

# MB7114E-W

### PROGRAMMABLE SCHOTTKY 1024-BIT READ ONLY MEMORY

#### SCHOTTKY 1024-BIT DEAP PROM (256 WORDS x 4 BITS)

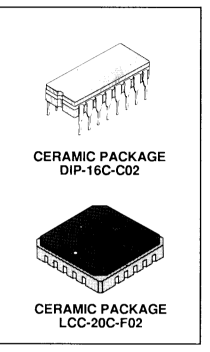
The Fujitsu MB7114-W is high speed Schottky TTL electrically field programmable read only memory organized as 256 words by 4-bits. With three-state outputs on the MB7114-W memory expansion is simple.

The memory is fabricated with all logic "zeros" (positive logic). Logic level "ones" can be programmed by the highly reliable DEAP (Diffused Eutectic Aluminum Process) according to simple programming procedures.

The sophisticated passive isolation termed SVG (Shallow V-Groove) with thin epitaxial layer and Schottky TTL process permits minimal chip size and fast access time.

The extra test cells and unique testing methods provide enhanced correlation between programmed and unprogrammed circuits in order to perform AC, DC and programming test prior to shipment. This results in extremely high programmability.

- Single +5V supply voltage.
- Low current PNP inputs.
- Proven high programmability and reliability.
- Programming by DEAP (Diffused Eutectic Aluminum Process).
- Fast access time, 20 ns typ.
   40 ns typ.
- TTL compatible inputs and outputs.
- 3-state outputs
- Two chip enables pins for simplified memory expansion.
- JEDEC approned pin out



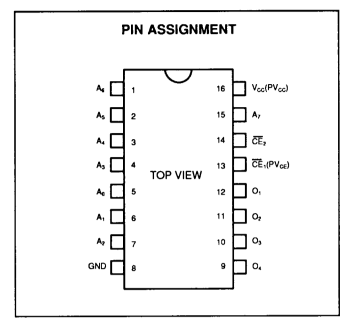
#### **ABSOLUTE MAXIMUM RATINGS (see NOTE)**

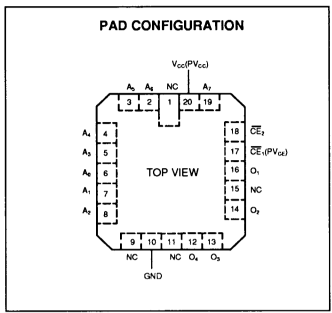
Parameter	Symbol	Rating	Unit	
Power Supply Voltage	V <sub>cc</sub>	0.5 to +7.0	V	
Power Supply Voltage (during programming)	V <sub>CCP</sub>	-0.5 to +7.5	٧	
Input Voltage	V <sub>IN</sub>	-1.5 to +5.5	V	
Input Voltage (during programming)	V <sub>IPRG</sub>	22.5	V	
Output Voltage (during programming)	V <sub>OPRG</sub>	-0.5 to +22.5	V	
Input Current	l <sub>in</sub>	-20	mA	
Input Current (during programming)	IPRG	+270	mA	
Output Current	l <sub>оит</sub>	+100	mA	
Output Current (during programming)	loprig	+150	mA	
Storage Temperature	T <sub>STG</sub>	-65 to +150	°C	
Output Voltage	Vout	–0.5 to $V_{\rm cc}$	V	

NOTE: Permanent device damage may occur if the above Absolute Maximum Ratings are exceeded. Functional operation should be restricted to the conditions as detailed in the operational sections of this data sheet. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

This device contains circuitry to protect the inputs against damage due to high static voltages or electric fields. However, it is advised that normal precautions be taken to avoid application of any voltage higher than maximum rated voltages to this high impedance circuit.

