#### 1. INTRODUCTION

#### 1.1 DESCRIPTION

The TMS 9901 Programmable Systems Interface is a multifunctioned component designed to provide low cost interrupts and I/O ports in a 9900/9980 microprocessor system. It is fabricated with N-channel silicon-gate technology and is completely TTL compatible on all inputs and outputs including the power supply (+ 5 V) and single-phase clock. The Programmable Systems Interface provides a 9900/9980 system with interrupt control, I/O ports, and a real-time clock as shown in Figure 1.

#### 1.2 KEY FEATURES

- N-channel Silicon-Gate Process
- 9900 Series CRU Peripheral
- Performs Interrupt and I/O Interface Functions
  - 6 Dedicated Interrupt Input Lines
  - 7 Dedicated I/O Ports
  - 9 Ports Programmable as Interrupts or I/O
- Easily Stacked for Interrupt and I/O Expansion
- Interval and Event Timer
- Single 5 V Supply

#### 2. FUNCTIONAL DESCRIPTION

#### 2.1 CPU INTERFACE

The TMS 9901 interfaces to the CPU through the Communications Register Unit (CRU) and the interrupt control lines as shown in Figure 2. The CRU interface consists of 5 address select lines (S0-S4), chip enable (CE), and 3 CRU lines (CRUIN, CRUOUT, CRUCLK). When CE becomes active (Iow), the 5 select lines point to the CRU bit being accessed (see Table 1). In the case of a write, the datum is strobed off the CRUOUT line by the CRUCLK signal. For a read, the datum is sent to the CPU on the CRUIN line. The interrupt control lines consist of an interrupt request line (INTREQ) and 4 code lines (ICO-IC3). The interrupt section of the TMS 9901 prioritizes and encodes the highest priority active interrupt into the proper code to present to the CPU, and outputs this code on the ICO-IC3 code lines along with an active INTREQ. Several TMS 9901's can be used with the CPU by connecting all CRU and address lines in parallel and providing a unique chip select to each device.

## 2.2 SYSTEM INTERFACE

The system interface consists of 22 pins divided into 3 groups. The 6 pins in Group 1 ( $\overline{\text{INTI}} - \overline{\text{INT6}}$ ) are normally dedicated to interrupt inputs (active low), but may also be used as input ports (true data in). Group 2 ( $\overline{\text{INT7}}/\text{P15} - \overline{\text{INT15}/\text{P7}}$ ) consists of 9 pins which can be individually programmed as interrupt inputs (active low), input ports (true data in), or output ports (true data out). The remaining 7 pins which comprise Group 3 (P0–P6) are dedicated as individually programmable I/O ports (true data).

### 2.3 INTERRUPT CONTROL

A block diagram of the interrupt control section is shown in Figure 3. The interrupt inputs (6 dedicated, 9 programmable) are sampled by  $\overline{\phi}$  (active low) and are ANDED with their respective mask bits. If an interrupt input is active (low) and enabled (MASK=1), the signal is passed through to the priority encoder where the highest priority signal is encoded into a 4 bit binary code as shown in Table 2. The code along with interrupt request is then output via the CPU interface on the leading edge of the next  $\overline{\phi}$  to ensure proper synchronization to the processor.

