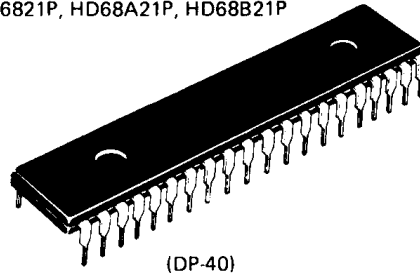


# HD6821, HD68A21, HD68B21— PIA (Peripheral Interface Adapter)

The HD6821 Peripheral Interface Adapter provides the universal means of interfacing peripheral equipment to the HD6800 Microprocessing Unit (MPU). This device is capable of interfacing the MPU to peripherals through two 8-bit bi-directional peripheral data buses and four control lines. No external logic is required for interfacing to most peripheral devices.

The functional configuration of the PIA is programmed by the MPU during system initialization. Each of the peripheral data lines can be programmed to act as an input or output, and each of the four control/interrupt lines may be programmed for one of several control modes. This allows a high degree of flexibility in the over-all operation of the interface.

HD6821P, HD68A21P, HD68B21P

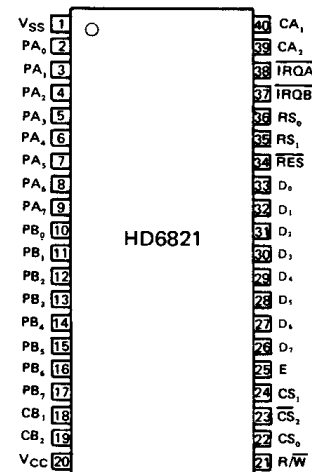


(DP-40)

## ■ FEATURES

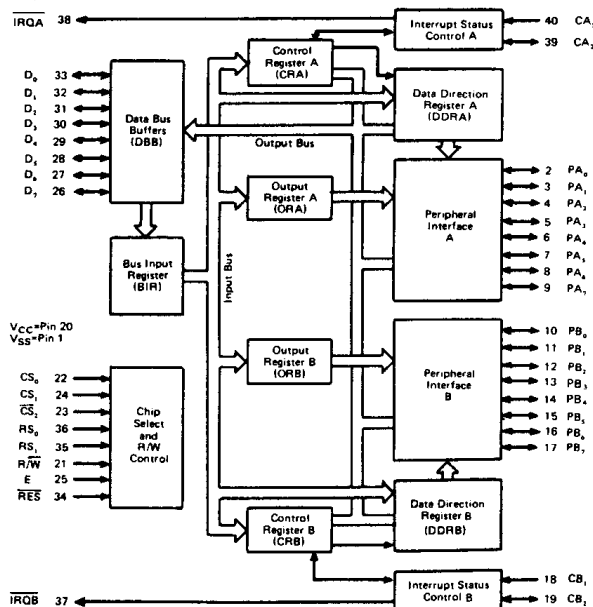
- Two Bi-directional 8-Bit Peripheral Data Bus for interface to Peripheral devices
- Two Programmable Control Registers
- Two Programmable Data Direction Registers
- Four Individually-Controlled Interrupt Input Lines: Two Usable as Peripheral Control Outputs
- Handshake Control Logic for Input and Output Peripheral Operation
- High-Impedance 3-State and Direct Transistor Drive Peripheral Lines
- Program Controlled Interrupt and Interrupt Disable Capability
- CMOS Drive Capability on Side A Peripheral Lines
- Two TTL Drive Capability on All A and B Side Buffers
- N Channel Silicon Gate MOS
- Compatible with MC6821, MC68A21 and MC68B21

## ■ PIN ARRANGEMENT



(Top View)

## ■ BLOCK DIAGRAM



## ■ ABSOLUTE MAXIMUM RATINGS

| Item                  | Symbol     | Value       | Unit |
|-----------------------|------------|-------------|------|
| Supply Voltage        | $V_{CC}^*$ | -0.3 ~ +7.0 | V    |
| Input Voltage         | $V_{in}^*$ | -0.3 ~ +7.0 | V    |
| Operating Temperature | $T_{opr}$  | -20 ~ +75   | °C   |
| Storage Temperature   | $T_{stg}$  | -55 ~ +150  | °C   |

\* With respect to  $V_{SS}$  (SYSTEM GND)

(NOTE) Permanent LSI damage may occur if maximum ratings are exceeded. Normal operation should be under recommended operating conditions. If these conditions are exceeded, it could affect reliability of LSI.

## ■ RECOMMENDED OPERATING CONDITIONS

| Item                  | Symbol     | min  | typ | max      | Unit |
|-----------------------|------------|------|-----|----------|------|
| Supply Voltage        | $V_{CC}^*$ | 4.75 | 5.0 | 5.25     | V    |
| Input Voltage         | $V_{IL}^*$ | -0.3 | —   | 0.8      | V    |
|                       | $V_{IH}^*$ | 2.0  | —   | $V_{CC}$ |      |
| Operating Temperature | $T_{opr}$  | -20  | 25  | 75       | °C   |

\* With respect to  $V_{SS}$  (SYSTEM GND)

## ■ ELECTRICAL CHARACTERISTICS

● DC CHARACTERISTICS ( $V_{CC}=5.0V \pm 5\%$ ,  $V_{SS}=0V$ ,  $T_a=-20 \sim +75^\circ C$ , unless otherwise noted.)

