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MOT

PRIORITY INTERRUPT CONTROLLER

The MC6828/8507 Priority Interrupt Controller (PIC) is used to add prioritized responses to inputs to microprocessor systems. The performance has been optimized for the M6800X system, but will serve to eliminate input polling routines from any processor system.

The MC6828/8507 (PIC) modifies the vector ROM addresses that the microprocessor uses to jump to an interrupt routine. The MC6828 provides the user with an additional eight latched interrupt inputs, and it can be cascaded to provide more interrupts.

An interrupt mask prevents any latched interrupt input of lower priority than the mask level from generating an $\overline{\text{IRO}}$ output.

The (PIC) allows for any added decode time by generating a Stretch signal which can be used to slow the processor clock while fetching interrupt routine starting addresses. The Stretch signal allows the interrupt structure to be designed without concern for faster operation due to improvements in processor speeds.

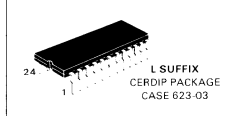
BLOCK DIAGRAM Latched Inputs ĪN7 11 **0**-1-of-8 IN6 10 0-Priority Vector INS 9 0-Encoder 8-Bit Look-Up IN4 8 0-Mask 7 Table Request 7 **o**-IN3 Register Inputs īN2 6 **∘**-Below 1N1 5 o Mask Level Are Inhibited 1NO 4 ►0 23 INT 1 = Not 4 Selected Mask Vector Bus Chip oad Location E 18 0-Select Register B/W 17 o-Decode CSD 3 0and Function Select Vector CS1 10 or Address Control Quad 21 Z3 1-of-2 Address A4 13 0-Select 19 Z1 A3 14 0-A2 15 0-O 2 Stretch A1 16 0 V_{CC} = Pin 24 Gnd = Pin 12

MC6828 MC8507

Note: The dual numbering system emphasis that this device is a bipolar LSI service and directly compatible with the M6800X Microprocessor Family. The Priority Interrupt Controller may be ordered by using either part number.

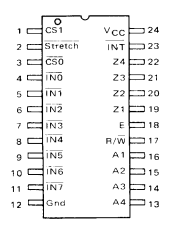
MEGALOGIC

PRIORITY INTERRUPT CONTROLLER





PIN ASSIGNMENT



MAXIMUM RATINGS

Rating	Symbol	Value	Unit
Supply Voltage	Vcc	-0.5 to + 7.0	Vdc
Input Voltage	V _{in}	1.0 to +5.5	Vdc
Output Voltage	Vон	0.4 to +7.0	Vdc

THERMAL CHARACTERISTICS

Characteris	stic	Symbol	Max	Unit	
Thermal Resistance	Cerdip	$R_{\theta JA}$	65	°C W	
	Plastic		120		

POWER CONSIDERATIONS

The average chip-junction temperature, T_J, in °C can be obtained from:

$$T_J = T_A + (P_D \cdot \theta_{JA})$$

(1)

Where:

T_A = Ambient Temperature, °C

 $\theta_{JA} \equiv \text{Package Thermal Resistance, Junction-to-Ambient, } ^{\circ}\text{C/W}$

PD = PINT + PPORT

 $\begin{array}{l} P_{INT} \equiv I_{CC} \times V_{CC}, \, Watts - Chip \, Internal \, Power \\ P_{PORT} \equiv Port \, Power \, Dissipation, \, Watts - User \, Determined \end{array}$

drive Darlington bases or sink LED loads

An approximate relationship between PD and TJ (if PPORT is neglected) is:

$$P_D = K \div (T_J + 273^{\circ}C)$$

(2)

Solving equations 1 and 2 for K gives:

$$K = P_D [T_A + 273^{\circ}C + (P_D \cdot \theta_{JA})] .$$

(3)

Where K is a constant pertaining to the particular part. K can be determined from equation (3) by measuring P_D (at equilibrate of the particular part). rium) for a known TA. Using this value of K the values of PD and TJ can be obtained by solving equations (1) and (2) iteratively for any value of TA.