#### MB7114E-W



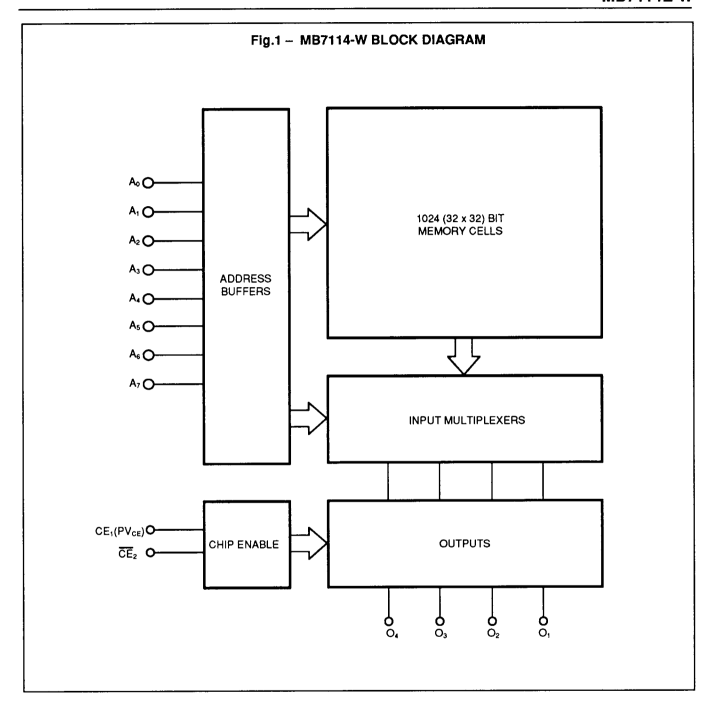


# **MODE SELECTION**

Mode	CĒ	Output 01 ~ 08
READ	V <sub>IL</sub>	D <sub>out</sub>
CHIP-DISABLE	V <sub>IH</sub>	Hz
WRITE	PV <sub>CE</sub>	Hz

D<sub>OUT</sub> : Memory anser Hz : High-impedance

PV<sub>CE</sub> : 20 V (See programming information)



# **CAPACITANCE** (f = 1MHz, Vcc = +5V, Vin = +2V, Ta = 25°C)

Parameter	Symbol	Min	Тур	Max	Unit
Input Capacitance	Cı			10	pF
Output Capacitance	Со			12	pF

## **GUARANTEED OPERATING RANGES**

Parameter	Symbol	Min	Тур	Max	Unit
Supply Voltage	V <sub>cc</sub>	4.5	5.0	5.0	٧
Input Low Voltage	V <sub>IL</sub>	0		0.8	٧
Input High Voltage	V <sub>IH</sub>	2.0		5.5	٧
Ambient Temperature	TA	-55		125	°C

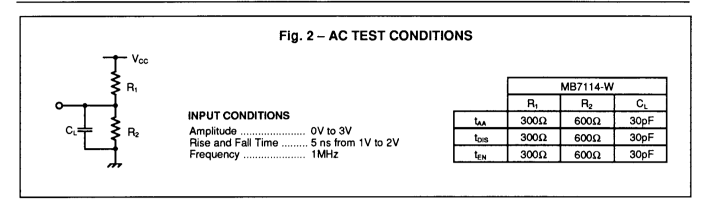
## DC CHARACTERISTICS

(Full guaranteed operating conditions unless otherwise noted)

Parameter	Symbol	Min	Тур	Мах	Unit
Input Leakage Current (V <sub>IH</sub> = 5.5V)	l <sub>R</sub>			40	μА
Input Load Current (V <sub>IL</sub> = 0.45V)	lF			-250	μА
Output Low Voltage (I <sub>OL</sub> = 16mA)	V <sub>oL</sub>			0.50	٧
Output Leakage Current (V <sub>O</sub> = 2.4V, chip disabled)	Іоін			40	μΑ
Output Leakage Current (V <sub>O</sub> = 0.45V, chip disabled)	loir			<del>-4</del> 0	μΑ
Input Clamp Voltage (I <sub>IN</sub> = −18 mA)	V <sub>IC</sub>			-1.2	V
Power Supply Current (V <sub>IN</sub> = OPEN or GND)	Icc		60*2	100	mA
Output High Voltage (I <sub>O</sub> = -2.4 mA)	V <sub>он*1</sub>	2.4			٧
Output Short Circuit Current (Vo = GND))	l <sub>os</sub> *1	-1.5		-60	mA

Notes: \*1. Denotes guaranteed characteristics of the output high-level (ON) state when the chip is enabled (∀<sub>CE</sub> = 0.4V) and the programmed bit is addressed. These characteristics cannot be tested prior to programming, but are guaranteed by factor testing.