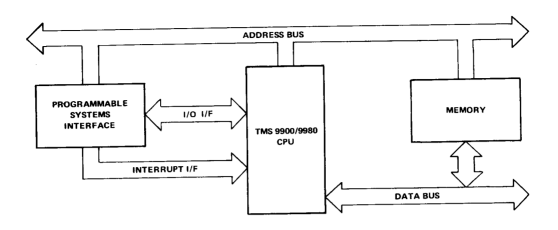


FIGURE 1 - 9900/9980 SYSTEM

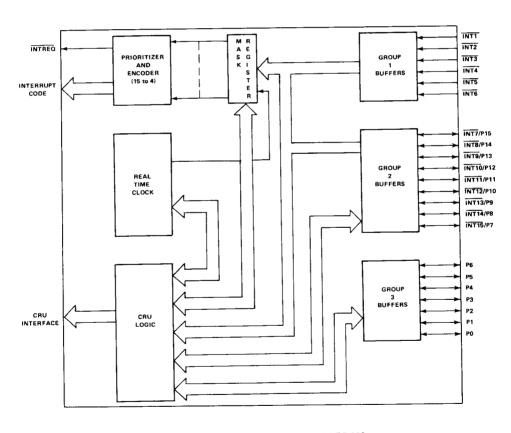


FIGURE 2 - TMS 9901 BLOCK DIAGRAM

TABLE 1
CRU BIT ASSIGNMENTS

CRU Bit	S <sub>0</sub> S <sub>1</sub> S <sub>2</sub> S <sub>3</sub> S <sub>4</sub>	CRU Read Data	CRU Write Data
0	0 0 0 0	CONTROL BIT(1)	CONTROL BIT(1)
1	0 0 0 0 1	INT1/CLK1 <sup>(2)</sup>	Mask 1/CLK1(3)
2	0 0 0 1 0	INT2/CLK2	Mask 2/CLK2
3	0 0 0 1 1	. INT3/CLK3	Mask 3/CLK3
4	0 0 1 0 0	INT4/CLK4	Mask 4/CLK4
5	0 0 1 0 1	INT5/CLK5	Mask 5/CLK5
6	0 0 1 1 0	INT6/CLK6	Mask 6/CLK6
7	0 0 1 1 1	INT7/CLK7	Mask 7/CLK7
8	0 1 0 0 0	INT8/CLK8	Mask 8/CLK8
9	0 1 0 0 1	INT9/CLK9	Mask 9/CLK9
10	0 1 0 1 0	INT10/CLK10	Mask 10/CLK10
11	0 1 0 1 1	INT11/CLK11	Mask 11/CLK11
12	0 1 1 0 0	INT12/CLK12	Mask 12/CLK12
13	0 1 1 0 1	INT13/CLK13	Mask 13/CLK13
14	0 1 1 1 0	INT14/CLK14	Mask 14/CLK14
15	0 1 1 1 1	INT15/INTREQ	Mask 15/RST2(4)
16	1 0 0 0 0	PO Input(5)	PO Output(6)
17	1 0 0 0 1	P1 Input	P1 Output
18	10010	P2 Input	P2 Output
19	1 0 0 1 1	P3 Input	P3 Output
20	10100	P4 Input	P4 Output
21	1 0 1 0 1	P5 Input	P5 Output
22	1 0 1 1 0	P6 Input	P6 Output
23	1 0 1 1 1	P7 Input	P7 Output
24	1 1 0 0 0	P8 Input	P8 Output
25	1 1 0 0 1	P9 Input	P9 Output
26	1 1 0 1 0	P10 Input	P10 Output
27	1 1 0 1 1	P11 Input	P11 Output
28	1 1 1 0 0	P12 Input	P12 Output
29	1 1 1 0 1	P13 Input	P13 Output
30	1 1 1 1 0	P14 Input	P14 Output
31	1 1 1 1 1	P15 Input	P15 Output

NOTES: (1) 0 = Interrupt Mode 1 = Clock Mode

<sup>(2)</sup> Data present on INT input pin (or clock value) will be read regardless of mask value.

<sup>(3)</sup> While in the Interrupt Mode (Control Bit = 0) writing a "1" into mask will enable interrupt; a "0" will disable.

<sup>(4)</sup> Writing a zero to bit 15 while in the clock mode (control bit = 1) executes a software reset of the I/O pins.

<sup>(5)</sup> Data present on the pin will be read. Output data can be read without affecting the data.

<sup>(6)</sup> Writing data to the port will program the port to the output mode and output the data.

