54S/74S RANDOM-ACCESS READ/WRITE MEMORIES





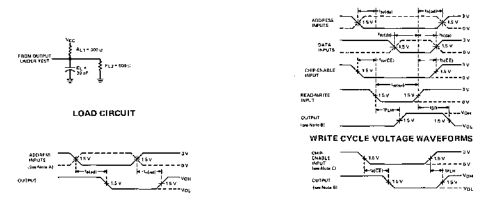
ACCESS TIME FROM ADDRESS INPUTS
VOLTAGE WAVEFORMS

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ACCESS (ENABLE) TIME AND DISABLE TIME FROM CHIP ENABLE
VOLTAGE WAVEFORMS

- NOTES: A. When measuring access times from address inputs, the chip enable input(s) is(are) low and the read/write is high.
  - B. Waveform 1 is for the output with internal conditions such that the output is low except when disabled. Waveform 2 is for the output with internal conditions such that the output is high except when disabled.
  - C. When measuring access and disable times from chip enable input(s), the address inputs are steady-state and the read/write input is high.
  - O. Input waveforms are supplied by pulse generators having the following characteristics:  $t_r \le 2.5$  ns  $t_f \le 2.5$  ns, PRR  $\le 1$  MHz, and  $Z_{\rm out} \approx 50~\Omega$ .

#### FIGURE 1-TESTING RAM's WITH 3-STATE OUTPUTS



#### ACCESS TIME FROM ADDRESS INPUTS VOLTAGE WAVEFORMS

### ACCESS (ENABLE) TIME AND DISABLE TIME FROM CHIP ENABLE VOLTAGE WAVEFORMS

- NOTES: A. When measuring access times from address inputs, the chip-enable input(s) is(are) low and the read/write input is high.
  - 8. Waveform shown is for the output with internal conditions such that the output is low except when disabled.
  - C. When measuring access and disable times from chip-enable input(s), the address inputs are steady-state and the read/write input is high.
  - D. Input waveforms are supplied by pulse generators having the following characteristics:  $t_r \leqslant 2.5$  ns,  $t_f \leqslant 2.5$  ns,  $PRR \leqslant 1$  MHz, and  $Z_{OUT} \approx 50$   $\Omega_c$ .

FIGURE 2-TESTING RAM's WITH OPEN-COLLECTOR OUTPUTS

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#### TTL MEMORIES

#### TYPE SN7489 64-BIT RANDOM-ACCESS READ/WRITE MEMORY

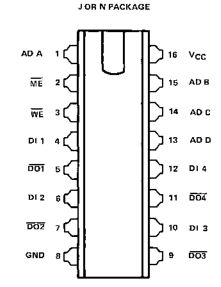
BULLETIN NO. DL-S 7511386, DECEMBER 1972-REVISED MAY 1975

- For Application as a "Scratch Pad" Memory with Nondestructive Read-Out
- Fully Decoded Memory Organized as 16
  Words of Four Bits Each
- Fast Access Time . . . 33 ns Typical
- Diode-Clamped, Buffered Inputs
- Open-Collector Outputs Provide Wire-AND Capability
- Typical Power Dissipation . . . 375 mW
- Compatible with Most TTL and DTL Circuits

#### description

This 64-bit active-element memory is a monolithic, high-speed, transistor-transistor logic (TTL) array of 64 flip-flop memory cells organized in a matrix to provide 16 words of four bits each, Each of the 16 words is addressed in straight binary with full on-chip decoding.

The buffered memory inputs consist of four address lines, four data inputs, a write enable, and a memory enable for controlling the entry and access of data. The memory has open-collector outputs which may be wire-AND connected to permit expansion up to 4704 words of N-bit length without additional output buffering. Access time is typically 33 nanoseconds; power dissipation is typically 375 milliwatts.



ΜĒ	WE	OPERATION	CONDITION OF DUTPUTS
L	٦	Write	Complement of Data Inputs
L	Н ;	Read	Complement of Selected Word
н	Li	Inhibit Storage	Complement of Data Inputs
Н	н	Do Nothing	High

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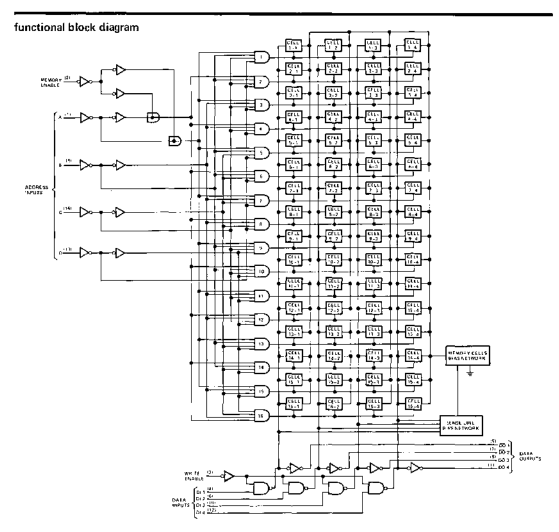
#### write operation

Information present at the data inputs is written into the memory by addressing the desired word and holding both the memory enable and write enable low. Since the internal output of the data input gate is common to the input of the sense amplifier, the sense output will assume the opposite state of the information at the data inputs when the write enable is low.

#### read operation

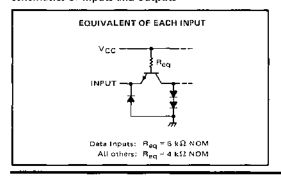
The complement of the information which has been written into the memory is nondestructively read out at the four sense outputs. This is accomplished by holding the memory enable low, the write enable high, and selecting the desired address.

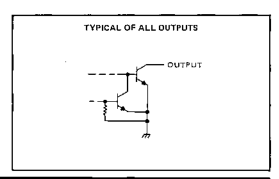
#### TYPE SN7489 64-BIT RANDOM-ACCESS READ/WRITE MEMORY



#### schematics of inputs and outputs

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## TYPE SN7489 64-BIT RANDOM-ACCESS READ/WRITE MEMORY

Operating free-air temperature, TA . . . . . . . . .

absolute maximum ratings over operating free-air temperature range (unless otherv	vise note	ed)	
Supply voltage, VCC (see Note 1)			. 7 V
Imput voltage (see Note 1)			5.5 V
High-level output voltage, VOH (see Notes 1 and 2)			5.5 V
Operating free-air temperature range		0°C	to 70°C
Storage temperature range		65°C to	5150°C
NOTES: 1. Voltage values are with respect to network ground terminal.  2. This is the maximum voltage that should be applied to any output when it is in the off state.			
	MIN F	XAM MOV	UNIT
• • • • • • • • • • • • • • • • • • • •		NOM MAX 5 5.25	UNIT V
recommended operating conditions			
recommended operating conditions  Supply voltage, VCC , ,	4.75		٧
Supply voltage, VCC	4.75 40		V ns
Supply voltage, VCC	4.75 40 40		V ns ns

#### electrical characteristics over recommended operating free-air temperature range (unless otherwise noted)

	PARAMETER	TEST CONI	DITIONS	MIN	TYP‡	MAX	UNIT
$V_{1H}$	High-level input voltage			2			V
VIL	Low-level input voltage					0.8	٧
Vικ	Input clamp voltage	V <sub>CC</sub> = MIN,	I <sub> </sub> = -12 mA			-1.5	V
тон	High-level output current	V <sub>CC</sub> = MIN,	V <sub>IH</sub> = 2 V,	1	-	20	μА
		V <sub>IL</sub> = 0.8 V,	V <sub>OH</sub> = 5.5 V	1			
Vol	Low-level output voltage	VCC = MIN, VIH =	2 V, IOL = 12 mA	.		0.4	v
*OL		V <sub>IL</sub> = 0.8 V,	1 <sub>0L</sub> = 16 mA	<u> </u>		0.45	
$\mathbf{I}_{\mathbf{I}}$	Input current at maximum input voltage	VCC = MAX.	V <sub> </sub> = 5.5 V			1	mA
ήн	High-level input current	ACC = MYX	V <sub> </sub> = 2.4 V	Ι		40	μА
11L	Low-level input current	VCC = MAX.	V <sub>1</sub> = 0.4 V			-1.6	mΑ
1CC	Supply current	V <sub>CC</sub> = MAX.	See Note 3		75	105	mΑ
Co	Off-state output capacitance	$V_{CC} = 5 \text{ V},$ $f = 1 \text{ MHz}$	V <sub>O</sub> = 2.4 V,		6.5		рF

NOTE 3: ICC is measured with the memory enable grounded, all other inputs at 4.5 V, and all outputs open.

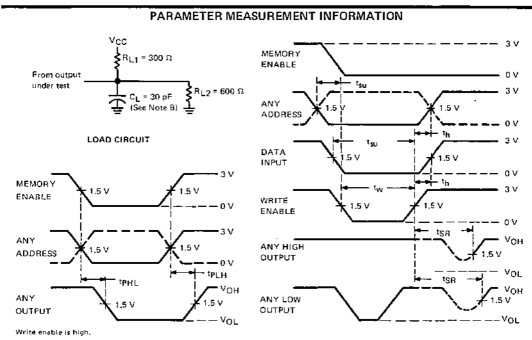
#### switching characteristics, VCC = 5 V, $T_A = 25^{\circ}\text{C}$

	PARAMETE	R	TEST CONDITIONS	MIN	TYP	MAX	UNIT
tPLH	Propagation delay time, low output from memory enable	-	26				
<sup>t</sup> PHL	Propagation delay time, high output from memory enable		C <sub>1</sub> = 30 pF,	-	33	50	ns
<sup>t</sup> PLH	Propagation delay time, low output from any address inp	•	$R_{L1} = 300 \ \Omega$ , $R_{L2} = 600 \ \Omega$ ,		30	60	
<sup>t</sup> PHL	Propagation delay time, high output from any address inp		See Figure 1		35	60	ns
	Sense recovery time	output initially high			39	70	1
_ts∺	after writing	Output initially low			48	70	ΠS

<sup>†</sup>For conditions shown as MIN or MAX, use the appropriate value specified under recommended operating conditions.

 $<sup>\</sup>ddagger$ All typical values are at  $V_{CC} = 5 \text{ V, T}_{A} = 25 ^{\circ}\text{C.}$ 

### TYPE SN7489 64-BIT RANDOM-ACCESS READ/WRITE MEMORY

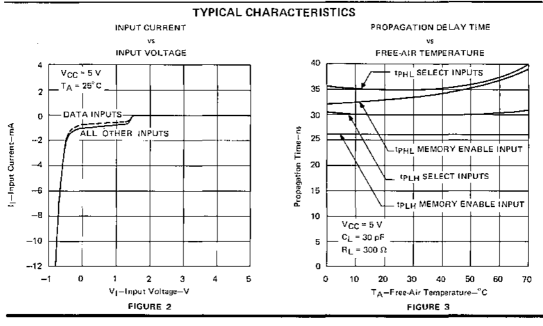


#### **READ CYCLE**

#### WRITE CYCLE FROM WRITE ENABLE

NOTES: A. The input pulse generators have the following characteristics:  $t_{\rm f} \le 10$  ns,  $t_{\rm f} \le 10$  ns, FRR = 1 MHz,  $Z_{\rm out} \approx 50~\Omega_{\rm c}$ B. C<sub>L</sub> includes probe and jig capacitance.

#### FIGURE 1-SWITCHING CHARACTERISTICS



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## TTL MEMORIES

## SERIES 54/74, 54S/74S PROGRAMMABLE READ-ONLY MEMORIES

BULLETIN NO. DL-S 7512258, MAY 1975

- Titanium-Tungsten (Ti-W) Fuse Links for Fast, Low-Voltage, Reliable Programming
- All Schottky-Clamped PROM's Offer:
   Fast Chip Select to Simplify System Decode
   Choice of Three-State or Open-Collector Outputs
   P-N-P Inputs for Reduced Loading on
   System Buffers/Drivers
- Full Decoding and Chip Select Simplify System Design
- Applications Include:
  Microprogramming/Firmware Loaders
  Code Converters/Character Generators
  Translators/Emulators
  Address Mapping/Look-Up Tables

TYPE NUMBER	R (PACKAGES)	BIT SIZE	ООТРОТ	TYPICAL ACCESS TIME (ns)			
–55°C to 125°C	0°C to 70°C		CONFIGURATION	FROM ADDRESS	FROM CHIP SELECT		
SN54186(J, W)	SN74186(J, N)	512 bits (64 W x 8 B)	open-collector	50	55		
SN54188A(J, W)	SN74188A(J,N)	250.13	open-collector	30	34		
SN54S188(J, W)	SN74S188(J, N)	256 bits	open-collector	25	12		
SN54S288(J, W)	SN74S288(J, N)	(32 W x 8 B)	three-state	25	12		
SN54S287(J, W)	SN74S287(J, N)	1024 bits	three-state	42	15		
SN54S387(J, W)	SN74\$387(J, N)	(256 W × 4 B)	open-collector	42	15		
SN54S470(J)	SN74S470(J, N)	2048 bits	open-collector	50	20		
SN54S471(J)	SN74S471(J, N)	(256 W × 8 B)	three-state	50	20		
SN54S472(J)	SN74\$472(J, N)	4096 bits	three-state	55	20		
SN54S473(J)	SN74S473(J, N)	(512 W x 8 B)	open-collector	55	20		

512 BITS	256 BITS	1024 BITS	2048 BITS	4096 BITS
(64 WORDS BY 8 BITS)	(32 WORDS BY 8 BITS)	(256 WORDS BY 4 BITS)	(256 WORDS BY 8 BITS)	(512 WORDS BY 8 BITS)
'186	'168A, 'S188, '\$288	(\$287, (\$387	'S470, 'S471	'\$472, '\$473
NC IC	DO 3 9C 714 AD E 713 AD O O O O O O O O O O O O O O O O O O	ADG 10   D18 VCC   D15 AD14   D14 G52   D15 AD14   D14 G52   D15 AD14   D15 AD14   D15 AD14   D15 AD15 AD15 AD15 AD15 AD15 AD15 AD15	AD A 10	AD A 1 C

Pin assignments for all of these memories are the same for all packages.

#### description

NC - No internal connection <sup>1</sup>TO is used for testing purpose. The logic at TO is undefined.

These monolithic TTL programmable read-only memories (PROM's) feature titanium-tungsten (Ti-W) fuse links with each link designed to program in one millisecond or less. The Schottky-clamped versions of these PROM's offer considerable flexibility for upgrading existing designs or improving new designs as they feature full Schottky clamping for improved performance, low-current MOS-compatible p-n-p inputs, choice of bus-driving three-state or open-collector outputs, and improved chip-select access times.

The high-complexity 2048- and 4096-bit PROM's can be used to significantly improve system density for fixed memories as all are offered in the 20-pin dual-in-line package having pin-row spacings of 0.300 inch.

## SERIES 54/74, 54S/74S PROGRAMMABLE READ-ONLY MEMORIES

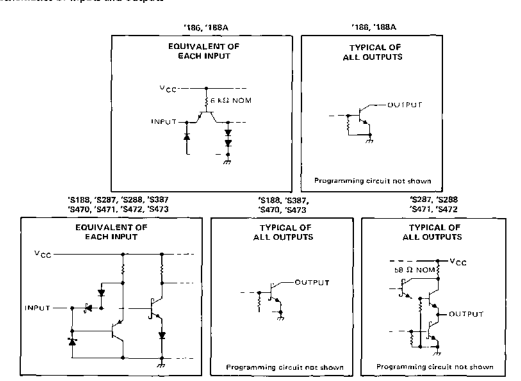
#### description (continued)

Data can be electronically programmed, as desired, at any bit location in accordance with the programming procedure specified. All PROM's, except the 'S287 and 'S387, are supplied with a low-logic-level output condition stored at each bit location. The programming procedure open-circuits Ti-W metal links, which reverses the stored logic level at selected locations. The procedure is irreversible; once altered, the output for that bit location is permanently programmed. Outputs never having been altered may later be programmed to supply the opposite output level. Operation of the unit within the recommended operating conditions will not alter the memory content.

A low level at the chip-select input(s) enables each PROM except the '186, which is enabled by a high level at both chip-select inputs. The opposite level at any chip-select input causes the outputs to be off.

The three-state output offers the convenience of an open-collector output with the speed of a totem-pole output; it can be bus-connected to other similar outputs yet it retains the fast rise time characteristic of the TTL totem-pole output. The open-collector output offers the capability of direct interface with a data line having a passive pull-up.

#### schematics of inputs and outputs



#### absolute maximum ratings over operating free-air temperature range (unless otherwise noted)

Supply voltage (see Note 1)				 	 7V
Input voltage				 	 5.5 V
Off-state output voltage				 	 5.5 V
Operating free-air temperature range:	: SN54*	, SN54S	' Circuits	 	 –55°C to 125°C
	SN741	', SN74S	' Circuits	 	 0°C to 70°C
Storage temperature range				 	 -65°C to 150°C

NOTE 1: Voltage values are with respect to network ground terminal (GND 2 of '186), For '186 GND 1 and both GND 2 terminals are all connected to system ground except during programming. The supply-voltage rating does not apply during programming of the '188, or the 64S/74S PROM's.

## TYPES SN54186, SN74186 PROGRAMMABLE READ-ONLY MEMORIES

#### recommended conditions for programming

		MIN	NOM	MAX	UNI
Supply voltages (see Note 2)	Vcc	4.75	5	5.25	v
Supply voltages (see Note 2)	GND 1	-5		-6 <sup>1</sup>	
Input conditions (see Note 3 and 4)	High level		Open circu or equivale		
	Low fevel	-5		-6 <sup>1</sup>	V
Output voltage		İ		-6.51	V
Output current, output being programmed		-95	-120	-130	mΑ
Duration of programming pulse (see Note 5)		1		20	ms
Programming duty cycle		Ï	25	35	%
Free-air temperature		0		55	°c.

 $<sup>^{\</sup>dagger}$ Absolute maximum ratings.

- OTES: 2. Voltage values are with respect to the GND 2 terminals.

  3. The high-level (off) output of a Series \$4/74 or \$4\$/74\$ open-collector gate with no pull-up resistor meets the requirements for a high-level input condition.
  - 4. The low-level input voltage must be within ±0.5 volts of the applied voltage at GND 1.
  - 5. Programming is guaranteed if the pulse is applied to the output for 10 ms. Typically, programming occurs in less than 1 ms.

#### step-by-step programming procedure

Programming the SN54186 or SN74186 is performed individually for each of the 512 bit locations and consists basically of applying a current pulse to each output terminal where a low logic level is to be changed to a high (off) level. The power supply and ground connections described below are designed to ensure that alteration of the memory content occurs during the programming procedure only.

- 1. Connect the memory as shown in Figure 1. To address a particular word in the memory, set the input switches to the binary equivalent of that word where a low logic level is as specified under "recommended conditions for programming" and a high logic level is either an open circuit or connection to an open-collector TTL gate with no pull-up resistor.
- Apply a programming current pulse as specified to the pin associated with the first bit to be changed from a low-level to a high-level output.
- Repeat Step 2 for each high-level output desired in the word addressed (program only one bit at a time). Any bit
  that is to remain at a low level should have its respective output open-circuited during the entire programming
  cycle for the addressed word.
- 4. Set the next input address and repeat steps 2 and 3 at a programming duty cycle of 35% maximum. This procedure is repeated for each input address for which a specific output word pattern is desired. A low logic level can always be changed to a high logic level simply by repeating Steps 1 and 2. Once programmed to provide a high logic level, the output cannot be changed to supply a low logic level.

NOTE: When verification indicates that a bit did not program, rapeat steps 2 through 4. If the bit did not program after the second application of a 1-millisecond programming pulse, repeat steps 2 through 4 using programming pulse time of 10 to 20 milliseconds. Regardless of the programming pulse duration, its total average pulse time should be no more than 35% of the programming cycle.

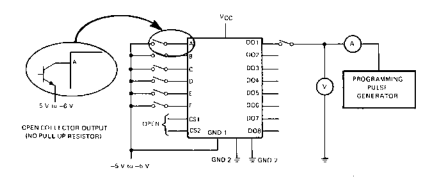


FIGURE 1-PROGRAMMING CONNECTIONS

<sup>\$</sup>Clamp to ensure output does not exceed =0.5 V with respect to GND 1,

## TYPES SN54188A, SN74188A, AND SERIES 54S/74S PROGRAMMABLE READ-ONLY MEMORIES

#### recommended conditions for programming

			'188A		SNE	4S', SN	745'	UNIT
		MIN	NOM	MAX	MIN	NOM	MAX	OIVI
Supply voltage, V <sub>CC</sub> (see Note 6)	Steady state	4.75	5	5.75	4.75	5	5.75	V
apply voltage, vCC (see Hote of	Program pulse	10	10.5	11↑	10	10.5	11 <sup>†</sup>	
lamit values	High level, VIH	2.4		5	2,4		5	V
nput voltage	Low level, VIL	0		0.5	0	_	0.5	1 "
Termination of all outputs except the one to be pro	arammad	See load circuit See load circuit					uit	_
remaination or all purputs except the one to be pro-	grammed	1 (	Figure 2	2)	(Figure 2)			
Voltage applied to output to be programmed, $V_{Olp}$	r) (see Note 7)		0.25	+0,3 -0.8	0	0.25	0.3	٧
Duration of VCC programming pulse Y (see Figure 3 and Note 8)		1		20	1		20	ms
Programming duty cycle	<u>-</u>		25	35		25	35	%
Free-air temperature		0		<b>5</b> 5	0		55	°c

<sup>1</sup> Absolute maximum ratings.

NOTES: 6, Voltage values are with respect to the GND 2 terminals.

- 7. The '188A, 'S188, 'S288, 'S470, 'S471, 'S472, and 'S473 are supplied with all bit locations containing a low logic level, and programming a bit changes the output of the bit to high logic level. The 'S287 and 'S387 are supplied with all bit outputs at a high logic level, and programming a bit changes it to a low logic level.
- 8. Programming is guaranteed if the pulse applied is 10 ms long. Typically, programming occurs in 1 ms.

#### step-by-step programming procedure

- 1. Apply steady-state supply voltage ( $V_{CC} = 5 \text{ V}$ ) and address the word to be programmed.
- 2. Verify that the bit location needs to be programmed. If not, proceed to the next bit.
- If the bit requires programming, disable the outputs by applying a high-logic-level voltage to the chip-select input(s).
- 4. Only one bit location is programmed at a time. Connect each output not being programmed to 5 V through 3.9 kΩ and apply the voltage specified in the table to the output to be programmed. Maximum current out of the programming output supply during programming is 150 mA.
- 5. Step VCC to 10.5 V nominal. Maximum supply current required during programming is 750 mA.
- Apply a low-logic-level voltage to the chip-select input(s). This should occur between 10 μs and 1 ms after V<sub>CC</sub> has reached its 10.5-V level. See programming sequence of Figure 3.
- 7. After the X pulse time (1 ms) is reached, a high logic level is applied to the chip-select inputs to disable the outputs.
- 8. Within 10 µs to 1 ms after the chip-select input(s) reach a high logic level, VCC should be stepped down to 5 V at which level verification can be accomplished.
- The chip-select input(s) may be taken to a low logic level (to permit program verification) 10 µs or more after VCC reaches its steady-state value of 5 V.
- 10. At a Y pulse duty cycle of 35% or less, repeat steps 1 through 8 for each output where it is desired to program a bit.

NOTES: A) V<sub>CC</sub> should be removed between program pulses to reduce dissipation and ohip temperatures. See Figure 3.

B) When verification indicates that a bit did not program, repeat steps 3 through 9. If the bit did not program after the second application of a 1-ms X pulse, repeat steps 3 through 9 using an X pulse time of 10 to 20 ms. Regardless of the X duration, the total average pulse time of Y should be no more than 35% of the programming cycle.



LOAD CIRCUIT FOR EACH OUTPUT NOT BEING PROGRAMMED OR FOR PROGRAM VERIFICATION FIGURE 2

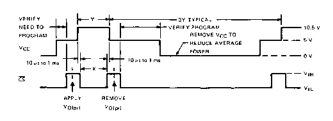


FIGURE 3-VOLTAGE WAVEFORMS FOR PROGRAMMING

## TYPES SN54186, SN54188A, SN74186, SN74188A PROGRAMMABLE READ-ONLY MEMORIES

#### recommended operating conditions

-		SN54186 SN54188A			s	UNIT		
		MIN	NOM	MAX	MIN	NOM	MAX	1
Supply voltage, VCC	· - · · ·	4.5	5	5.5	4.75	5	5,25	٧
High-level output voltage, VOH				5.5			5,5	ν
Low-level output current, IOL				12			12	mA
Operating free-air temperature, TA		-95		125	0		70	°C

#### electrical characteristics over recommended operating free-air temperature range (unless otherwise noted)

	PARAMETER	_	EST CONDITI	osie†		'186			'188A		
	PARAMETER		ESI CONDITI	UNS	MIN	TYP‡	MAX	MIN	TYP‡	MAX	UNIT
V <sub>IH</sub>	High-level input voltage				2			2			ν
VIL	Low-level input voltage						8.0			0.8	V
Vικ	Input clamp voltage	V <sub>CC</sub> - MIN,	I <sub>I</sub> ≃ −12 mA				-1.5			-1.5	V
lass	High-level output current	V <sub>CC</sub> = MIN,	V <sub>IH</sub> = 2 V,	V <sub>OH</sub> = 2.4 V			100				
ЮН	ingineser output content	V <sub>IL</sub> = 0.8 V		V <sub>OH</sub> = 5.5 V			200			100	μА
VOL	Low-level output voltage	$V_{CC} = MIN$ , $V_{IL} = 0.8 V$ ,					0.4			0.45	v
t <sub>l</sub>	Input current at maximum input voltage	V <sub>CC</sub> = MAX,	V <sub>I</sub> = 5.5 V				1			1	mA
Ιιн	High-level input current	V <sub>CC</sub> <sup>®</sup> MAX,	V <sub>I</sub> = 2.4 V				40			40	μA
IIL	Low-level input current	V <sub>CC</sub> - MAX,	V <sub>1</sub> = 0.4 V				-1			-1	mA
laa.	Supply current	V <sub>CC</sub> = MAX,	Son Nasa G	Both CS at 0 V		47	95				Τ.
ıcc	Supply correit	ACC MAY	See Note 9	Both CS at 4.5 V		80	120				mA.
ICCH	Supply current, all outputs high	V <sub>CC</sub> = MAX		See Note 10					50	80	
ICCL	Supply current, all outputs low	1 *CC - MIAX		See Note 11					82	110	mA.
Co	Off-state output capacitance	V <sub>CC</sub> = 5 V,	V <sub>O</sub> - 2 V.	f = 1 MHz		6.5			6.5		рF

For conditions shown as MIN or MAX, use the appropriate value specified under recommended operating conditions.