| Item                                  |                                                                                                                                                         | Symbol           | Test Condition                              | min                     | typ* | max             | Unit |
|---------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|---------------------------------------------|-------------------------|------|-----------------|------|
| Input "High" Voltage                  | All Inputs                                                                                                                                              | V <sub>IH</sub>  |                                             | 2.0                     | —    | V <sub>CC</sub> | V    |
| Input "Low" Voltage                   | All Inputs                                                                                                                                              | V <sub>IL</sub>  |                                             | -0.3                    | —    | 0.8             | V    |
| Input Leakage Current                 | R/W, $\overline{RES}$ , RS <sub>0</sub> , RS <sub>1</sub> , CS <sub>0</sub> , CS <sub>1</sub> , CS <sub>2</sub> , CA <sub>1</sub> , CB <sub>1</sub> , E | I <sub>in</sub>  | V <sub>in</sub> = 0~5.25V                   | -2.5                    | —    | 2.5             | μA   |
| Three-State (Off State) Input Current | D <sub>0</sub> ~D <sub>7</sub> , PB <sub>0</sub> ~PB <sub>7</sub> , CB <sub>2</sub>                                                                     | I <sub>TSI</sub> | V <sub>in</sub> = 0.4~2.4V                  | -10                     | —    | 10              | μA   |
| Input "High" Current                  | PA <sub>0</sub> ~PA <sub>7</sub> , CA <sub>2</sub>                                                                                                      | I <sub>IH</sub>  | V <sub>IH</sub> = 2.4V                      | -200                    | —    | —               | μA   |
| Input "Low" Current                   | PA <sub>0</sub> ~PA <sub>7</sub> , CA <sub>2</sub>                                                                                                      | I <sub>IL</sub>  | V <sub>IL</sub> = 0.4V                      | —                       | —    | -2.4            | mA   |
| Output "High" Voltage                 | D <sub>0</sub> ~D <sub>7</sub>                                                                                                                          | V <sub>OH</sub>  | I <sub>OH</sub> = -205μA                    | 2.4                     | —    | —               | V    |
|                                       | PA <sub>0</sub> ~PA <sub>7</sub> , CA <sub>2</sub>                                                                                                      |                  | I <sub>OH</sub> = -200μA                    | 2.4**                   | —    | —               |      |
|                                       |                                                                                                                                                         |                  | I <sub>OH</sub> = -10μA                     | V <sub>CC</sub> -1.0    | —    | —               |      |
|                                       | PB <sub>0</sub> ~PB <sub>7</sub> , CB <sub>2</sub>                                                                                                      |                  | I <sub>OH</sub> = -200μA                    | 2.4                     | —    | —               |      |
| Output "Low" Voltage                  | D <sub>0</sub> ~D <sub>7</sub> , $\overline{IRQA}$ , $\overline{IRQB}$                                                                                  | V <sub>OL</sub>  | I <sub>OL</sub> = 1.6mA                     | —                       | —    | 0.4             | V    |
|                                       | Other Outputs                                                                                                                                           |                  | I <sub>OL</sub> = 1.6mA                     | —                       | —    | 0.4             |      |
|                                       |                                                                                                                                                         |                  |                                             | I <sub>OL</sub> = 3.2mA | —    | —               |      |
| Output "High" Current                 | D <sub>0</sub> ~D <sub>7</sub>                                                                                                                          | I <sub>OH</sub>  | V <sub>OH</sub> = 2.4V                      | -205                    | —    | —               | μA   |
|                                       | PA <sub>0</sub> ~PA <sub>7</sub> , CA <sub>2</sub>                                                                                                      |                  | V <sub>OH</sub> = 2.4V**                    | -200                    | —    | —               | μA   |
|                                       | PB <sub>0</sub> ~PB <sub>7</sub> , CB <sub>2</sub>                                                                                                      |                  | V <sub>OH</sub> = 1.5V                      | -1.0                    | —    | -10             | mA   |
| Output Leakage Current (Off State)    | $\overline{IRQA}$ , $\overline{IRQB}$                                                                                                                   | I <sub>LOH</sub> | V <sub>OH</sub> = 2.4V                      | —                       | —    | 10              | μA   |
| Power Dissipation                     |                                                                                                                                                         | P <sub>D</sub>   |                                             | —                       | 260  | 550             | mW   |
| Input Capacitance                     | PA <sub>0</sub> ~PA <sub>7</sub> , PB <sub>0</sub> ~PB <sub>7</sub> , CA <sub>2</sub> , CB <sub>2</sub> , D <sub>0</sub> ~D <sub>7</sub>                | C <sub>in</sub>  | V <sub>in</sub> = 0V, Ta = 25°C, f = 1.0MHz | —                       | —    | 12.5            | pF   |
|                                       | R/W, $\overline{RES}$ , RS <sub>0</sub> , RS <sub>1</sub> , CS <sub>0</sub> , CS <sub>1</sub> , CS <sub>2</sub> , CA <sub>1</sub> , CB <sub>1</sub> , E |                  |                                             | —                       | —    | 10              |      |
| Output Capacitance                    | $\overline{IRQA}$ , $\overline{IRQB}$                                                                                                                   | C <sub>out</sub> | V <sub>in</sub> = 0V, Ta = 25°C, f = 1.0MHz | —                       | —    | 10              | pF   |

\*  $T_a = 25^\circ C$ ,  $V_{CC} = 5.0V$ \*\* HD68B21;  $V_{OH} = 2.2V$  min ( $PA_0 \sim PA_7$ ,  $CA_2$ )

● AC CHARACTERISTICS ( $V_{CC}=5.0V\pm5\%$ ,  $V_{SS}=0$ ,  $T_a=-20\sim+75^\circ\text{C}$ , unless otherwise noted.)

1. PERIPHERAL TIMING

| Item                                                                   | Symbol                                                      | Test Condition | HD6821                           |       | HD68A21 |       | HD68B21 |       | Unit          |
|------------------------------------------------------------------------|-------------------------------------------------------------|----------------|----------------------------------|-------|---------|-------|---------|-------|---------------|
|                                                                        |                                                             |                | min                              | max   | min     | max   | min     | max   |               |
| Peripheral Data Setup Time                                             | $t_{PDSU}$                                                  | Fig. 1         | 200                              | —     | 135     | —     | 100     | —     | ns            |
| Peripheral Data Hold Time                                              | $t_{PDH}$                                                   | Fig. 1         | 0                                | —     | 0       | —     | 0       | —     | ns            |
| Delay Time, Enable negative transition to $CA_2$ negative transition   | Enable $\rightarrow CA_2$ Negative                          | $t_{CA2}$      | Fig. 2, Fig. 3                   | —     | 1.0     | —     | 0.67    | —     | $\mu\text{s}$ |
| Delay Time, Enable negative transition to $CA_2$ positive transition   | Enable $\rightarrow CA_2$ Positive                          | $t_{RS1}$      | Fig. 2                           | —     | 1.0     | —     | 0.67    | —     | $\mu\text{s}$ |
| Rise and Fall Times for $CA_1$ and $CA_2$ input signals                | $CA_1, CA_2$                                                | $t_r, t_f$     | Fig. 3                           | —     | 1.0     | —     | 1.0     | —     | $\mu\text{s}$ |
| Delay Time from $CA_1$ active transition to $CA_2$ positive transition | $CA_1 \rightarrow CA_2$                                     | $t_{RS2}$      | Fig. 3                           | —     | 2.0     | —     | 1.35    | —     | $\mu\text{s}$ |
| Delay Time, Enable negative transition to Peripheral Data Valid        | Enable $\rightarrow$ Peripheral Data                        | $t_{PDW}$      | Fig. 4, Fig. 5                   | —     | 1.0     | —     | 0.67    | —     | $\mu\text{s}$ |
| Delay Time, Enable negative transition to Peripheral CMOS Data Valid   | Enable $\rightarrow$ Peripheral Data $PA_0 \sim PA_7, CA_2$ | $t_{CMOS}$     | $V_{CC} - 30\% V_{CC}$<br>Fig. 4 | —     | 2.0     | —     | 1.35    | —     | $\mu\text{s}$ |
| Delay Time, Enable positive transition to $CB_2$ negative position     | Enable $\rightarrow CB_2$                                   | $t_{CB2}$      | Fig. 6, Fig. 7                   | —     | 1.0     | —     | 0.67    | —     | $\mu\text{s}$ |
| Delay Time, Peripheral Data Valid to $CB_2$ negative transition        | Peripheral Data $\rightarrow CB_2$                          | $t_{DC}$       | Fig. 5                           | 20    | —       | 20    | —       | 20    | ns            |
| Delay Time, Enable positive transition to $CB_2$ positive transition   | Enable $\rightarrow CB_2$                                   | $t_{RS1}$      | Fig. 6                           | —     | 1.0     | —     | 0.67    | —     | $\mu\text{s}$ |
| Peripheral Control Output Pulse Width, $CA_2/CB_2$                     | $CA_2, CB_2$                                                | $PW_{CT}$      | Fig. 2, Fig. 6                   | 550   | —       | 550   | —       | 500   | ns            |
| Rise and Fall Time for $CB_1$ and $CB_2$ input signals                 | $CB_1, CB_2$                                                | $t_r, t_f$     | Fig. 7                           | —     | 1.0     | —     | 1.0     | —     | $\mu\text{s}$ |
| Delay Time, $CB_1$ active transition to $CB_2$ positive transition     | $CB_1 \rightarrow CB_2$                                     | $t_{RS2}$      | Fig. 7                           | —     | 2.0     | —     | 1.35    | —     | $\mu\text{s}$ |
| Interrupt Release Time, $IRQA$ and $IRQB$                              | $IRQA, IRQB$                                                | $t_{IR}$       | Fig. 9                           | —     | 1.6     | —     | 1.1     | —     | $\mu\text{s}$ |
| Interrupt Response Time                                                | $IRQA, IRQB$                                                | $t_{RS3}$      | Fig. 8                           | —     | 1.0     | —     | 1.0     | —     | $\mu\text{s}$ |
| Interrupt Input Pulse Width                                            | $CA_1, CA_2, CB_1, CB_2$                                    | $PWI$          | Fig. 8                           | 500** | —       | 500** | —       | 500** | ns            |
| Reset "Low" Time                                                       | $RES^*$                                                     | $t_{RL}$       | Fig. 10                          | 1.0   | —       | 0.66  | —       | 0.5   | $\mu\text{s}$ |

\* The Reset line must be "High" a minimum of 1.0 $\mu\text{s}$  before addressing the PIA.