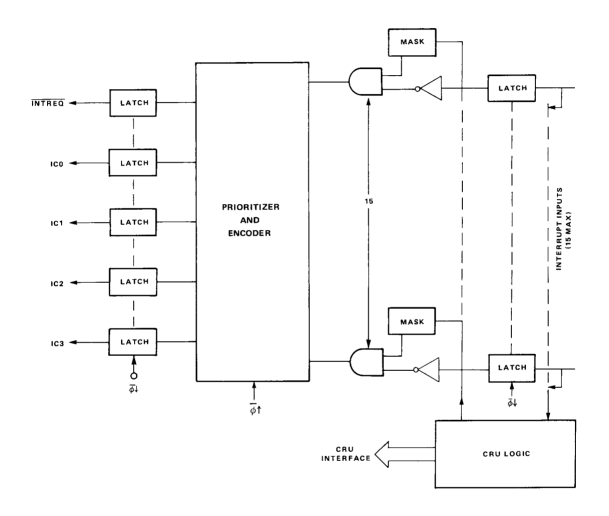


FIGURE 3 - INTERRUPT CONTROL LOGIC

TABLE 2
INTERRUPT CODE GENERATION

INTERRUPT/STATE	PRIORITY	I <sub>C0</sub>	l <sub>C1</sub>	I <sub>C2</sub>	I <sub>C3</sub>	INTREQ
INT 1	1 (HIGHEST)	0	0	0	1	0
ĪNT 2	2	0	0	1	0	0
INT 3/CLOCK	3	0	0	1	1	0
INT 4	4	0	1	0	0	0
INT 5	5	0	1	0	1	0
INT 6	6	0	1	1	0	0
INT 7	7	0	1	1	1	0
INT 8	8	1	0	0	0	0
INT 9	9	1	0	0	1	0
INT 10	10	1	0	1	0	0
INT 11	11	1	0	1	1	0
INT 12	12	1	1	0	0	0
INT 13	13	1	1	0	1	0
INT 14	14	1	1	1	0	0
INT 15	15 (LOWEST)	1	1	1	1	0
NO INTERRUPT	_	1	1	1	1	1

The output signals will remain valid until the corresponding interrupt input is removed, the interrupt is disabled (MASK=0), or a higher priority enabled interrupt becomes active. When the highest priority enabled interrupt is removed, the code corresponding to the next highest priority enabled interrupt is output. If no enabled interrupt is active, all CPU interface lines (INTREQ, ICO-IC3) are held high. RSTI (power-up-reset) will force the output code to (0,0,0,0) with INTREQ held high and will reset all mask bits low (interrupts disabled). Individual interrupts can be subsequently enabled (disabled) by programming the appropriate command bits. Unused interrupt inputs may be used as datum inputs by disabling the interrupt (MASK=0).

### 2.4 INPUT/OUTPUT

A block diagram of the I/O section is shown in Figure 4. Up to 16 individually controlled I/O ports are available (7 dedicated, 9 programmable). RST1 or RST2 (a command bit) will program all ports to the input mode. Writing a datum to any port will program that port to the output mode and latch out the datum. The port will then remain in the output mode until either RST1 or RST2 are executed. Data present on the Group 2 pins can be read by either the Read Interrupt Commands or the Read Input Commands. Group 2 pins being used as input ports should have their respective Interrupt Mask values reset (low) to prevent false interrupts from occurring. In applications where Group 1 pins are not required as interrupt inputs, they may be used as input ports and read using the Read Input commands. As with Group 2 ports, any pins being used as input ports should have their respective Interrupt Masks disabled.

## 2.5 PROGRAMMABLE REAL TIME CLOCK

A block diagram of the programmable real time clock section is shown in Figure 5. The clock consists of a 14 bit counter that decrements at a rate of  $F(\phi)/64$  (at 3 MHz this results in a maximum interval of 349 ms with a resolution of 21.3  $\mu$ s) and can be used as either an interval timer or as an event timer.

The clock is accessed by writing a one into the control bit (address 0) to force CRU bits 1-15 to clock mode. (See Table 1.) Writing a nonzero value into the clock register then enables the clock and sets its frequency. During system set up this entire operation can be accomplished with one additional I/O instruction (LDCR) as shown in Table 3. The clock functions as an interval timer by decrementing to zero, issuing an interrupt, and restarting at the programmed start