ELECTRICAL CHARACTERISTICS (V_{CC} = 5.0 Vdc $\pm 5\%$, T_A = 0 to 75°C unless otherwise noted)

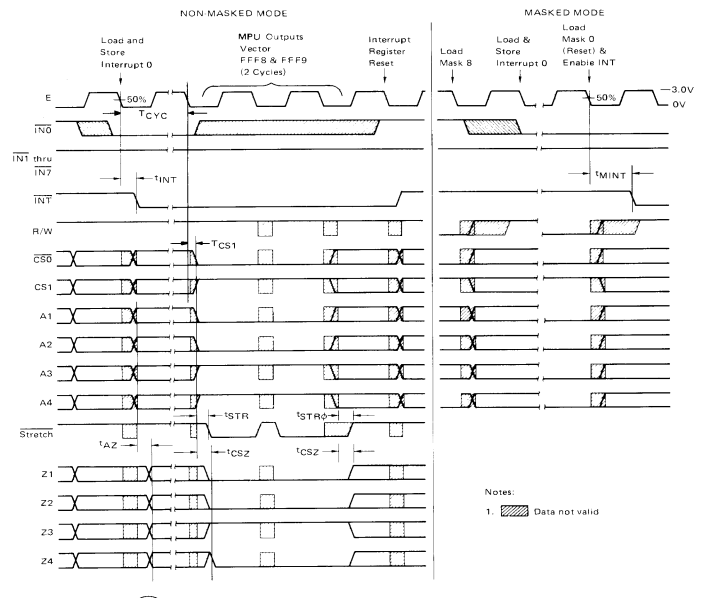
Characteristi	С	Symbol	Min	Max	Unit
Input Forward Current (V _{IL} - 0, V _{CC} = 5.25 Vdc)	CS1, E CS0, R/W A1 thru A4 INO thru IN7	111	_ _ _ _	-75 -150 -225 -1300	μAdc
Input Leakage Current (V _{IH} 2.4 Vdc, V _{CC} = 5.25 Vdc)	CS1 CS0 A1 thru A4 1 N0 thru IN7	ЧН	_ _ _ _	120 240 360 –560	μAdc
DC Logic "0" Output Voltage (I _{OL} = 1.6 mAdc, V _{ILT} = 0.8 Vdc, V _{IHT} = 2.0 Vdc, V _{CC} = 4.75 Vdc) (I _{OL} = 3.2 mAdc, V _{CC} = 4.75 Vdc)	Z1 thru Z4, Stretch	VOL		0.5	Vdc
DC Logic "1" Output Voltage (I _{OH} = -0.3 mAdc, V _{ILT} = 0.8 Vdc, V _{IHT} = 2.0 Vdc, V _{CC} = 4.75 Vdc)	Z1 thru Z4, Stretch	Voн	2.4		Vdc
Output Leakage Current (V _{CC} = V _{CEX} = 5.25 Vdc)	ĪNT	ICEX	_	200	μAdc
Power Supply Drain Current (V _{CC} = 5.0 Vdc, All Inputs Open)		lcc	.	125	mAdc

SWITCHING	$\textbf{TIMES}~(V_{CC}+5.0~\text{Vdc},~T_{\mbox{\scriptsize A}}=25$	C
	Characteristic	

Characteristic	Symbol	Min	Max	Unit
A ₁ to Z ₁ Delay Time (Not Selected)	tAZ		75	ns
A_i to Z_i Delay Time (Selected)	t _{AZ}		60	ns
$ \begin{array}{l} \text{Select}^+ \text{ to } Z_i \text{ Delay Time} \\ (\overline{A} 1 + \overline{A} 2 + A 3 + A 4 + CSO + CS1 \text{ to } Z_i) \end{array} $	tcsz		125	ns
Enable Pulse Width	TCYC	100		ns
Enable Low to CS1	T _{CS1}	125		ns
Deselect to Stretch High	^t STR _Ø	_	125	ns
Select* to Stretch Delay Time (A1 - A2 - A3 - A4 - CS0 - CS1 to Stretch)	^t STR		140	ns
Enable to INT Delay Time, Non-Masked Mode	tINT		240	ns
Enable to INT Delay Time, Masked Mode	tMINT(IN1) tMINT(INJ)		360··	ns

^{*}Select * (A1 - A2 - A3 - A4 - CSO - CS1 - R | W) which corresponds to FFF8 or FFF9 interrupt response in the M6800 system.

FIGURE 1 - FUNCTIONAL WAVEFORMS



^{**}Value depends on mask level and stored priority input. Maximum value occurs with mask level 7 and stored interrupt IN0. Minimum value occurs with mask level J and stored interrupt IN(J).