\*\* At least one Enable "High" pulse should be included in this period.

2. BUS TIMING

1) READ

| Item                             | Symbol              | Test Condition | HD6821  |     | HD68A21 |     | HD68B21 |     | Unit |
|----------------------------------|---------------------|----------------|---------|-----|---------|-----|---------|-----|------|
|                                  |                     |                | min     | max | min     | max | min     | max |      |
| Enable Cycle Time                | $t_{cycE}$          | Fig. 11        | 1000    | —   | 666     | —   | 500     | —   | ns   |
| Enable Pulse Width, "High"       | $PW_{EH}$           | Fig. 11        | 450     | —   | 280     | —   | 220     | —   | ns   |
| Enable Pulse Width, "Low"        | $PW_{EL}$           | Fig. 11        | 430     | —   | 280     | —   | 210     | —   | ns   |
| Enable Pulse Rise and Fall Times | $t_{Er}, t_{Ef}$    | Fig. 11        | —       | 25  | —       | 25  | —       | 25  | ns   |
| Setup Time                       | Address, R/W—Enable | $t_{AS}$       | Fig. 12 | 140 | —       | 140 | —       | 70  | ns   |
| Address Hold Time                |                     | $t_{AH}$       | Fig. 12 | 10  | —       | 10  | —       | 10  | ns   |
| Data Delay Time                  |                     | $t_{DDR}$      | Fig. 12 | —   | 320     | —   | 220     | —   | ns   |
| Data Hold Time                   |                     | $t_{DHR}$      | Fig. 12 | 10  | —       | 10  | —       | 10  | ns   |

## 2) WRITE

| Item                             | Symbol              | Test Condition | HD6821 |     | HD68A21 |     | HD68B21 |     | Unit |
|----------------------------------|---------------------|----------------|--------|-----|---------|-----|---------|-----|------|
|                                  |                     |                | min    | max | min     | max | min     | max |      |
| Enable Cycle Time                | $t_{cycE}$          | Fig. 11        | 1000   | —   | 666     | —   | 500     | —   | ns   |
| Enable Pulse Width, "High"       | $PW_{EH}$           | Fig. 11        | 450    | —   | 280     | —   | 220     | —   | ns   |
| Enable Pulse Width, "Low"        | $PW_{EL}$           | Fig. 11        | 430    | —   | 280     | —   | 210     | —   | ns   |
| Enable Pulse Rise and Fall Times | $t_{Er}, t_{Ef}$    | Fig. 11        | —      | 25  | —       | 25  | —       | 25  | ns   |
| Setup Time                       | $t_{AS}$            | Fig. 13        | 140    | —   | 140     | —   | 70      | —   | ns   |
| Address Hold Time                | Address, R/W—Enable | $t_{AH}$       | 10     | —   | 10      | —   | 10      | —   | ns   |
| Data Setup Time                  |                     | $t_{DSW}$      | 195    | —   | 80      | —   | 60      | —   | ns   |
| Data Hold Time                   |                     | $t_{DHW}$      | 10     | —   | 10      | —   | 10      | —   | ns   |

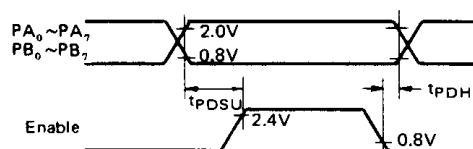
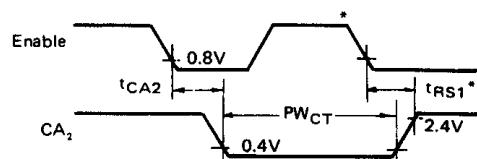
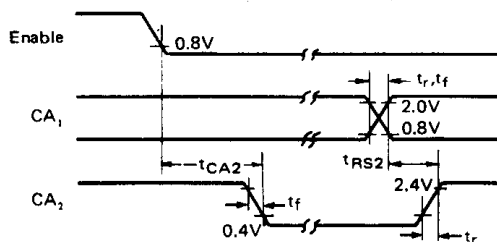
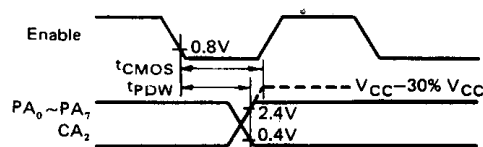
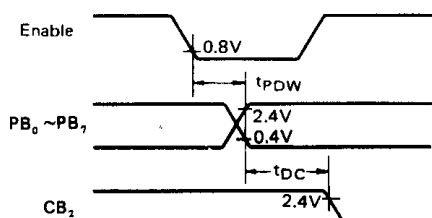


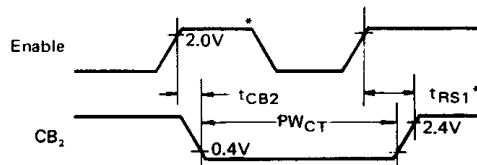
Figure 1 Peripheral Data Setup and Hold Times (Read Mode)



\* Assumes part was deselected during the previous E pulse.

Figure 2 CA<sub>2</sub> Delay Time  
(Read Mode; CRA5=CRA3=1, CRA4=0)Figure 3 CA<sub>2</sub> Delay Time  
(Read Mode; CRA5=1, CRA3=CRA4=0)Figure 4 Peripheral CMOS Data Delay Times  
(Write Mode; CRA5=CRA3=1, CRA4=0)

(Note) CB<sub>2</sub> goes "Low" as a result of the positive transition of Enable.

Figure 5 Peripheral Data and CB<sub>2</sub> Delay Times  
(Write Mode; CRB5=CRB3=1, CRB4=0)

\* Assumes part was deselected during the previous E pulse.

Figure 6 CB<sub>2</sub> Delay Time  
(Write Mode; CRB5=CRB3=1, CRB4=0)

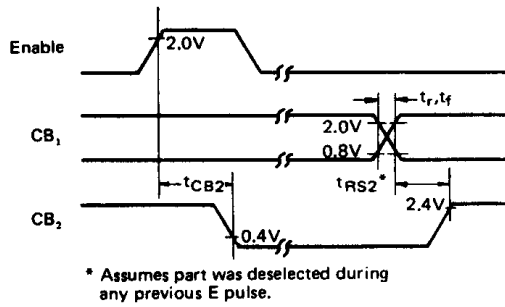


Figure 7 CB<sub>2</sub> Delay Time  
(Write Mode; CRB5=1, CRB3=CRB4=0)

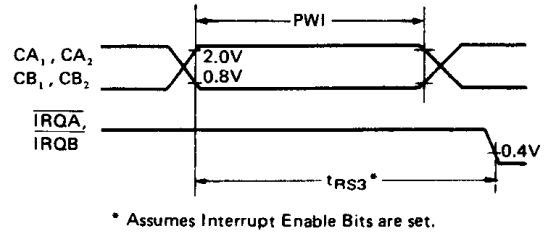


Figure 8 Interrupt Pulse Width and  $\overline{\text{IRQ}}$  Response

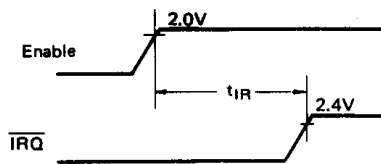


Figure 9  $\overline{\text{IRQ}}$  Release Time

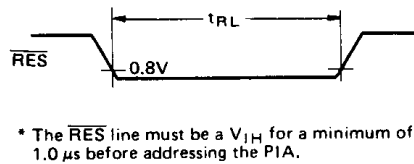


Figure 10  $\overline{\text{RES}}$  Low Time

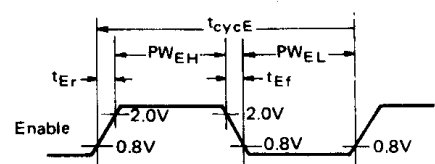


Figure 11 Enable Signal Characteristics

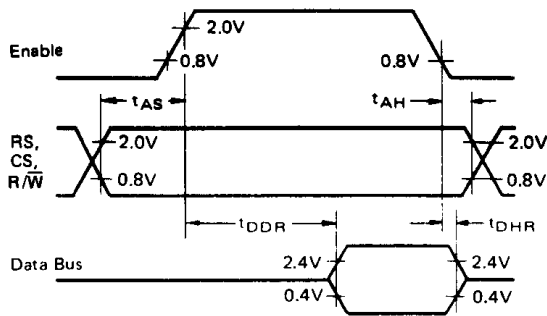


Figure 12 Bus Read Timing Characteristics  
(Read Information from PIA)