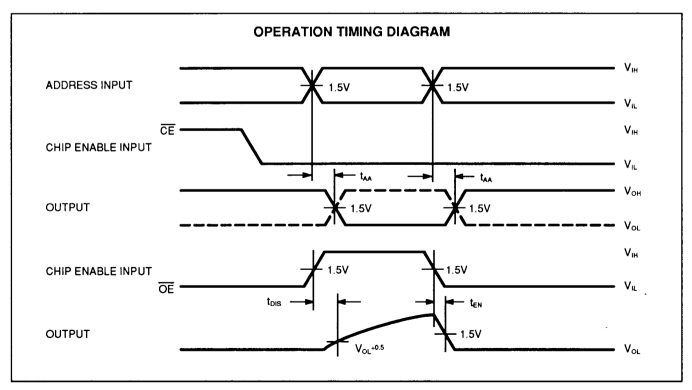
<sup>\*2.</sup> This value denotes conditions at  $T_A = 25^{\circ}\text{C}$  and  $V_{cc} = +5.0\text{V}$ .



## **AC CHARACTERISTICS**

(Full guaranteed operating conditions unless otherwise noted)

Parameter	Sumbal	MB7	Fl. ia	
	Symbol	Тур	Max	Unit
Access Time (via address input)	tax	20	40	ns
Output Disable Time	t <sub>DIS</sub>	15	25	ns
Output Enable Time	t <sub>EN</sub>	15	25	ns



Note: Output disable time is the time taken for the output to reach a high impedance state when some of chip enables are taken disable. Output enable time is the time taken for the output to become ac-

tive when the chip enables are taken enable. The high impedance state is defined as a point on the output waveform equal to a  $\Delta V$  of 0.5V from the active output level.

## INPUT/OUTPUT CIRCUIT INFORMATION

#### **INPUT**

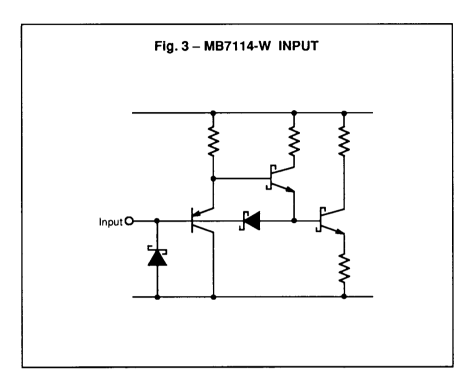
In the input circuit, Schottky TTL circuit technology is used to achieve high-speed operation. A PNP transistor in the first stage of input circuit remarkably improves input high/low current characteristics. Also, the input circuit includes a protection diode for reliable operation.

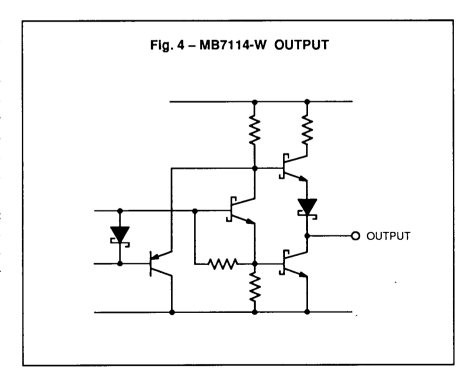
#### **THREE-STATE OUTPUT**

A "three-state" output is a logic element which has three distinct output states of ZERO, ONE and OFF (wherein OFF represents a high impedance condition which can neither sink nor source current at a definable logic level.) Effectively, then, the device has all the desirable features of a totem-pole TTL output (e.g., greater noise immunity, good rise time, line driving capacity), plus the ability to connect to bus-organized systems.

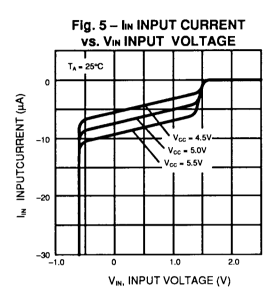
In the case where two devices are on at the same time, the possibility exists that they may be in opposite low impedance states simultaneously; thus, the short circuit current from one enabled device may flow through the other enabled device. While physical damage under these conditions is unlikely, system noise problems could result. Therefore, the system designer should consider these factors to ensure that this condition does not exist.