 $^{\ddagger}$ All typical values are at  $V_{CC}$  = 5 V,  $T_{A}$  = 25°C.

#### switching characteristics, $V_{CC}$ = 5 V, $T_A$ = 25°C

ТҮРЕ	TEST CONDITIONS	Access ti	ta(ad) (ns) Access time from address		ta(CS/CS) (ns)  Access time from   low-to-high-level   from chip select (dis		n delay time, -level output
		TYP	MAX	TYP	MAX	TYP	MAX
1186	$C_L = 30 \text{ pF}$ , $R_{L1} = 400 \Omega$ ,	50	75	55	75	40	75
'188A	R <sub>L2</sub> = 600 Ω, See Figure 4	30	50	34	50	23	50

NOTES: 9. I CC of '186 is measured with all outputs open and the address inputs at 4.5 V. Typical values are for 50% of the bits programmed. 10. I CCH of '188 A is measured with all inputs at 4.5 V, all outputs open.

<sup>11.</sup> ICCL of '188A is measured with the chip-select input grounded, all other inputs at 4.5 V, and all outputs open. The typical value shown is for the worst-case condition of all eight outputs low at one time. This condition may not be possible after the device has been programmed.

## **SERIES 54S/74S** PROGRAMMABLE READ-ONLY MEMORIES WITH OPEN-COLLECTOR OUTPUTS

#### recommended operating conditions

		'S188			's	UNIT		
		MIN	NOM	MAX	MIN	NOM	MAX	1
Curatura Va	Series 545	4.5	5	5.5	4.5	5	5.5	v
Supply voltage, VCC	Series 74S	4.75	5	5.25	4.75	5	5.25	1 °
High-level output voltage, VOH	•			5.5	_		5.5	٧
Low-level output current, IOL				20			16	mA
Operating free-air temperature, TA	Series 54S	-55		125	-55		125 <b>†</b>	°C
Operating receal temperature, 1 A	Series 74S	0		70	0		70	1 ີ

#### electrical characteristics over recommended operating free-air temperature range (unless otherwise noted)

	PARAMETER	TEST CONDITIE	DNS <sup>†</sup>	MIN	TYP‡	MAX	UNIT
VIH	High-level input voltage			2			ν
VIL	Low-level input voltage					0.8	V
Vικ	Input clamp voltage	VCC = MIN. II	= -18 mA			-1.2	V
тон	High-level output current	V <sub>CC</sub> = MIN, V	OH = 2.4 V			50	μΑ
юн	riginievel ootpot corrent	V <sub>IL</sub> = 0.8 V	OH = 5.5 V			100	] "
VOL	Low-level output voltage		<sub>IH</sub> = 2 V, <sub>OL</sub> = MAX			0.5	٧
կ	Input current at maximum input voltage	V <sub>CC</sub> = MAX, V	= 5.5 V			1	mA
ΠIH	High-level input current	V <sub>CC</sub> = MAX, V	j = 2.7 V			25	μА
IIL.	Low-level input current	V <sub>CC</sub> = MAX, V	= 0.5 V			-250	μА
		V <sub>CC</sub> = MAX,	'S188		80	110	
	6	Chip select(s) at 0 V,	'S387		100	135	١.
lcc	Supply current	Outputs open,	'S470	0 110 155			mA
		See Nore 12	'S473		120		

#### switching characteristics over recommended ranges of TA and VCC (unless otherwise noted)

TYPE	TEST CONDITIONS	_		ta(CS) Access tin chip select (e	ne from	TPLH (ns) Propagation delay time, tow-to-high-level output from chip select (disable tim		
		TYP‡	MAX	түр‡	MAX	TYP‡	MAX	
SN54S188		25	50	12	30	12	30	
SN74S188		25	40	12	25	12	25	
SN54S387	CL = 30 pF,	42	75	15	40∮	15	40∮	
SN74S387	$R_{L1} = 300 \Omega_{s}$	42	65	15	35	15	35	
SN54S470	$A_{L2} = 600 \Omega$ ,	50	80	20	40	15	35	
\$N74S470	See Figure 4	50	70	20	35	15	30	
SN54S473		55		20		15		
SN74S473		55	_	20		15		

<sup>\*</sup>For conditions shown as MIN or MAX, use the appropriate value specified under recommended operating conditions.

<sup>‡</sup>All typical values are at  $V_{CC} = 5 \text{ V}$ ,  $T_A = 25^{\circ}\text{C}$ .

•An SN54S387 in the W package operating at free-air temperatures above 108°C requires a heat sink that provides a thermal resistance from case to free air,  $R_{\theta CA}$ , of not more than 42 °C/W.

FTentative specifications.

NOTE 12: The typical values of I<sub>CC</sub> shown are with all outputs low.

## **SERIES 54S/74S** PROGRAMMABLE READ-ONLY MEMORIES WITH 3-STATE OUTPUTS

#### recommended operating conditions

,		's	'S287 'S471, 'S472			'S288		
		MIN	NOM	MAX	MIN	NOM	MAX	1
Supply unlead Man	Şerces 54S	4.5	5	5.5	4.5	5	5.5	v
Supply voltage, VCC	Series 74S	4.75	5	5.25	4.75	5	5.25	1 *
High local granus currents I	Series 54S			- <b>∙2</b>			-2	
High-level output current, IOH	Series 74S			-6,5			-6.5	mA
Low-level output current, IOL				16			20	mA
Operating free-air temperature, TA	Series 54S	-55		125	-55		125*	°c
Operating meetall temperature, 1 A	Series 74S	0		70	0		70	"

#### electrical characteristics over recommended operating free-air temperature range (unless otherwise noted)

_	PARAMETER	TEST CONDI	TIONST		SN548			,	UNIT	
	PARAMETER	TEST CONDI	TIONS	MIN	TYP‡	MAX	MIN	TYP‡	MAX	UNIT
VIH	High-level input voltage			2			2			٧
VIL	Low-level input voltage	İ '				8.0			0.8	ν
VIK	Input clamp voltage	V <sub>CC</sub> = MIN.	l₁ = −18 mA			-1.2			-1.2	ν
VOH	High-level output voltage	V <sub>CC</sub> = MIN, V <sub>IL</sub> = 0.8 V,	V <sub>IH</sub> = 2 V, I <sub>OH</sub> = MAX	2.4	3.4		2.4	3.2		v
VOL	Low-level output voltage	V <sub>CC</sub> = M(N, V <sub>IL</sub> = 0.8 V,	V <sub>IH</sub> = 2 V. I <sub>OL</sub> = MAX			0.5			0.5	v
<sup>1</sup> ozh	Off-state output current, high-level voltage applied	V <sub>CC</sub> = MAX, V <sub>O</sub> = 2.4 V	V <sub>IH</sub> = 2 V,			50	į		50	μА
<sup>1</sup> 02L	Off-state output current, law-level voltage applied	V <sub>CC</sub> = MAX, V <sub>O</sub> = 0.5 V	V <sub>IH</sub> = 2 V,			-50			-50	μА
Ц	Input current at maximum input voltage	V <sub>CC</sub> = MAX,	V <sub>1</sub> = 5.5 V			1			1	mA
ΉΗ	High-level input current	V <sub>CC</sub> = MAX,	V <sub>1</sub> = 2,7 V			25			25	μА
HL	Low-level input current	V <sub>CC</sub> = MAX.	V <sub>J</sub> = 0.5 V			-250			-250	μА
los	Short-circuit autput current§	V <sub>CC</sub> = MAX		-30		-100	-30		-100	mA
lcc	Supply current	V <sub>CC</sub> = MAX, Chip select(s) at 0 V,	-		100 80	135 110		100 80	135 110	1
		Outputs open. See Note 12	'S471 'S472		110	155		110 120	155	

#### switching characteristics over recommended ranges of TA and VCC (unless otherwise noted)

		ta(ad) Access		ta(CS) Access tim		<sup>†</sup> PXZ Disable ti			
TYPE	TEST CONDITIONS	from ac	Idress	chip select (er	nable time)	high or low level			
·		TYP‡	MAX	тур‡	MAX	TYP‡	MAX		
\$N54S287		42	75≸	15	40∮	12			
SN74S287	CL = 30 pF for	42	65	15	35	12			
SN545288		25	50	12	30	8	30		
SN74S288	$t_{a(ad)}$ and $t_{a}(\overline{CS})$ ,	25	40	12	25		20		
SN54S471	5 pF for tpxz;	50	80	20	40	15	35		
SN74S471	R <sub>L</sub> = 300 Ω:	50	70	20	35	15	30		
5N545472	See Figure 5	55		20		15	<u> </u>		
SN74S472		55		20		15			

TFor conditions shown as MIN or MAX, use the appropriate value specified under recommended operating conditions,

‡All typical values are at V<sub>CC</sub> = 6 V, T<sub>A</sub> = 25°C.

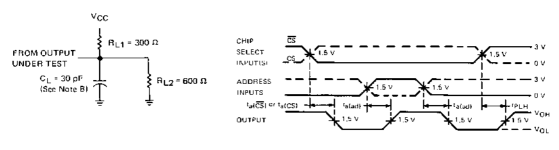
Not more than one output should be shorted at a time and duration of the short-circuit should not exceed one second.

<sup>♠</sup>An SN54S287 in the W package operating at free-air temperatures above 108°C requires a heat sink that provides a thermal resistance from case-to-free-air, R<sub>3</sub>C<sub>A</sub>, of not more than 42°C<sub>A</sub>W.

NOTE 12: The typical values of I<sub>CC</sub> shown are with all outputs low.

## SERIES 54/74, 54S/74S PROGRAMMABLE READ-ONLY MEMORIES

#### PARAMETER MEASUREMENT INFORMATION



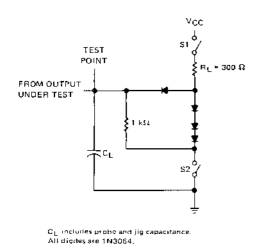
LOAD CIRCUIT

**VOLTAGE WAVEFORMS** 

NOTES: A. The input pulse generator has the following characteristics:  $Z_{OUT} \approx 50~\Omega$  and PRR  $\leq$  1 MHz. For Series 54/74,  $\tau_f \leq$  7 ns,  $t_f \leq$  7 ns. For Series 54S/74S,  $\tau_r \leq$  2.5 ns,  $t_f \leq$  2.5 ns,

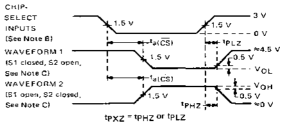
- B. CL includes probe and jig capacitance.
- C. The pulse generator is connected to the input under test. The other inputs, memory content permitting, are connected so that the input will switch the output under test.

FIGURE 4-SWITCHING TIMES OF '186, '188A, '\$188, '\$470, '\$387, AND '\$473



# ADDRESS INPUTS (Sea Note A) OUTPUT (S1 and \$2 c'osed) 1.5 V 1.5 V 1.5 V 1.5 V VOH VOH

## ACCESS TIME FROM ADDRESS INPUTS VOLTAGE WAVEFORMS



ACCESS (ENABLE) TIME AND DISABLE TIME FROM CHIP SELECT VOLTAGE WAVEFORMS

#### LOAD CIRCUIT

- NOTES: A. When measuring access times from address inputs, the chip-select input(s) is(are) low.
  - B. When measuring access and disable times from chip-select input(s), the address inputs are steady-state.
  - C. Waveform 1 is for the output with internal conditions such that the output is low except when disabled. Waveform 2 is for the output with internal conditions such that the output is high except when disabled.
  - D. Input waveforms are supplied by pulse generators having the following characteristics:  $t_r \le 2.5$  ns,  $t_f \le 2.5$  ns, PRR  $\le 1$  MHz, and  $Z_{\text{out}} \approx 50 \ \Omega$ .

FIGURE 5-SWITCHING TIMES OF '\$287, '\$288, '\$471, AND '\$472

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### TTL MEMORIES

### SERIES 54/74, 54S/74S READ-ONLY MEMORIES

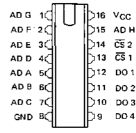
BULLETIN NO. DL-S 7512259, MAY 1975

- Mask-Programmed Memories That Can Replace PROMs
- Full On-Chip Decoding and Fast Chip Select(s) Simplify System Decoding
- All Schottky-Clamped ROMs Offer
  - —Choice of 3-State or Open-Collector Outputs
  - —P-N-P Inputs for Reduced Loading on System Buffers/Drivers
- Applications Include:
  - -Microprogramming Firmware/Firmware Loaders
  - -Code Converters/Character Generators
  - -Translators/Emulators
  - -Address Mapping/Look-Up Tables

TYPE NUMBER	R (PACKAGES)	TYPE OF	BIT SIZE	TYPICAL ACCE	SS TIMES
-55°C to 125°C	0°C to 70°C	OUTPUT(S)	(ORGANIZATION)	CHIP-SELECT	ADDRESS
SN5488A(J, W)	SN7488A(J, N)	Open-Collector	256 Bits	22 ns	26 ns
31154667(3, 11)	3117400010,111	Open-Conector	(32 W x 8 B)	22 113	20 115
SN54187(J. W)	V54187(J. W) SN74187(J. N)		1024 Bits	20 ns	40 ns
31434 167(J, W)	31474107(3,14)	Open-Collector	(256 W x 4 B)	20 ms	40 ns
\$N54S270(J)	SN74S270(J, N)	Open-Collector	2048 Bits	15 ⊓s	45 ns
SN54S370(J)	SN745370(J, N)	3-State	(512 W × 4 B)	1513	40 115
SN54S271(J)	SN74S271(J, N)	Open-Collector	2048 Bits	15 ns	45 ns
SN54S371(J)	N54S371(J) SN74S371(J, N)		(256 W × 8 B)	10115	45 ns

#### 256 BITS (32 WORDS BY 8 BITS) '884 DO 1 10 ⊃16 Vcc DO 2 2( 215 cs DD 3 3( 114 AD E DO 4 40 13 AD D 00.5 50 112 AD C DO 6 60 AD B 00 7 70 `ነ1በ AD A ን 9 8 QQ GND 8(

1024 BITS (256 WORDS BY 4 BITS)



#### description

These monolithic TTL custom-programmed read-only memories (ROMs) are particularly attractive for applications requiring medium to large quantities of the same bit pattern. Plug-in replacements can be obtained for most of the popular TTL PROMs.

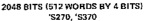
The high-complexity 2048-bit ROMs can be used to significantly improve system bit density for fixed memory as all are offered in compact 16- or 20-pin dual-in-line packages having pin-row spacings of 0,300-inch.

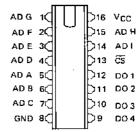
The Schottky-clamped versions offer considerable flexibility for upgrading existing designs or improving new designs as they feature improved performance; plus, they offer low-current MOS-compatible p-n-p inputs, choice of bus-driving three-state or open-collector outputs, and improved chip-select access times.

Data from a sequenced deck of data cards punched according to the specified format are permanently programmed by the factory into the monolithic structure for all bit locations. Upon receipt of the order, Texas Instruments will assign a special identifying number for each pattern programmed according to the order. The completed devices will be marked with the appropriate TI special device number. It is important that the customer specify not only the output levels desired at all bit locations, but also the other information requested under ordering instructions.

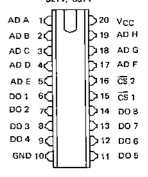
The three-state outputs offer the convenience of an open-collector output with the speed of a totem-pole output: they can be bus-connected to other similar outputs yet they retain the fast rise time characteristic of the TTL totem-pole output. The open-collector outputs offer the capability of direct interface with a data line having a passive pull-up.

Word-addressing is accomplished in straight positive-logic binary and the memory may be read when all  $\overline{CS}$  inputs are low. A high at any  $\overline{CS}$  input causes the outputs to be off.

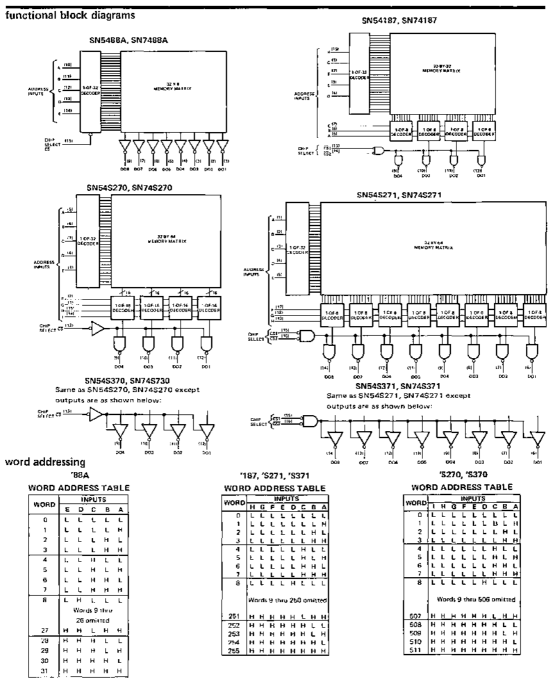




2048 BITS (256 WORDS BY 8 BITS) '\$271, '\$371



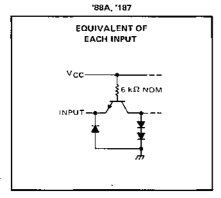
Pin assignments for all of these memories are the same for all packages.

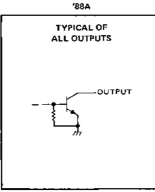


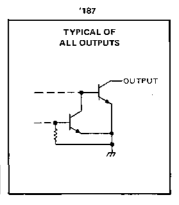
Word selection is accomplished in a conventional positive-logic binary code with the A address input being the least-significant bit progressing alphabetically through the address inputs to the most-significant bit.

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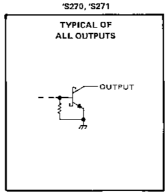
#### schematics of inputs and outputs

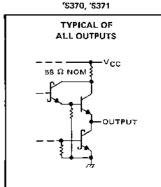






'S270, 'S271, 'S370, 'S371 **EQUIVALENT OF EACH INPUT** V<sub>C</sub>C





#### absolute maximum ratings over operating free-air temperature range (unless otherwise noted)

Supply voltage, VCC (see Note 1)				, , ,	7 V
Input voltage					5.5 V
Off-state output voltage					, , 5.5 V
Operating free-air temperature range:	SN541, SN54S	Circuits (see	Note 2)		–55°C to 125°C
•	SN74', SN74S	Circuits	,		. 0°C to 70°C
Storage temperature range					

NOTES: 1. Voltage values are with respect to network ground terminal,

2. An SN54187 in the W package operating at free-air temperatures above 111°C requires a heat sink that provides a thermal resistance from case-to-free-air, RacA, of not more than 46°C/W.

## SERIES 54/74 READ-ONLY MEMORIES

#### recommended operating conditions

		SN5488A			SN7488A			\$N541B7			\$N74187		
	MIN	NOM	MAX	MIN	NOM	MAX	MIN	NOM	MAX	MIN	NOM	MAX	UNIT
Supply voltage, V <sub>CC</sub>	4.5	5	5.5	4.75	5	5.25	4.5	5	5.5	4.75	5	5.25	V
High-level output voltage, VOH			5,5	Γ		5,5			5.5			5.5	V
Low-level output current, IQL			12	Γ	·	12			16			16	mA
Operating free-air temperature, T <sub>A</sub> (see Note 2)	-55		1 25	0		70	-55		125	0		70	°c

NOTE 2: An SN54187 in the W package operating at free-air temperatures above 111°C requires a heat sink that provides a thermal resistance from case-to-free-air, R<sub>8CA</sub>, of not more than 46°CAV.

#### electrical characteristics over recommended operating free-air temperature range (unless otherwise noted)

	PARAMETER	TEST CO	NDITIONS <sup>†</sup>		′88A		187			UNIT
		1		MIN	TYP‡	MAX	MIN	TYP‡	MAX	
VIΗ	High-level input voltage			2			2			V
VIL	Low-level input voltage			1		0.8			0.8	V
VIΚ	Input clarnp voltage	V <sub>CC</sub> = MIN,	I <sub>1</sub> = -12 mA			-1.5			-1.5	V
чон	High-level output current	V <sub>CC</sub> = M(N, V <sub>IL</sub> = 0.8 V,	V <sub>IH</sub> = 2 V, V <sub>OH</sub> = 5.5 V		•	40			40	μА
VOL	Low-level output voltage	V <sub>CC</sub> = MIN, V <sub>IH</sub> = 2 V,	I <sub>OL</sub> = 12 mA		0.2	0.4			0.4	v
		V <sub>IL</sub> = 0.8 V	10L = 16 mA						0,45	-
ել	Input current at maximum input voltage	V <sub>CC</sub> = MAX.	V <sub>I</sub> = 5.5 V			1			1	mA
Ιн	High-level input current	V <sub>CC</sub> = MAX,	V <sub>1</sub> = 2.4 V			25			40	μА
11 L	Low-level input current	V <sub>CC</sub> = MAX,	V <sub>1</sub> = 0.4 V			-1			-1	mΑ
Icc	Supply current	V <sub>CC</sub> = MAX,	See Note 3		64	80		92	130	mΑ
c <sub>o</sub>	Off-state output capacitance	V <sub>CC</sub> = 5 V, f = 1 MHz	V <sub>O</sub> = 5 V,		6.5			6.5		ρF

<sup>&</sup>lt;sup>†</sup> For conditions shown as MIN or MAX, use the appropriate value specified under recommended operating conditions.

NOTE 3: With outputs open and  $\overline{CS}$  input(s) grounded,  $I_{CC}$  is measured first by selecting a word that contains the maximum number of programmed high-level outputs, then by selecting a word that contains the maximum number of programmed low-level outputs.

#### switching characteristics, $V_{CC} = 5 \text{ V}$ , $T_A = 25^{\circ}\text{C}$

	PARAMETER TEST CONDITIONS		′8	BBA	1	UNIT	
	1		TYP	MAX	TYP	MAX	1
ta(ad)	Access time from address	CL = 30 pF,	26	45	40	60	ns
ta(CS)	Access time from chip select (enable time)	$R_{L1} = 400 \Omega (88A)$	22	35	20	30	nş
	Propagation delay time,	300 Ω (*187)				•	
<sup>t</sup> PLH	low-to-high-level output	$R_{L2} = 600 \Omega$ ,	22	35	20	30	ns
	from chip select (disable time)	See Figure 1					

TAll typical values are at V<sub>CC</sub> = 5 V, T<sub>A</sub> = 25°C.