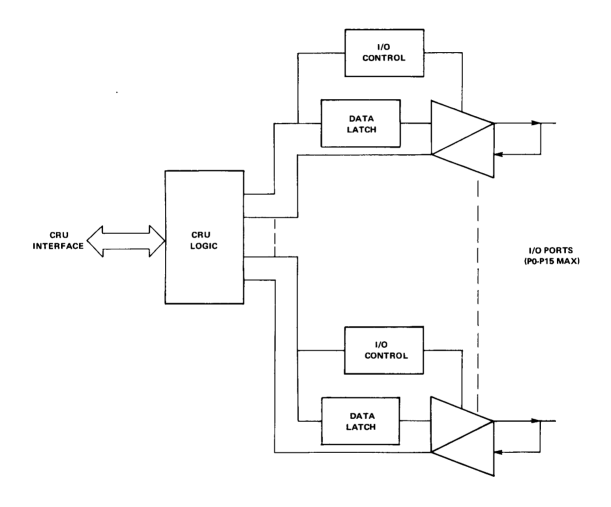


FIGURE 4 - I/O INTERFACE

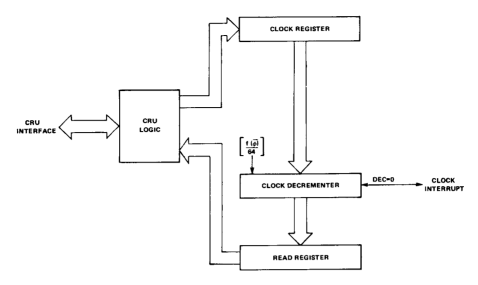
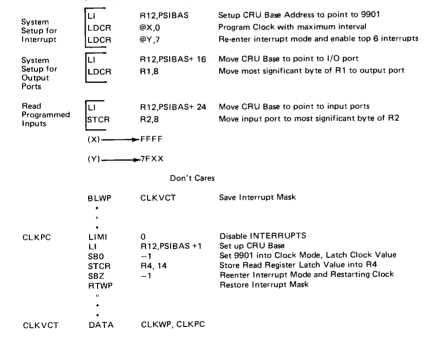


FIGURE 5 - REAL TIME CLOCK

# TABLE 3 SOFTWARE EXAMPLES

#### ASSUMPTIONS

- System uses clock at maximum interval
- Total of 6 interrupts are used
- 8 bits are used as output port
- 8 bits are used as input port
- RSTI (power up reset) has already been applied.



value. When the clock interrupt is active, the clock mask (mask bit 3) must be written into (with either a "1" or a "0") to clear the interrupt.

If a value other than that initially programmed is required, a new 14-bit clock start value is similarly programmed by executing a CRU write operation to the same locations. During programming the decrementer is restarted with the current start value after each start value bit is written. A timer restart can be easily implemented by writing a single bit to any of the clock bits.

The clock is disabled by RSTI (power-up-clear) or by writing a zero value into the clock register. Enabling the clock programs the third priority interrupt (INT3) as the clock interrupt and disables generation of interrupts from the INT3 input pin. When accessing the clock all interrupts should be disabled to ensure that system integrity is maintained.

The clock can also function as an event timer since whenever the device is switched to the clock mode, by writing a one to the control bit, the current value of the clock is stored in the clock read register. Reading this value, and thus the elapsed event time, is accomplished by executing a 14 bit CRU read operation (addresses 1-14). The software example (Table 3) shows a read of the event timer.

The current status of the machine can always be obtained by reading the control (address zero) bit. A "0" indicates the machine is in an interrupt mode. Bits 1 thru 15 would normally be the interrupt input lines in this mode, but if any are not needed for interrupts they may also be read with a CRU input command and interpreted as normal data inputs. A "1" read on the control bit indicates that the 9901 is in the clock mode. Reading bits 1 thru 14 completes the event timer operation as described above. Reading bit 15 indicates whether the interrupt request line is active.

A software reset RST2 can be performed by writing a "1" to the control bit followed by writing a "1" to bit 15, which forces all I/O ports to the input mode.

#### 2.6 SYSTEM OPERATION

During power up RSTI must be activated (low) for a minimum of 2 clock cycles to force the TMS 9901 into a known state. RST1 will disable all interrupts, disable the clock, program all I/O ports to the input mode, and force ICO-IC3 to (0,0,0,0) with INTREQ held high. System software must then enable the proper interrupts, program the clock (if used), and configure the I/O ports as required (See Table 3 for an example). After initial power up, the TMS 9901 will be accessed only as needed to service the clock, enable (disable) interrupts, or read (write) data to the I/O ports. The I/O ports can be reconfigured by use of the RST2 command bit.