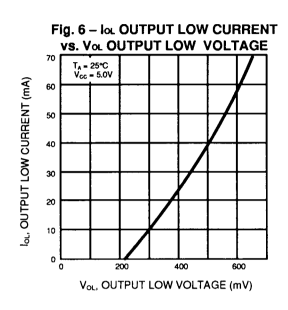
Also in the output circuit, Schottky TTL circuit technology is used to achieve high-speed operation. Also, a PNP transistor provided in the output circuit is effective to decrease a load for the Chip Enable circuit.

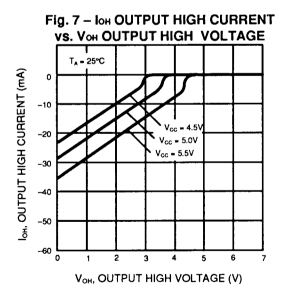


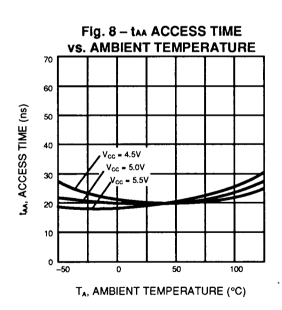


# **TYPICAL CHARACTERISTICS CURVES**

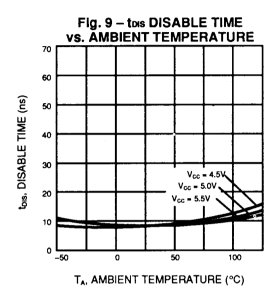


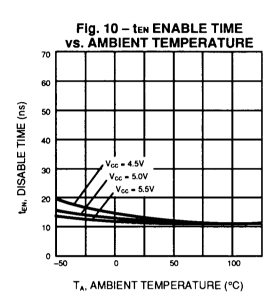


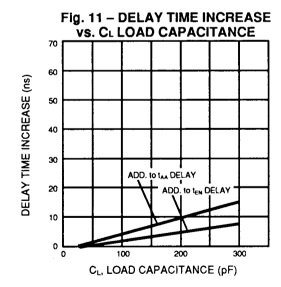




# **TYPICAL CHARACTERISTICS CURVES (Continued)**







## PROGRAMMING INFORMATION

#### **FUJITSU PROM TECHNOLOGY**

The Fujitsu MB7100 series is the junctionshorting Schottky PROM. A memory cell consists of a programmable element of a PN diode and a vertically connected PNP transistor. The current blocking state of the reverse diode is changed to the current conducting state of the shorted-junction diode by programming. The programming element of the PN diode uses the N+ and P+ diffusion layer, the PNP transistor uses a P+ diffusion layer, an N+ epitaxial layer, and a P- substrate (Fig. 12).

Each word line island is divided by passive isolations named IOP (Isolation by Oxide and Poly-silicon), and each memory cell in the same island is divided by the passive isolation named SVG (Shallow V-Groove). The vertical structure of the junction-shorting memory cell makes a high packing density possible.

In programming, reverse current pulses are applied to the cathode of the PN diode. This increases the temperature at the junction. When the temperature reaches the point where the silicon and aluminum form a eutectic, the eutectic diffuses from the surface of the the metal-silicon contact region to the anode of the PN diode, and results in junction shorting. This program technique was therefore named "Diffused Eutectic Aluminum Process" (DEAP). Once the junction is shorted, the power dissi-

pation at the junction decreases to less than one fifth, and the temperature decreases. This drop in temperature stops further diffusion of the eutectic, and protects the PNP transistor from destruction.