OPERATING CHARACTERISTICS

The primary purpose of the Priority Interrupt Controller (PIC) is to generate a modified address to ROM in response to prioritized inputs. With the PIC, each interrupting device is assigned a unique ROM location which contains the starting address of the appropriate service routine. After the MPU detects and responds to an interrupt, the PIC directs the MPU to the proper memory location.

The basic functions of the PIC are shown in the block diagram. The 8-bit request register is an edge clocked D-type register with internal $6\,\mathrm{k}\Omega$ pullup resistors on the interrupt inputs (INO thru IN7). Note the inputs are active low. The interrupt register is loaded on the falling edge of the enable when the PIC is not selected.

The 1-of-8 priority encoder enables a vector corresponding to the stored interrupt with the highest priority and places it on the vector input port of a data selector. In addition an interrupt request signal INT is generated to signal the MPU that an interrupt has been detected. The mask location register overrides and inhibits all interrupts with priority below the mask level. The mask can be thought of as a movable partition allowing responses to inputs equal to or greater than the mask value. For example if the stored mask level was 4, inputs INO, IN1, IN2, and IN3 would not generate an interrupt to the MPU system. The input request register is not affected by the mask, and if the mask is cleared (by loading it with zeros), any previously stored inputs will generate an IRQ signal.

FIGURE 2 — MC6828 TRUTH TABLE FOR M6800 MICROPROCESSOR SYSTEMS

Active		Output When Selected				Equivalent to Bits 1-4 of B0, B1 , B15	A.I.I DOM D	
Input		Z4	_Z3_	Z2	Z1	Hex Address	Address ROM Bytes Contain Address of:	
Highest	IN7	1	0	1	1	FFF6or7	Priority 7 Routine	
	IN6	1	0	1	0	FFF4or5	Priority 6 Routine	
	IN5	1	0	0	1	FFF2or3	Priority 5 Routine	
	IN4	1	0	0	0	F	Priority 4 Routine	
	IN3	0	1	1	1	FFEEorF	Priority 3 Routine	
	IN2	0	1	1	0	F F E C or D	Priority 2 Routine	
•	IN1	0	1	0	1	FFEAorB	Priority 1 Routine	
Lowest	INO	0	1	0	0	FFE8or9	Priority 0 Routine	
	None	1 1	_ 1	0	0	F F F 8 or 9	Default Routine*	

^{*}Default routine is the response to interrupt requests not generated by a prioritized input. The default routine may contain polling routines or may be an address in a loop for an interrupt driven system.

FIGURE 3 - MC6828 TRUTH TABLE FOR M6809 MICROPROCESSOR SYSTEMS

_	Output When Selected			n			
	ctive nput	Z 4	Z 3	Z2	Z 1	Equivalent Hex Address	Address ROM Bytes Contain Address of:
Highest	IN7	1	0	1	1	FFD6—FFD7	Priority 7 Routine
	IN6	1	0	1	0	FFD4—FFD5	Priority 6 Routine
	IN5	1	0	0	1	FFD2—FFD3	The state of the s
	IN4	1	0	С	0	FFDO-FFD1	Priority 5 Routine Priority 4 Routine
	IN3	0	1	1	1	FFCE-FFCF	-
	IN2	0	1	1	0	FFCC-FFCD	Priority 3 Routine
	IN1	0	1	0	1	FFCA—FFCB	Priority 2 Routine
	INO	0	1	0	0	FFC8—FFC9	Priority 1 Routine
Lowest	None	1	1	0	0	FFF8—FFF9	Priority O Routine Default Routine (IRQ)

Chip Select and Stretch

The chip select and decode circuitry controls all internal functions of the PIC. The selected mode is defined as the logical AND function $\overline{A}1 \cdot \overline{A}2 \cdot A3 \cdot A4 \cdot \overline{CSO} \cdot CS1 \cdot R/\overline{W}$. When the device is not in the selected mode the request register clock is enabled and the address inputs $A_{\hat{I}}\,\text{passes}$ directly through the data selector to the Zi outputs. When the MPU responds to the interrupt request and the PIC decodes the select address, the request register is inhibited and the data selector places the vector on the Z outputs. The address delay added to the MPU system is shown in Figure 4. This delay may be critical in some systems. A stretch signal, which indicates the selected mode, is provided for use with special MPU clock drivers to stretch the clock cycle when accessing slow ROM. This stretch signal is applicable only to those microprocessors which incorporate external clock generators, i.e., 6800, 6809E. The user cannot directly connect stretch to MRDY on the MC6809 or MC6802, as stretching the clock circuit with a signal which is derived from the clock will latch up the MPU. An alternative to this problem is to use a one-shot which would provide the required amount of access time. Figure 8 illustrates a typical such circuit. The CSO output has one less gating level than the remainder of the select decode logic. This allows an external NAND gate to be used for the full address decode without any increase in delay times.

