

1K x 8 STATIC RAM

MK4118(P/J/N) Series

FEATURES

- □ Address Activated[™] Interface combines benefits of Edge Activated[™] and fully static operation
- ☐ High performance

Part Number	Access Time	Cycle Time		
MK4118-1	120 nsec	120 nsec		
MK4118-2	150 nsec	150 nsec		
MK4118-3	200 nsec	200 nsec		
MK4118-4	250 nsec	250 nsec		

☐ Single +5 volt power supply

☐ TTL compatible I/O

Fanout:

- 2 Standard TTL
- 2 Schottky TTL
- 12 Low power Schottky TTL
- □ Low Power 400mw Active
- □ CE, OE, and LATCH functions for flexible system operation
- □ Pin compatible with Mostek's BYTEWYDE™ memory family

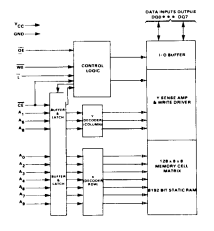
DESCRIPTION

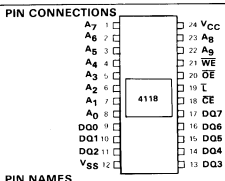
The MK4118 uses Mostek's Poly R N-Channel Silicon Gate process and advanced circuit design techniques to package 8192 bits of static RAM on a single chip. Mostek's Address Activated Circuit design technique is utilized to achieve high performance, low power, and easy user implementation. The device has a $V_{IH} = 2.2$, $V_{IL} = 0.8V$, $V_{OH} = 2.4$, $V_{OL} = 0.4V$ making it totally compatible with all TTL family devices.

The MK4118 is designed for all wide word memory applications. The MK4118 provides the user with a

high-density, cost-effective 1K x 8-bit Random Access Memory. Fast Output Enable (\overline{OE}) and Chip Enable (\overline{CE}) controls are provided for easy interface in microprocessor or other bus-oriented systems. The MK4118 features a flexible Latch (\overline{L}) function to permit latching of the address and \overline{CE} status at the user's option. Common data and address bus operation may be performed at the system level by utilizing the \overline{L} and \overline{OE} functions for the MK4118. The latch function may be bypassed by merely tying the latch pin to V_{CC} , providing fast ripple-through operation.

BLOCK DIAGRAM





1 114 147	VI LO	
A0-A9	Address Inputs	WE
CE	Chip Enable	ŌE
V_{SS}	Ground	ī
v _{ss} v _{cc}	Power (+5V)	DQ0 - D0

WE Write Enable
DE Output Enable
Latch
DO - DO Data In/
Data Out

ABSOLUTE MAXIMUM RATINGS*

Voltage on any pin relative to V _{SS}	0.5V to +7.0V
Operating Temperature T _A (Ambient)	
Storage Temperature (Ambient) (Ceramic)	65°C to $+150$ °C
Storage Temperature (Ambient) (Plastic)	55°C to +125°C
Power Dissipation	1 Watt
Short Circuit Output Current	20mA

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

RECOMMENDED DC OPERATING CONDITIONS³

 $(0^{\circ}C \leq T_{\Delta} \leq +70^{\circ}C)$

SYM	PARAMETER	MIN	TYP	MAX	UNITS	NOTES
v _{cc}	Supply Voltage	4.75	5.0	5.25	V	1
V _{SS}	Supply Voltage	0	0	0	V	1
Λ ^{IH} .	Logic "1" Voltage All Inputs	2.2		7.0	V	1
V _{IL}	Logic "O" Voltage All Inputs	-0.3		0.8	V	1

DC ELECTRICAL CHARACTERISTICS¹,³

 $(0^{\circ}\text{C} \le \text{T}_{A} \le +70^{\circ}\text{C}) \text{ (V}_{CC} = 5.0 \text{ volts } \pm 5\%)$

SYM	PARAMETER	MIN	MAX	UNITS	NOTES
I _{CC1}	Average V _{CC} Power Supply Current (Active)		80	mA	7
lcc2	Average V _{CC} Power Supply Current (Standby)		60	mA	5
I _{IL}	Input Leakage Current (Any Input)	-10	10	μΑ	2
lOL	Output Leakage Current	-10	10	μΑ	2
VOH	Output Logic "1" Voltage I _{OUT} = -1mA	2.4		V	
VOL	Output Logic "O" Voltage I _{OUT} = 4mA		0.4	V	

AC ELECTRICAL CHARACTERISTICS¹,³

 $(0^{\circ}\text{C} \le \text{T}_{\text{A}} \le +70^{\circ}\text{C}) \text{ (V}_{\text{CC}} = +5.0 \text{ volts} \pm 5\%)$

SYM	PARAMETER	TYP	MAX	NOTES	
Cl	Capacitance on all pins except I/O	4pF		4	
C _{1/O}	Capacitance on I/O pins	10pF		4	

NOTES:

1. All voltages reference to V_{SS}.

2. Measured with $0 \le V_1 \le 5V$ and outputs deselected ($V_{CC} = 5V$)

 A minimum of 2msec time delay is required after application of V_{CC} (+5V) before proper device operation can be achieved.