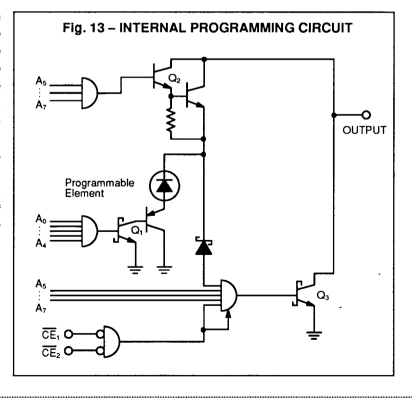
Cover Glass

Aluminum

Epitaxial Layer (N)

Buried Layer (N-)

Programmed by DEAP (Diffused Eutectic Aluminum Process)



# **PROGRAMMING INFORMATION (Continued)**

#### SPECIAL FACTORY TESTING

Extra rows and extra columns of test cells, plus additional circuitry built into the PROM chip, allow improved factory testing of DC, AC and programming characteristics. These test cells and test circuitry provide enhanced correlation between programmed and unprogrammed circuits in order to guarantee high programmability and reliability.

#### PROGRAMMING (in electrical view)

The device is manufactured with outputs low (positive logic "zero") in all storage cells. An output at the selected cell is charged to high (logic "one") by programming.

As shown in Fig. 13, transistor,  $Q_1$  and  $Q_2$ , are turned on to select the desired bit for programming by using all address inputs. By applying the PV<sub>CE</sub> pulse voltage, the

chip is disabled and transistor  $Q_3$  is held off. Then, a train of programming pulses applied to the desired output flows through transistor  $Q_2$  and memory cell into transistor  $Q_1$ . This programming current changes the programmable element to the conducting state.

The pulse train is stopped and two additional programming pulses are then applied to assure that the element is programmed properly, as soon as the output voltage indicates that the selected cell is in the logic "one" state. One output must be programmed at a time since the internal decoding circuit is capable of sinking only one unit of programming current at a time.

#### VERIFICATION

After the device has been programmed, the correct program pattern can be verified by taking chip enable input low. To guarantee

full supply voltage and full temperature range operation, a programmed device should source 2.4mA at  $V_{OH}$  = 2.4V and  $V_{CC}$  = 7.0V at 25°C ambient temperature.

#### LIABILITY

Fujitsu utilizes an extensive testing procedure to ensure device performance prior to shipment. However, 100% programmability is not guaranteed, and it is imperative that this specification be rigorously adhered to in order to achieve a satisfactory programming yield. Fujitsu will not accept responsibility for any device found defective if it was not programmed according to this specification. Devices returned to Fujitsu as defective must be accompanied by a complete truth table with clearly indicated locations of supposedly defective memory cells.

#### DC SPECIFICATIONS (T<sub>A</sub> = 25°C)

Parameter	Symbo	Ы	Min	Тур	Max	Unit
Input Low Level	V <sub>IL</sub>		0		0.8	٧
Input High Level	V <sub>iH</sub>		2.0		5.25	V
Power Supply Voltage	PVcc	P:	6.7	7.0	7.3	v
	, Acc	R:	4.75	5.0	5.25	
Programming Pulse Current	I <sub>PRG</sub>		120		130	mA
PV <sub>CE</sub> Pulse Voltage	PV <sub>CE</sub>		20	20	22	v
Programming Pulse Clamp Voltage	$V_{PRG}$		20	20	22	Ņ
PV <sub>ce</sub> Pulse Clamp Current	PI <sub>CE</sub>		230		260 -	mA
Reference Voltage for a Prog. "1"	V <sub>REF</sub>		1.0	1.5	2.4	٧