Figure 6 illustrates the use of a TMS 9901 with a TMS 9900. The TIM 9904 is used to generate RST to reset the 9900 and the 9901 (connected to RST1). Figure 7 shows a TMS 9980 system using the TMS 9901. The reset function, load interrupt, and 4 maskable interrupts allowed in a 9980 are encoded as shown in Table 4. Connecting the system as shown ensures that the proper reset will be applied to the 9980.

TABLE 4
9980 INTERRUPT LEVEL DATA

INTERRUPT CODE (ICO-IC2)	FUNCTION	VECTOR LOCATION (MEMORY ADDRESS IN HEX)	DEVICE ASSIGNMENT	INTERRUPT MASK VALUES TO ENABLE (ST12 THROUGH ST15)
1 1 0	Level 4	0 0 1 0	External Device	4 Through F
1 0 1	Level 3	0 0 0 C	External Device	3 Through F
1 0 0	Level 2	0 0 0 8	External Device	2 Through F
0 1 1	Level 1	0 0 0 4	External Device	1 Through F
0 0 1	Reset	0 0 0 0	Reset Stimulus	Don't Care
0 1 0	Load	3 F F C	Load Stimulus	Don't Care
0 0 0	Reset	0 0 0 0	Reset Stimulus	Don't Care
1 1 1	No-Op	******		

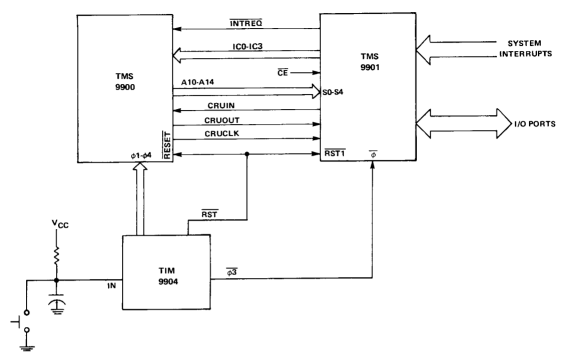


FIGURE 6 - TMS 9900-TMS 9901 INTERFACE

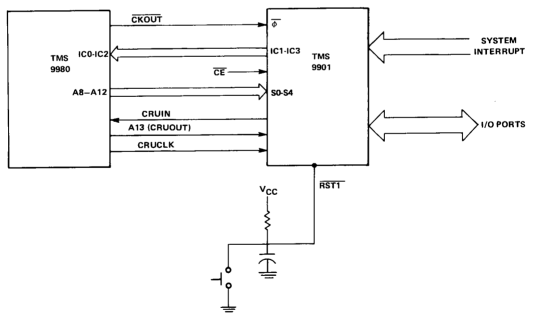


FIGURE 7 - TMS 9980-TMS 9901 INTERFACE

# 2.7 PIN DEFINITIONS

Table 5 defines the TMS 9901 pin assignments and describes the function of each pin.