#### recommended operating conditions

		SN54S270 SN54S271			SN74S270 SN74S271			SN54S370 SN54S371			\$N74\$370 \$N74\$371		
	MIN	NOM	MAX	MIN	NOM	MAX	MIN	NOM	MAX	MIN	NOM	MAX	]
Supply voltage, V <sub>CC</sub>	4.5	5	5.5	4.75	5	5,25	4.5	5	5.5	4.75	5	5.25	٧
High-level output voltage, VOH			5.5			5.5							٧
High-level output current, IOH									-2			-6.5	mA
Low-level output current, IQL			16			16			16			16	mΑ
Operating free-air temperature, TA	-55		125	0		70	-55		125	o		70	°c

#### electrical characteristics over recommended operating free-air temperature range (unless otherwise noted)

	PARAMETER	TEST CO	NDITIONS <sup>†</sup>	ร	<b>2</b> 70, '\$2'	71	٠	8370, <i>"</i> 83	371	UNIT
				MIN	TYP	MAX	MIN	TYP‡	MAX	l
VIH	High-level input voltage			2			2			v
VIL	Low-level input voltage					8.0			8,0	٧
VIK	Input clamp voltage	V <sub>CC</sub> = M1N,	I <sub>I</sub> =18 mA			-1.2			-1.2	٧
∨он	High-level output voltage	V <sub>CC</sub> = MIN, V <sub>IL</sub> = 0.8 V,					2.4		•	٧
Гон	High-level output current	V <sub>CC</sub> = M1N, V <sub>IH</sub> = 2 V,	V <sub>OH</sub> = 2.4 V			50				μА
-011		VIL = 0.8 V	V <sub>OH</sub> = 5.5 V			100				μА
VOL	Low-level output voltage	V <sub>CC</sub> = MIN, V <sub>IL</sub> = 0.8 V,				0,5			0.5	٧
lozh	Off-state output current, high-level voltage applied	V <sub>CC</sub> = MAX, V <sub>O</sub> = 2.4 V	V <sub>IH</sub> = 2 V,						50	μΑ
lozL	Off-state output current low-level voltage applied	V <sub>CC</sub> = MAX, V <sub>O</sub> = 0.5 V	V IH = 2 V.			·			-50	μА
η	Input current at maximum input voltage	VCC = MAX,	V <sub>I</sub> = 5.5 V			1			1	mΑ
ΉΗ	High-level input current	V <sub>CC</sub> = MAX,	$V_1 = 2.7 \text{ V}$			25	· · · · · ·		25	μА
I <sub>I</sub> L	Low-level input current	V <sub>CC</sub> = MAX,	V <sub>1</sub> = 0.5 V			-0.25			-0.25	mA
los	Short-circuit output current §	V <sub>CC</sub> = MAX					-30		-100	mΑ
Icc	Supply current	V <sub>CC</sub> = MAX,	See Note 4		105	155		105	155	mΑ
Со	Off-state output capacitance	V <sub>CC</sub> = 5 V, f = 1 MHz	V <sub>O</sub> = 5 V,		6.5			6.5		рF

For conditions shown as MIN or MAX, use the appropriate value specified under recommended operating conditions.

#### switching characteristics over recommended ranges of TA and VCC (unless otherwise noted)

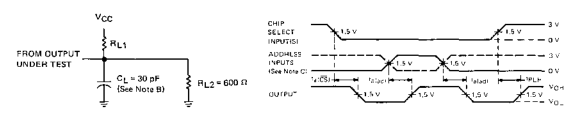
	PARAMETER	TEST	SN54271			4270 4271		4370 4370	SN74370 SN74370		UNIT
•		CONDITIONS	TYP‡	MAX	TYP‡	MAX	TYP‡	MAX	TYP‡	MAX	_
ta(ad)	Access time from address		45	95	45	70					ns.
ta(ĈŜ}	Access time from chip select (enable time)	B 600 D	15	45	15	30	ĺ				ns
	Propagation delay time,	RL2 = 600 Ω, See Figure 1			· · · · · · · · · · · · · · · · · · ·						
tPLH	low-to-high-level output	See Figure 1	15	40	15	25	1		1		ns
	from chip select (disable time)				İ		1		1		
ta(ad)	Access time from address	CL = 30 pF,					45	95	45	70	ពទ
ta(CS)	Access time from chip select (enable time)	See Figure 2					15	45	15	30	ns
tpxz	Disable time from high or low level	CL = 5 pF,			<u> </u>		10	40	10	25	ns
17.8.2	Disable title from high billow level	See Figure 2					10	40	''	• 3	

‡All typical values are at V<sub>CC</sub> - 5 V, T<sub>A</sub> = 25°C.

 $<sup>^{\</sup>ddagger}$ All typical values are at V<sub>CC</sub> = 5 V, T<sub>A</sub>  $^{-}$ 25°C. Shot more than one output should be shorted at a time and duration of the short-circuit should not exceed one second.

NOTE 4: With outputs open and CS Input(s) grounded, I<sub>CC</sub> is measured first by selecting a word that contains the maximum number of programmed high-level outputs; then by selecting a word that contains the maximum number of programmed low-level outputs.

#### PARAMETER MEASUREMENT INFORMATION



LOAD CIRCUIT

VOLTAGE WAVEFORMS

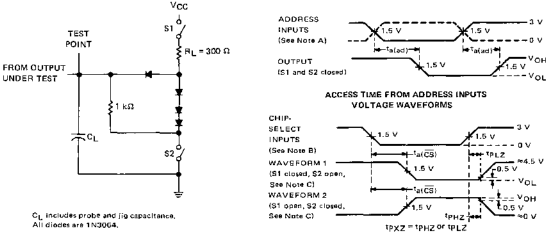
NOTES: A. The input pulse generator has the following characteristics: PRR  $\leq$  1 MHz,  $Z_{\rm out} \approx$  50  $\Omega$ . For Series 54/74,  $t_{\rm f} \leq$  7 ns,  $t_{\rm f} \leq$  7 ns,  $t_{\rm f} \leq$  7 ns. for Series 54S/74S,  $t_{\rm f} \leq$  2.5 ns.  $t_{\rm f} \leq$  2.5 ns.

B.  $C_{\perp}$  includes probe and jig capacitance.

LOAD CIRCUIT

C. The pulse generator is connected to the input under test. The other inputs, memory content permitting, are connected so that the input will switch the output under test.

#### FIGURE 1-SWITCHING TIMES OF '88A, '187, '5270, AND 'S271 (OPEN-COLLECTOR OUTPUTS)



ACCESS (ENABLE) TIME AND DISABLE TIME FROM CHIP SELECT VOLTAGE WAVEFORMS

- NOTES: A. When measuring access times from address (nputs, the chip-select Input(s) is(are) low,
  - B. When measuring access and disable times from chip-select input(s) the address inputs are steady-state.
  - C. Waveform 1 is for the output with internal conditions such that the output is low except when disabled. Waveform 2 is for the output with internal conditions such that the output is high except when disabled.
  - D. Input waveforms are supplied by pulse generators having the following characteristics:  $t_f \le 2.5$  ns,  $t_f \le 2.5$  ns, PRA  $\le 1$  MHz, and  $Z_{\rm Out} \approx 50~\Omega_{\rm c}$

FIGURE 2-SWITCHING TIMES OF 'S370 AND 'S371 (3-STATE OUTPUTS)

#### ORDERING INSTRUCTIONS

Programming instructions for these read-only memories are solicited in the form of a sequenced deck of standard 80-column data cards providing the information requested under "data card format," accompanied by a properly sequenced listing of these cards, and the supplementary ordering data. Upon receipt of these items, a computer run will be made from the deck of cards which will produce a complete function table for the requested part. This function table, showing output conditions for each of the words, will be forwarded to the purchaser as verification of the input data as interpreted by the computerautomated design (CAD) program. This single run also generates mask and test program data; therefore, verification of the function table should be completed promptly.

Each card in the data deck prepared by the purchaser identifies the words specified and describes the levels at the outputs for each of those words. All addresses must have all outputs defined and columns designated as "blank" must not be punched. Cards should be punched according to the data card format shown.

#### SUPPLEMENTARY ORDERING DATA

Submit the following information with the data cards:

- a) Customer's name and address
- b) Customer's purchase order number
- c) Customer's drawing number.

The following information will be furnished to the customer by Texas Instruments:

- a) Ti part number
- b) TI sales order number
- c) Date received.

#### '88A DATA CARD FORMAT (32 CARDS)

#### Column

- 1-2 Punch a right-justified integer representing the positive-logic binary input address (00-31) for the word described on the card.
- 3-4 Blank
- 5 Punch "H" or "L" for output Y8. H = high-voltage-level output, L = low-voltage-level output
- 6-9 Blank
- 10 Punch "H" or "L" for output DO 7.
- 11-14 Blank

- 15 Punch "H" or "L" for output DO 6.
- 16-19 Blank
  - 20 Punch "H" or "L" for output DO 5.
- 21-24 Blank
  - 25 Punch "H" or "L" for output DO 4.
- 26-29 Blant
  - 30 Punch "H" or "L" for output DO 3.
- 31-34 Blank
  - 35 Punch "H" or "L" for output DO 2.
- 36-39 Blank
  - 40 Punch "H" or "L" for output DO 1.
- 41-49 Blank
- 50-51 Punch a right-justified integer representing the current calendar day of the month.
  - 52 Blank
- 53-55 Punch an alphabetic abbreviation representing the current month.
  - 56 Blank
- 57-58 Punch the last two digits of the current year.
  - 59 Blank
- 60-61 Punch "SN"
- 62-66 Punch a left-justified integer representing the Texas Instruments part number. This is supplied by the factory through a TI sales representative.
- 67-68 Blank
- 69-80 Preferably these columns should be punched to reflect the customer's part or specification-control number. This information is not essential.

#### '187 DATA CARD FORMAT (32 CARDS)

#### Column

- 1- 3 Punch a right-justified integer representing the binary input address (000-248) for the first set of outputs described on the card.
  - 4 Punch a "-" (Minus sign)
- 5- 7 Punch a right-justified integer representing the binary input address (007-255) for the last set of outputs described on the card.
- 8 9 Blank

#### ORDERING INSTRUCTIONS

- 10-13 Punch "H", "L", or "X" for bits four, three, two, and one (outputs DO 4, DO 3, DO 2 and DO 1 in that order) for the first set of outputs specified on the card. H = high-voltage-level output, L = low-voltage-level output, X = output level irrelevant.
  - 14 Blank
- 15-18 Punch "H", "L", or "X" for the second set of outputs.
  - 19 Blank
- 20-23 Punch "H", "L", or "X" for the third set of outputs.
  - 24 Blank
- 25-28 Punch "H" "L", or "X" for the fourth set of outputs.
  - 29 Blank
- 30-33 Punch "H", "L", or "X" for the fifth set of outputs.
  - 34 Blank
- 35-38 Punch "H", "L", or "X" for the sixth set of outputs.
  - 39 Blank
- 40-43 Punch "H", "L", or "X" for the seventh set of outputs.
  - 44 Blank
- 45.48 Punch "H", "L", or "X" for the eighth set of outputs.
  - 49 Blank
- 50-51 Ponch a right-justified integer representing the current calendar day of the month.
  - 52 Blank
- 53-55 Punch an alphabetic abbreviation representing the current month.
  - 56 Blank
- $57{\cdot}58$  . Punch the last two digits of the current year.
  - 59 Blank
- 60-61 Punch "SN"
- 62-66 Punch a left-justified integer representing the Texas Instruments part number. This is supplied by the factory through a TI sales representative.
- 67-68 Blank

69-80 Preferably these columns should be punched to reflect the customer's part or specification control number. This information is not essential.

#### 'S270, 'S370 DATA CARD FORMAT (64 CARDS)

#### Column

- 1-3 Punch a right-justified integer representing the binary input address (000-504) for the first set of outputs described on the card,
- 4 Punch a "-" (Minus sign)
- 5-7 Punch a right-justified integer representing the binary input address (007-511) for the last set of outputs described on the card.
- 8-80 Same as the '187 data card format.

#### 'S271, 'S371 DATA CARD FORMAT (64 CARDS)

#### Column

- 1- 3 Punch a right-justified integer representing the binary input address (000-252) for the first set of outputs described on the card.
  - 4 Punch a "-" (Minus sign)
- 5- 7 Punch a right-justified integer representing the binary input address (003-255) for the last set of outputs described on the card.
- 8-9 Blank
- 10-17 Punch "H", "L", or "X" for bits eight, seven, six, five, four, three, two, and one toutputs DO 8, DO 7, DO 6, DO 5, DO 4, DO 3, DO 2, and DO 1 in that order) for the first set of outputs specified on the card. H = high-voltage-level output, L = low-voltage-level output, X = output level irrelevant.
  - 18 Blank
- 19-26 Punch "H", "L", or "X" for the second set of outputs.
  - 27 Blank
- 28-35 Punch "H", "L", or "X" for the third set of outputs.
  - 36 Blank
- 37-44 Punch "H", "L", or "X" for the fourth set of autputs.
- 45-49 Blank
- 50-80 Same as the '187 data card format.

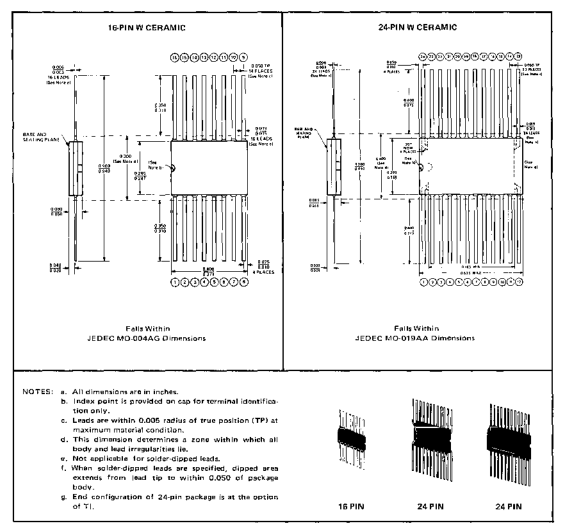
#### TTL MEMORIES MECHANICAL DATA

#### general

The availability of a particular TTL memory in a particular package is denoted by an alphabetical reference in a table on the data sheet for that type of memory, or above the pin-connection diagram. These letters refer to mechanical outline drawings shown in this section. Orders for these memories should include the package outline letter at the end of the circuit type number; e.g., SN54S287W, SN74S470J

#### W ceramic flat packages

These hermetically sealed flat packages consist of an electrically nonconductive ceramic base and cap, and a 16- or 24-lead frame. Hermetic sealing is accomplished with glass, Tin-plated ("bright-dipped") leads (-00) require no additional cleaning or processing when used in soldered assembly.

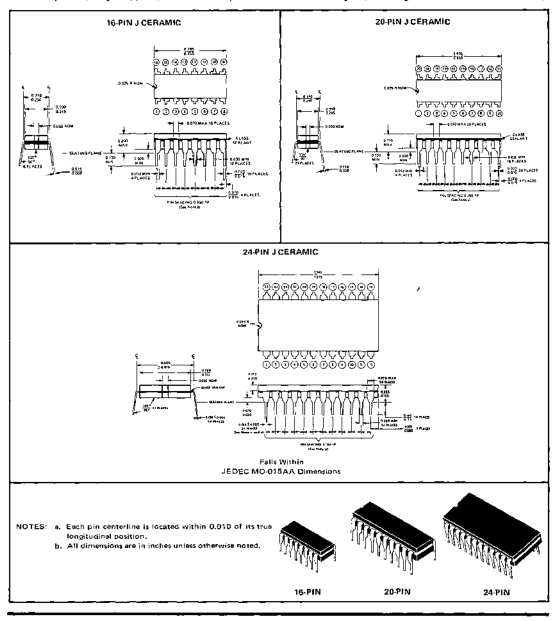


#### TTL MEMORIES MECHANICAL DATA

#### J ceramic dual-in-line packages

575

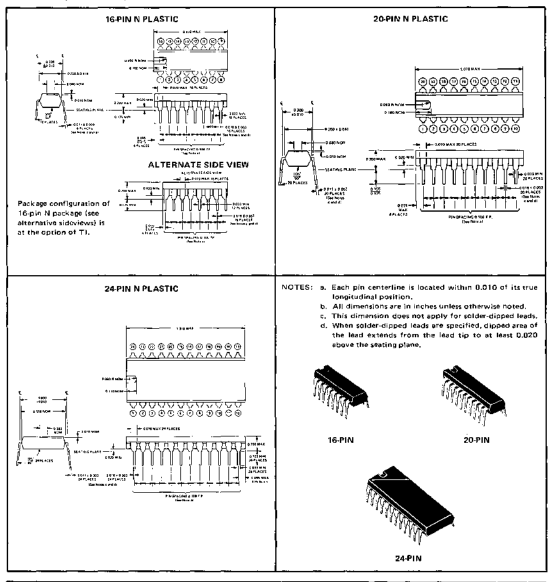
These hermetically sealed dual-in-line packages consist of a ceramic base, ceramic cap, and a 16-, 20-, or 24-lead frame. The packages are intended for insertion in mounting-hole rows on 0.300-inch or 0.600-inch centers. Once the leads are compressed and inserted, sufficient tension is provided to secure the package in the board during soldering. Tin-plated ("bright-dipped") leads (-00) require no additional cleaning or processing when used in soldered assembly.



#### TTL MEMORIES MECHANICAL DATA

#### N plastic dual-in-line packages

These dual-in-line packages consist of a circuit mounted on a 16-, 20-, or 24-lead frame and encapsulated within an electrically nonconductive plastic compound. The compound will withstand soldering temperature with no deformation and circuit performance characteristics remain stable when operated in high-humidity conditions. These packages are intended for insertion in mounting-hole rows on 0.300-inch or 0.600-inch centers. Once the leads are compressed and inserted, sufficient tension is provided to secure the package in the board during soldering. Leads require no additional cleaning or processing when used in soldered assembly.



## ECL Memories

#### **ECL INTEGRATED CIRCUITS**

## SERIES SN10000 MEMORIES

BULLETIN NO. DL-S 7512255, MAY 1975

- Full On-Chip Address Decoding and Output-Sense Amplification
- Constant Current Drain Over a Wide Supply Voltage Range
- Logic Levels Compatible with Series SN10000 Logic Levels
- Compatible for Wired-OR Word Expansion

																PAGE
SN10139	32 X 8 Bit Programmable Read-Only I	Иeг	no	rγ					,							203
SN10140	64 X 1 Bit Random-Access Memory (	Dri	ves	90	-Ol	ım	Lo	ads	)							208
SN10142	64 X 1 Bit Random-Access Memory															208
SN10144	256 X 1 Bit Random-Access Memory															211
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Typical Charac	cteristics															221
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#### absolute maximum ratings over operating ambient temperature range<sup>†</sup> (unless otherwise noted)

Supply voltage VEE (see Note 1)		 7 V
Input voltage range	٠.	 0 V to VEE
Output current	٠.	 –50 mA
Operating ambient temperature range	. ,	 0°C to 85°C
Storage temperature range	. ,	 55°C to 125°C
Land temperature 1/16 inch from cate for 10 seconds		300°C

NOTE 1: Unless otherwise noted all voltage values are with respect to the V<sub>CC</sub> terminals and all V<sub>CC</sub> terminals must be connected in parallel.

†The ambient temperature conditions assume air moving perpendicular to the longitudinal axis and parallel to the seating plane of the device at a velocity of 500 feet per minute with the device under test soldered to a 4 x 6 x 0.062-inch double-sided 2-oz copper-clad circuit board.

**APRIL 1975** 

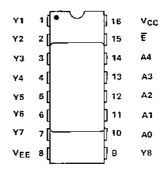
- 32-Word-by-Eight-Bit Organization
- Full On-Chip Address Decoding and **Output-Sensing Amplification**
- Capability for Wired-OR Connections
- **Easy Programming**

#### description

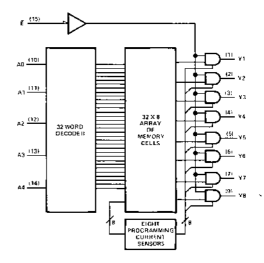
The SN10139 is a field-programmable, 256-bit readonly memory organized as 32 words of eight bits each. Full address decoding and output sense amplification are included on the chip. Each of the 32 words is addressed by the binary address inputs AQ through A4. The outputs Y1 through Y8 can be connected to other emitter-follower outputs to achieve wired-QR word expansion. An enable input, E, is provided for ease in expansion. The device is enabled when the enable input is low. When the enable input is high, all outputs are forced low.

Data can be electronically programmed, as desired, at any of the 256 bit locations in accordance with the programming procedure specified. Prior to programming, the memory contains a low-logic-level output condition at all bit locations. The programming procedure open-circuits metal links, which results in a high-logic-level output at the selected locations. The procedure is irreversible; once altered, the output for that bit is permanently programmed to provide a high logic level. Outputs never having been altered may later be programmed to supply a high-level output. Operation of the device within the recommended operating conditions will not alter the memory content.

J OR JE DUAL-IN-LINE PACKAGE (TOP VIEW)



#### functional block diagram



#### recommended operating conditions

<del></del> " -	В	NOM	Α	UNIT
<u> </u>	(SE	E NOTE	3)	יואט
Supply voltage, VEE	-5.72	-5.2	-4.63	٧
Operating ambient temperature, TA	0		85	°C

#### electrical characteristics at specified ambient temperature<sup>†</sup>

	PARAMETER	TEST CONDITIONS		В	TYP A	UNIT
		(SEE NOTES 1 AND 2)		(SE	E NOTE 3)	0.411
			0, C	-1020	-840	
VIH	High-level input voltage		25"C	-980	-810	m∀
			85°C	910	700	
			0" C	-1145		
AIH.	High-level input voltage	1	25"C	-1105		m∀
			85°C	-1035		
			0°°C	VEE	-1645	
٧ıL	Low-level input voltage	l l	25°C	VEE	-1630	mV
			85"C	VEE	-1595	
			0, C		-1490	
V <sub>IL</sub> ′	Low-level input voltage		25°C		-1475	m∀
			85"C		-1440	
			0°C	1000	-840	
۷он	High-level output voltage	VIH = VIHB, VIL = VILA	25°C	-960	-810	m∀
			85°C	8 <u>9</u> 0	-700	ļ
		l i	O°C	-1870	-1665	1
VOL	Low-level output voltage	VIH - VIHB. VIL = VILA	25°C	-1850	-1650	mν
			85°C	-1825	-1615	
			0"C	-1020	-840	
∨он,	High-level output voltage	VIH = VIH'B, VIL = VIL'A	25°C	-980	-810	m∨
			85"C	-910	-700	
			0" C	-1870	-1645	
VOL'	Low-level output voltage	$V_{IH} = V_{IH'B},  V_{IL} - V_{IL'A}$	25° C	-1850	-1630	m٧
			85°C	1825	-1595	
Less	High-level input current	V <sub>1</sub> = -810 mV,	25"C		265	
ΙΗ	nign-level input current	Other inputs open	25 C		200	μА
Lea	Low-leyel input current	V <sub>I</sub> =1850 mV,	25° C	0.5		
IL	Low-level input current	Other inputs open	25 C	0.5		μA
		All inputs and outputs open		-145	-107	
IEE	Supply current	All inputs at -810 mV,	25°C		110	mΑ
		All outputs open		-145	-110	

#### switching characteristics at 25°C free-air temperature

	PARAMETER	TEST CONDITIONS	B A	TINU
ta(ad)	Access time from address	С <sub>L</sub> = 3.5 pF,	20	nş.
<b>YPLH</b>	Propagation delay time, low-to-high-level output from E (enable time)	RL ≃ 50 11. See Figures	15	ns
trHL	Propagation delay time, high-to-low-level output from E (disable time)	1 and 2	15	ns

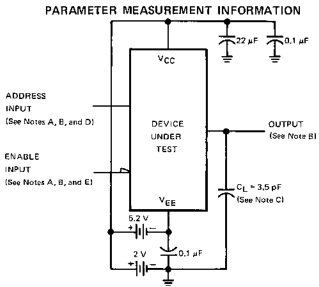
NOTES: 1. All parameters are measured with VEE = -5.200 V, VCC - 0 V, and (unless otherwise noted) the output is connected to

NOTES: 1. All parameters are measured with VEE = -5.200 V, VCC = 0 V, and (unless otherwise noted) the output is connected to -2.000 V through 50 St.

2. Test conditions stating VIH = VIHB (or VIH'B) and/or VIL = VILA (or VIL'A) mean that the high-level input voltages are equal to the B limit of VIH (or VIH') specified for the particular temperature (see note 3) and/or the low-level input voltages are equal to the appropriate A limit of VIL (or VIL'). The output voltage limits are guaranteed for any appropriate combination of input conditions for the desired output.

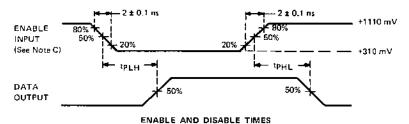
3. This data sheet uses the algebraic-limit system that has been adopted by the International Electrotechnical Commission. The A limit is the more positive (less negative) firmit; the B limit is the less positive (more negative) limit.

1. The ambient temperature conditions assume air moving perpendicular to the longitudinal axis and parallel to the seating plane of the device at a velocity of 500 feet per minute with the device under test soldered to a 4 x 6 x 0.052-inch double-sided 2-oz copper-clad circuit board.



- NOTES: A. The input waveforms are supplied by generators having the following characteristics:  $Z_{OUT} = 50 \Omega$ , PRR = 2 MHz. Transition times of input waveforms are 2 ± 0.1 ns between the 20% and 80% levels and are determined with no device in the socket.
  - B. The waveforms are monitored on an oscilloscope having the following characteristics:  $t_r \le 0.35$  hs,  $R_{in} = 50 \Omega$ . Input and output cables are equal lengths of  $50 \cdot \Omega$  coaxial cable.
  - C.  $C_{\underline{L}}$  includes jig capacitance
  - D. All address lines not under test must be blased to select a memory cell.
  - E. If the enable line is not under test, it must be at a low logic level.

#### FIGURE 1-TEST CIRCUIT 2 ± 0.1 ns 2 ± 0.1 ns +1110 mV ADDRESS RO% (See Note A) INPUTS (See Note B) +310 mV ta(ad) ta(ad) DATA 50% 50% OUTPUT ACCESS TIME FROM ADDRESS INPUTS



- NOTES: A. Voltage values on input waveforms are with respect to ground.
  - B. The enable input is low.
  - C. The bit location addressed contains high level data.