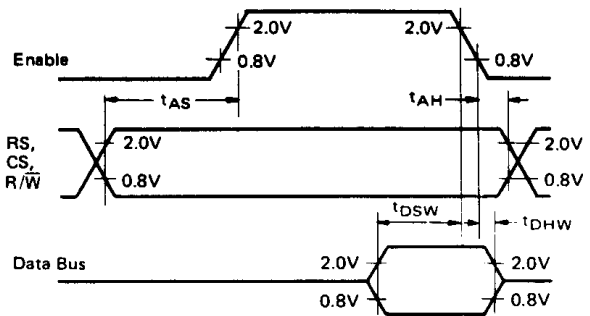
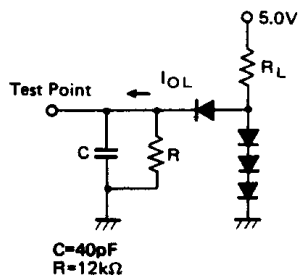
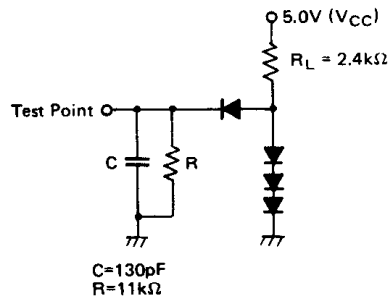


Figure 13 Bus Write Timing Characteristics  
(Write Information into PIA)

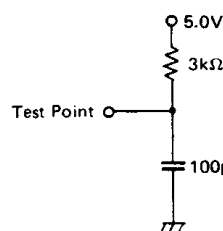
LOAD A  
(PA<sub>0</sub>~PA<sub>7</sub>, PB<sub>0</sub>~PB<sub>7</sub>, CA<sub>2</sub>, CB<sub>2</sub>)



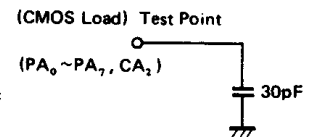
LOAD B  
(D<sub>0</sub>~D<sub>7</sub>)



LOAD C  
( $\overline{\text{IRQ}}$  Only)



LOAD D



All diodes are 1S2074 or equivalent.

Adjust  $R_L$  so that  $I_{OL} = 1.6\text{mA}$ , then test  $V_{OL}$   
Adjust  $R_L$  so that  $I_{OL} = 3.2\text{mA}$ , then test  $V_{OL}$

All diodes are 1S2074 or equivalent.

Figure 14 Bus Timing Test Loads

## ■ PIA INTERFACE SIGNALS FOR MPU

The PIA interfaces to the HD6800 MPU with an eight-bit bi-directional data bus, three chip select lines, two register select lines, two interrupt request lines, read/write line, enable line and reset line. These signals, in conjunction with the HD6800 VMA output, permit the MPU to have complete control over the PIA. VMA should be utilized in conjunction with an MPU address line into a chip select of the PIA.

### • PIA Bi-Directional Data ( $D_0 \sim D_7$ )

The bi-directional data lines ( $D_0 \sim D_7$ ) allow the transfer of data between the MPU and the PIA. The data bus output drivers are three-state devices that remain in the high-impedance (off) state except when the MPU performs a PIA read operation. The R/W line is in the Read ("High") state when the PIA is selected for a Read operation.

### • PIA Enable (E)

The enable pulse, E, is the only timing signal that is supplied to the PIA. Timing of all other signals is referenced to the leading and trailing edges of the E pulse. This signal will normally be a derivative of the HMCS6800 System  $\phi_2$  Clock. This signal must be continuous clock pulse.

### • PIA Read/Write ( $R/\bar{W}$ )

This signal is generated by the MPU to control the direction of data transfers on the Data Bus. A "Low" state on the PIA line enables the input buffers and data is transferred from the MPU to the PIA on the E signal if the device has been selected. A "High" on the  $R/\bar{W}$  line sets up the PIA for a transfer of data to the bus. The PIA output buffers are enabled when the proper address and the enable pulse E are present.

### • Reset ( $\overline{RES}$ )

The active "Low"  $\overline{RES}$  line is used to reset all register bits in the PIA to a logical zero "Low". This line can be used as a power-on reset and as a master reset during system operation.

### • PIA Chip Select ( $CS_0$ , $CS_1$ and $CS_2$ )

These three input signals are used to select the PIA.  $CS_0$  and  $CS_1$  must be "High" and  $CS_2$  must be "Low" for selection of the device. Data transfers are then performed under the control of the E and  $R/\bar{W}$  signals. The chip select lines must be stable for the duration of the E pulse. The device is deselected when any of the chip selects are in the inactive state.

### • PIA Register Select ( $RS_0$ and $RS_1$ )

The two register select lines are used to select the various registers inside the PIA. These two lines are used in conjunction with internal Control Registers to select a particular register that is to be written or read.

The register and chip select lines should be stable for the duration of the E pulse while in the read or write cycle.

### • Interrupt Request ( $\overline{IRQA}$ and $\overline{IRQB}$ )

The active "Low" Interrupt Request lines ( $\overline{IRQA}$  and  $\overline{IRQB}$ ) act to interrupt the MPU either directly or through interrupt priority circuitry. These lines are "open drain" (no load device on the chip). This permits all interrupt request lines to be tied together in a wire-OR configuration.

Each  $\overline{IRQ}$  line has two internal interrupt flag bits that can cause the  $\overline{IRQ}$  line to go "Low". Each flag bit is associated with a particular peripheral interrupt line. Also four interrupt enable bits are provided in the PIA which may be used to inhibit a particular interrupt from a peripheral device.

Servicing an interrupt by the MPU may be accomplished by a software routine that, on a prioritized basis, sequentially reads and tests the two control registers in each PIA for interrupt flag bits that are set.

The interrupt flags are cleared (zeroed) as a result of an MPU Read Peripheral Data Operation of the corresponding data register. After being cleared, the interrupt flag bit cannot be enabled to be set until the PIA is deselected during an E pulse. The E pulse is used to condition the interrupt control lines ( $CA_1$ ,  $CA_2$ ,  $CB_1$ ,  $CB_2$ ). When these lines are used as interrupt inputs at least one E pulse must occur from the inactive edge to the active edge of the interrupt input signal to condition the edge sense network. If the interrupt flag has been enabled and the edge sense circuit has been properly conditioned, the interrupt flag will be set on the next active transition of the interrupt input pin.

## ■ PIA PERIPHERAL INTERFACE LINES

The PIA provides two 8-bit bi-directional data buses and four interrupt/control lines for interfacing to peripheral devices.

### • Section A Peripheral Data ( $PA_0 \sim PA_7$ )

Each of the peripheral data lines can be programmed to act as an input or output. This is accomplished by setting a "1" in the corresponding Register Data Direction Register bit for those lines which are to be outputs. A "0" in a bit of the Data Direction Register causes the corresponding peripheral data line to act as an input. During an MPU Read Peripheral Data Operation, the data on peripheral lines programmed to act as inputs appears directly on the corresponding MPU Data Bus lines.