TABLE 5
TMS 9901 PIN ASSIGNMENTS AND FUNCTIONS

SIGNATURE	PIN	1/0	DESCRIPTION					
INTREQ	. 11	OUT	INTERRUPT Request. When active (low) INTREQ indicates that an enabled interrupt has been received. INTREQ will stay active until all enabled interrupt inputs are re-	RST1 CRUOUT CRUCLK CRUIN	1 [ 2 [ 3 [ ] 4 [ ]		40 39 38 37	VCC SO PO P1
ICO (MSB) IC1 IC2 IC3 (LSB) CE	15 14 13 12 5	OUT OUT OUT OUT IN	moved.  Interrupt Code lines, ICO-IC3 output the binary code corresponding to the highest priority enabled interrupt. If no enabled interrupts are active ICO-IC3 = (1,1,1,1).  Chip Enable. When active (Iow) data may be transferred through the CRU interface to the CPU. CE has no effect on the interrupt control section.	CE INT6 INT5 INT4 INT3    INTRO INTRO IC3	5		36 35 34 33 32 31 30 29	\$1 \$2  NT7/P15  INT8/P14  INT9/P13  INT10/P12  INT11/P11  INT12/P10
\$0 \$1 \$2 \$3 \$4	39 36 35 25 24	IN IN IN IN	Address select lines. The data bit being accessed by the CRU interface is specified by the 5-bit code appearing on S0-S4.	IC1	13   14   15   16   17   18		28 27 26 25 24 23	NT13/P9 NT14/P8 P2 S3 S4 NT15/P7
CRUIN	4	оит	CRU data in (to CPU). Data specified by S0-S4 is transmitted to the CPU by CRUIN. When $\overline{CE}$ is not active CRUIN is in a high-impedance state.		19   20	<del></del>	22 21	P3 P4
CRUOUT	2	IN	CRU data out (from CPU). When $\overline{CE}$ is active, discretely calculated and written into the command bit specific	-	the Cl	RUOUT in	put will	be sampled during
CRUCLK RST1	3	IN IN	CRU Clock (from CPU), CRUCLK specifies that val Power Up Reset. When active (low) RST1 resets a I/O ports to inputs. RST1 has a Schmitt-Trigger in Figure 6.	II interrupt mas	ks to "	0", disable	s the cloc	
VCC VSS Φ INT1 INT2 INT3	40 16 10 17 18 9	IN IN IN	Supply Voltage. +5 V nominal. Ground Reference System clock ( $\overline{\phi}3$ in TMS 9900 system, CKOUT in Group 1, interrupt inputs. When active. (Low) the signal is ANDed with its corresponding INT1 has highest priority.	•		ed sent to t	he interri	upt control section.
INT4 INT5 INT6 INT7/ P15 INT8/ P14 INT9/ P13 INT10/P12 INT11/P11	7 6 34 33 32 31 30	IN IN I/O I/O I/O I/O	Group 2, programmable interrupt (active low) or I an interrupt, an input port, or an output port.	/O pins (true lo	gic). Ea	ach pin is ii	ndividual	ly programmable as
INT12/P10 INT13/P9 INT14/P8 INT15/P7 P0 P1 P2 P3 P3 P4 P5 P6	29 28 27 23 38 37 26 22 21 20 19	1/0 1/0 1/0 1/0 1/0 1/0 1/0 1/0 1/0 1/0	Group 3, I/O ports (true logic). Each pin is individu	ally programma	able as a	in input po	irt or an o	output port.

# 3. TMS 9901 ELECTRICAL SPECIFICATIONS

# 3.1 ABSOLUTE MAXIMUM RATINGS OVER OPERATING FREE AIR TEMPERATURE RANGE (UNLESS OTHERWISE NOTED)\*

Supply voltages, VCC and VSS														−0.3 V to 10 V
All input and output voltages .		•		·										-0.3~V to $10~V$
Continuous power dissipation		-												0.75 W
Operating free-air temperature rai	na	e.	-											. 0°C to /0 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 period may affect device reliability.

# 3.2 RECOMMENDED OPERATING CONDITIONS

	MIN	NOM	MAX	UNIT
Supply voltage, VCC	4.75	5	5.25	V
		0		V
Supply voltage, VSS High-level input voltage, VIH	2.2	2.4	V <sub>cc</sub>	V
		0.8	0.8	V
Low-level input voltage, VIL Operating free-air temperature, TA	0	25	70	°C

# 3.3 ELECTRICAL CHARACTERISTICS OVER FULL RANGE OF RECOMMENDED OPERATING CONDITIONS (UNLESS OTHERWISE NOTED)

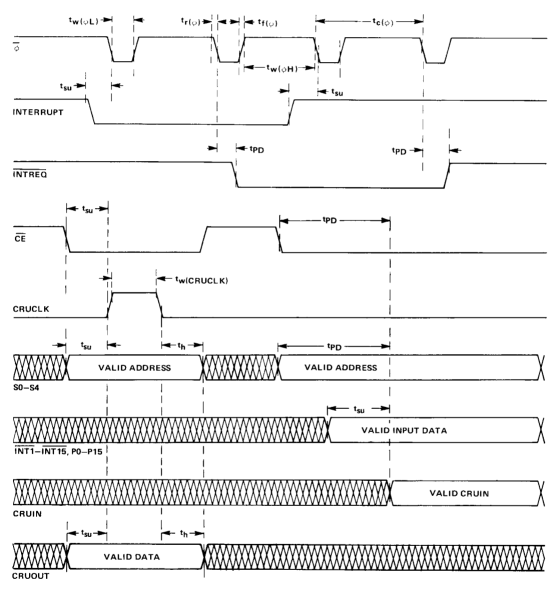
	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
1.	Input current (any input)	V <sub>I</sub> = 0 V to V <sub>C</sub> C		±10	±100	μΑ
<u>''                                    </u>	input current (any input)	ΙΟΗ = -100 μΑ	2.4	2.4		>
Vон	High level output voltage	ΙΟΗ = -400 μΑ	2.0	2		V
\/-·	Low level output voltage	I <sub>OL</sub> = 3.2 mA		0.4	0.65	V
VOL	Supply current from VCC	02		100		mA
	Supply current from VSS			200	200	mA
ISS CC(av)	Average supply current from VCC	t <sub>C</sub> (φ) = 333 ns, T <sub>A</sub> = 25°C		60	200	mA
Ci	Capacitance, any input	f = 1 MHz, All other		10	15	pF
Co	Capacitance, any output	Pins at 0 V		20	25	pF