#### FIGURE 2-VOLTAGE WAVEFORMS

#### step-by-step programming procedure

#### manual

- Connect VEE (Pin 8) to ground and VCC (Pin 16) to 5.2 V. See Figure 3. Address the word to be programmed by applying to the appropriate address inputs 4 to 4.6 V for a high level and 0 to 1 V for a low level.
- 2. Raise VCC (Pin 16) to 12 V. This level must not be maintained longer than 1 second. Maximum supply current during programming is 250 mA.
- After VCC has stabilized at 12 V (including any ringing that may be present on the VCC line), apply a current pulse of 2.5 mA to the output corresponding to the bit to be programmed to a high.
- 4. Return VCC to 5.2 V.
  - CAUTION: To prevent excessive chip temperature rise, V<sub>CC</sub> should not be allowed to remain at 12 V for more than 1 second
- Verify that the selected bit has programmed by connecting a 460-Ω resistor to ground and measuring the voltage at the
  output. If a high level (V<sub>O</sub> ≥ 4.2 V) is not detected at the output, the programming procedure should be repeated
  once.
- 6. If verification is positive, proceed to next bit to be programmed.

#### automatic

- 1. Connect VEE (Pin 8) to ground and VCC (Pin 16) to 5.2 V. See Figure 3. Address the word to be programmed by applying to the appropriate address inputs 4 to 4.6 V for a high level and 0 to 1 V for a low level.
- 2. Raise V<sub>CC</sub> (Pin 16) to 12 V. This level must not be maintained longer than 1 second. Maximum supply current during programming is 250 mA.
- 3. After a delay of 100 µs minimum, 1 ms maximum, apply a 2.5-mA current pulse to the output corresponding to the first bit to be programmed to a high. This output pulse is maintained between 0.5 and 1 ms. See Figure 4.
- 4. Repeat step 3 for each bit of the selected word specified as a high. (Program only one bit at a time; the delay between output programming pulses should not be greater than 1 ms.)
- After all the desired bits of the selected word have been programmed, change address data and repeat the preceeding two paragraphs.
  - NOTE: If all the maximum times listed above are maintained, the entire memory will program in less than 1 second. Therefore, it would be permissable for VCC to remain at 12 V during the entire programming time.
- After stepping through all address words, return VCC to 5.2 V and verify that each bit has programmed. If one or more bits have not programmed, repeat the entire programming procedure once.

#### recommended conditions for programming

			I -	NOM NOTE:	A 3)	UNIT
On-the state of the		To program	11.5	12	12.5	v
Supply voltage, VCC		To verify	5	5.2	5,4	١ ٧
1		High level	4		4.6	v
Input voltage		Low level	0		1	ľ
Output current during programming			2	2.5	3	mA
Programming pulse width, tw(p) (See Note 4)	<del></del>		0.5		1	ms
Programming pulse rise time		• • • • • • • • • • • • • • • • • • • •			10	μ5
Programming pulse delay (See Note 4)	Following	V <sub>CC</sub> change, t <sub>d</sub> (1)	0,1		1	
rradianithing botte delay toge note #1	Between o	utput pulses, t <sub>d</sub> (2)	0.01		1	ms.

NOTES: 3. This data sheet uses the algebraic-limit system that has been adopted by the International Electrotechnical Commission. The A limit is the more positive (less negative) limit; the B limit is the less positive (more negative) limit.

4. These maximum times are specified to minimize the amount of time  $V_{\mbox{CC}}$  is at 12 V .

#### PROGRAMMING INFORMATION

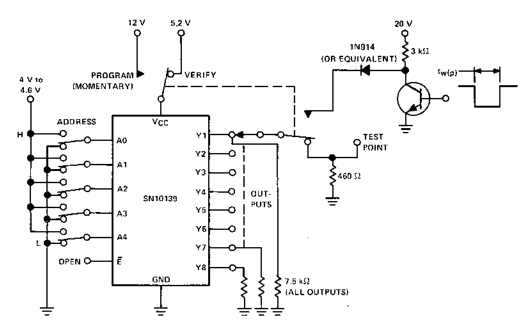


FIGURE 3-PROGRAMMING CIRCUIT

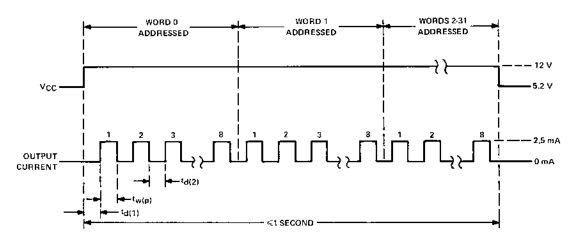


FIGURE 4-TIMING DIAGRAM FOR AUTOMATIC PROGRAMMING

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## TYPES SN10140, SN10142, SN10148 64-BIT RANDOM-ACCESS MEMORIES

MAY 1975

- SN10140 Drives 90-Ohm Loads
- SN10142 and SN10148 Drive 50-Ohm Loads
- Fast Access Times: 10 ns Max {SN10142} 15 ns Max (SN10140, SN10148)
- 64-Word-by-One-Bit Organization
- Full On-Chip Address Decoding and Output-Sense Amplification
- Capability for Wired-OR Connections
- Low Sensitivity to Supply Voltage Variation

#### description

These 64-bit active-element memories are monolithic, high-speed, emitter-coupled-logic (ECL) arrays of 64 storage cells organized to provide 64 words of one bit each. Full address decoding and output sense amplification are included on the chip. An additional level of decoding is provided for memory systems by the two enable inputs. Each of the 64 words is addressed by the binary address inputs A0 through A5. The output can be connected to other emitter-follower output to achieve wired-OR word expansion. The SN10140, SN10142, and SN10148 are fully compatible with the SN10000 logic family. The SN10148 and SN10142 are specified to meet SN10000 levels when driving 50-ohm loads and the SN10140 is specified to drive a 90-ohm load.

Information at the data input is written into the memory by addressing the desired word with the address lines and taking the read/write input low while both enable inputs are held low. The output is forced low while the memory is in the write mode.

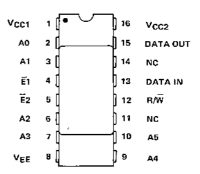
Information stored in the memory is read out by holding the read/write line high, selecting the desired address, and taking both enable inputs low.

#### **FUNCTION TABLE**

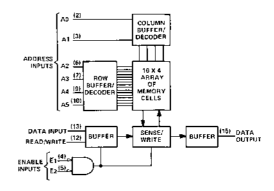
READ/	ENA	BLE	OPERATION
WRITE	Ē1	Ē2	UPERATION
Ц.	L	L	Write (output law)
H	L	니	Read
x	н	х	Chip disabled (output low)
х	х	H	Chip disabled (output low)

H - high level, L = low level, X = irrelevant

## J OR JE DUAL-IN-LINE PACKAGE (TOP VIEW)



#### functional block diagram



## TYPES SN10140, SN10142, SN10148 **64-BIT RANDOM-ACCESS MEMORIES**

#### recommended operating conditions

		В	NOM	Α	UNIT
		(SE	E NOTE	3)	UNIT
Supply voltage, VEE		-5.72	-5.2	-4.68	V
Width of write pulse, tw(wr) (see Figure 9)		10			ns
	Address before write pulse	5			
Setup time, t <sub>SU</sub> (see Figure 9)	Enable before write pulse	3			ns
	Data before end of write pulse	10			
-	Address after write pulse	3			
Hold time, th (see Figure 9)	Enable after write pulse	0			ns
	Data after write pulse	3		•	
Operating ambient temperature, TA	-	0		85	°c

#### electrical characteristics at specified ambient temperature †

	PARAMETER		TEST	CONDITIONS		В	TYP A	UNIT
	PARAMETER		ISEE N	IOTES 1 AND 2)		(SE	E NOTE 3)	ONT
	•				0°C	-1020	-840	
V <sub>IH</sub>	High-level input voltage				25°C	-980	-810	mV
				<u> </u>	85°C	-910	700	
					O°C	-1145		
ViH	High-level input voltage				25°C	-1105		m∀
					85°C	-1035		
					0°C	VEE	-1645	
VIL	Low-level input voltage				25°C	VEE	-1630	m∀
					85°C	VEE	1595	
			: - <del></del>		0°C		-1490	
VIL	Low-level input voltage				25°C		-1475	mV
					85°C		<u>-14</u> 40	
					0°C	-1000	-840	
∨он	High-level output voltage		$V_{JH} = V_{JHB}$ ,	VIL = VILA	25°C	-960	-810	mV
					85°C	-890	-700	
					0,C	2000	-1665	
VOL	Low-level output voltage		VIH = VIHB.	VIL = VILA	25"C	-1990	-1650	m۷
					85°C	-1920	-1615	
					0°C	-1020	-840	
VOH.	High-level output voltage		$V_{IH} = V_{IH}'_B$	VIL = VIL'A	25°C	-980	-810	mV
					85°C	-910	-700	
					٥°c	-2000	-16 <del>45</del>	
V <sub>OL</sub> ′	Low-level output voltage		VIH = VIH'B.	VIL = VIL'A	25°C	-1990	-1630	mV
	<u></u>				85°C	-1920	-1595	
Levi	High local industry accounts	Read/Write	$V_{\parallel} = -810  \text{mV}$		25°C		355	μA
_ 'IH	High-level input current	Other inputs	Other inputs ope	n	25 C		265	μΑ.
			V <sub> </sub> ≈ −1990 mV,		25°C	, 0.5		
'IL	Low-level input current		Other inputs open			0.5		μА
EE	Supply current		All inputs and th	e output open	25°C	-103	-85	mA

3. This data sheet uses the algebraic-limit system that has been adopted by the International Electrotechnical Commission, The A limit is the more positive (less negative) limit; the B limit is the less positive (more negative) limit.

The ambient temperature conditions assume air moving perpendicular to the longitudinal axis and parallel to the seating plane of the device at a velocity of 500 feet per minute with the device under test soldered to a 4 x 6 x 0.062-inch double-sided 2-oz copper-clad circuit board.

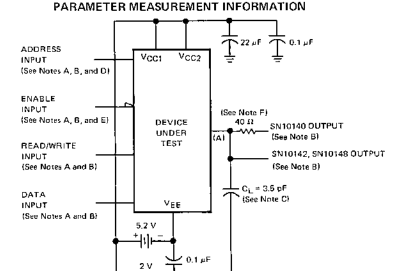
NOTES: 1. All parameters are measured with V<sub>EE</sub> = -5.200 V, V<sub>CC1</sub> = V<sub>CC2</sub> = 0 V, and (unless otherwise noted) the output is connected to -2.000 V through 50 Ω for SN10142 and SN10148, or 90 Ω for SN10140.
 Test conditions stating V<sub>IH</sub> = V<sub>IHB</sub> (or V<sub>IH</sub>) and/or V<sub>IL</sub> = V<sub>ILA</sub> (or V<sub>IL</sub>'<sub>A</sub>) mean that the high-level input voltages are equal to the B limit of V<sub>IH</sub> (or V<sub>IH</sub>) specified for the particular temperature (see note 3) and/or the low-level input voltages are equal to the appropriate A limit of V<sub>IL</sub> (or V<sub>IL</sub>'). The output voltage limits are guaranteed for any appropriate combination of input conditions specified by the function table for the desired output.

## TYPES SN10140, SN10142, SN10148 64-BIT RANDOM-ACCESS MEMORIES

#### switching characteristics at 25°C free-air temperature

	PARAMETER	TEST COMPLYIONS	SN10140 SN10148				2	UNIT	
	PAHAMETEH	TEST CONDITIONS	B (St	TYP EE NOT	A E 3)	B (SI	ONLI		
t <sub>a(ad)</sub>	Access time from address			10	15		8	10	nş
t₽LH	Propagation delay time, law-to-high-level output from E (enable time)			7	12		7	12	ns
tΡΗL	Propagation delay time, high-to-low-level output from $\overline{E}$ (disable time)	C <sub>L</sub> = 3.5 pF, R <sub>1</sub> = 90 Ω (SN10140)		7	12		7	12	ns
tтьн	Transition time, low-to-high-level output (20% to 80%)	50 $\Omega$ (SN10142, SN10148), See Figures 5 and 9			2,5			2.5	ns
THL	Transition time, high-to-low-level output (80% to 20%)			,	2.5		_	2.5	ns
t\$R	Sense recovery time	İ			10			10	ns

NOTE 3: This data sheet uses the algebraic-limit system that has been adopted by the International Electrotechnical Commission. The A limit is the more positive (less neagtive) limit, the B limit is the less positive (more negative) limit.



NOTES: A. The input waveforms are supplied by generators having the following characteristics:  $Z_{\text{out}} = 50 \ \Omega$ , PRR = 2 MHz. Transition times of input waveforms are 2 ± 0.1 ns between the 20% and 80% levels and are determined with no device in the socket.

- 8. The waveforms are monitored on an oscilloscope having the following characteristics:  $t_r \leqslant 0.35$  ns,  $R_{in}$  = 50  $\Omega$ . Input and output cables are equal lengths of 50- $\Omega$  coaxial cable.
- C. C<sub>L</sub> includes jig capacitance.
- D. All address lines not under test must be biased to select a memory cell.
- E. Enable line(s) not under test must be at a low logic level.
- F. 40- $\Omega$  external resistor shown is used for SN10140 only. When testing SN10142 or SN10148, connect point (A) directly to  $50-\Omega$  output cable.

FIGURE 5-TEST CIRCUIT

### TYPE SN10144 256-BIT RANDOM-ACCESS MEMORY

MAY 1975

- Fast Access Time . . . 18 ns Typical
- 256-Word-by-One-Bit Organization
- Drives 50-Ohm Loads
- Full On-Chip Address Decoding and Output-Sense Amplification
- Capability for Wired-OR Connections
- Low Sensitivity to Supply Voltage Variation description

This 256-bit active-element memory is a monolithic high-speed, emitter-coupled-logic (ECL) array of 256 storage cells organized to provide 256 words of one bit each. Full address decoding and output sense amplification are included on the chip. An additional level of decoding is provided for memory systems by the three enable inputs. Each of the 256 words is addressed by the binary address inputs A0 through A7. The output can be connected to other emitter-follower outputs to achieve wired-OR word expansion.

information at the data input is written into the memory by addressing the desired word with the address lines and taking the read/write input low while all enable inputs are held low. The output is forced low while the memory is in the write mode.

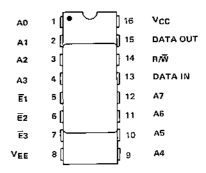
Information stored in the memory is read out by holding the read/write line high, selecting the desired address, and taking all enable inputs low.

#### **FUNCTION TABLE**

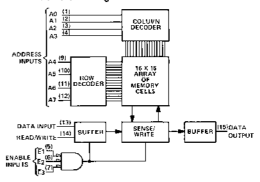
READ/	E	ENABLE		ORCHATION
WRITE	ĒΊ	E2	Ē3	OPERATION
L	L	L	L	Write (autput low)
н	L	L	L	Read
×	H	х	Х	Chip disabled (output low)
×	×	н	Х	Chip disabled (output low)
×	_x_	X	Н	Chip disabled (output low)

H = high level, L = low level, X = irrelevant

## J OR JE DUAL-IN-LINE PACKAGE (TOP VIEW)



#### functional block diagram



## TYPE SN10144 256-BIT RANDOM-ACCESS MEMORY

#### recommended operating conditions

		В	NOM	А	UNIT
	(SEE NOTE 3)			UNIT	
Supply voltage, VEE		-5.72	-5.2	-4.68	V
Width of write pulse, tw(wr) (see Figure 9)		25			ns
,	Address before write pulse	8			
Setup time, t <sub>su</sub> (see Figure 9)	Enable before write pulse 2			_	ns
<b>v</b>	Data before end of write pulse	27↑			]
<del></del>	Address after write pulse	2			
Hold time, th (see Figure 9)	Enable after write pulse	2			ns
,, ,	Data after write pulse	2			
Operating ambient temperature, TA		0	_	85	°C

<sup>&</sup>lt;sup>†</sup>Note that this setup time is referenced to the end of the write pulse. With a minimum-width (25-ns) write pulse, this limit is equivalent to a 2-ns setup time referenced to the start of the write pulse. The setup-time requirement is thus made independent of write pulse width.

#### electrical characteristics at specified ambient temperature\$

PARAMETER		TEST CONDITIONS				TYP A	UNI	
FARAMETEN			(SEE NOTES 1 AND 2)			(SE	01411	
					0°C	-1020	B/10	
V <sub>IH</sub> High-level input voltage				25"C	-980	-810	m∨	
					85°C	910	-700	
					0°C	-1145		
V <sub>IH</sub> <sup>1</sup> High-level input voltage				25°C	-1105		m∀	
					85°C	-1035		۱.
					0°C	VEE	-1645	
V <sub>1</sub> L Low-level input voltage	Low-level input voltage				25°C	VEE	-1630	m∨
					85°C	VEE	-1595	
		•			0°C		-1490	
٧IL	Low-level input voltage				25°C		-1475	m∨
					85°C		-1440	
					0°C	-1000	-840	
۷он	High-level output voltage		$V_{IH} = V_{IHB}$ ,	VIL = VILA	25°C	-960	-810	m∀
					85°C	-890	-700	
					0,0	-1870	-1665	
VOL	Low-level output voltage		v <sub>IH</sub> - v <sub>IHB</sub> ,	VIL - VILA	25°C	-1850	1650	mV
					85°C	-1825	-1615	
					0"C	-1020	-840	
∨он′	High-level output voltage		V <sub>IH</sub> = V <sub>IH</sub> 'B,	VIL = VIL'A	25°C	-980	-810	mV
					85°C	-910	-700	
					0°C	-1870	-1645	
VOL'	Low-level output voltage		V <sub>IH</sub> = V <sub>IH</sub> 'Β,	VIL = VIL'A	25°C	-1850	-1630	m∨
				8		-1825	- 1595	
I High lovel income or	High-level input current	E inputs		V <sub> </sub> ~ -810 mV,			265	μΑ
IH	ingrases and at content	Other inputs	Other inputs oper	n	25°C		50	
1	Low-level input current	E inputs	V <sub> </sub> = - 1850 mV,		25°C	0.5		μA
lIL.	Low-level input content	Other inputs	Other inputs open			-50		
IEE	Supply current		All inputs and the output open 25°C			-125	-90	mΑ

NOTES: 1, All parameters are measured with  $V_{EE}$  = -5.200 V,  $V_{CC}$  = 0 V, and (unless otherwise noted) the output is connected to -2.000 V through 50  $\Omega$ .

Test conditions stating V<sub>[H]</sub> = V<sub>[H]B</sub> (or V<sub>[H]B</sub>) and/or V<sub>[L]</sub> = V<sub>[L]A</sub> (or V<sub>[L]A</sub>) mean that the high-level input voltages are equal to the B limit of V<sub>[H]</sub> (or V<sub>[H]</sub>) specified for the particular temperature (see note 3) and/or the low-level input voltages are equal to the appropriate A limit of V<sub>[L]</sub> (or V<sub>[L]</sub>). The output voltage limits are guaranteed for any appropriate combination of input conditions specified by the function table for the desired output.

This data sheet uses the algebraic-limit system that has been adopted by the International Electrotechnical Commission. The A limit is the more positive (less negative) limit; the 8 limit is the less positive (more negative) limit.

<sup>†</sup>The ambient temperature conditions assume air moving perpendicular to the longitudinal axis and parallel to the seating plane of the device at a velocity of 500 feet per minute with the device under test soldered to a 4 x 6 x 0.062-inch double sided 2 oz copper clad circuit board,

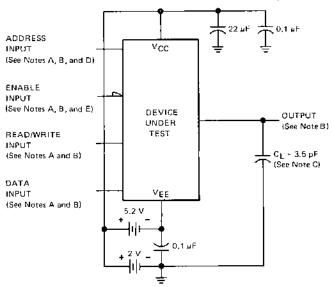
## TYPE SN10144 256-BIT RANDOM-ACCESS MEMORY

#### switching characteristics at 25°C free-air temperature

	PARAM	IETER	TEST CONDITIONS	В	TYP	Α	UNIT
/ ATTENTIAL I MAT				(SEE NOTE 3)			0,,,,
ta(ad)	Access time from address			18	35	ns	
tPLH -	Propagation delay time, low-to	o-high-level output from E (enable time)			8	12	
tPHL .	Propagation delay time, high-t			8	12 ns	ns ns	
tPHL .	Propagation delay time, high-t			8	17	ns	
<sup>t</sup> TLH	Transition time, low-to-high-le		2,5				
t_HL	Transition time, high-to-low-le	$C_{\perp} = 3.5 \text{ pF},$ $R_{\perp} = 50 \Omega,$ See Figures 6 and 9		2,5		ns	
tsa	Sense recovery time			8	17	пѕ	
tw(wr,min)	Minimum width of write pulse			15	25	ns	
	Minimum setup time	Address before write pulse	and Note 4		-15	8	
t <sub>su(min)</sub>		Enable before write pulse			-8	2	ns
		Data before end of write pulse			8	27	1
		Address after write pulse			-3	2	
th(min)	Minimum hold time	Enable after write pulse			-8	2	nş
				-7	2	1	

- NOTES: 3. This data sheet uses the algebraic limit system that has been adopted by the International Electrotechnical Commission. The A limit is the more positive (less negative) limit; the B limit is the less positive (more negative) limit.
  - 4. Actual values for the minimum width of write pulse, the three minimum setup times, and the three minimum hold times can each be determined separately by setting the other six intervals at their A-limit values.

#### PARAMETER MEASUREMENT INFORMATION



- NOTES: A. The input waveforms are supplied by generators having the following characteristics:  $Z_{out} = 50 \Omega$ , PRR = 2 MHz. Transition times of input waveforms are 2 ± 0.1 as between the 20% and 80% levels and are determined with no device in the socket.
  - B. The waveforms are monitored on an oscilloscope having the following characteristics:  $t_r \le 0.35$  ns,  $R_{10} = 50 \ \Omega$ . Input and output cables are equal lengths of  $50 \cdot \Omega$  coaxiel cable.
  - C.  $C_L$  includes jig capacitance.
  - D. All address lines not under test must be biased to select a memory cell.
  - 6. Enable lines not under test must be at a low logic level.

FIGURE 6-TEST CIRCUIT

## TYPE SN10145 64-BIT RANDOM-ACCESS MEMORY

MAY 1975

- Fast Access Time . . . 9 ns Typical
- 16-Word-by-Four-Bit Organization
- Drives 50-Ohm Loads
- Full On-Chip Address Decoding and Output-Sense Amplification
- Capability for Wired-OR Connections
- Low Sensitivity to Supply Voltage Variation

#### description

This 64-bit active-element memory is a monolithic high-speed, emitter-coupled-logic (ECL) array of 64 storage cells organized to provide 16 words of four bits each. This organization and the high speed makes the SN10145 particularly useful in register file or small scratch-pad applications. Full address decoding and output sense amplification are included on the chip. Each of the 16 words is addressed by the binary address inputs A0 through A3. The output can be connected to other emitter-follower outputs to achieve wired-OR word expansion. The SN10145 is fully compatible with the SN10000 logic family.

Information at the data input is written into the memory by addressing the desired word with the address lines and taking the read/write input low while the enable input is held low. The output is forced low while the memory is in the write mode.

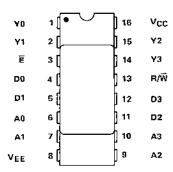
Information stored in the memory is read out by holding the read/write line high, selecting the desired address, and taking the enable input low.

FUNCTION TABLE

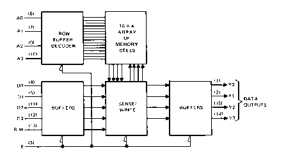
READ/WRITE R/W	ENABLE E	OPERATION
L	L	Write (output low)
н	L	Read
×	Н	Chip disabled (output low)

H = high level, L = low level, X = irrelevant

#### J OR JE DUAL-IN-LINE PACKAGE (TOP VIEW)



#### functional block diagram



## TYPE SN10145 64-BIT RANDOM-ACCESS MEMORY

#### recommended operating conditions

		B (SE	NOM E NOTE	A : 3)	UNIT
Supply voltage, VEE		-5.72	-5.2	-4.68	V
Width of write pulse, $t_{W(WI)}$ (see Figure 9)	<del></del>	1 -	7.5		nş
<u> </u>	Address before write pulse	3.5			
Setup time, t <sub>su</sub> (see Figure 9)	Enable before write pulse		3		ns
	Data before end of write pulse	7.5			1
	Address after write pulse	3.5		nş	
Hold time, th (see Figure 9)	Enable after write pulse	3			
	Data after write pulse				1
Operating ambient temperature, TA		0		<b>8</b> 5	°C

#### electrical characteristics at specified ambient temperature<sup>†</sup>

PARAMETER			TEST	В				
			(SEE NO	(SEE	דנאט			
					0°C	-1020	-840	
VIH High-level input volt	t voltage	•		25°C	-980	-810	mV	
					85°€	-910	-700	
					∂°C	-1145		
VIH'	High-level input	t voltage			25° C	-1105		m∨
					85°C	-1035		
			ı		O,C	VEE	-1645	
VIL	Low-level input	t voltage			25° C	VEE	-1630	mV
					85° C	VEE	-1595	
					0°C		-1490	
VIL'	Low-level input	t voltage			25° C		-1475	mV
					85°C		-1440	ĺ
					0°C	-1000	-840	
۷он	High-level outpo	ut voltage	VIH = VIHB.	VIL = VILA	25°C	-960	-810	mV
					B5° C	-890	-700	1
			=		0,.C	-1870	-1665	
VOL	Low-level outpu	ut voltage	v <sub>iH</sub> - v <sub>iHB</sub> ,	VIL = VILA	25°C	-1850	-1650	mV
		·			85° C	-1825	-1615	
					0°C	-1020	-840	
Von'	High-level outpo	ut voltage	ViH ≠ ViH'B,	VIL = VIL'A	25° C	-980	-810	m∨
-					85°C	-910	-700	1
				V <sub>IL</sub> = V <sub>IL'A</sub>	0°C	-1870	-1645	
Vol'	Low-level outpu	ut voltage	VIH = VIH'B,		25°C	-1850	-1630	m∀
		-			85° C	-1825	-1595	
lina i		Any Data input			i		220	
	High-level input current	Read/Write input  Any Address or E input	V <sub>I</sub> = −810 mV, Other inputs open		25°C		470	μА
							200	1
			V <sub>1</sub> = -1850 mV				<u> </u>	
ΊL	Low-level input	current	Other inputs open			25°C 0.5		μА
IEE	Supply current		All inputs and output	ts open	25°C	-150		mA

NOTES: 1. All parameters are measured with  $V_{EE} = -5.200$  V,  $V_{CC} = 0$  V, and (unless otherwise noted) the output is connected to -2.000 V through 50  $\Omega$ .