The data in Output Register A will appear on the data lines that are programmed to be outputs. A logical "1" written into the register will cause a "High" on the corresponding data line while a "0" results in a "Low". Data in Output Register A may be read by an MPU "Read Peripheral Data A" operation when the corresponding lines are programmed as outputs. This data will be read properly if the voltage on the peripheral data lines is greater than 2.0 volts for a logic "1" output and less than 0.8 volt for a logic "0" output. Loading the output lines such that the voltage on these lines does not reach full voltage causes the data transferred into the MPU on a Read operation to differ from that contained in the respective bit of Output Register A.

### • Section B Peripheral Data ( $PB_0 \sim PB_7$ )

The peripheral data lines in the B Section of the PIA can be programmed to act as either inputs or outputs in a similar manner to  $PA_0 \sim PA_7$ . However, the output buffers driving these lines differ from those driving lines  $PA_0 \sim PA_7$ . They have three-state capability, allowing them to enter a high impedance state when the peripheral data line is used as an input. In addition, data on the peripheral data lines  $PB_0 \sim PB_7$  will be read properly from those lines programmed as outputs even if the voltages are below 2.0 volts for a "High". As outputs, these lines are compatible with standard TTL and may also be used as a source of up to 2.5 milliamperes (typ.) at 1.5 volts to directly drive the base of a transistor switch.

### • Interrupt Input ( $CA_1$ and $CB_1$ )

Peripheral Input lines  $CA_1$  and  $CB_1$  are input only lines that set the interrupt flags of the control registers. The active transition for these signals is also programmed by the two control registers.

### • Peripheral Control ( $CA_2$ )

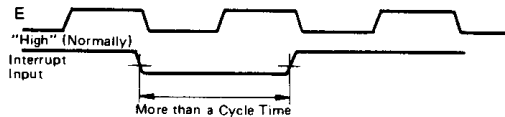
The peripheral control line  $CA_2$  can be programmed to act as an interrupt input or as a peripheral control output. As an output, this line is compatible with standard TTL. The function of this signal line is programmed with Control Register A.

### • Peripheral Control ( $CB_2$ )

Peripheral Control line  $CB_2$  may also be programmed to act as an interrupt input or peripheral control output. As an input,

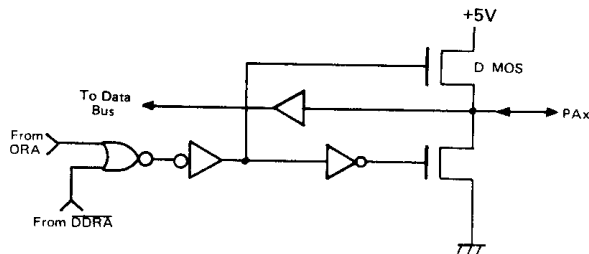
this line has "High" input impedance and is compatible with standard TTL. As an output it is compatible with standard TTL and may also be used as a source of up to 2.5 milliampere (typ) at 1.5 volts to directly drive the base of a transistor switch. This line is programmed by Control Register B.

- (NOTE) 1. Interrupt inputs  $CA_1$ ,  $CA_2$ ,  $CB_1$  and  $CB_2$  shall be used at normal "High" level. When interrupt inputs are "Low" at reset ( $RES = \text{"Low"}$ ), interrupt flags  $CRA_6$ ,  $CRA_7$ ,  $CRB_6$  and  $CRB_7$  may be set.
2. Pulse width of interrupt inputs  $CA_1$ ,  $CA_2$ ,  $CB_1$  and  $CB_2$  shall be greater than a E cycle time. In the case that "High" time of E signal is not contained in Interrupt pulse, an interrupt flag may not be set.

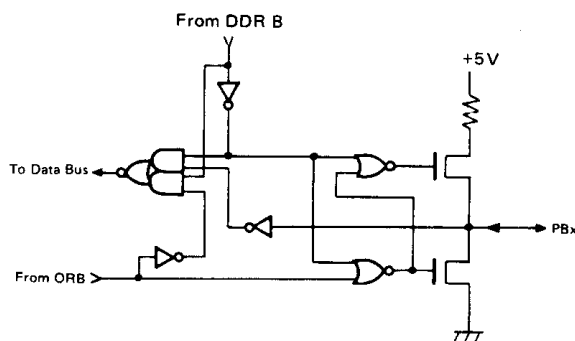


#### • The equivalent Circuit of the Lines on Peripheral side

The equivalent circuit of the lines on Peripheral side is shown in Fig. 15. The output circuits of A port is different from that of B port. When the port is used as input, the input is pullup to  $V_{CC}$  side through load MOS in A port and B port becomes "Off" (high impedance).



(a) Section A



(b) Section B

Figure 15 Peripheral Data Bus

#### ■ INTERNAL CONTROLS

There are six locations within the PIA accessible to the MPU data bus: two Peripheral Registers, two Data Direction Registers, and two Control Registers. Selection of these locations is controlled by the  $RS_0$  and  $RS_1$  inputs together with bit 2 in the Control Register, as shown in Table 1.

Table 1 Internal Addressing

| $RS_1$ | $RS_0$ | Control Register Bit |         | Location Selected         |
|--------|--------|----------------------|---------|---------------------------|
|        |        | $CRA_2$              | $CRB_2$ |                           |
| 0      | 0      | 1                    | x       | Peripheral Register A*    |
| 0      | 0      | 0                    | x       | Data Direction Register A |
| 0      | 1      | x                    | x       | Control Register A        |
| 1      | 0      | x                    | 1       | Peripheral Register B*    |
| 1      | 0      | x                    | 0       | Data Direction Register B |
| 1      | 1      | x                    | x       | Control Register B        |

x = Don't Care

\* Peripheral interface register is a generic term containing peripheral data bus and output register.

#### • Initialization

A "Low" reset line has the effect of zeroing all PIA registers. This will set  $PA_0 \sim PA_7$ ,  $PB_0 \sim PB_7$ ,  $CA_2$  and  $CB_2$  as inputs, and all interrupts disabled. The PIA must be configured during the restart program which follows the reset.

Details of possible configurations of the Data Direction and Control Register are as follows.

#### • Data Direction Registers (DDRA and DDRB)

The two Data Direction Registers allow the MPU to control the direction of data through each corresponding peripheral data line. A Data Direction Register bit set at "0" configures the corresponding peripheral data line as an input; a "1" results in an output.

#### • Control Registers (CRA and CRB)

The two Control Registers (CRA and CRB) allow the MPU to control the operation of the four peripheral control lines  $CA_1$ ,  $CA_2$ ,  $CB_1$  and  $CB_2$ . In addition they allow the MPU to enable the interrupt lines and monitor the status of the interrupt flags. Bits 0 through 5 of the two registers may be written or read by the MPU when the proper chip select and register select signals are applied. Bits 6 and 7 of the two registers are read only and are modified by external interrupts occurring on control lines  $CA_1$ ,  $CA_2$ ,  $CB_1$  or  $CB_2$ . The format of the control words is shown in Table 2.

Table 2 Control Word Format

|     | 7     | 6     | 5              | 4 | 3           | 2              | 1 | 0 |
|-----|-------|-------|----------------|---|-------------|----------------|---|---|
| CRA | IRQA1 | IRQA2 | $CA_2$ Control |   | DDRA Access | $CA_1$ Control |   |   |
| CRB | IRQB1 | IRQB2 | $CB_2$ Control |   | DDRB Access | $CB_1$ Control |   |   |

**Data Direction Access Control Bit (CRA2 and CRB2)**

Bit 2 in each Control register (CRA and CRB) allows selection of either a Peripheral Interface Register or the Data Direction Register when the proper register select signals are applied to  $RS_0$  and  $RS_1$ .

**Interrupt Flags (CRA6, CRA7, CRB6, and CRB7)**

The four interrupt flag bits are set by active transitions of signals on the four Interrupt and Peripheral Control lines when those lines are programmed to be inputs. These bits cannot be set directly from the MPU Data Bus and are reset indirectly by a Read Peripheral Data Operation on the appropriate section.