# 3.4 TIMING REQUIREMENTS OVER FULL RANGE OF OPERATING CONDITIONS

-	PARAMETER	MIN	NOM	MAX	UNIT
	Clock cycle time	300	333	2000	ns
<sup>t</sup> c(φ)	Clock rise time	10	10		ns
<sup>t</sup> r(φ)	Clock fall time	10	10		ns
<sup>t</sup> f(φ)	Clock pulse low width	45	55		ns
tw(φL)	Clock pulse high width	200	240		ns
<sup>t</sup> w(φH)	Setup time for S0-S4, CE, or CRUOUT before CRUCLK		200	330	ns
t <sub>su</sub>	Setup time, input before valid CRUIN		200	330	ns
t <sub>su</sub>	Setup time, interrupt before $\overline{\phi}$ low		40	65	ns
tw(CRUCLK)	CRU clock pulse width	90	100	300	ns
th	Address hold time	80			ns

# 3.5 SWITCHING CHARACTERISTICS OVER FULL RANGE OF RECOMMENDED OPERATING CONDITIONS

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
tPD	Propagation delay, $\overline{\phi}$ low to valid INTREQ, $1_{\text{CO}}$ - $1_{\text{C3}}$	C <sub>L</sub> = 100 pF, 2 TTL loads		80	110	ns
<sup>t</sup> PD	Propagation delay, S0-S4 or CE to valid CRUIN	C <sub>L</sub> = 100 pF		300	400	ns

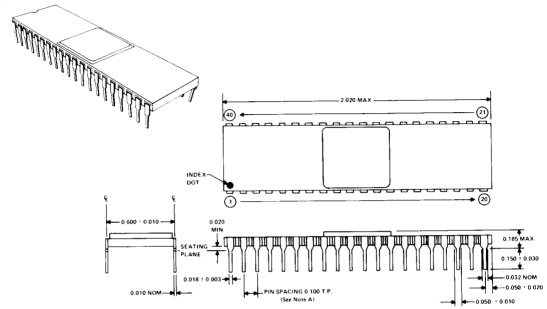


NOTE 1: ALL TIMING MEASUREMENTS ARE FROM 10% and 90% POINTS

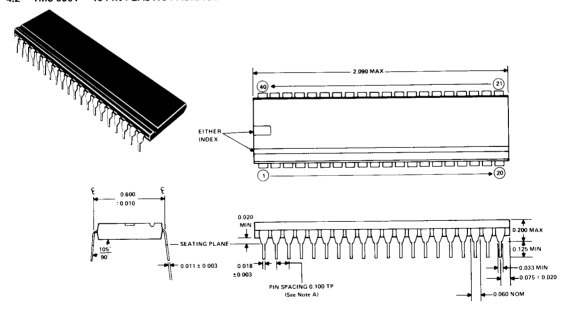
FIGURE 8 - SWITCHING CHARACTERISTICS

## 4. MECHANICAL DATA

# 4.1 TMS 9901 - 40 PIN CERAMIC PACKAGE



# 4.2 TMS 9901 - 40 PIN PLASTIC PACKAGE



NOTES: A. Each pin centerline is located within 0.010 of its true longitudinal position.

B. All linear dimensions are in inches

All Datasheets cannot be modified without permission

# This datasheet has been download from:

www.AllDataSheet.com

100% Free DataSheet Search Site.

Free Download.

No Register.

Fast Search System.

www.AllDataSheet.com