Programming the PIC

Changing the priority level, or mask, in the PIC is done by writing to the device. Unlike normal programming of a peripheral where a specific data pattern is written into a selected register, the PIC is programmed by accessing a location determined by A1 through A4 while R/\overline{W} is low.

The decode logic also controls the loading of the mask location register. This register will be loaded on the falling edge of the enable pulse when enabled by the logical AND function $\overline{\text{CSO}} \cdot \text{CS1} \cdot \overline{\text{R/W}}$ (Note 1). This means that in the load mask mode the data on the data bus is a don't care. However, in this mode the ROM will also be accessed and both the ROM and MPU will be driving the data bus. Therefore the read/write line should be used as an active high chip select or enable signal for ROM decoding.

Figure 5 shows the typical operation flow diagram for the PIC in an M6800 system. The functional timing for this flow is as shown in the first part of the waveforms in Figure 1. The second half of Figure 1 shows the operation of the mask. Interrupts will be stored even if they are masked. When the mask is released the INT signal will then be generated.

The influence of the mask register on the priority encoder is shown in the truth table of Figure 6. The actual use of the mask register will vary with the system needs and the imaginative software programmer.

Special Cases

As originally conceived, the PIC was only meant to be used with the MC6800 MPU. With the advent of higher performance/function microprocessors such as the MC6809/MC6802/MC6808, prioritized interrupts are still required. The interrupt vector map for the M6800 is located from FFF8 to FFFF. With the MC6809, this vector map extends downward to FFF0. As can be seen in Figure 2, the normal configuration of the PIC places priority interrupt vectors from FFE8 to FFF7 which conflict with the existing MC6809 interrupt vectors. Figure 1 shows appropriate circuitry required to interface with the MC6809. Figure 3 gives the "modified priority vectors" associated with this hardware modification.

Note 1. Since during normal operation of the MPU the address lines and the $R \cdot \overline{W}$ line can be in an indeterminate state, VMA should be logically ANDed with one of the chip select inputs of the PIC to prevent erroneous writes into the mask register (non-6800 systems).

FIGURE 4 — HIGH ROM ADDRESS DELAY ADDED TO M6800X SYSTEMS

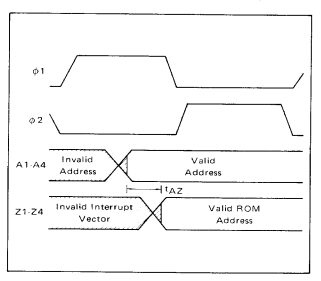




FIGURE 5 — BASIC FUNCTIONAL FLOW CHART

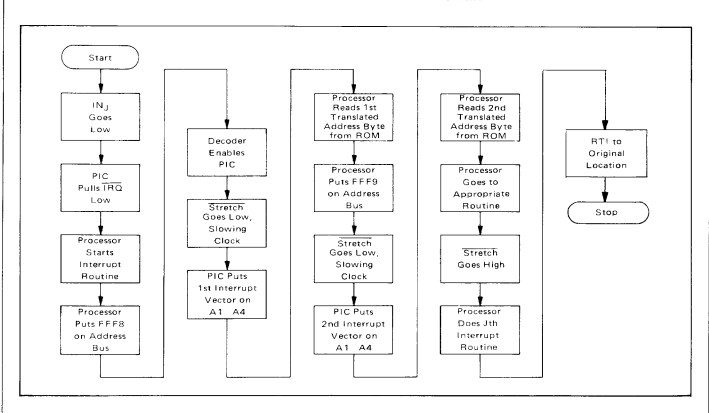
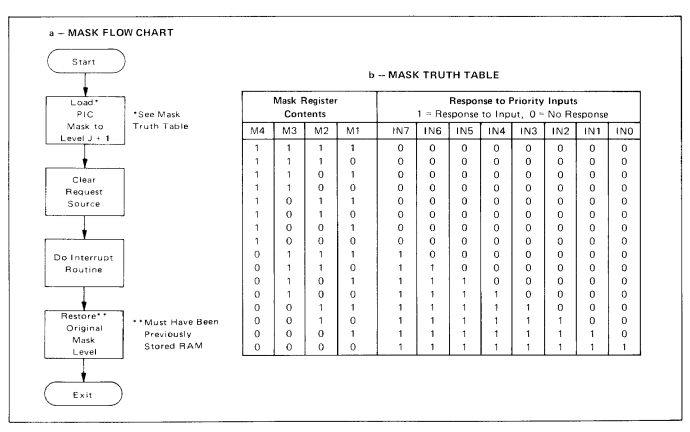