**Control of  $CA_1$  and  $CB_1$  Interrupt Lines (CRA0, CRB0, CRA1, and CRB1)**

The two lowest order bits of the control registers are used to control the interrupt input lines  $CA_1$  and  $CB_1$ . Bits CRA0 and

CRB0 are used to enable the MPU interrupt signals  $\overline{IRQA}$  and  $\overline{IRQB}$ , respectively. Bits CRA1 and CRB1 determine the active transition of the interrupt input signals  $CA_1$  and  $CB_1$  (Table 3)

**Control of  $CA_2$  and  $CB_2$  Peripheral Control Lines (CRA3, CRA4, CRA5, CRB3, CRB4, and CRB5)**

Bits 3, 4 and 5 of the two control registers are used to control the  $CA_2$  and  $CB_2$  Peripheral Control lines. These bits determine if the control lines will be an interrupt input or an output control signal. If bit CRA5 (CRB5) is "0"  $CA_2$  ( $CB_2$ ) is an interrupt input line similar to  $CA_1$  ( $CB_1$ ) (Table 4). When CRA5 (CRB5) is "1",  $CA_2$  ( $CB_2$ ) becomes an output signal that may be used to control peripheral data transfers. When in the output mode,  $CA_2$  and  $CB_2$  have slightly different characteristics (Table 5 and 6).

Table 3 Control of Interrupt Inputs  $CA_1$  and  $CB_1$ 

| CRA1<br>(CRB1) | CRA0<br>(CRB0) | Interrupt Input<br>$CA_1$ ( $CB_1$ ) | Interrupt Flag<br>CRA7 (CRB7)        | MPU Interrupt<br>Request<br>$\overline{IRQA}$ ( $\overline{IRQB}$ ) |
|----------------|----------------|--------------------------------------|--------------------------------------|---------------------------------------------------------------------|
| 0              | 0              | ↓ Active                             | Set "1" on ↓ of $CA_1$<br>( $CB_1$ ) | Disabled — $\overline{IRQ}$ remains<br>"High"                       |
| 0              | 1              | ↓ Active                             | Set "1" on ↓ of $CA_1$<br>( $CB_1$ ) | Goes "Low" when the inter-<br>rupt flag bit CRA7 (CRB7)<br>goes "1" |
| 1              | 0              | ↑ Active                             | Set "1" on ↑ of $CA_1$<br>( $CB_1$ ) | Disabled — $\overline{IRQ}$ remains<br>"High"                       |
| 1              | 1              | ↑ Active                             | Set "1" on ↑ of $CA_1$<br>( $CB_1$ ) | Goes "Low" when the inter-<br>rupt flag bit CRA7 (CRB7)<br>goes "1" |

- (Notes)
1. ↑ indicates positive transition ("Low" to "High")
  2. ↓ indicates negative transition ("High" to "Low")
  3. The Interrupt flag bit CRA7 is cleared by an MPU Read of the A Peripheral Register and CRB7 is cleared by an MPU Read of the B Peripheral Register.
  4. If CRA0 (CRB0) is "0" when an interrupt occurs (Interrupt disabled) and is later brought "1",  $\overline{IRQA}$  ( $\overline{IRQB}$ ) occurs after CRA0 (CRB0) is written to a "1".

Table 4 Control of  $CA_2$  and  $CB_2$  as Interrupt Inputs — CRA5 (CRB5) is "0"

| CRA5<br>(CRB5) | CRA4<br>(CRB4) | CRA3<br>(CRB3) | Interrupt Input<br>$CA_2$ ( $CB_2$ ) | Interrupt Flag<br>CRA6 (CRB6)        | MPU Interrupt<br>Request<br>$\overline{IRQA}$ ( $\overline{IRQB}$ ) |
|----------------|----------------|----------------|--------------------------------------|--------------------------------------|---------------------------------------------------------------------|
| 0              | 0              | 0              | ↓ Active                             | Set "1" on ↓ of $CA_2$<br>( $CB_2$ ) | Disabled — $\overline{IRQ}$ remains<br>"High"                       |
| 0              | 0              | 1              | ↓ Active                             | Set "1" on ↓ of $CA_2$<br>( $CB_2$ ) | Goes "Low" when the inter-<br>rupt flag bit CRA6 (CRB6)<br>goes "1" |
| 0              | 1              | 0              | ↑ Active                             | Set "1" on ↑ of $CA_2$<br>( $CB_2$ ) | Disabled — $\overline{IRQ}$ remains<br>"High"                       |
| 0              | 1              | 1              | ↑ Active                             | Set "1" on ↑ of $CA_2$<br>( $CB_2$ ) | Goes "Low" when the inter-<br>rupt flag bit CRA6 (CRB6)<br>goes "1" |

- (Notes)
1. ↑ indicates positive transition ("Low" to "High")
  2. ↓ indicates negative transition ("High" to "Low")
  3. The interrupt flag bit CRA6 is cleared by an MPU Read of the A Peripheral Register and CRB6 is cleared by an MPU Read of the B Peripheral Register.
  4. If CRA3 (CRB3) is "0" when an interrupt occurs (Interrupt disabled) and is later brought "1",  $\overline{IRQA}$  ( $\overline{IRQB}$ ) occurs after CRA3 (CRB3) is written to a "1".



Table 5 Control of CB<sub>2</sub> as an Output — CRB5 is "1"

| CRB5 | CRB4 | CRB3 | CB <sub>2</sub>                                                                                       |                                                                                                                                         |
|------|------|------|-------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|
|      |      |      | Cleared                                                                                               | Set                                                                                                                                     |
| 1    | 0    | 0    | "Low" on the positive transition of the first E pulse after MPU Write "B" Data Register operation.    | "High" when the interrupt flag bit CRB7 is set by an active transition of the CB <sub>1</sub> signal. (See Figure 16)                   |
| 1    | 0    | 1    | "Low" on the positive transition of the first E pulse after an MPU Write "B" Data Register operation. | "High" on the positive edge of the first "E" pulse following an "E" pulse which occurred while the part was deselected. (See Figure 16) |
| 1    | 1    | 0    | "Low"<br>(The content of CRB3 is output on CB <sub>2</sub> )                                          |                                                                                                                                         |
| 1    | 1    | 1    | "High"<br>(The content of CRB3 is output on CB <sub>2</sub> )                                         |                                                                                                                                         |

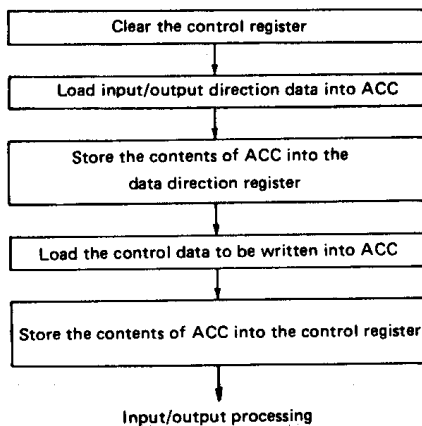
Table 6 Control of CA<sub>2</sub> as an Output — CRA5 is "1"

| CRA5 | CRA4 | CRA3 | CA <sub>2</sub>                                                         |                                                                                                                       |
|------|------|------|-------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|
|      |      |      | Cleared                                                                 | Set                                                                                                                   |
| 1    | 0    | 0    | "Low" on negative transition of E after an MPU Read "A" Data Operation. | "High" when the interrupt flag bit CRA7 is set by an active transition of the CA <sub>1</sub> signal. (See Figure 16) |
| 1    | 0    | 1    | "Low" on negative transition of E after an MPU Read "A" Data operation. | "High" on the negative edge of the first "E" pulse which occurs during a deselect. (See Figure 16)                    |
| 1    | 1    | 0    | "Low"<br>(The content of CRA3 is output on CA <sub>2</sub> )            |                                                                                                                       |
| 1    | 1    | 1    | "High"<br>(The content of CRA3 is output on CA <sub>2</sub> )           |                                                                                                                       |

## PIA OPERATION

### Initialization

When the external reset input  $\overline{\text{RES}}$  goes "Low", all internal registers are cleared to "0". Peripheral data port ( $\text{PA}_0 \sim \text{PA}_7$ ,  $\text{PB}_0 \sim \text{PB}_7$ ) is defined to be input and control lines ( $\text{CA}_1$ ,  $\text{CA}_2$ ,  $\text{CB}_1$  and  $\text{CB}_2$ ) are defined to be the interrupt input lines. PIA is also initialized by software sequence as follows.