4. Effective capacitance calculated from the equation C = I $\frac{\Delta t}{\Delta V}$ with ΔV = 3V and V_{CC} nominal.

5. Standby mode is defined as condition with addresses, latch and \overline{WE} remain unchanged.

6. AC timing measurements made with 2 TTL loads plus 100pF.

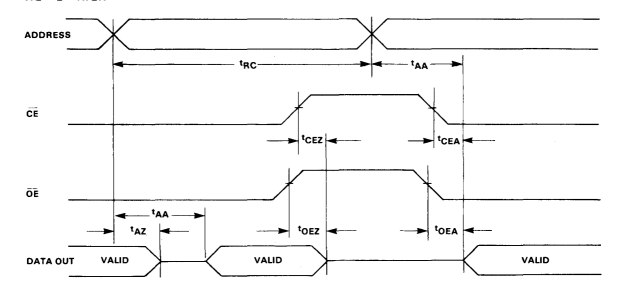
I_{CC} active measured with outputs open.

ELECTRICAL CHARACTERISTICS⁶

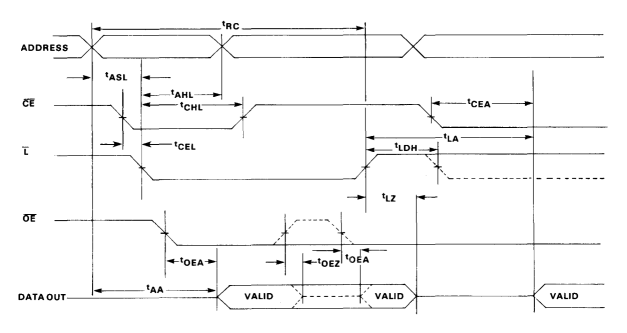
(0°C \leq T_A \leq 70°C and V_{CC} = 5.0 volts \pm 5%)

	PARAMETER	MK4118-1		MK4118-2		MK4118-3		MK4118-4			
SYM		MIN	мах	MIN	MAX	MIN	MAX	MIN	MAX	UNIT	NOTE
tRC	Read Cycle Time	120		150		200		250		ns	
^t AA	Address Access Time		120		150		200		250	ns	
^t CEA	Chip Enable Access Time		60		75		100		125	ns	
^t CEZ	Chip Enable Data Off Time	0	60	0	75	0	100	0	125	ns	
^t OEĄ	Output Enable Access Time		60		75		100		125	ns	
^t OEZ	Output Enable Data Off Time	0	60	0	75	0	100	0	125	ns	.
^t AZ	Address Data Off Time	10		10		10		10		ns	
^t ASL	Address to Latch Setup Time	10		10		10		20		ns	
^t AHL	Address From Latch Hold Time	40		50	100	65		80		ns	
^t CEL	CE to Latch Setup Time	0		0		0		0		ns	
^t CHL	CE From Latch Hold Time	40		50		65		80		ns	
^t LA	Latch Off Access Time		155		200	1	260		320	ns	
twc	Write Cycle Time	120		150		200		250		ns	
^t ASW	Address To Write Setup Time	0		0		0		0		ns	
^t AHW	Address From Write Hold Time	40		50		65		80		ns	
tCEW	CE To Write Setup Time	0		0		0		0		ns	
^t CHW	CE From Write Hold Time	40		50		65		80		ns	
^t DSW	Data To Write Setup Time	20		30		40		50		ns	
tDHW	Data From Write Hold Time	20		30		40		50		ns	
tWD	Write Pulse Duration	35		50		60		70	-	ns	
^t LDH	Latch Duration, High	35	DC	50	DC	60	DC	70	DC	ns	
^t LDL	Latch Duration, Low		DC		DC		DC		DC	ns	
^t WEZ	Write Enable Data Off Time	0	60	0	75	0	100	0	125	ns	
^t LZ	Latch Data Off Time	10		10		10		10		ns	
^t WPL	Write Pulse Lead Time	75		90		130		170		ns	