FIGURE 6 — MASK OPERATION





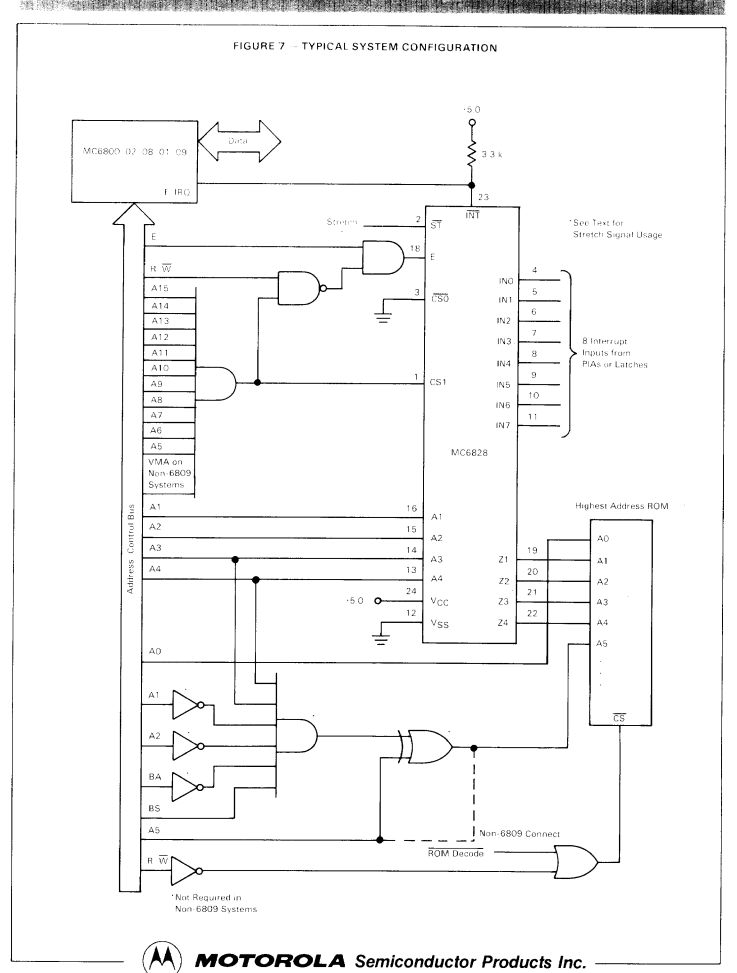
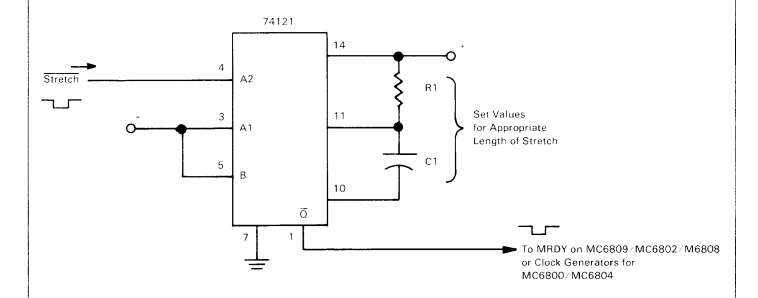
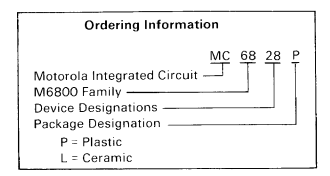


FIGURE 8 - ACCESS TIME EXTENSION USING STRETCH AND MRDY





PACKAGE DIMENSIONS

Cerdip Case 623-03 L Suffix

Plastic Case 649-03 P Suffix

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