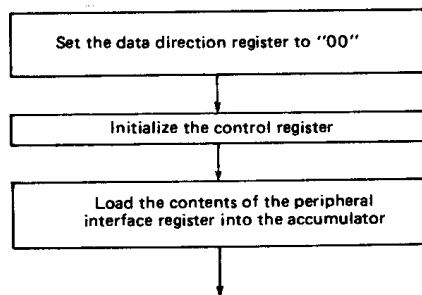


- Program the data direction register access bit of the control register to "0" to allow to access the data direction register.

- The data of the control line function is set into the accumulator, of which Data Direction Register Access Bit shall be programmed to "1".
- Transfer the control data from the accumulator into the control register.

### Read/Write Operation Not Using Control Lines

#### <Read Operation>



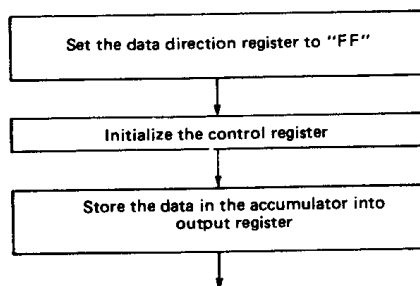
```

CLR   CRA
CLR   DDRA
LDAA  #$04
STAA  CRA

LDAA  PIRA
  
```

- Clear the DDRA access bit of the control register to "0".
- Clear all bits of the data direction register.
- Set DDRA access bit of the control register to "1" to allow to access the peripheral interface register.

#### <Write Operation>



```

CLR   CRA
LDAA  #$FF
STAA  DDRB

LDAA  #$04
STAA  CRB

LDAA  DATA
STAA  PIRB
  
```

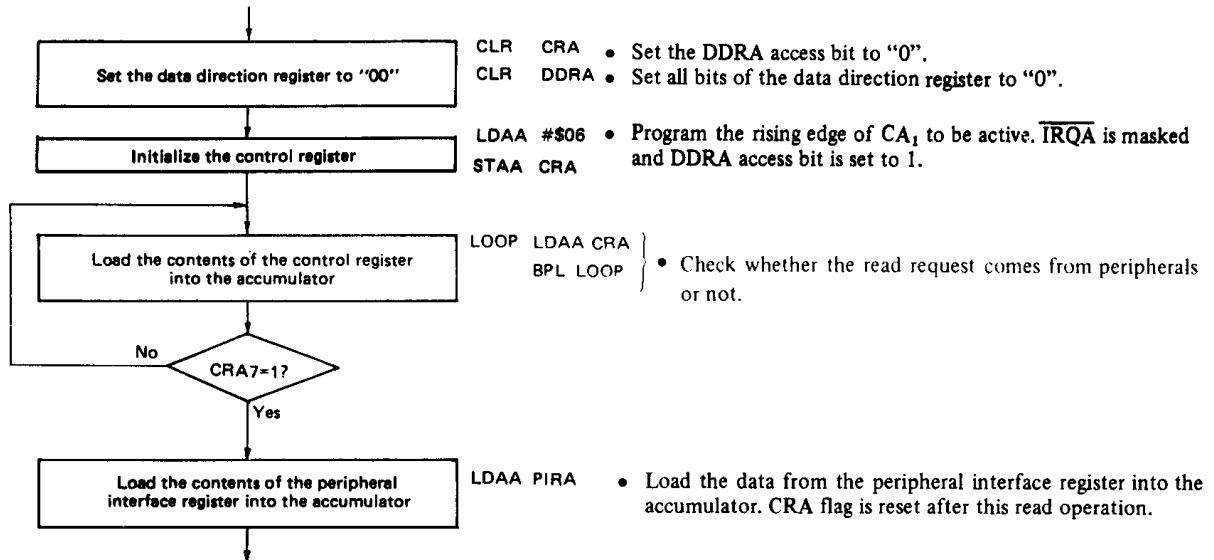
- Set DDRB access bit of the control register to "0".
- Set all bits of the data direction register to "FF".
- Set DDRB access bit of the control register to "1" to allow to access the peripheral interface register.
- Write the data into the peripheral interface register.

### • Read/Write Operating Using Control Lines

Read/write request from peripherals shall be put into the control lines as an interrupt signal, and then MPU reads or writes after detecting interrupt request.

#### < Read >

The following case is that Port A is used and that the rising edge of CA<sub>1</sub> indicates the request for read from peripherals.

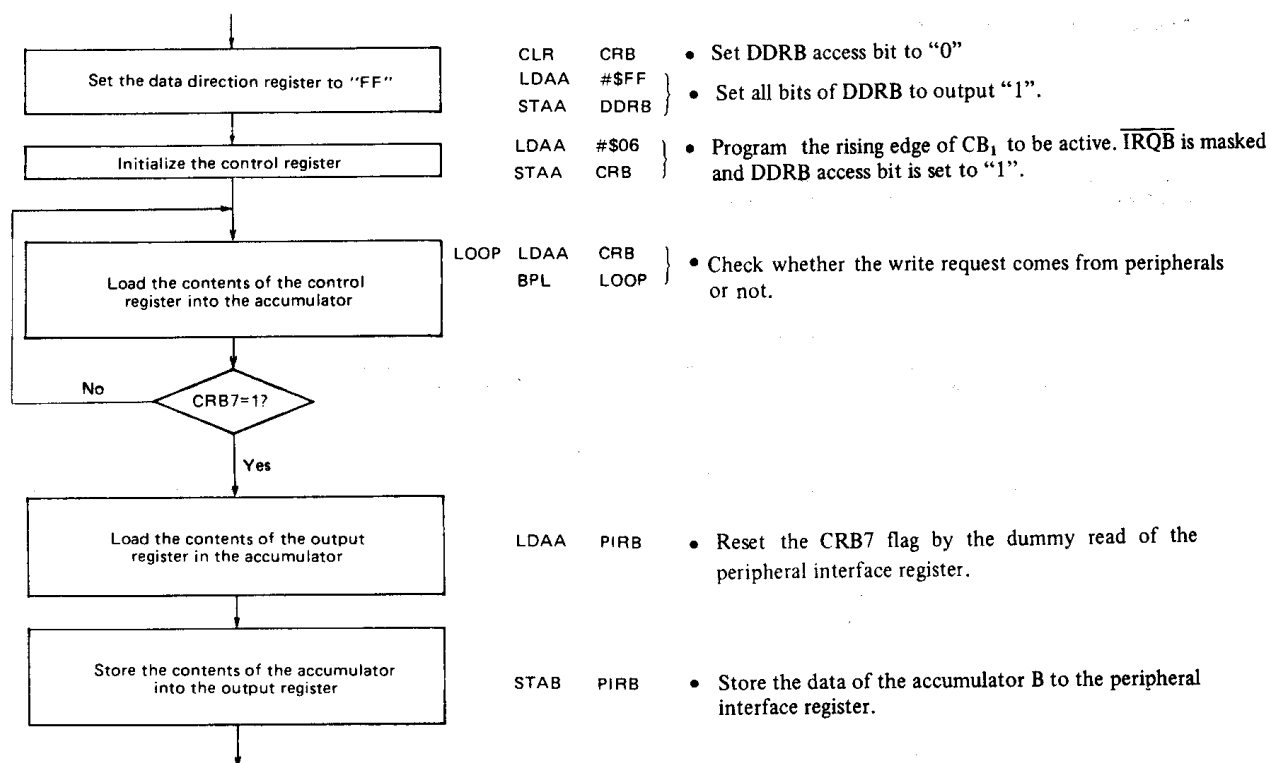


To read the peripheral data, the data is directly transferred to the data buses D<sub>0</sub>~D<sub>7</sub> through PA<sub>0</sub>~PA<sub>7</sub> or PB<sub>0</sub>~PB<sub>7</sub> and they are not latched in the PIA. If necessary, the data should be held in the external latch until MPU completes reading it.