3. This data sheet uses the algebraic-limit system that has been adopted by the International Electrotechnical Commission, The A limit is the more positive (less negative) limit; the B limit is the less positive (more negative) limit.

<sup>2.</sup> Test conditions stating V<sub>IH</sub> = V<sub>IHB</sub> (or V<sub>IH</sub>'<sub>B</sub>) and/or V<sub>IL</sub> = V<sub>ILA</sub> (or V<sub>IL</sub>'<sub>A</sub>) mean that the high-level input voltages are equal to the B limit of V<sub>IH</sub> (or V<sub>IH</sub>') specified for the particular temperature (see note 3) and/or the low-level input voltages are equal to the appropriate A limit of V<sub>IL</sub> (or V<sub>IL</sub>'). The output voltage limits are guaranteed for any appropriate combination of input conditions specified by the function table for the desired output.

<sup>&</sup>lt;sup>†</sup>The ambient temperature conditions assume air moving perpendicular to the longitudinal axis and parallel to the seating plane of the device at a velocity of 500 feet per minute with the device under test soldered to a 4 x 6 x 0,062-inch double-sided 2-oz copper-clad circuit board.

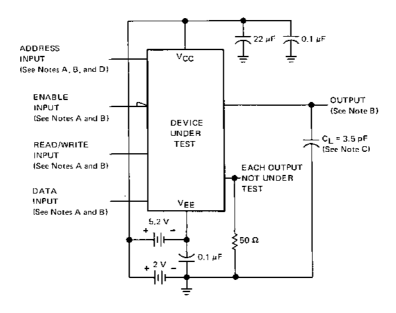
# TYPE SN10145 64-BIT RANDOM-ACCESS MEMORY

#### switching characteristics at 25°C free-air temperature

	PARAMETER	TEST CONDITIONS	B TYP A (SEE NOTE 3)	UNIT
ta(ad) #	Access time from address		6	ns
tPLH P	Propagation delay time, low-to-high-level output from E (enable time)		6	
tPHL P	Propagation delay time, high-to-low-level output from E (disable time)	C <sub>L</sub> = 3.5 pF,	9	пв
tTLH 1	Transition time, low-to-high-level output (20% to 80%)	$R_L = 50 \Omega$ , See Figures 7 and 9	2,5	
tTHL 1	Transition time, high-to-low-level output (80% to 20%)	See Figures 7 and 9	2.5	ns
'SR S	Sense recovery time		7.5	ns

NOTE 3: This data sheet uses the elgebraic-limit system that has been adopted by the International Electrotechnical Commission, The A limit is the more positive (less negative) limit; the B limit is the less positive (more negative) limit.

#### PARAMETER MEASUREMENT INFORMATION



- NOTES: A. The input waveforms are supplied by generators having the following characteristics:  $Z_{Out} = 50 \Omega$ , PRR = 2 MHz. Transition times of input waveforms are 2.1 0.1 ns between the 20% and 80% levels and are determined with no device in the socket.
  - B. The waveforms are monitored on an oscilloscope having the following characteristics:  $t_r \leqslant 0.35$  ns,  $\theta_{in} = 50 \ \Omega$ . Input and output cables are equal lengths of  $50 \ \Omega$  coaxial cable.
  - C. C<sub>L</sub> includes jig capacitance.
  - D. All address lines not under test must be biased to select a memory cell.

FIGURE 7-TEST CIRCUIT

# **TYPE SN10147** 128-BIT RANDOM-ACCESS MEMORY

MAY 1975

- Fast Access Time . . . 15 ns Maximum
- 128-Word-by-One-Bit Organization
- Full On-Chip Address Decoding and **Output-Sense Amplification**
- Capability for Wired-OR Connections
- Low Sensitivity to Supply Voltage Variation

#### description

This 128-bit active-element memory is a monolithic, high-speed, emitter-coupled-logic (ECL) array of 128 storage cells organized to provide 128 words of one bit each. Full address decoding and output sense amplification are included on the chip. An additional level of decoding is provided for memory systems by the two enable inputs. Each of the 128 words is addressed by the binary address inputs A0 through A6. The output can be connected to other emitterfollower outputs to achieve wired-OR word expansion.

Information at the data input is written into the memory by addressing the desired word with the address lines and taking the read/write input low while both enable inputs are held low. The output is forced low while the memory is in the write mode.

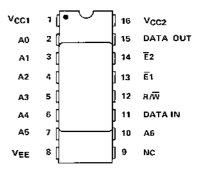
Information stored in the memory is read out by holding the read/write line high, selecting the desired address, and taking both enable inputs low.

**FUNCTION TABLE** 

READ/	ENABLE		OPERATION	
WRITE	Ē1	E2	OPERATION	
L	L	L	Write (output low)	
н	L	L	Read	
×	н	X	Chip disabled (output low)	
х	×	Н	Chip disabled (output low)	

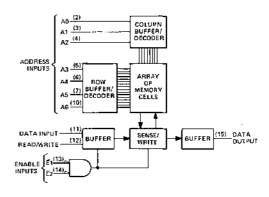
H = high teval, L = low level, X = irrelevant

JORJE DUAL-IN-LINE PACKAGE (TOP VIEW)



NC-No internal connection

#### functional block diagram



# TYPE SN10147 128-BIT RANDOM-ACCESS MEMORY

#### recommended operating conditions

		В	NOM	Α	UNIT
		(SE	E NOTE	3)	וואוטן
Supply voltage, VEE			-5.2	-4.68	V
Width of write pulse, tw(wr) (see Figure 9)		8			nş
	Address before write pulse	4			
Setup time, t <sub>SU</sub> (see Figure 9)	Enable before write pulse	1			ns
	Data before end of write pulse	8			1
	Address after write pulse	3			
Hold time, th (see Figure 9)	Enable after write pulse	1			nş
·	Data after write pulse	1			1
Operating ambient temperature, TA	· · · · · · · · · · · · · · · · · · ·	0		85	°c

#### electrical characteristics at specified ambient temperature<sup>†</sup>

	PARAMETER		TEST CONDITIONS			В	TYP A	
	PARAMETER		(SEE NOTES 1 AND 2)			(SE	UNIT	
					0°C	-1020	-840	
۷ін	VIH High-level input voltage				25°C	-980	-810	m∨
					85°C	-910	-700	
					0°C	-1145		
V <sub>IH</sub>	High-level input voltage				25°C	-1105		mV
					85°C	-1035		
					0°C	VEE	-1645	
V1∟	Low-level input voltage				25°C	VEE	-1630	mV
					85°C	VEE	-1595	
					0°C		-1490	
V <sub>IL</sub>	Low-level input voltage				25°C		1475	mV
					85°C		-1440	
					0°C	-1000	-840	!
Vон	High-level output voltage		VIH = VIHB,	VIL = VILA	25°C	-960	-810	mV
						-890		
					0°C	-2000	-1665	1
$v_{Ol}$	Low-level output voltage		VIH = VIHB,	VIL = VILA	25°C	-1990	-1650	mV
					85°C	-1920	-1615	
					l o°c	-1020	840	
VOH'	High-level output voltage		ViH = ViH'Β,	$V_{IL} = V_{IL'A}$	25°C	-980	810	mV '
					85°C	-910	-700	
					0°C	-2000	1645	
Λ <sup>O</sup> Γ,	V <sub>QL</sub> ' Low-level output voltage		VIH = VIH'B,	VIL = VIL'A	25°C	-1990	-1630	mV
					85°C	-1920	-1595	
ΉΒ	High-level input current	Read/Write	V <sub>J</sub> = -810 mV.		25°C		355	μA
1111		Other inputs	Other inputs open			1	265	,,,,
III.	Low-level input current		V <sub>I</sub> = -1990 mV, Other inputs open		25°C	0.5		μА
- 1					ļ <u>.</u>			,,,,
<sup> </sup> EE	Supply current		All inputs and the	output open	25°C	-100	- 85 50	mΑ

- NOTES: 1. All parameters are measured with VEE = -5.200 V, VCC1 = VCC2 = 0 V, and (unless otherwise noted) the output is connected to -2.000 V through 50  $\Omega$ .
  - Test conditions stating V<sub>IH</sub> = V<sub>IHB</sub> (or V<sub>IH</sub>'B) and/or V<sub>IL</sub> = V<sub>ILA</sub> (or V<sub>IL</sub>'A) mean that the high-level input voltages are equal to the B (limit of V<sub>IH</sub> (or V<sub>IH</sub>') specified for the particular temperature (see note 3) and/or the low level input voltages are equal to the appropriate A limit of VIL (or VIL'). The output voltage limits are guaranteed for any appropriate combination of input conditions specified by the function table for the desired output.
  - 3. This data sheet uses the algebraic-limit system that has been adopted by the International Electrotechnical Commission, The A limit is the more positive (less negative) limit; the B limit is the less positive (more negative) limit.

<sup>&</sup>lt;sup>†</sup>The ambient temperature conditions assume air moving perpendicular to the longitudinal axis and parallel to the scating plane of the device at a velocity of 500 feet per minute with the device under test soldered to a 4 x 6 x 0.062-inch double sided 2-bz copper-clad circuit board,

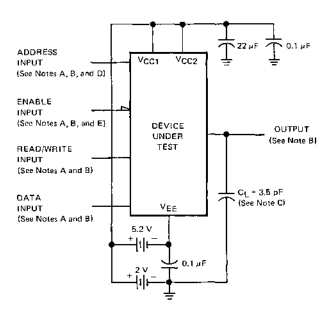
# TYPE SN10147 128-BIT RANDOM-ACCESS MEMORY

#### switching characteristics at 25°C free-air temperature

	PARAMETER	TEST CONDITIONS	В	UNIT	
			(SEE NOTE		
ta(ad)	Access time from address			15	ns
₹PLH	Propagation delay time, low-to-high-level output from € (enable time)	C 25 p5	3	8.5	
tPHL	Propagation delay time, high-to-low-level output from E (disable time)	$C_{L} = 3.5 \text{ pF},$ $R_{1} = 50 \Omega_{c}$	3	8.5	ns
<sup>t</sup> TLH	Transition time, low-to-high-level output (20% to 80%)	See Figures 8 and 9	1	2,5	ns
tTHL.	Transition time, high-to-low-level output (80% to 20%)	See Figures 6 and 9	1	2.5	
tsR	Sense recovery time	]		10	ns

NOTE 3: This data sheet uses the algebraic-limit system that has been adopted by the International Electrotechnical Commission. The A limit is the more positive (less negative) limit; the B limit is the less positive (more negative) limit.

#### PARAMETER MEASUREMENT INFORMATION

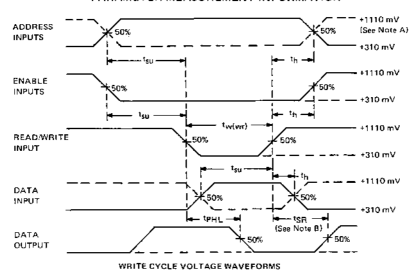


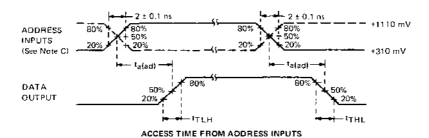
- NOTES: A. The input waveforms are supplied by generators having the following characteristics: Z<sub>Out</sub> = 50 Ω, PRR = 2 MHz. Transition times of input waveforms are 2 ± 0.1 ns between the 20% and 80% levels and are determined with no device in the socket.
  - 8. The waveforms are monitored on an oscilloscope having the following characteristics:  $t_{\rm f} \leqslant 0.35$  ns,  $R_{\rm in}$  = 50  $\Omega$ . Input and output cables are equal lengths of 50- $\Omega$  coaxial cable.
  - C.  $C_L$  includes jig capacitance.
  - D. All address lines not under test must be biased to select a memory cell.
  - E. Enable line(s) not under test must be at a low logic level.

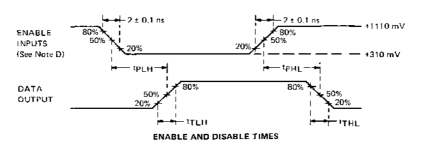
FIGURE 8-TEST CIRCUIT

# SERIES SN10000 MEMORIES

#### PARAMETER MEASUREMENT INFORMATION





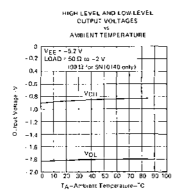


- NOTES: A. Voltage values on input waveforms are with respect to ground,
  - B. Sense recovery time can only be measured following the writing of a high-level input.
  - C. All enable inputs are low, read/write input is high,
  - D. Read/write input is high, other enable input(s) islare) low, bit location addressed contains high-level data.

#### FIGURE 9-VOLTAGE WAVEFORMS

# SERIES SN10000 **MEMORIES**

#### TYPICAL CHARACTERISTICS<sup>†</sup>



#### FIGURE 10

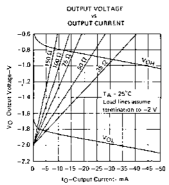
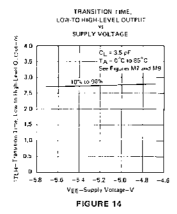


FIGURE 12



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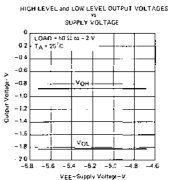
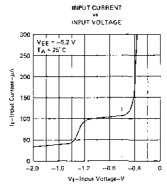
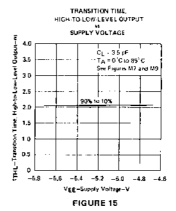


FIGURE 11







†The ambient temperature conditions assume air moving perpendicular to the longitudinal axis and parallel to the seating plane of the device at a velocity of 500 feet per minute with the device under test soldered to a 4 x 6 x 0.062-inch double-sided 2-oz copper-clad circuit board.

#### ECL MEMORIES MECHANICAL DATA

#### MECHANICAL DATA AND ORDERING INSTRUCTIONS

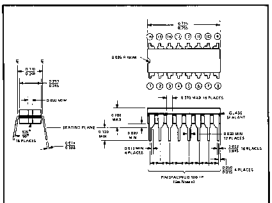
#### general

The availability of a particular Series SN10000 part in a particular package is denoted by an alphabetical reference above the pin-connection diagrams. Series SN10000 memories are available in the J and JE ceramic packages, Orders for these circuits should include the package outline letter(s) (J or JE) at the end of the circuit type number; e.g., SN10139J, SN10145JE.



#### J ceramic dual-in-line package

This hermetically sealed, dual-in-line package consists of a ceramic base, ceramic cap, and 16-lead frame. package is intended for insertion in mounting-hole rows on 0.300-inch centers. Once the leads are compressed to 0.300-inch separation, sufficient tension is provided to secure the package in the board during soldering, Tin-plated (bright-dipped) leads require no additional cleaning or processing when used in soldered assembly.

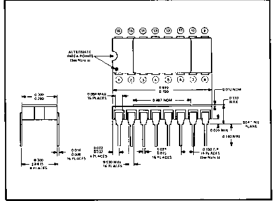


NOTES: a. Each pin centerline is located within 0.010 inch of its true longitudinal position

All dimensions are in inches unless otherwise noted.

#### JE ceramic dual-in-line package

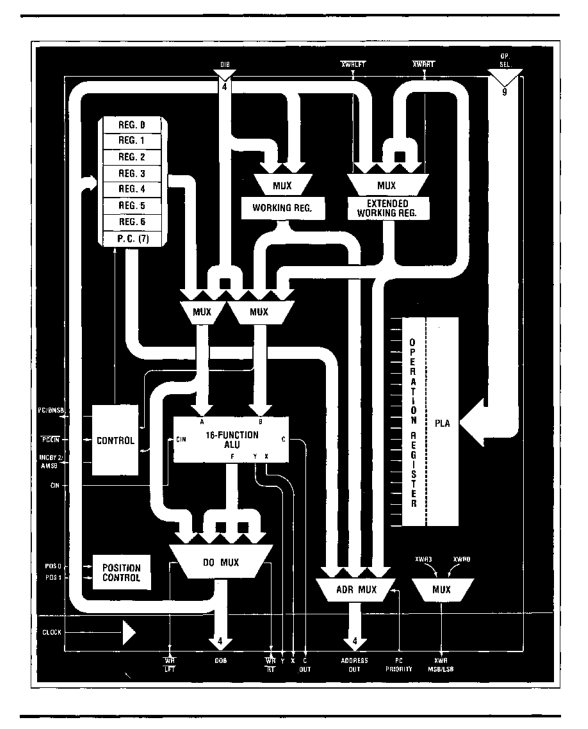
This ceramic dual-in-line package has 16 leads attached by brazing and a gold-plated lid hermetically sealed to the header at relatively low temperature using a solder preform. The package is intended for insertion in mounting-hole rows on 0.300-inch centers. The gold-plated leads require no additional cleaning or processing when used in soldered or welded assembly.



NOTES: a. Terminal identification is provided by either a notch with a nominal radius of 0.032 inch or a dot on the body near the number-one terminal.

- b. Each pin centerline is located within 0.010 inch of its true longitudinal position.
- c. All dimensions are in inches.

# Microprocessor Summary



# **SBP0400**

# 4-bit slice microprogrammable microprocessor element. Integrated Injection Logic. .... from Texas Instruments.

The SBP0400 is a digital processor building block and the first of the standard Integrated Injection Logic (I<sup>2</sup>L) ICs from TI,

The 0400 combines the unique properties of I<sup>2</sup>L technology with an expandable 4-bit slice architecture to offer an unmatched level of performance and design flexibility.

It's microprogrammable. You build instructions by externally sequencing the 0400's factory-programmed micro-operations. Emulate existing designs, at either the micro or macro level, with software compatibility. Or create highly efficient new designs with tailored instructions.

With over 1,600 gates, monolithically integrated into a 40-pin package, the 0400 offers the basis for efficient, low cost design solutions to a host of applications in both industrial (0° to 70°C) and military (-55"to 125°C) environments.

The SBP0400 is also directly expandable to any word size which is a multiple of 4-bits.

Some examples: One SBP0400 can make a basic 4-bit intelligent controller. Two, in parallel, makes an 8-bit dedicated processor. Three makes a 12-bit controller. And, with four—the CPU of a general purpose 16-bit "mini".

SBP0400 is characterized by the ability to perform any one of its 512 preprogrammed micro-operations within a single clock cycle.

#### Basic Architecture

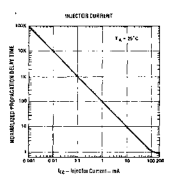
- Microprogrammable, bit-stice design expandable in 4-bit multiples.
- Parallel access to all control, data and address functions.
- 16-function ALU with full-carry look ahead capability.
- B-word general register file including independent program counter with incrementor.
- Dual 4-bit working registers with full shifting capability.
- Ün-chip factory programmable logic array (PLA) contains a repertoire of 512 micro-operations.

#### Functional Power

- Static edge-triggered operation with full TTL compatibility.
- ALU operand modifications/combination via 8 arithmetic or 8 Boolean functions.
- Bidirectional logic/arithmetic shift/circulate of single/double signed, single/double precision binary words.
- Single clock ALU-shift combinations simplify implementation of iterative multiply and non-restore divide algorithms.
- Internal operation register and Independent program counter provide pipelining capability.

Performance: The SBP0400 operates at a constant speed X power product over a 10° performance range. Virtually any single DC power source, voltage or current, can be used.

Speed is a direct function of supply current. As the graph shows: For typical microcycle times of one microsecond just over 100 milliamps of total supply current is required. Any point along the constant speed X power plot can be chosen. Down to one microamp of total supply current for corresponding microcycles of 100 milliseconds.



Design with the 0400 and the choice is yours: Word size. Instruction set. Power and speed. Use your imagination. The SBP0400 is just the beginning.

Engineering evaluation devices are available now. Designated X0400N, they are \$90.00 each (1-24). Order directly from your nearest TI Sales Office. A product manual accompanies purchase. For a "Mini-Spec" write Texas Instruments Incorporated, P.O. Box 5012 M/S 308, Dallas, Texas 75222.

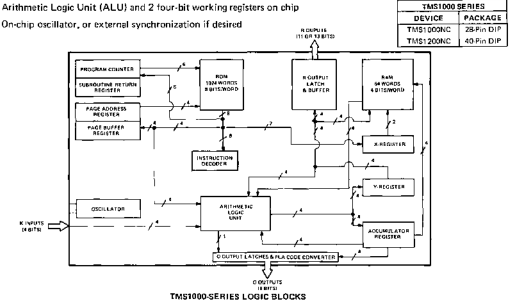
# TMS 1000 NC, TMS 1200 NC MICROCOMPUTERS

#### DESCRIPTION

The TMS1000 series is a family of P-channel MOS four-bit microcomputers with a ROM, a RAM, and an arithmetic logic unit on a single semiconductor chip. The TMS1000 family is unique in the field of microprocessors because this device is a single-chip binary computer. A customer's specification determines the software that is reproduced during wafer processing by a single-level mask technique that defines a fixed ROM pattern. This versatile one-chip computer is very cost effective and capable of performing a variety of complex functions.

#### Key features of the TMS1000 series are:

- 8192-bit Read-Only Memory (RQM) on chip.
- 256-bit Random-Access Memory (RAM) on chip
- 11 latched control/data-strobe outputs in a 28-pin package
- 13 latched control/data-strobe outputs in a 40-pin package
- 8 parallel data outputs and output programmable logic array (PLA)
- Conditional branching and subroutines
- Four-bit parallel data input
- Programmable instruction decoder
- Single-power-supply operation
- TTL compatible



One major advantage of the TMS1000 series is flexibility. The TMS1000 series is effective in applications such as printer controllers, data terminals, remote sensing systems, cash registers, appliance controls, and automotive applications. Through the TMS1000 series versatility, a wide range of systems realize reduced costs, fewer parts, and high reliability.

The microcomputer's ROM program controls data input, storage, processing, and output. Data processing takes place in the arithmetic logic unit. K input data goes into the ALU, as shown in the figure above, and is stored in the four-bit accumulator. The accumulator output accesses the output latches, the RAM storage cells, and the adder input. Data storage in the 256-bit RAM is organized into 64 words, four bits per word. The four-bit words are conveniently grouped into four 16-word files addressed by a two-bit register. A four-bit register addresses one of the 16 words in a file by ROM control.

The O outputs and the R outputs are the output channels. The eight parallel O outputs are decoded from five data latches. The O outputs serve many applications because the decoder is a programmable logic array (PLA) that is modified by changing the gate-level mask tooling. Each of the thirteen R outputs of the TMS1200NC and the eleven R

# TMS 1000 NC, TMS 1200 NC MICROCOMPUTERS

outputs on the TM\$1000NC has an individual storage element that can be set or reset by program control. The R outputs send status or enable signals to external devices. The R outputs strobe the O outputs to displays, to other TM\$1000 series chips, or to TTL and other interface circuits. The same R outputs multiplex data into the K inputs whenever necessary.

There are 43 basic instructions that handle I/O, constant data from the ROM, bit control, internal data transfer, arithmetic processing, branching, looping, and subroutines. The eight-bit instruction word performs 256 unique operations for maximum efficiency.

#### DESIGN SUPPORT

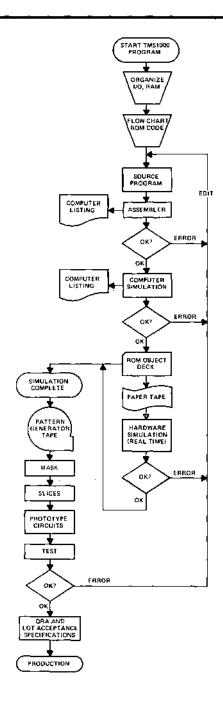
Through a staff of experienced application programmers, Texas Instruments will, upon request, assist customers in evaluating applications, in training designers to program the TMS1000 series and in simulating programs. TI will also contract to write programs to customer's specifications.