### AC SPECIFICATIONS (T<sub>A</sub> = 25°C)

Parameter	Symbol	Min	Тур	Max	Unit
Programming Pulse Cycle Time	t <sub>cyc</sub>	40	50	60	μs
Programming Pulse Width	t <sub>PW</sub> (1)	10	11	12	μs
Programming Pulse Rise Time	ţ,(2)		_	2	μѕ
PV <sub>CE</sub> Pulse Rise Time	ţ,(3)	-	_	2	μs
PV <sub>cc</sub> Pulse Rise Time	ţ <sub>r</sub> (4)	-	-	2	μs
Programming Pulse Fall Time	ţ,(5)	-	-	2	μs
PV <sub>cE</sub> Pulse Fall Time	f <sup>t</sup> (e)	_	_	2	μs
PV <sub>cc</sub> Pulse Fall Time	t <sub>f</sub> (7)	-	-	2	μs
Address Input Set-up Time	tsa	2	-	-	μs
Chip Enable Input Set-up Time	tsc	4	-	_	μѕ
PV <sub>CE</sub> Set-up Time	t <sub>SP</sub> (8)	4	_	-	μs
PV <sub>cc</sub> Pulse Set-up Time	tsv	4	-	-	μs
Address Input Hold Time	tha	2	-	-	μs
PV <sub>CE</sub> Hold Time	t <sub>HP</sub> (9)	2	-	_	μs
PV <sub>CE</sub> Pulse Trailing Edge to Read Strobe Time	t <sub>PR</sub> (10)	10	_	-	μs
Progframming Pulse Number	_	-	-	100	Times
Programming Time/Bit	_	120	150	6120	μs/bit
Additional Programming Pulse Number	-	2	2	2	Times

Note: (1) Stipulated  $200\Omega$  load and 15V.

(2) From 1V to 19V (200 $\Omega$  load).

(3) From 1V to 19V.

(4) From 5.2V to 6.8V.

(5) From 19V to 1V (200 $\Omega$  load).

(6) From 19V to 1V.

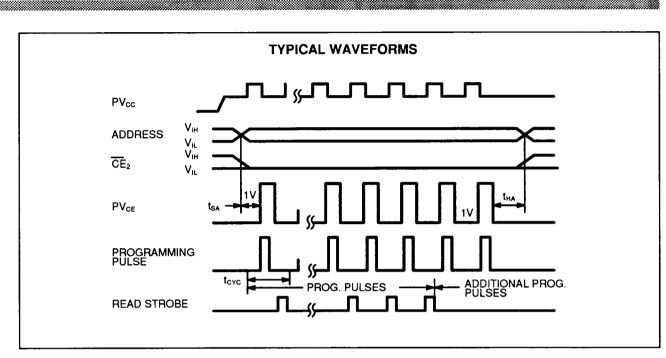
(7) From 6.8V to 5.2V.

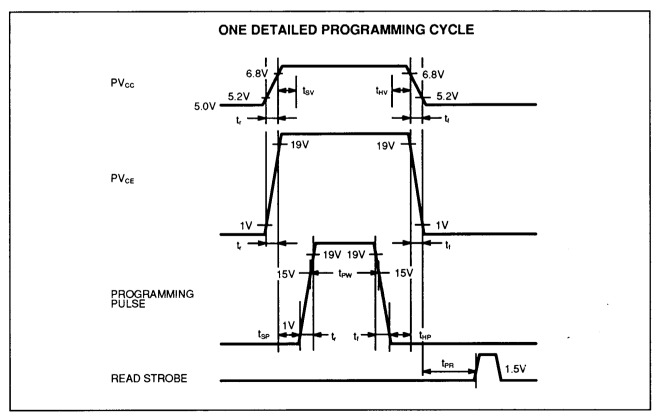
(8) From  $PV_{CE}$  pulse 19V to programming pulse 1V.-

(9) From programming pulse 1V to  $PV_{CE}$  pulse 19V.

(10) From  $PV_{CE}$  pulse 1V to read strobe.