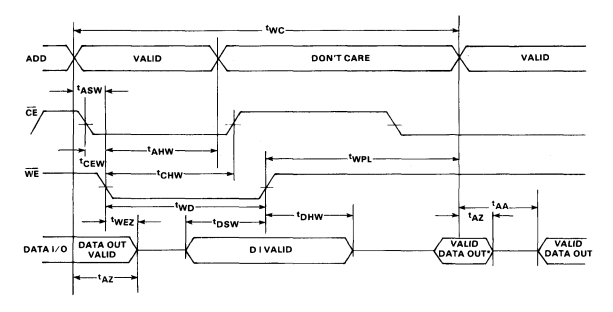
STATIC READ CYCLE WE = L = HIGH



LATCHED READ CYCLE WE = HIGH



WRITE CYCLE OE = LOW, L = HIGH



OPERATION

READ MODE

The MK4118 is in the READ MODE whenever the Write Enable control input ($\overline{\text{WE}}$) is in the high state. The state of the 8 data I/O signals is controlled by the Chip Enable ($\overline{\text{CE}}$) and Output Enable ($\overline{\text{OE}}$) control signals. The READ MODE memory cycle may be either STATIC (ripple-through) or LATCHED, depending on user control of the Latch Input Signal ($\overline{\text{L}}$).

STATIC READ CYCLE

In the STATIC READ CYCLE mode of operation, the MK4118 provides a fast address ripple-through access of data from 8 of 8192 locations in the static storage array. Thus, the unique address specified by the 10 Address Inputs (An) define which 1 of 1024 bytes of data is to be accessed. The STATIC READ CYCLE is defined by $\overline{WE} = \overline{L} = High$.

A transition on any of the 10 address inputs will disable the 8 Data Output Drivers after t_{AZ} . Valid Data will be available to the 8 Data Output Drivers with t_{AA} after all address input signals are stable, and the data will be output under control of the Chip Enable (\overline{CE}) and Output Enable (\overline{OE}) signals.

LATCHED READ CYCLE

The LATCHED READ CYCLE is also defined by the Write

Enable control input (\overline{WE}) being in the high state, and it is synchronized by proper control of the Latch $\overline{(L)}$ input.

As the Latch control input $\overline{(L)}$ is taken low, Address (An) and Chip Enable (\overline{CE}) inputs that are stable for the specified set-up and hold times are latched internally. Data out corresponding to the latched address will be supplied to the Data Output drivers. The output drivers will be enabled to drive the Output Data Bus under control of the Output Enable (\overline{OE}) and latched Chip Enable (\overline{CE}) inputs.

Taking the latch input high begins another read cycle for the memory locations specified by the address then appearing on the Address Input (An). Returned the latch control to the low state latches the new Address and Chip Enable inputs internally for the remainder of the LATCHED READ CYCLE.

NOTE: If the 'LATCH' function is not used pin 19 $\overline{(L)}$ must be tied high (V_{IH} min).

WRITE MODE

The MK4118 is in the WRITE MODE whenever the Write Enable ($\overline{\text{WE}}$) and Chip Enable ($\overline{\text{CE}}$) control inputs are in the low state. The status of the 8 output buffers during a write cycle is explained below.

WRITE MODE (Cont'd)

The WRITE cycle is initiated by the WE pulse going low provided that CE is also low. The leading edge of the WE pulse is used to latch the status of the address bus. CE if active (Low) will also be latched. NOTE: WE is gated by CE. If CE goes low after WE, the Write Cycle will be initiated by CE, and all timing will be referenced to that edge. CE and the Addresses will then be latched, and the cycle must be terminated by WE going high. The output bus if not already disabled will go to the high Z state twez after WE. The latch signal, if at a logic high, will have no impact on the WRITE cycle. If latch is brought from a logic high to low prior to WE going active then the address inputs and CE will be latched. NOTE: The Latch control (L) will latch CE independent

of the state, whereas WE will latch CE only when in the low state. Once latched, CE and the address inputs may be removed after the required hold times have been met.

Data in must be valid t_{DSW} prior to the low-to-high transition of \overline{WE} . The Data in lines must remain stable for t_{DHW} after \overline{WE} goes inactive. The write control of the MK4118 disables the data out buffers during the write cycle; however, output enable (\overline{OE}) should be used to disable the data out buffers to prevent bus contention between the input data and data that would be output upon completion of the write cycle.