TI has developed an assembler and simulator for aiding software designs. These programs are available on nationwide time-sharing systems and at TI computer facilities.

A TMS1000 series program (see flowchart) is written in assembly language using standard mnemonics. The assembler converts the source code (assembly language program) into machine code, which is transferred to a software simulation program. Also the assembler produces a machine code object deck. The object deck is used to produce a tape for hardware simulation or a tape for generating prototype tooling.

The TMS1000 series programs are checked by software and hardware simulation. The software simulation offers the advantages of printed outputs for instruction traces or periodic outputs. The hardware simulation offers the designer the advantages of real-time simulation and testing asynchronous inputs. A software user's guide is available.

After the algorithms have been checked and approved by the customer, the final object code and machine option statements are supplied to TI. A gate mask is generated and slices produced. After assembly and testing, the prototypes are shipped to the customer for approval. Upon receiving final approval, the part is released for volume production at the required rate as one unique version of the TMS1000 family.

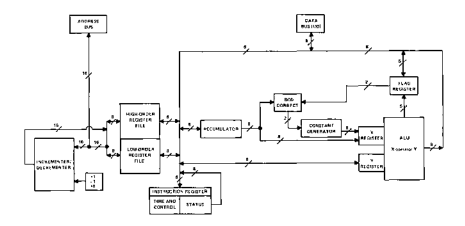


TMS1000-SERIES ALGORITHM DEVELOPMENT

# TMS 8080, TMS 5501 8-BIT MOS MICROPROCESSOR SYSTEM

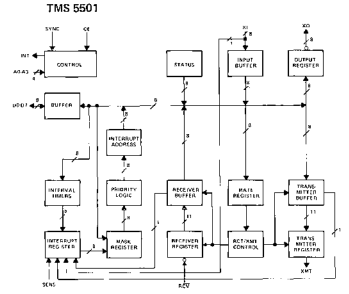
#### TMS 8080 An Eight-Bit Central Process Unit

- 2-μs Instruction Cycle Time
- Addresses up to 65,536 Words of Memory
- 8-Bit Bidirectional I/O Bus
- Serves up to 256 Input and 256 Output Ports
- Uses a Memory Stack for Subroutine Saves
- 8 Vectored Interrupts
- 9 Internal Registers
- 78 Instructions
- Power Supplies: 12 V, 5 V, 0 V, -5 V
- TTL-Compatible



A multifunction input/output circuit that is controlled by the TMS 8080 through memory referencing instructions. The TMS 5501 provides a TMS 8080 microprocessor system with a synchronous data interface, data I/O buffers, interrupt control logic, and interval timers. The TMS 8080 causes data to be transferred by the TMS 5501 by issuing commands via the system address bus. These commands include:

- read the serial receive register
- read the external data input lines
- read the interrupt address
- read TMS 5501 status information
- issue discrete commands
- load baud-rate register
- load the serial transmiter register
- load the output register
- load the interrupt mask
- load an interval timer



# 38510/MACH IV

High-Reliability Microelectronics Procurement Specifications

MIL-STD-883

	CONTENTS	
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4.0	QUALITY ASSURANCE PROVISIONS	245
5.0	PREPARATION FOR DELIVERY . ,	256
6.0	NOTES	257

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CLASSIFICATION (MAJOR/MINOR)	HATE CODE EFFECTIVITY	LTR			DESCRIP				DATE	APPROVED
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Major	7239	В	Incorporate of MIL-STE MIL-STD-31	-883 an					9/1/72	
Major	7401	С	processing v electrical da incorporate	Incorporate revised Level IV (SNH) processing with inclusion of recorded electrical data with delta requirements; incorporate technological criteria in Table III for precap of complex circuits.				the PS PAR UK BAR RH BA JAK		
Minor	7518	D	Incorporate MIL-STD-8 for MOS LS	83 and p	provisions				4/15/75	25. 84 25. 84
UNLESS OTHERWISES! UIMENSIONS ARE IN IN TOLERANCES- ANGLES + 1°	CHES CHK		ch 9/22/co						TRUMEN OR A 7 E D	
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#### 38510/MACH IV PROGRAM

#### 1.0 SCOPE

1.1 This specification establishes standards for materials, workmanship, performance capabilities, identification, and processing of high-reliability monolithic integrated circuits.

#### 1.2 Intent

The intent of this document is such as to recognize that quality and reliability are *built* into, not *tested* into, a product. There is no specification or screening procedure that can substitute for inherent, built-in reliability. However, it must be realized that irrespective of lot quality, there will always be some small percentage of devices that are subject to early failure (infant mortality). A well engineered screening procedure will eliminate most, if not all, of these early failures. Secondly, the screening and acceptance testing described herein will also serve to demonstrate, with a high degree of statistical confidence, that the required levels of quality and reliability have, in fact, been built into the product.

#### 2.0 APPLICABLE DOCUMENTS

2.1 The following specifications and standards, of the issue in effect on the date of invitation for bids or request for proposal, form a part of this specification to the extent specified herein:

#### 2.2 Specifications

#### Military

MIL-M-55565 MIL-M-38510 Microcircuits, Packaging of

Microcircuits devices, general specification for

#### 2.3 Standards

#### Military

MIL-STD-105

Sampling Procedures and Tables for

Inspection by Attributes

MIL-STD-883

Test Methods and Procedures for

Microelectronics

MIL-STD-790

Reliability Assurance Program for

**Electronic Parts Specification** 

MIL-STD-1276

Leads, Weldable, for Electronic

Components Parts

MIL-STD-1313

Microelectronics Terms and Definitions

#### Detail Specifications

SNXXXX (Bipolar) TMSXXXX (MOS LSI) Detail Specification for a Particular Part Type (e.g., Manufacturer's

TFXXXX (CMOS)

Data Sheet)

#### Precedence of Documents 2.4

For the purpose of interpretation, in case of any conflicts, the following order of precedence shall apply:

Purchase Order

-The purchase order shall have

precedence over any referenced

specification.

b) **Detail Specification**  -The detail specification shall have

precedence over this specification and other referenced specifications.

This Specification c)

-This specification shall have

precedence over all referenced

specifications.

d) Referenced -Referenced Specifications shall apply

to the extent specified herein. Specifications

Federal and/or military specifications and standards required shall be obtained from the 2.5 usual government sources.

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#### 3.0 GENERAL REQUIREMENTS

The individual item requirements shall be as specified herein and in accordance with the applicable detail specification. In the event of any conflict between the requirements of this specification and the detail specification, the latter shall govern. The static and dynamic electrical performance requirements of the integrated circuits plus absolute maximum ratings and test methods shall be as specified in the detail specifications.

#### 3.1.1 Definitions

a)	LTPD	Lot Tolerance Percent Defective shall be as defined by MIL-M-38510.
b)	λ	Lambda, stated in percent per 1000 hours as defined by MIL-M-38510.
c)	MRN	Minimum reject number as defined by MIL-M-38510.
d)	Production Lot	For the purpose of this specification, a production lot shall be defined per M1L-M-38510.
e)	Inspection Lot	An inspection lot shall be as defined in MIL-M-38510.
f}	С	Acceptance number as defined by MIL-M-38510.

#### 3.1,2 Terms and Definitions

Terms and definitions shall be as defined in MIL-STD-1313.

#### 3.1.3 Classification of Requirements

The requirements for the integrated circuits are classified herein as follows:

Requirement	Paragraph
Process Conditioning, Testing and Screening	3.2
Qualification	3.3
Design and Construction	3.4

Marking of Integrated Circuits	3.5
Product Assurance	3.6
Workmanship	3.7
Performance Capabilities	3.8
Quality and Reliability Assurance Program Plan	3.9

#### 3.2 Process Conditioning, Testing and Screening

Three levels of screening and quality assurance for integrated circuits are provided for in this specification. Process conditioning, testing and screening shall be as specified in 4.3 and the applicable figure for the appropriate quality assurance level stated on the purchase order and defined as follows:

SCREENING LEVEL	PART	NUMBER PI	REFIX	APPLICABLE
SCREENING LEVEL	BIPOLAR	CMOS	MOS LSI	FLOW CHART
38510/883 Class A (Level IV)	SNH	TFH	Not Avail.	Figure 4
38510/883 Class B (Level III)	SNC	TFC	•	Figure 3
36310/063 Class B (Level III)			SMC	Figure 2
38510/883 Class C (Level I)	SNM	TFM	Not Avail.	Figure 1

#### 3.3 Qualification

Vendor qualification for delivery of integrated circuits to this specification shall be as specified in paragraph 4.2.

#### 3.4 Design and Construction

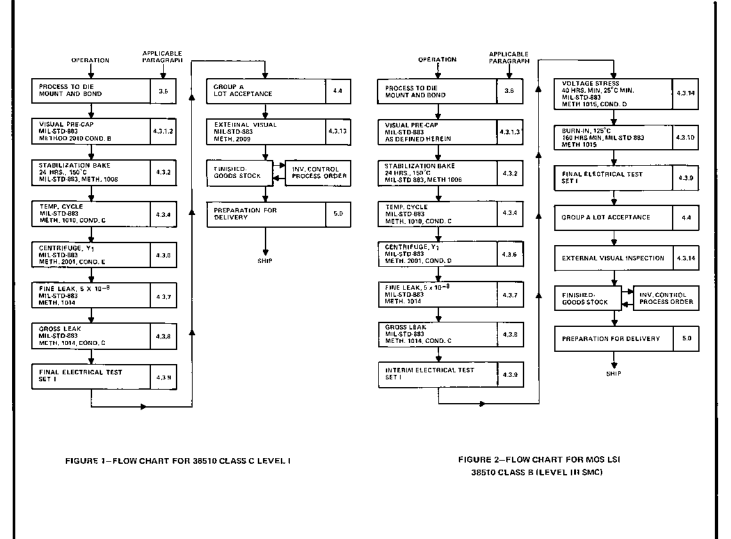
Integrated circuit design and construction shall be in accordance with the requirements specified herein and in the applicable detail specification.

#### 3.4.1 Topography

Integrated circuits furnished under this specification shall have topography information available for review by procuring activity. The information made available shall provide sufficient data for thorough circuit design, application, performance, and failure analysis studies.

#### 3.4.1.1 Monolithic Die Topography

An enlarged photograph or drawing (to scale) with a minimum magnification of 80 times the die (chip) size showing the topography of elements formed on the silicon monolithic die shall be available for review. This shall be identified with the specific detail integrated circuit part-type in which it is used and the applicable detail specification.



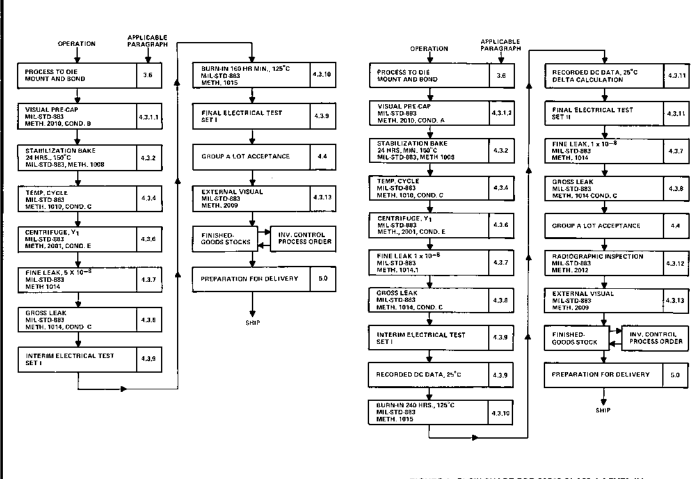


FIGURE 3-FLOW CHART FOR 38510 CLASS B LEVEL III

FIGURE 4-FLOW CHART FOR 38510 CLASS A LEVEL IV

#### 3.4.1.2 Die Intraconnection Pattern

An enlarged photograph or drawing (to scale) with a minimum magnification of 80 times the die (chip) size showing the specific intraconnection pattern utilized to intraconnect the elements in the circuit. This shall be in the same scale as the die topography 3.4.1.1 so that the elements utilized and those not being used can easily be determined.

#### 3.4.2 Materials

Materials shall be inherently non-nutrient to fungus and shall not blister, crack, outgas, soften, flow or exhibit other immediate or latent defects that adversely affect storage, operation or environmental capabilities of integrated circuits.

#### 3.4.2.1 Material Selection

Materials selected for use in the construction of the integrated circuits shall be chosen for maximum suitability for the application. This shall include consideration of the best balance for:

- a) Electrical performance
- b) Thermal compatibility and conductivity
- Chemical stability including resistance to deleterious interactions with other materials
- d) Metallurgical stability with respect to adjacent materials and change in crystal configuration
- Maximum stability with regard to continued uniform performance through the specified environmental conditions and life,

#### 3.4.2.2 Foreign Materials

No lacquer, grease, paste, desiccant or other similar foreign encapsulant or coating material shall be included in the circuit enclosure nor applied to any part of the internal circuit assembly.

#### 3.4.3 Mechanical

#### 3.4.3.1 Case

Each integrated circuit shall be securely mounted and hermetically sealed within a case designed and constructed to conform to the outline and physical dimensions shown in the detailed specification.

#### 3.4.3.2 Interconnections

Interconnections within the integrated circuit case shall be minimized and there shall be no wire crossovers. Circuit intraconnections by means of wire jumpers shall not be used. (See Note 6.2)

#### 3.4.3.3 Leads

Lead material, construction, and outline shall be as specified on the detail specification and shall be capable of meeting the solderability test of MfL-STD-883, Method 2003. (See note 6.4).

#### 3.4.3.3.1 Lead Size

Lead outline and dimensions shall be as specified in the detail specification.

#### 3.4.3.3.2 Lead Surface Condition

Leads shall be free of the following defects over their entire length when inspected under a minimum of 4X magnification:

- a) Foreign materials adhering to the leads such as paint, film, deposits and dust. Where adherence of such foreign materials is in question, leads may be subjected to a clean, contaminant-free (e.g., oil, dust, etc.), filtered air stream (suction or expulsion) of 88 feet per second maximum, or a wash/rinse as necessary and reinspected.
- b) Nicks, cuts, scratches or other surface defacing defects which expose the base metal.

#### 3.4.3.3.3 Lead Straightness

Leads shall be aligned within a 0.050-inch diameter, 0.050-inch length cylinder concentric to the point of lead emergence from the case and the X-axis (the axis parallel to the lead axis). Along the remaining lead length, there shall be no unspecified bend whose radius is less than 0.10 inch and no twist whose angle is greater than 30° (ribbon leads, only).

#### 3.4.3.3.4 Preformed Leads

Preformed leads, when specified, shall be in accordance with the detail specification. The part number of the integrated circuit shall remain as specified in the applicable detail specification or purchase order, the applicable suffix designation shall appear on the purchase order but shall not be marked on the device.

#### 3.4.3.3.5 Carriers (Mech-Pak Carrier)

Carrier-matrix assemblies consisting of individually mounted integrated circuits shall be furnished when so specified by purchase order. The individual carriers shall have provisions for use with automatic test equipment contacts. Devices supplied "clipped-out" of the Mech Pak Carrier shall be supplied in the Barnes Carrier type 029-188 or equivalent. (Applicable to Flat Packs only.)

#### 3.5 Marking of Integrated Circuits

#### 3.5.1 Legibility

All marking shall be permanent in nature and remain legible when subjected to specified operating, storage, and environmental requirements. All markings shall be insoluble in standard solvents such as trichlorethylene, water and xylene.

#### 3.5.2 Marking Details

Marking of the integrated circuits shall be located as follows unless otherwise specified in the detail specification:

- TO-99, TO-100, and similar "can" cases shall be marked on the top of the case. аì Where space limitations exist, the side of the case may be used.
- bì Flat Packs shall be marked on the top of the case. Where space limitation exists, the bottom of the package may be utilized as necessary. As a minimum the top of the package shall show the manufacturer's identification mark or symbol, the device part number, date code, and pin 1 orientation mark (where applicable).
- Dual-in-line plug-in packages shall be marked in the same manner as flat packs, c)

#### 3.5.3 Required Device Marking

- Index point indicating the starting point for numbering of leads shall be as a) indicated in the detail specification. The indexing point may be a tab, color dot, or other suitable indicator.
- **b**) Manufacturer's identification mark or symbol.
- c) An alpha-numeric lot date code indicating the week of initial submission for screening or inspection. The date code shall be as follows:
  - 11 EIA four-digit date code, the first two numbers shall be the last two digits of the year, the last two numbers shall indicate the calendar week.

- A Gothic letter which identifies separate lots of the same device type processed within the same calendar week. (If no more than one lot is processed through screening or inspection in a given calendar week, the Gothic letter may be omitted.)
- d) Manufacturer's part number defining circuit type and applicable MIL-STD-883 screening level and MIL-M-38510 product assurance level as defined in paragraph 3.2.
- e) Individual device serial number is required for Class A (SNH).
- f) A dot to indicate acceptance by Radiographic inspection

NOTE:

When a color dot is used to identify pin one, the radiographic inspection acceptance dot shall be placed on the bottom of the package.

Gothic letter per U.S. Customs code preceding data code identifies assembly location.

#### 3.6 Product Assurance

The manufacturer shall establish and maintain a reliability assurance program that complies with the basic intent of MIL-STD-790. Furthermore, it is intended that each integrated circuit delivered shall be free of any defect in design, material, manufacturing process, testing and handling, which would degrade or otherwise limit its performance when used within the specified limits.

#### 3.6.1 Visual and Mechanical Examination

Integrated circuits shall be examined to verify that material, design, construction, physical dimensions, marking and workmanship are in accordance with the specified acceptance criteria.

#### 3.6.2 Test Equipment

The manufacturer shall prepare and maintain a current list, by name and drawing number or other unique identification, of test equipment used in the manufacturing and testing of devices submitted for acceptance inspection under this specification. This list shall be made available to the procuring activity representative upon request.

#### 3.6.3 Process Controls

Each integrated circuit shall be constructed by manufacturing processes which are under the surveillance of the manufacturer's Quality Control department. The processes shall be monitored and controlled by use of statistical techniques in accordance with published specifications and procedures. The manufacturer shall prepare and maintain suitable documentation (such as quality control manuals, inspection instructions, control charts, etc.) covering all phases of incoming part and material inspection and in-process inspections required to assure that product quality meets the requirements of this specification. The

procuring activity may verify, with the permission of and in the company of the manufacturer's designated representative, that suitable documentation exists and is being applied. Information designated as proprietary by the manufacturer will be made available to the procuring activity or its representative only with the written permission of the manufacturer.

Process control is recognized as being vital to the concept of "built-in" quality. The process control program shall include a scanning electron microscope (SEM) monitor program for evaluating the metal integrity over oxide step and oxide step contour. The SEM analysis will be defined in a Quality & Reliability Assurance document.

#### 3.6.4 Production Changes

The manufacturer shall advise the procuring activity of the time at which any major change(s) in production or QC methods or documentation become effective during the period of device production for delivery against any given purchase order referencing this specification.

#### 3.7 Workmanship

Integrated circuits shall be manufactured and processed in a careful and workmanlike manner, in accordance with the production processes, workmanship instructions, inspection and test procedures, and training aids prepared by the manufacturer in fulfillment of the reliability assurance program established by paragraph 3.6.

#### 3.7.1 Personnel Certification

The manufacturer shall be responsible for training, testing and certification of personnel involved in producing integrated circuits. Training shall be commensurate and consistent with the requirements of this specification and in conformance to the basic intent of MIL-STD-790. Training aids in the form of satisfactory criteria shall be available for operator and inspector review at any time.

#### 3.7.2 Personnel Evaluation

The supplier shall maintain a continuous evaluation of the proficiency of personnel concerned with production and inspection. Retraining of an operator or inspector shall be required when this evaluation establishes that a degree of proficiency necessary to meet the requirements of this specification is not being exercised.

#### 3.7.3 Rework provisions

#### 3.7.3.1 Rework

All rework on micorcircuits manufactured under this specification shall be accomplished in accordance with paragraph 3.7.1 of MtL-M-38510 as defined herein.

#### 3.7.3.2 Rebonding

Rebonding shall be in accordance with MIL-M-38510, as defined herein (see Note 6.5)

#### 3.8 Performance Capabilities

The integrated circuits delivered to this specification shall be designed to be capable of meeting the environmental requirements specified in Table II. The manufacturer need not perform these tests specifically for the contract or specification, but shall provide data which demonstrates the ability of the integrated circuits to pass the environmental tests. The data shall have been generated on devices from the same generic family as the circuits being supplied to this specification, and the package configuration shall be the same as for the delivered parts (i.e., Flat Pack, TO-100, etc.).

#### 3.9 Quality and Reliability Assurance Program Plan

The manufacturer shall establish and implement a Quality and Reliability Assurance Program Plan that meets the intent of MIL-M-38510, Appendix A. Submission of the program plan to the procuring activity shall not be a requirement of this specification; however, the program plan shall be maintained by the manufacturer and shall be available for review by the procuring activity.

#### 4.0 QUALITY ASSURANCE PROVISIONS

#### 4.1 Responsibility for Inspection

Unless otherwise specified in the contract or purchase order, the manufacturer is responsible for the performance of all inspection requirements specified herein. Except as otherwise specified, the manufacturer may utilize his own facilities or any commercial laboratory acceptable to the procuring activity. The procuring activity may, at its discretion, perform any of the inspections set forth in the specification where such inspections are deemed necessary to assure supplies and services conform to prescribed requirements.

#### 4.1.1 Inspection and Testing Procedures Coverage

Inspection and testing processes and procedures prepared in fulfillment of the reliability assurance program established per paragraph 3.6 shall be prescribed by clear, complete and current instructions. These instructions shall assure inspection and test of materials, work in process and completed integrated circuits as required by this specification. In addition, criteria for approval and rejection of materials and integrated circuits shall be included.

#### 4.1.2 Inspection at Point of Delivery

The procuring activity may, at its discretion, reinspect any or all of the delivered parts excluding Group B and C destructive samples as defined by MIL-STD-883. All parts found to be defective, excluding devices exhibiting damage from use, may be returned to the manufacturer at the manufacturer's expense.

#### 4,1.3 Inspection Records

The manufacturer shall maintain a reliability data and records library. This library shall have on file, for review by the procuring activity, records of examination, qualification test results, variables data (when required) and all other pertinent data generated on devices manufactured to this specification.

#### 4.1.4 Control of Procurement Sources

The manufacturer shall be responsible for assuring that all supplies and services conform to this specification, the detail specification and the manufacturer's procurement requirements.

#### 4.1.4.1 Manufacturer's Receiving Inspection

Purchased supplies shall be subjected to inspection after receipt as necessary to ensure conformance to contract requirements. In selecting sampling plans, consideration shall be given to the controls exercised by the procurement source and evidence of sustained quality conformance.

- 4.1.4.2 The manufacturer shall provide procedures for withholding from use all incoming supplies pending completion of required tests or receipt of necessary certification or test records and their evaluation.
- 4.1.4.3 The manufacturer shall initiate corrective action with the procurement source depending upon the nature and frequency of receipt of nonconforming supplies.
- 4.1.5 Procuring Activity Quality Assurance Representative

The procuring activity, may, at its discretion, place quality assurance representatives in the manufacturer's plant as deemed necessary to assure conformance to contract requirements in any non-proprietary phase of design, fabrication, processing, inspection, and testing of the integrated circuits being produced. The manufacturer shall provide reasonable facilities and assistance for the safety and convenience of such personnel in the performance of their duties. Inspection and test procedures shall be made available for review by the quality assurance representative.

4.2 Qualification and Quality Conformance Inspection

#### 4.2.1 Qualification

Manufacturer's specific device qualification shall be based on compliance with the quality conformance test per Table III for MOS LSI devices. Qualification for other technologies shall be per Table 1 except that the testing will be to one LTPD level tighter than as defined in Table B-I of MIL-M-38510.

#### 4.2.1.2 Procedures and Definitions

#### 4.2.1.2.1 Sampling Procedure

Device selection for the qualification procedure of 4.2.1 shall be based on a random sampling technique and will be selected from a generic family.

#### 4.2.1.2.2 Generic Family

Electrically and structurally similar devices shall be said to comprise a generic family (e.g., TTL) if they meet the following criteria:

- a) Are designed with the same basic circuit-element configuration such as TTL, TTL Schottky, DTL, CMOS, MOS metal-gate, or MOS silicon-gate, and differ only in the number or complexity of specified circuits which they contain. Generic family for linear circuits is defined by circuit function (e.g. op amp, comparator, etc.).
- b) Are designed for the same supply, bias and signal voltage, and for input/output capability with each other under an established set of loading rules.
- c) Are enclosed in housings (packages) of the same basic construction (e.g., hermetically sealed flat packages, dual-in-line ceramic, dual-inline plastic) and outline, differing only in the number of active housing terminals included and/or utilized.

#### 4.2.2 Quality Conformance Inspection

Quality conformance inspection group B and C requirements are per Tables I and II, Table II shall apply to MOS LSI and Table I to other technologies.

- a) When specifically called out and funded on the purchase order or contract, the manufacturer shall perform the quality conformance inspections (Group B and/or Group C) on a lot-by-lot basis.
- b) The manufacturer shall, upon request, make available for review generic quality conformance inspection and data. Data on Group B shall be by package type, number of pins, and assembly location for all subgroups.