# **PROGRAMMING INFORMATION (Continued)**



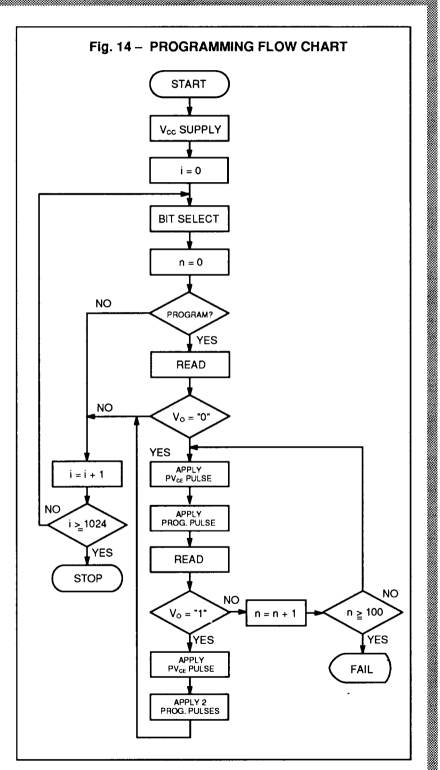


#### PROGRAMMING PROCEDURE

- 1. Apply power;  $V_{CC} = PV_{CC}$ , GND = 0V.
- 2. Select the desired bit.
- 3. Read the output to confirm the voltage V<sub>0</sub>
   = low. (In the case of V<sub>0</sub> = high, select the next desired bit.)
- 4. Apply a 20V pulse voltage to the PV<sub>CE</sub> input.
- Apply a programming pulse with amplitude of 125 mA and duration of t<sub>PW</sub> (11 μs) after a delay of t<sub>SP</sub> (4 μs).
- 6. Read the output  $V_0$  after a delay of  $t_{PR}$  (10  $\mu s$ ).
  - a) In the case of  $V_0$  = low, repeat steps "4", "5" and "6" with cycle time of  $t_{CYC}$  (50  $\mu$ s).
  - b) In the case of V<sub>o</sub> = high, apply 2 additional programming pulses to provide a highly reliable memory cell.
- Select the next desired bit after a delay of t<sub>HA</sub> (2 μs).

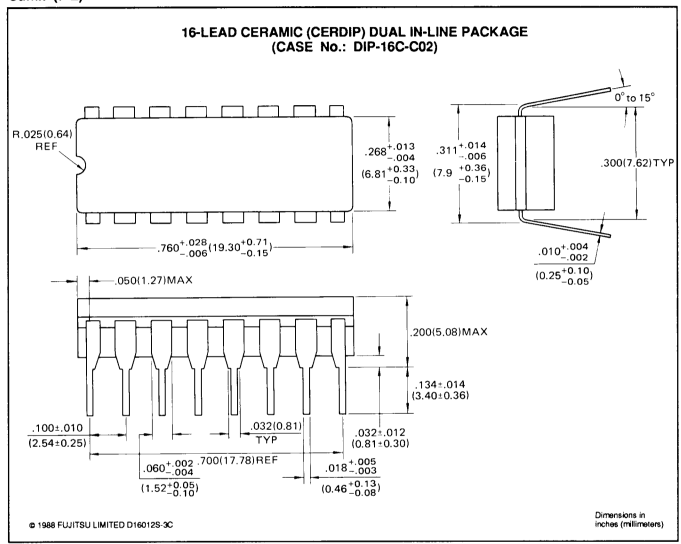
#### NOTE:

- 1) Programming must be done bit by bit.
- Ambient temperature during programming must be room temperature. (25°C ± 2°C)



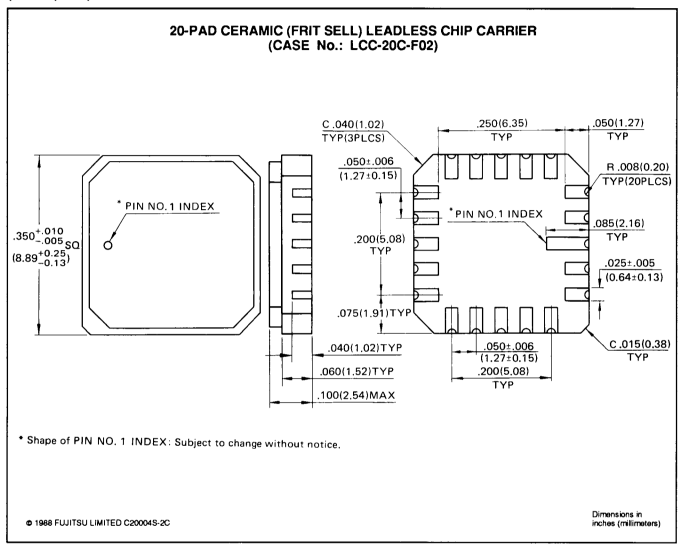
## **PACKAGE DIMENSIONS**

Suffix (:-Z)



# **PACKAGE DIMENSIONS (Continued)**

(Suffix (: -TV)



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