Data on Group C, subgroups 1, 2, and 3, shall be by package type, number of pins, and assembly location. Subgroups 4 and 5 by chip generic family in hermetic packages.

#### 4.2.2.1 Lot Acceptance Sampling

Statistical sampling for quality conformance inspections shall be in accordance with MIL-M-38510 Table B-I.

Group B samples, except bond strength samples, shall be selected from sublots that have successfully completed all of the 100% processing steps specified on the applicable process flow chart.

#### 4.2.2.2 Resubmission of Failed Lots

When any lot submitted for quality conformance inspection fails any subgroup requirement, it may be resubmitted a maximum of one time for that particular subgroup. One additional submission is permitted, provided an analysis is performed to determine the failure mechanism for each reject device in the subgroup, and that it is determined that the failures are due to one of the following:

a) Testing error resulting in electrical damage to devices

- b) A defect that can effectively be removed by rescreening the lot
- Random defects which do not reflect poor basic device designs or poor workmanship.

#### 4.2.2.3 Early Shipments

When quality conformance inspection is being performed for a specific contract or purchase order, the accepted Group A devices that are awaiting shipment pending successful completion of Group B and/or Group C, shall be stored in the Quality Assurance test area. Under no circumstances shall such parts be shipped prior to the successful completion of the Group B tests.

#### 4.2.2.4 Groups B and C Test Data

All lot-by-lot data generated by Group B and/or Group C testing when specifically called out and funded on the purchase order, shall accompany the initial shipment of devices. This data shall consist, at a minimum, of the following:

- Attributes data for Group B. Endpoints for the subgroups are visual per the applicable MIL-STD-883 test method.
- b) Attributes data for Group C subgroups 1, 2, 4 and 5. Endpoints for these subgroups shall be per Table I and II.

#### 4.2.2.5 Precedure in Case of Test Equipment Failure or Operator Error

Where an integrated circuit is believed to have failed as a result of faulty test equipment or operator error, the failure shall be entered in the test record which shall be retained for review along with a complete explanation verifying why the failure is believed to be invalid. If it is determined that the failure is invalid, a replacement integrated circuit from the same inspection lot may be added to the sample. The replacement integrated circuit shall be subjected to all those tests to which the discarded integrated circuit was submitted prior to its failure, and any remaining specified test to which the discarded integrated circuit was not subjected prior to its failure.

#### 4.3 Quality Assurance Processing, Methods and Procedures

This section establishes the test methods and conditions to be used for the 100% processing (screening) requirements specified by the applicable process flow chart.

#### 4.3.1 Precap Visual Inspection

Each microcircuit shall be required to pass the appropriate precap visual inspection defined as follows. Precap Lot Acceptance shall be per paragraph 4.6.

- 4.3.1.1 38510 Class C (Level I) and 38510 Class (Level III) devices shall be visually inspected in accordance with MIL-STD-883, Method 2010, Condition B.
- 4.3.1.2 38510A (Level IV) devices (designated for NASA type applications) shall be visually inspected in accordance with MIL-STD-883, Method 2010, Condition A. (See notes 6.1.1.1 and 6.1.1.2).
- 4.3.1.3 Complex MSI and LSI circuits as defined in MIL-STD-883, Method 5004, paragraph 3.3 may be precap inspected per MIL-STD-883, Method 5004, paragraph 3.3.1 for 38510 Class B (Level III) and paragraph 3.3.2 for 38510 Class C (Level II).
- 4.3.2 Stabilization Bake

The purpose of this test is to determine the effect on microelectronic devices of baking at elevated temperatures without electrical stress applied. Test shall be performed in accordance with MIL-STD-883, Method 1008, Condition C.

4.3.3 Thermal Shock

The purpose of this test is to determine the resistance of the device to sudden exposure to extreme changes in temperature. Test shall be performed in accordance with MIL-STD-883, Method 1011.1, Condition A.

4.3.4 Temperature Cycle

This test is conducted for the purpose of determining the resistance of a part to exposures to extremes of high and low temperatures, and to the effect of alternate exposures to these extremes, such as would be experienced when equipment or parts are transferred to and from heated shelters in arctic areas. Test shall be performed in accordance with MIL-STD-883, Method 1010, Condition C, minimum of 10 cycles. For MSI and LSI complex devices as defined in MIL-STD-883, Method 5004, paragraph 3.3, 50 cycles may be used in lieu of alternate pre-cap visual inspection criteria.

4.3.5 Mechanical Shock

The shock test is intended to determine the suitability of the devices for use in electronic equipment which may be subjected to moderately severe shocks as a result of suddenly applied forces or abrupt changes in motion produced by rough handling, transportation, or field operation. Test shall be performed in accordance with MIL-STD-883, Method 2002, Condition B, five blows minimum.

4.3.6 Centrifuge (Constant Acceleration)

The centrifuge test is used to determine the effects on microelectronics devices of a centrifugal force. This test is designed to indicate structural and mechanical weaknesses not necessarily detected in shock and vibration tests. Test shall be performed in accordance with MIL-STD-883, Method 2002, Condition E for devices having less than 20 pins and Condition D for those having more than 20 pins.

#### 4.3.7 Fine Leak Test

Each integrated circuit for 38510 Class C (Level I), 38510 Class B (Level III), and 38510 Class A (Level IV) screens shall be subject to a fine leak test in accordance with paragraph 4.3.7.1 or 4.3.7.2. The method shall be optional providing it is consistent with and capable of detecting the specified leak rate of the applicable process flow chart.

#### 4.3.7.1 Helium Leak Test

Helium leak test shall be performed in accordance with MIL-STD-883, Method 1014, Condition A.

#### 4.3.7.2 Radiflo Leak Test

Radiflo leak test shall be performed in accordance with MIL-STD-883, Method 1014, Condition B. Krypton 85 bomb pressure and dwell time are a function of the radioactivity level and shall be selected so as to conform to the equations given in Condition B.

#### 4.3.8 Gross-Leak Test

Each integrated circuit for 38510 Class C (Level I), 38510 Class B, (Level III) and 38510 Class A (Level IV) screens shall be subjected to the appropriate gross-leak test of paragraph 4.3.8.1 or 4.3.8.2, or an approved equivalent. The manufacturer may, at his option, perform gross-leak testing after the Set I Electrical Tests of paragraph 4.3.9.

- 4.3.8.1 When specifically called out and funded on the purchase order or contract, units will be bombed 2 hours minimum at 30 psig in FC-78, or equivalent. Units will then be immersed in FC-40 or equivalent at +125°C ±5°C for 30 seconds minimum and observed for for a definite stream of bubbles, more than two large bubbles, or an attached bubble that grows in size, per MIL-STD-883, Method 1014, Condition C2.
- 4.3.8.2 Units will be immersed in FC-40 or equivalent at +25°C ± 5°C for 30 seconds minimum and observed for a definite stream of bubbles, more than two large bubbles or an attached bubble that grows in size, per MIL-STD-883, Method 1015, Condition C1..

#### 4.3.9 Final Electrical Test (Set I)

Each integrated circuit shall be required to pass the electrical requirements of the data sheet. The manufacturer shall also perform such additional testing necessary to assure the parts will meet the temperature extreme limits. MOS LSI memory devices will be 100% dc and ac tested both at 25°C and at high temperature.

When specifically called out and funded on the purchase order or contract, the manufacturer shall perform subgroups 2, 3, and 4 of paragraph 4.4 in accordance with Method 5004 of MIL-STD-883.

#### 4.3.10 Burn-In

The burn-in screen is performed for the purpose of eliminating marginal devices and early-life failures evidenced as time and stress dependent. Test shall be in accordance with MIL-STD-883, Method 1015, Condition A, D, or E at 125 ± 5°C for digital circuits and Conditions A, B, C, or D for linear circuits. 38510 Class B (Level III) MSI and LSI complex devices, as defined in MIL-STD-883, paragraph 3.3.1, may receive a 240-hour-minimum burn-in in lieu of alternate precap visual inspection criteria per MIL-STD-883, Method 5004, paragraph 3.3.1.

#### 4.3.11 Final Electrical Test (Set II)

Each 38510 Class A (Level IV) integrated circuit shall be required to pass the electrical requirements of the detail specifications. The following tests shall be performed as a minimum: dc parameters at maximum and minimum rated temperatures, and switching parameters at 25°C. In addition, each bipolar device shall have critical 25°C dc electrical parameters read and recorded by serial number and shall pass the following delta requirements:

PARAMETER	<u>DELTA LIMIT</u>
VoL	±10% of detail specification limit
Voн	±10% of detail specification limit
ΠL	±10% of detail specification limit
ηн	±10% of detail specification limit

CMOS recorded parameters and delta limits will be defined by the manufacturer as required.

One copy of the pre-burn-in and post-burn-in recorded data with delta calculations shall be shipped with each lot. Data will not be available for the metal flat pack (T). See MIL-M-38510, Class S. The manufacturer may, when deemed necessary, elect to perform additional electrical testing over and above the requirements stated herein.

#### 4.3.12 Radiographic Inspection (X-ray)

Test shall be performed in accordance with MIL-STD-883, Method 2012. X-ray may be performed at any point after serialization at the manufacturer's option. (see note 6.3).

#### 4.3.13 External Visual Inspection

The purpose of this examination is to verify that materials, construction, marking, and general workmanship are as specified. Examination shall be in accordance with MIL-STD-883, Method 2009.

#### 4.3.14 Voltage Stress

Selected n-channel MOS LSI devices will be voltage stressed for 40 hours minimum at 25°C min per MIL-STD-883 Method 10155, Condition D.

#### 4.4 Group A Conformance

Group A conformance shall consist of the electrical parameters in the manufacturer's data sheet. If an inspection lot is made up of a collection of sublots, each sublot shall conform to Group A, as specified.

SUBGROUP	28510C	LTPD LEVEL II	(%) LEVEL III 385108	LEVEL IV 38510A
Subgroup 1 25°C, de	5	7	5	5
Subgroup 2 High Temperature, do	10	10	7	5
Subgroup 3 Low Temperature, do	10	10	7	5
Subgroup 4	10	10	7	5

Dynamic and Switching Tests @ 25°C

NOTE: Functional tests included in do tests.

#### 4.5 Certification

The manufacturer shall include a certificate of compliance with each shipment of parts if requested on the purchase order. This certificate shall indicate that all specified tests and requirements of this specification have been made or met, and that the lot of devices (identified by lot and/or batch number) is acceptable. The certificate shall bear the name and signature of the manufacturer's Quality Control representative, the date of acceptance or signing, and any pertinent notes as applicable.

#### 4.6 Precap Lot Acceptance

After each precap inspection the lot of devices shall be sampled by quality control and inspected for the specified visual criteria.

#### TABLE QUALITY CONFORMANCE TEST (GROUP B/GROUP C)

TEST MIL-STD-883 MEYHOD		CONDITIONS	LEVEL IV 38510A	LTPD LEVEL III 38510B	LEVEL I 385100
Subgroup 1 <sup>2</sup>				-	
Physical Dimensions	2016		19	15	20
Subgroup 2 <sup>2</sup>					
Marking Permanency	2015				
Visual and Mechanical	2014				
Bond Strength <sup>1</sup>	2011	Condition C or D	10	15	20
		2 grams for Au bonds	1		
		1.5 grams for Al bonds			
Subgraup 3 <sup>2</sup>			ĺ		
Solderability	2003	Omit Aging	10	15	15
Subgroup 4 <sup>2</sup>					
Lead Fatigue	2004	Conditions 8 <sub>2</sub>	i		
Fine Leak	1014	Conditions A or B, per	}		
		para. 4.3.7 of this spec.	1	ĺ	
Gross Leak	1014	Condition C, per para. 4.3,8	1		
		of this spec.	10	15	15
		GROUPC			
Subgroup 1					
Thermal Shock	1011	Condition B			
Temp, Cycle	1010	Condition C	}		
Moisture Resistance	1004	Omit Initial Cond.			
Fine Leak	1014	Conditions A or B, per			
		para 4.3.7 herein			
Gross Leak	1014	Condition C, per pere, 4.3.8 herein	10	15	t5
Electrical End Points	5005	Subgroups 1, 2, 3, and 7			
Subgroup 2		2			
Mechanical Shock	2002	Condition B			
Vibration Variable Freq.	2007	Condition A			
Constant Acceleration	2001	Condition E <sup>3</sup>			
Fine Leak	1014	Conditions A or B, per			
		para. 4.3.7 herein			
Gross Leak	1014	Condition C, per para, 4.3,8			
		herein	10	15	15
Electrical End Points	5005	Subgroups 1, 2, 3, and 7		~	'-
Subgroup 3				· '	
Salt Atmosphere	1009	Condition A Omit Initial		ļ ,	
	1400	Conditioning	10	15	15
Subgroup 4			"	,,,	15
High Temp Storage	1008	150°C, 1000 Hrs.			
Electrical End Points	5005	Subgroups 1, 2, 3, and 7	1 ,	7	7
Subgroup 6	5000	oupgroups (, 2, 3, and /	l ' i	'	_ ′
	1005	125°C 1000 No. 2500			
Operating Life Test Electrical End Points	5005	125°C, 1000 Hrs. Minimum Subgroups 1, 2, 3, and 7	5	5	5

<sup>1.</sup> Bond strangth test may be performed on samples randomly selected immediately following internal visual prior to sealing,

<sup>2.</sup> Visual and/or hermetic end points; hence, electrical or visual rejects may be used. Reference MIL-STO-883, Method 5005.2, para. 3.4.

<sup>3.</sup> Condition D for packages with 20 pins or more. Condition E for packages with less than 20 pins.

### TABLE 11 QUALITY CONFORMANCE TEST MOS ESI CIRCUIT

TEST	MIL-STD-883 METHOD	CONDITIONS	LTPD
Subgroup 1			
Temperature Cycle	1001	Condition C	
Constant Acceleration	2001	Condition D1, Y1 Plans	
Electrical End Points	5005	Subgroup 1	15
Subgroup 2			
Operating Life	1005	Condition D, 500 Hrs. Minimum	
Electrical End Points	5005	Subgroup 1	10

<sup>1.</sup> Condition D for packages with 20 pins or more. Condition E for packages with less than 20 pins.

### TABLE III MANUFACTURERS QUALIFICATION PROCEDURE MOS LSI CIRCUITS

TEST	MIL-STD-883 METHOD	CONDITIONS	LTPD
Subgroup 11			
Physical Dimensions	2016		15
Visual and Mechanical	2014		
Subgroup 21			
Solderability	2003	Omit Aging	15
Subgroup 3 <sup>2</sup>			
Thermal Shock	1011	Condition B	
Temperature Cycling	1010	Condition C	
Moisture Resistance	1004	Omit Initial Conditioning	
Electrical End Points	5005	Subgroup 1	15
Subgroup 4 <sup>2</sup>			
Mechanical Shock	2002	Condition B	
Vibration Variable Freq.	2007	Condition A	
Constant Acceleration	2001	Condition E <sup>3</sup>	
Electrical End Points	5005	Subgroup 1	15
Subgroup 51			
Lead Fatigue	2004	Condition B2	
Fine Leak	1014	Condition A or B Per Para.	
		4.3.7 Herein	
Gross Leak	1014	Condition C2 Per Para.	15
		4.3.7 Herein	
Subgroup 61			
Salt Atmosphere	1009	Condition A, Omit	15
		Initial Conditioning	
Subgroup 72			
Storage Life	1008	150°C, 1000 Hrs. Minimum	
Electrical End Points	5005	Subgroup 1	7
Subgroup 82			
Operating Life	1005	85"C, 1000 Hrs. Minimum	
Electrical End Points	5005	Subgroup 1	10
Subgroup 91			
- ·			10 devices
B - 10	2044	Contribute B. D.	not greater
Band Strength	2011	Condition B, D	than 1%
			defective

<sup>1.</sup> Visual and/or hermetic end points; hence, electrical rejects may be used. Reference MIL-STD-883, Method 5005.2, Para. 3.4.

<sup>2.</sup> Electrical and points only.

<sup>3.</sup> Condition D for packages with 20 plns or more. Condition E for packages with less than 20 pins.

#### 5.0 PREPARATION FOR DELIVERY

#### 5.1 Final Visual Shipping Inspection

Each lot of microcircuits and its associated documentation shall be sampled by Quality Control and visually inspected for the following:

- a) Scratched, nicked or bent leads
- b) Damaged header (packages)
- All test data specified in section 4.0
- d) Certificate of Compliance as specified in section 4.0
- All other pertinent documentation required and specified by this specification.

# 5.2 Packing Requirements

Parts shall be packed in containers of the type, size, and kind commonly used which will ensure acceptance by common carriers and safe delivery at the destination and in accordance with MIL-M-55565, Level C, bulk pack. The containers shall be clearly marked with manufacturer's name or symbol.

# 5.3 Preservation and Package Identification

The package shall be marked with the following:

The country of origin if other than U.S.A.

Procuring activity parts number

Purchase order number

Material nomenclature

Quantity

Lot number

Date code

This information shall appear on the label or shall be directly marked on each container. Method is optional,

#### 6.0 NOTES

6.1 Precap Visual Method 2010

The following criteria may be in conflict with the circuit design topology and construction techniques of some microcircuit manufacturers. Where such a conflict does exist, the inspection criteria listed herein may be waived. (Reference paragraph 3.0 of MIL-STD-883, Method 2010).

- 6.1.1 Present Visual Inspection, Test Condition B [38510 Class B (Level III) and 38510 Class C (Level I)].
- 6.1.1.1 Paragraph 3.2: a 20-PSI minimum blow-off prior to seal will be performed to meet the intent of a controlled environment.
- 6.1.1.2 For titanium-tungsten, gold, titanium-tungsten multilayered systems, the underlying metal is defined as the bottom titanium tungsten and the top layer is defined as gold.

#### 6.2 Interconnections

Circuit interconnections (metallization pattern) shall be designed so that no properly fabricated connection shall experience a current density greater than 5 X 10<sup>5</sup> amperes/cm<sup>2</sup>, including allowances for worst-case conductor composition, normal production tolerances on design dimensions, and nominal thickness at critical areas such as contact windows.

#### 6.3 X-Ray Method 2012

Paragraph 3.9.2.2a(2) and (3) delete and replace with: "Cause for rejection shall be a single void in the bar attachment material opening two adjacent sides and exceeding 50% of the length of one side and 100% of the length of the other side."

#### 6.4 Salt Atmosphere Test, Method 1009

Where package design considerations necessitate (such as 0.75-inch tip-to-tip metal flat packs), there may be a conformal coating applied prior to the salt atmosphere test.

### 6.5 Rebonding

Attempts to bond where only impressions have been made in the metal and where the bond did not make a physical attachment to the pad or post shall not be considered evidence of rebonding.

# JAN MIL-M-38510 Integrated Circuits

# JAN MIL-M-38510 INTEGRATED CIRCUITS

The MIL-M-38510 JAN Program implemented by Texas Instruments provides a standardized qualification and specification system for high-reliability military applications. The program covers a wide range of monolithic integrated circuits including digital and linear device types in both dual-in-line and flat pack configurations. For device types not yet covered by MIL-M-38510 JAN slash sheets or for cost-effectivity and improved availability, the Texas Instruments 38510/MACH IV Program is recommended. It includes all the significant and practical controls, lot acceptances, and screenings included in the MIL-M-38510 JAN Program and is available at approximately one-third of the cost. The 38510/MACH IV Program includes a controlled procurement document encompassing general specifications MIL-M-38510A and MIL-STD-883A dated 15 November 1974. Revision D of the TI 38510/MACH IV specification is included in Tab Section 7 of this book.

The TI 38510/MACH IV Program also offers an aid to specification writing by providing a cost-effective 38510 and 883 base document, whereby special device program specifications may be written invoking any additional testing options unique to a specific program. The TI 38510/MACH IV specification is organized and written per MIL-STD-100 to allow its use as a program specification by merely adding the user's company name and drawing number, as well as any required additions or deletions necessary to meet the specific program goals.

Table I provides a convenient cross-reference from the JAN part numbers to the corresponding standard catalog part numbers. The cross reference from the catalog numbers to the JAN slash sheet numbers is provided in Table II.

The complete JAN part number with the tables of class, case, and lead finish codes is given in Table III, along with a cross reference to the TI 38510/MACH IV part number. A table of standard TI cases and lead finishes is also provided to assist in specifying the proper JAN part number. It is imperative that the proper case and lead finish shown in the table be specified on the parts list and procurement documentation. The specific package for each device is determined by referring to the proper data sheet.

The following figure defines the reliability classes of MIL-M-38510 JAN and TI 38510/MACH IV ICs, and the intended areas of application. MIL-M-38510 recommends that for original equipment complements, the device class appropriate to the need be used, while Class B is recommended for spare parts for logistic support.

RECOMMENDED USE	TYPICAL SYSTEM APPLICATIONS	MIL-STD-883 MIL-M-38510 CLASS	38510/MACH IV LEVEL
Where repair or replacement is readily accomplished and "down time" is not critical	Prototype, noncritical support or ground systems	Class C	I (SNM)
Where repair or replacement is difficult or impossible and reliability is vital	Avionics and tactical missile systems	Class B	Hf (SNC)
Where repair or replacement is difficult or impossible and reliability is imperative	Critical avionics, space and strategic missile systems	Class A/S	IV (SNH)

Wide acceptance of TI 38510/MACH IV Class B "SNC" level devices has made possible improved availability thru distributor and factory stocking programs. The following military documents (see Note 1) establish the processing, quality, and reliability assurance requirements for JAN integrated circuits. The detail requirements of each individual JAN device are specified in the slash sheets.

NOTE 1: Copies of these documents may be requested from the Naval Pulbications and Forms Center, 5801 Tabor Avenue, Philadelphia, Pa. 19120.

# JAN MIL-M-38510 INTEGRATED CIRCUITS

TABLE I. JAN INTEGRATED CIRCUITS AND CIRCUIT TYPE CROSS REFERENCE							
JAN	CKT	JAN	CKT	JAN	СКТ	JAN	СКТ
/NO.	TYPE	/NO.	TYPE	/NO.	TYPE	/NO.	TYPE
00101	5430	01401	54150	D4001	54H5D	07501†	54\$86
00102	5420	01402	93121	04002	54H51	07502†	54S135
00103	5410	01403	54153	04003	54H53	076011	54\$194
00103	5400	01404	9309	04004	54H54	07602†	54S195
00105	5404	01405	54157	04005	54H55	07701†	54S138
		01406t	54151	04101	54L51	07702t	
00106	5412	01501	5475	04102	54L54	077021 07703†	54S139 54S280
00107	5401			04102	54L55		
00108	5405	01502	5477			078011	545181
00109	5403	01503	54116	04104+	51L54	07802†	54S1B2
00201	5472	01504	9314‡	04201	54L121	07901†	54\$151
00202	5473	01601	5408	04202	54L122	07902†	54\$153
00203	54107	01602	5409	05001	4011A	07903t	548157
00204	5476	01701	54174	05002	4012A	07904†	64S158
00205	5474	01702	54175	05003	4023A	079051	545251
00206	5470	{ 01703†	54173	05101	4013A	079061	54 <b>\$2</b> 57
00207	5479±	018011	54170	05102	4027A	07907†	54S258
00301	5440	019011	54180	05201	4000A	08001†	54\$11
00302	5437	02001	54L30	05202	4001A	080021	54\$15
00303	5438	02002	54L20	05203	4002A	08101†	548140
00401	5402	02003	54L10	05204	4025A	082011	54\$85
00402	5423	02004	54L00	05301	4007A	10101	52741
00403	5425	02005	54L04	05302	4019A	10102	52747
00404	5427	02006	54L01/54L03	05303	4030A	10103	52101A
00501	5450	02101	54L71	05401	4008A	10104	52108A
		02102	54L72	05501	4009A	10105†	LH2101A
00502	5451 5453	02103	54L73	05502	4010A	10106†	LH2101A
00503	5453				4049A		
D0504	5454	02104	54L78	05503	4049A 4050A	10201	52723
00601	5482	02105	54L74	05504		102021	52104
00602	5483	02201	54H72	05601	4017A	102031	52105
00603	9304‡	02202	54H73	05602	4018A	10301	52710
00701	5486	02203	54H74	05603	4020A	10302	52711
00801	5406	02204	54H76	05604	4022A	10303	52106
00802	5416	02205	54H101	05605	4024A	10304	52111
00803	5407	02206	54H103	05701	4006A	10401	55107
00804	5417	02301	54H30	05702	4014A	10402	55108
D0805	5426	02302	54H20	05703	4015A	10403	55114
00901	5495	02303	54H10	05704	4021A	10404	55115
00902	5496	02304	54H00	05705	4031A	10405	55113
00903	54164	02305	54H <b>0</b> 4	057061	4035A	10406t	7831
00904	54165	02306	54H01	05707t	4034A	10501t	52733
00905	54194	02307	54H22	058011	4016A	10601	LM102±
00906	54195	02401	54H40	06001	10501#	10602	52110
009071	9300±	02501	54L90	06002	10502±	10701	52109
009081	9328	02502	54L93	06003	10505‡	108011	3018A
009091	54198	025031	54L193	06004	10506‡	108021	3045
009101	54166	025041	93L10	06005	105071	15001	5485
01001	5442	02505†	93L16	06006	105091	15101	5413
01002	5443	02601	54L86	061011	10531±	15102	5414
	5444						54132
01003 01004	5444 5445	02701 02801	54L02 54L95	061021	10631‡ 10576‡	15103 15201†	54154
	5445 541 <b>4</b> 5	02802	54L95 54L164	06103t 06104t		152011	54155
01005					10535‡	152021	54156
01006	5446	02803	93L28‡	07001	54S00		
01007	5447	02804	93L00	07002	54803	152041	8250
01008	5448	02805	76L70	07003	54\$04	15205†	8251
01009	5449	02806◆	54L91	07004	54505	15206†	8252
01101	54181	02901	54L42	07005	54810	153011	54125
01102	54182	02902	54L43	07006	54820	15302†	54126
01201	54121	02903	541.44	07007	54S22	15501†	54H08
01202	54122	02904	54L4G	07008	54830	15502†	54H11
01203	54123	02905	54L47	07009	54S133	15601 f	54147
01301	5492	02906	76L42A	07010	54\$134	15602t	54148
01302	5493	03001	15930	07101	54574	15801†	9321
01303	54160	03002	15935	07102	545112	15802†	9301
01304	54163	03003	15936	07103	548113	15803†	9311
01305	54162	03004	15946	07104	54\$114	158041	9317
01306	54161	03005	15962	07105	54S174	20101	54186 (PROM 512)
01307	5490	03101	15932	07106	54S175	20102	MCM5304†
01308	54192	03102	15944	07201	54540	20102	IM5603A
01309	54192 54193	03103	15957	07301	54S02	20201t	54S387 (PROM 1024)
	54196	03103	15958	07401	54S51	202011 20202†	IM5623
013101		03104	15938	07401	54564	23001†	5531 (256 RAM)
01311 <del>1</del> 01312†	54197 54177	03501	MH0026	07402	54S65	230011 23002†	93410 (256 RAM)
013121	24111	03501	141110020	1 01400	34003	20021	35-10 (200 (17:0)

NOTE: Only the basic JAN and SN numbers are shown, Complete the numbers as shown in Table III. †Stash sheets not released as of date of this publication. ‡Not recommended for new designs. • Class S only.

4002A 4006A

4007A 4008A

4009A 4010A 4011A

4012A 4013A 4014A

4015A

# JAN MIL-M-38510 INTEGRATED CIRCUITS

	TABLE	. JAN INTEGR	ATED CIRCUIT	S AND CIRCUIT-1	TYPE CROSS-RE	FERENCE	
JAN	СКТ	JAN	скт	JAN	СКТ	l JAN	CKT
/NO.	TYPE	/NO.	TYPE	/NO.	TYPE	/NO.	TYPE
23501†	TMS4060 (4K RAM)	301091	54LS109	30701†	54L\$138	312021	54LS283
235021	TM\$4050 (4K RAM)	302011	54LS40	30702t	54LS139	313011	54L\$13
30001†	54LS00	30202t	54LS37	307031	54LS42	313021	54LS14
300021	54LS03	30203t	54LS38	30704†	54LS47	313031	54LS132
30003†	54LS04	30301†	54LS02	30801t	54L\$181	31401†	54LS123
300041	54LS05	303021	54LS27	309011	54LS151	31402 <del>1</del>	54LS221
30005†	54LS10	303031	54LS266	309021	54LS153	315011	54LS90
30006†	54LS12	30401†	54LS51	309031	54LS157	31502t	54LS93
30007†	54L\$20	304021	54L\$54	30904†	54LS158	31503†	54LS160
300081	54LS22	305011	54LS32	309061	54LS251	31504t	54LS161
30009†	54LS30	305021	54LS86	309061	54LS257	315051	54L\$168
30101†	54LS73	306011	54LS194	309071	54LS258	315061	54LS169
30102†	54LS74	306021	54LS195	309081	54LS253	315071	54LS192
30103t	54LS112	306031	54LS95	310011	54LS11	315081	54L\$193
30104t	54L5113	306041	54LS96	310021	54LS15	316011	54LS75
30105t	54LS114	30605†	54LS164	31003†	54LS21	316021	54LS279
30106t	54L\$174	30606t	54LS298	310041	54LS08	31701f	54LS124
30107#	54LS175	306071	54LS395	31101†	54LS85	317021	54LS324
30108†	54LS107	306081	54LS670	31201†	54LS83A	318011	54L\$261
	TABLE 1	I. CIRCUIT-TY	PE AND JAN IN	TEGRATED CIRC	CUITS CROSS-R	EFERENCE	
СКТ	JAN	СКТ	JAN	скт	JAN	СКТ	JAN
TYPE	/NO.	TYPE	/NO.	TYPE	/NO.	TYPE	/NO.
LH2101A	101051	4016A	05801†	54H72	02201	54LS114	30105†
LH2108A	10106†	4017A	05601	54H73	02202	54LS123	31401†
LM102	10601	4018A	05602	54H74	02203	54LS124	31 <b>701†</b>
MCM5304‡		4019A	05302	54H76	02204	54LS132	313 <b>03†</b>
MH0026	03501	4020A	05603	54H101	02205	54LS138	30701†
TM\$4050	23502 (4K RAM)	4021A	05704	54H103	02206	54LS139	30702†
TM\$4060	23501 (4K FIAM)	4022A	05604	54LS00	30001†	54LS151	30901†
1M5600	20103	4023A	05003	54LS02	303011	54LS153	309021
1M5603A	20103†	4024A	05605	54LS03	30002†	54LS157	309031
1M5623	202021	4025A	05204	54LS04	30003†	54LS158	30904†
10501# 10502#	06001 06002	4027A 4030A	05102 05303	54LS05 54LS08	300041	54L\$160	31503†
10505 \$	06002	4031A	05705	54LS08 54LS10	31004† 30005†	54LS161	315041
10506#	06004	4034A	05706t	54L\$10	31001†	54LS164 54LS168	30605† 31505†
10507#	06005	4035A	057071	54L\$12	30006t	54LS169	315061
10509#	06006	4049A	05503	54L\$13	31301†	54LS174	301061
10531 1	06101t	4050A	05504	54LS14	31302t	54LS175	301071
10535#	061041	52101A	10103	54L\$15	31002†	54LS181	30801†
10576	06103t	52104	10202t	54LS20	30007t	54LS192	315071
10631±	061021	52105	102031	54LS21	31003t	54LS193	31508†
15930	03001	52106	10303	54L\$22	310081	54LS194	306011
15932	03101	52108A	10104	54LS27	30302†	54LS195	306021
15933	03105	52109	10701	54LS30	300091	54L\$221	314021
15935	03002	52110	10602	54LS32	30501t	54LS251	309051
15936	03003	52111	10304	54L\$37	30202†	54LS253	30908+
15944	03102	52710	10301	54LS38	30203t	54L\$257	309061
15946	03004	52711	10302	54LS40	30201t	54LS258	30907t
15957	03103	52723	10201	54LS42	30703t	54LS261	31801†
15958	03104	52733	10501†	54LS47	30704t	54LS266	303031
15962	03005	52741	10101	54L\$51	30401†	54LS279	316021
3018A	10801†	54H00	02304	54LS54	304021	54LS283	31202†
3045	10802†	54H01	02306	541,573	30101†	54L\$298	306061
4000A	05201	54H04	02305	54LS74	301021	54LS324	31702t
4001A	05202	54H08	155011	54LS75	31601†	54L\$395	306071
4002A	05203	54H10	02303	54LS83A	31201†	54LS670	30608†

NOTE: Only the basic JAN and SN numbers are shown. Complete the numbers as shown in Table III.

02303 15502†

02302

02301 02401 04001

04002 04003 04004

04005

54H08 54H10 54H11

54H20 54H22

54H30

54H40 54H50

541151

54H53 54H54

54H55

05301 05401

05501

05502 05001

05002 05101 05702

05703

54L\$86 54L\$90 54L\$93

54LS93 54LS95 54LS96 54LS107 54LS109 54LS112

54LS113

54LS83A 54LS85

31201† 31101†

30502† 31501† 31502†

306031

306041

301081

30109t

54LS324 54LS670 54L00 54L01

54L02 54L03

54L04 54L10 54L20

54L30

54L42 54L43

02001

02901

Slash sheets not released as of date of this publication.

<sup>‡</sup>Not, recommended for new designs.

# JAN MIL-M-38510 INTEGRATED CIRCUITS

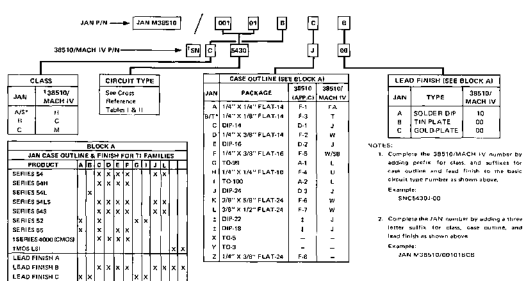
	TABLE II, C	:IRCUIT:TYPE	AND JAN INT	EGRATED CIRCL	JITS CROSS-REI	ERENCE	
CKT TYPE	JAN	CKT	JAN	CKT	JAN	CKT	JAN
TYPE	/NO.	TYPE	/NO.	TYPE	/NO.	TYPE	/No.
54L44	02903	548140	08101†	5447	01007	54164	00903
54L46	02904	54\$151	079011	5448	01008	54165	00904
54L47	02905	548153	079021	5449	01009	54166	009101
54L51	04101	548157	079031	5450	00501	54173	01703t
54L54	04102, 04104	54S158	07904†	545 <b>1</b>	00502	54174	01701
54L55	04103	54\$174	07105	5453	00503	54175	01702
54L71	02101	54\$175	07106	5454	00504	53177	01312t
54L72	02102	548181	07801† 07802†	5470	00206	54180	01901†
54L73	02103	545182	07802†	5472	00201	54181	01101
54L74	02105	54S194	076011	5473	00202	54182	01102
54L78	02104	54\$195	076021	5474	00205	54186	20101
54L86	02601	548251	07905†	5475	01501	54192	01308 01309
54L90	02501	543257	079061	5476	00204	54193	01309
54L91	02806+	54\$258	07907†	5477	01502	54194	00905 00906
54L93	02502	548280	07703†	5479±	00207	54195	00906
54L95	02801	548387	20201†	5482	00601	54196	01310
54L121	04201	5400	00104	5483	00602	54197	013111
54L122	04202	5401	00107	5485	15001	54198	00909†
54L 164	02802	5402	00401	5486	00701	5531 55107	23001f (256 RAM)
54L193	02503†	5403	00109	5490	01307	55107	10401
54800	07001	5404	00105	5492	01301	55108	10402
54802	07301†	5405	80100	5493	01302	55113	10405
54803	07002	5406	00801	5495	00901	55114	10403
54\$04	07003	5407	00803	5496	00902	55115	10404 02906
54805	07004	5408	01601	54107	00203	76L42A	02906
54S10	07005	5409	01602	54116	01503	76L70	02805
54\$11	080011	5410	00103	54121	01201 01202	7831	10406†
54815	080021	5412	00106 15101	54122	01202	8250 8251	15204†
54820	07006	5413	15101	54123		8251	152051
54\$22 54\$30	07007	5414	15102 00802	54125	15301†	8252 93L00	15206†
54540 54540	07008 07201	5416	00802	54126 5413 <b>2</b>	15302†	93L10	02804 02504†
	07401	5417 5420	00102	54132 54145	15103 01005		
54551 54564	07402	5423	00402	54147		93L16 93L28±	02505† 02803
54565	07402	5423 5425	00403	54147 5414B	15601† 15602†	9300‡	02803 00907†
54S74	07403	5426	00805	54150	01401	9300‡	15802†
54S85	08201	5426 5427	00404	54150	01406†		00603
54\$86	07501†	5430	00101	54153	01403	9304 ‡ 9308	01503
54S112	07102	5437	00302	54154	15201†	9309	01404
54S112	07102	5438	00302	54155	152011 15202t	9311	15803†
54\$114	07103	5440	00303	54156	15202t	9312‡	01402
545133	07009	5442	01001	54157	01405	9314+	01504
545134	07010	5443	01001	54160	01405 01303	9317	15804†
548134 548135	07502†	5444	01003	54161	01306	9314‡ 9317 9322	01405
548138	077011	5445	01004	54162	01305	9328	00908
548139	07702t	5446	01006	54163	01304	93410	23002 (266 RAM)
<b>↓</b> +0 1↓5	Q17021	Ş-1-10	01000	. 54766	0,004	35410	23002 (200 HAW)

NOTE: Only the basic JAN and SN numbers are shown. Complete the numbers as shown in Table III. †Slash sheets not released as of date of this publication.

<sup>‡</sup>Not recommended for new designs,

<sup>♦</sup>Class S only.

## TABLE III. TI JAN AND 38510/MACH IV INTEGRATED CIRCUITS



<sup>†</sup>Prefix designation for Class B 38510/MACH-IV for CMOS is "TFC" and for MOS LSI is "SMC".

<sup>‡</sup>Unassigned,

<sup>\*</sup>Per MIL-M-0038510B.

# IC Sockets and Interconnection Panels

#### IC SOCKETS AND INTERCONNECTION PANELS

Texas Instruments lines of off-the-shelf interconnection products are designed specifically to meet the performance needs of volume commercial applications. They provide both the economy of a standard product line and performance features developed after many year's experience with custom designs. Foremost among these is our ability to selectively bond a wrought gold stripe at the contact point. No waste, Reduced cost, Reliable contacts.

#### Wrought Gold Contact

Plate a contact with gold and you get a better contact. More reliable, longer lasting. Increase the gold, you improve the contact. But gold is precious, so improved performance has to be costly — right? Wrong. Because now you can get the gold only where it is needed — at the point of contact.

How? With selective metallurgical bonding; a gold stripe inlay. Not porous plating, but durable wrought gold bonded to the contact by the same technology used to produce clad coins and thermostat metals.

Texas Instruments, Attleboro, Massachusetts, is the world's largest producer of these multimetal systems. We also know our way around electronics. The result? A full line of reliable, low cost, interconnection systems featuring an extra measure of gold where it's needed. Premium performance at no premium in price.

#### IC Sockets

Texas Instruments family of IC sockets includes every type and size in common use today, and as wide a choice of contact materials as you'll find anywhere. Choose from open or closed entry wire-wrapped sockets, standard or low profile solder tail sockets, cable plugs, and component platforms. Sizes from 8 to 40 pins.

#### **IC Panels**

To match the industry's broadest line of IC sockets TI offers one of the industry's widest selections of off-the-shelf socket panel products. Logic panels, Logic cards, Accessories, Add TI's custom design capability and wire wrapping for full service.

Additional information including pricing and delivery quotations may be obtained from your nearest TI Distributor, TI Representative, or:

Texas Instruments Incorporated Connector Systems Department MS 2-16

Attleboro, Massachusetts 02703 Telephone: (617) 222-2800 TELEX: ABORA927708

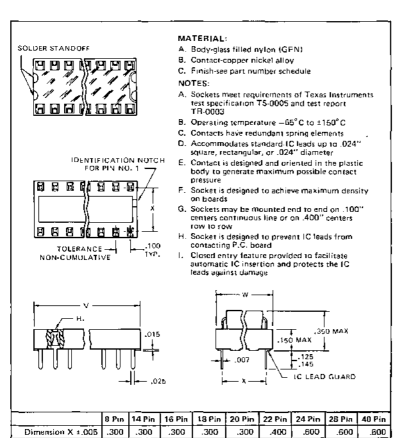
†Registered trademark of Gardner-Denver

# **LOW PROFILE SOCKETS**

# **SOLDER TAIL**

C-93 SERIES GOLD-CLAD CONTACTS C-83 SERIES TIN-PLATED CONTACTS

- Universal mounting and packaging
- · Anti-wicking wafer
- Stand-off tabs on base for solder flush
- Redundant contact points for low contact resistance, high reliability and repetitive insertion
- Closed entry construction



Dimension V ±.010 .400

Dimension W (max)

.700

.400

.400

.800

.400

.900

.400

1.000

,400

1.100

.500

1.200

.700

#### PART NO. SCHEDULE



**BLACK BODY** 

# NOMEY ANTI-MICKING WAF

NOMEX ANTI-WICKING WAFER							
Pins	C-93 SERIES	C-83 SERIES					
8	C930810	C830810					
14	C931410	C831410					
16	C931610	C831610					
18	C931810	C831810					
20	C932010	C832010					
22	0932210	C832210					
24	C932410	C832410					
28	C932810	C832810					
40	C934010	C934010					

# CONTACT FINISH

C-93 SERIES:

100 microinch minimum gold stripe intav

C-83 SERIES:

1.400

.700

2.000

,700

200 microinch minimum bright tin plate

# STANDARD PROFILE SOCKET

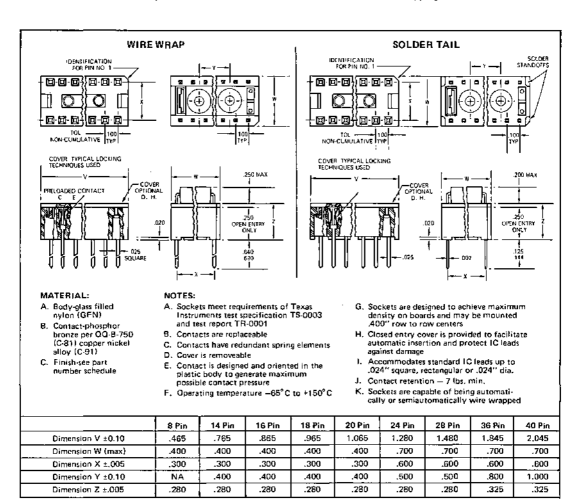
## **SOLDER TAIL**

C-82 SERIES PLATED CONTACTS . C-92 SERIES GOLD CLAD CONTACTS

### WIRE WRAP

C-81 SERIES PLATED CONTACTS . C-91 SERIES GOLD CLAD CONTACTS

- Designed for low cost, reliable, high density production packaging
- Universal mounting and packaging capabilities
- 8 to 40 pin lead configurations
- Contacts accommodate .015" through .024" rectangular or round dual-in-line leads
- Wire wrap posts held to true position of .015" providing a true position of .020" on boards for efficient automatic wire wrapping



#### WIRE WRAD

		OPEN ENTRY	CLOSED ENTRY
PART NUMBER SCHEDULE			
Contact Finish	Pins	Black Body	Black Cover
Series	8	C810854	C810804
C-81	14	C811454	C811404
200-400	16	C811654	C811604
zuu-400 microinch	18	C811854	C811804
min tin	20	C812054	C81 2004
Det.	24	C812454	C812404
MIL-T-10727	28	C812854	C812804
14112-(1)0727	36		C813604
	40		C814004
Series	8	C910850	C910800
C-91	14	C911450	C911400
	16	C911650	C911600
50 micromeh	18	C911450	C911400
min	20	C912050	C911800
gold stripe	24	C912450	C912000
inlay	28	C912850	C912800
	36		C913600
<u></u>	40	<u> </u>	C914000

#### SOLDER TAIL

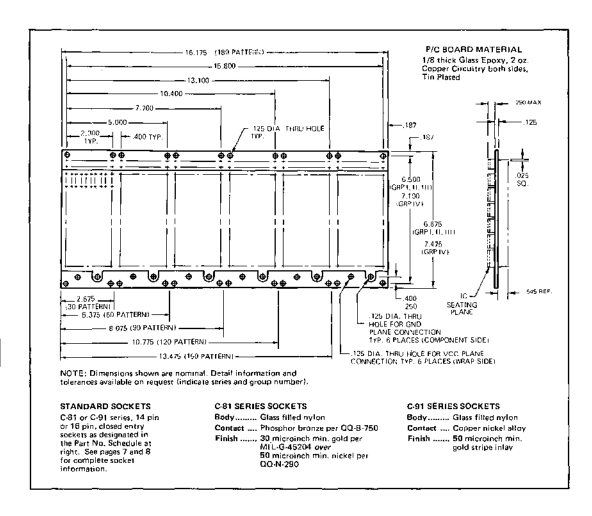
SOLDER TAIL			
		OPEN ENTRY	CLOSED ENTRY
PART Number Schedule			
Contact Finish	Pins	Black	Black
FINISN		Body C820850	Cover C820800
Series	8		**
C-82	14	C821450	C821400
30 microinch	16	C821650	C821600
min gold per MIL-G-45204	18	C821850	C821800
qver	24	C822450	C822400
50 microinch min nickel per	28	C822850	C822800
QQ-N-290	36		C823600
	40		C824000
Series	8	C820852	C820802
C-82	14	C821452	C821402
50 microinch	16	C821652	C821602
min gold per MIL-G-45204	18	C821852	C821802
over	24	C822452	C822402
100 microinch min nickel per	28	C822852	C822802
QQ-N-290	36		C823602
	40		C824002
Series	8	C820854	C820804
C-82	14	C821454	C821404
	16	C821654	C821604
200-400 microinch	18	C821854	C821604
min (in per	24	C822454	C822404
MIL-T-10727	28	C822854	C822804
	36		C823604
	40		C824004
Series	8	C920850	C920800
C-92	14	C921450	C921400
	16	C921650	C921600
100-microinch   min	18	C921850	C921800
gold stripe	24	C922450	C922400
inlay	28	C922850	C922800
	36		C923600
	40		C924000

# **SOCKET PANELS**

# STANDARD

**D4 SERIES** 

- 180 position panel or multiples of 30 position with 14 or 16 position socket pattern
- I/O 4 rows with 13 pins per row or 3 - 14 pin sockets
- Low cost standard hardware
- Available in 98 standard series
- Off-the-shelf availability



STANDARD PANEL PART NO. SCHEDULE -D4 Series Sockets Per Panel C-81 C-91 I/O Option Group No. Sockets Sockets SOCKETS 30 D411211 D411231 14 Pin Group I ĢD D411212 D411232 D411213 D411233 PIN 14 .... VCC PIN 7 ..... GRD 90 120 D411214 D411234 150 D411215 D411235 D411236 180 D411216 . • 11 • 2 FÉÉD-THRU PINS 30 D411431 12 D411411 ٠ 60 D411412 D411432 5 • 90 D411413 D411433 • 10 3 120 D411414 D411434 0 7 (®) 0 150 D411415 D411435 180 D411416 D411436 30 D434211 D434231 SOCKETS Group II 14 Pin 60 D434212 D434232 PIN V ..... VCC PIN G ..... GRD 90 D434213 D434233 120 D434214 D434234 150 D434215 D434235 • 7 180 D434216 D434236 14 • 10 7 FEED-THRU PINS D434431 30 D434411 • 12 3 • D434412 D434432 60 : D434413 D434433 90 10 5 ٠ D434414 D434434 120 : , 150 D434415 D434435 180 0434416 D434436 SOCKETS 30 D423211 D423231 Group III 16 Pin 60 D423212 D423232 PIN 16 .... VCC 90 D423213 D423233 PIN 8 ..... GRD 120 D423214 D423234 150 D423215 D423235 • 16 180 D423216 D423236 16 16 3 ٠ • FEED-THRU PINS 30 D423411 D423431 13 ٠ 60 D423412 D423432 12 5 • 90 D423413 D423433 111 • 120 D423414 D423434 . 10 7 150 D423415 D423435 ě 180 D423416 D423436 30 D444211 D444231 SOCKETS Group (V 16 Pin 60 D444212 D444232 90 D444213 D444233 PIN V ..... VCC PIN G ..... GRD 120 D444234 D444214 D444215 ۹ 150 D444235 ٧ G 180 D444216 D444236 16 ١, • 15 2 ٠ FEED-THRU PINS 30 D444411 D444431 l i e 1 . 60 D444412 D444432 • 13 • 90 D444413 D444433 ٠ 12 5 • D444414 D444434 : 120 ııı 6 ٠ 10 150 D444415 D444435 • . 180 D444416 D444436

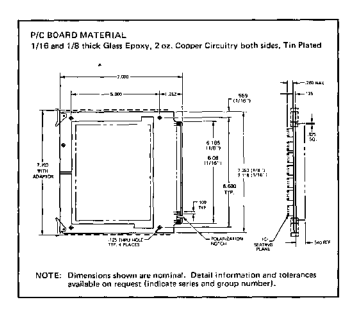
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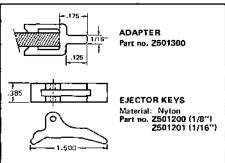
# **SOCKET CARDS**

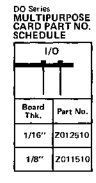
# STANDARD

**DO2 SERIES** 

- Low Cost
- 14 16 pin socket pattern –
   60 position
- Standard ground and power pin commitment
- 8 standard designs
- Mates with dual 60 position edge connector







DO2 Series STANDARD CARD PART NO. SCHEDULE

Group No.	Board Thk.	C-B1 Sackets	C-91 Sockets
Group 1 14 Pin P(N 14 VCC P(N 7 GRD	1/16"	D022110	D022130
11 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1/8"	D021110	D021130
Group H 14 Pin PIN V VCC PIN G GRD	1/16"	D022310	D022330
1	1/8"	D021310	D021330
Group III 16 Pin PIN 16 VCC PIN 8 GRD	1/16"	D022210	D022230
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1/8"	D021210	D021230
Group IV 16 Pin PIN V VCC PIN G GRD	1/16"	D022410	D022430
11 J 0	1/8"	D021410	D021430

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