When initializing the control register, interrupt flag bit (CRA7, CRA6, CRB7, CRB6) cannot be written from MPU. If necessary the interrupt flag must be reset by dummy read of Peripheral Register A and B.

#### < Write >

Write operation using the interrupt signal is as follows. In this case, B port is used and interrupt request is input to CB<sub>1</sub>. And the IRQ flag is set at the rising edge of CB<sub>1</sub>.



Interrupt request flag bits (CRA7, CRA6, CRB7 and CRB6) cannot be written and they cannot be also reset by write operation to the peripheral interface register. So dummy read of peripheral interface register is needed to reset the flags.

To accept the next interrupt, it is essential to reset indirectly the interrupt flag by dummy read of peripheral interface register.

Software poling method mentioned above requires MPU to continuously monitor the control register to detect the read/write request from peripherals. So other programs cannot run at the same time. To avoid this problem, hardware interrupt may be used. The MPU is interrupted by  $\overline{IRQA}$  or  $\overline{IRQB}$  when the read/write request is occurred from peripherals and then MPU analyzes cause of the interrupt request during interrupt processing.

#### • Handshake Mode

The functions of CRA and CRB are similar but not identical in the hand-shake modes. Port A is used for read hand-shake operation and Port B is used for write hand-shake mode.

CA<sub>1</sub> and CB<sub>1</sub> are used for interrupt input requests and CA<sub>2</sub> and CB<sub>2</sub> are control outputs (answer) in hand-shake mode.

Fig. 16, Fig. 17 and Fig. 18 show the timing of hand-shake mode.

#### <Read Hand-shake Mode>

CRA5="1", CRA4="0" and CRA3="0"

- ① A peripheral device puts the 8-bit data on the peripheral data lines after the control output CA<sub>2</sub> goes "Low".
- ② The peripheral requests MPU to read the data by using CA<sub>1</sub> input.

- ③ CRA7 flag is set and CA<sub>2</sub> becomes "High" (CA<sub>2</sub> automatically becomes "High" by the interrupt CA<sub>1</sub>). This indicates the peripheral to maintain the current data and not to transfer the next data.

- ④ MPU accepts the read request by  $\overline{IRQA}$  hardware interrupt or CRA read. Then MPU reads the peripheral register A.

- ⑤ CA<sub>2</sub> goes "Low" on the following edge of read Enable pulse. This informs that the peripheral can set the next data to port A.

#### <Write Hand-shake>

CRB5 = "1", CRB4 = "0" and CRB3 = "0"

- ① A peripheral device requests MPU to write the data by using CB<sub>1</sub> input. CB<sub>2</sub> output remains "High" until MPU write data to the peripheral interface register.

- ② CRB7 flag is set and MPU accepts the write request.

- ③ MPU reads the peripheral interface register to reset CRB7 (dummy read).

- ④ Then MPU write data to the peripheral interface register. The data is output to port B through the output register.

- ⑤ CB<sub>2</sub> automatically becomes "Low" to tell the peripheral that new data is on port B.

- ⑥ The peripheral read the data on Port B peripheral data lines and set CB<sub>1</sub> to "Low" to tell MPU that the data on the peripheral data lines has been taken and that next data can be written to the peripheral interface register.

#### <Pulse mode>

CRA5 = "1", CRA4 = "0" and CRA3 = "1"

CRB5 = "1", CRB4 = "0" and CRB3 = "1"

This mode is shown in Figure 16, Figure 19 and Figure 20.

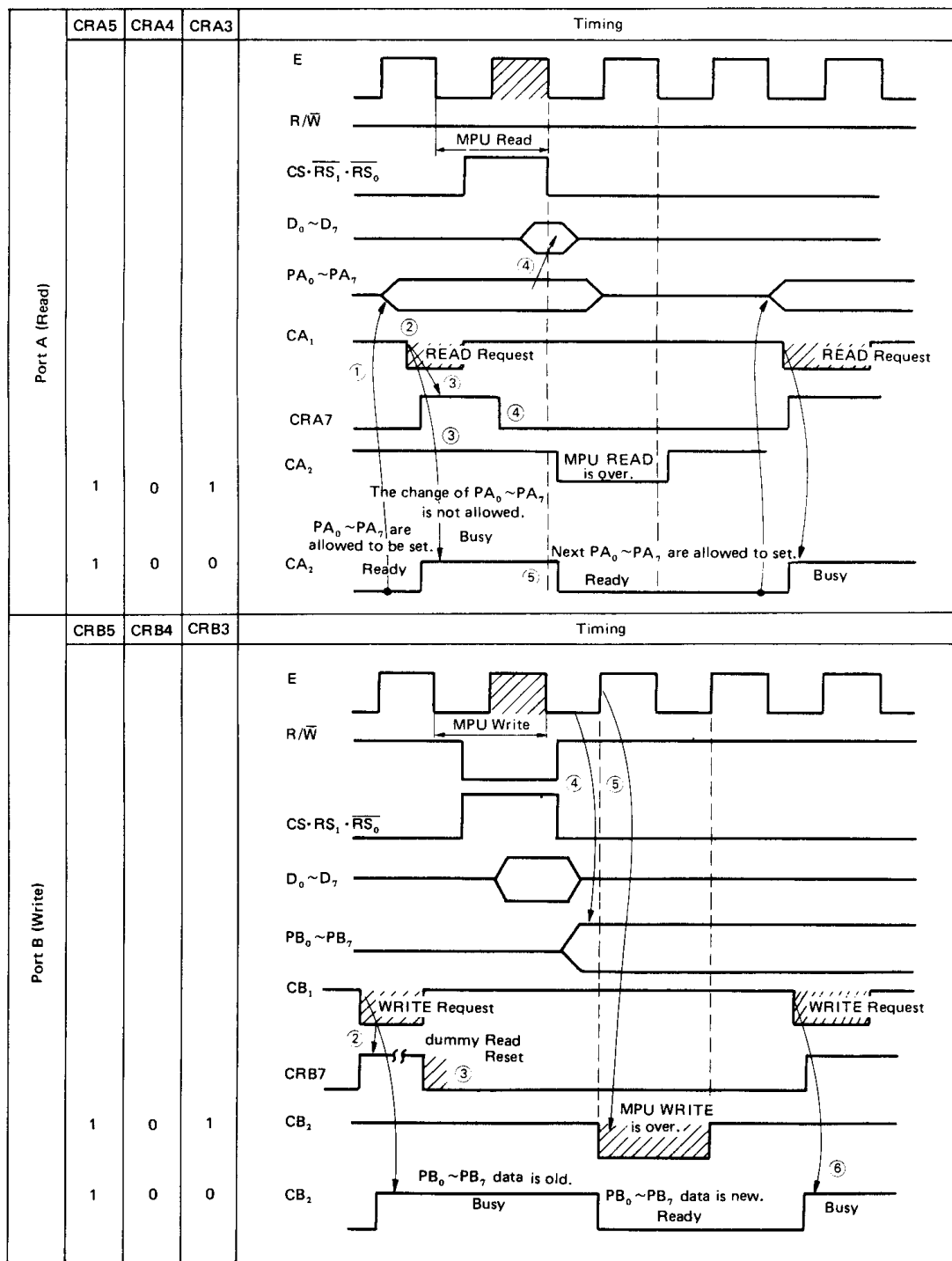


Figure 16 Timing of Hand-shake Mode and Pulse Mode

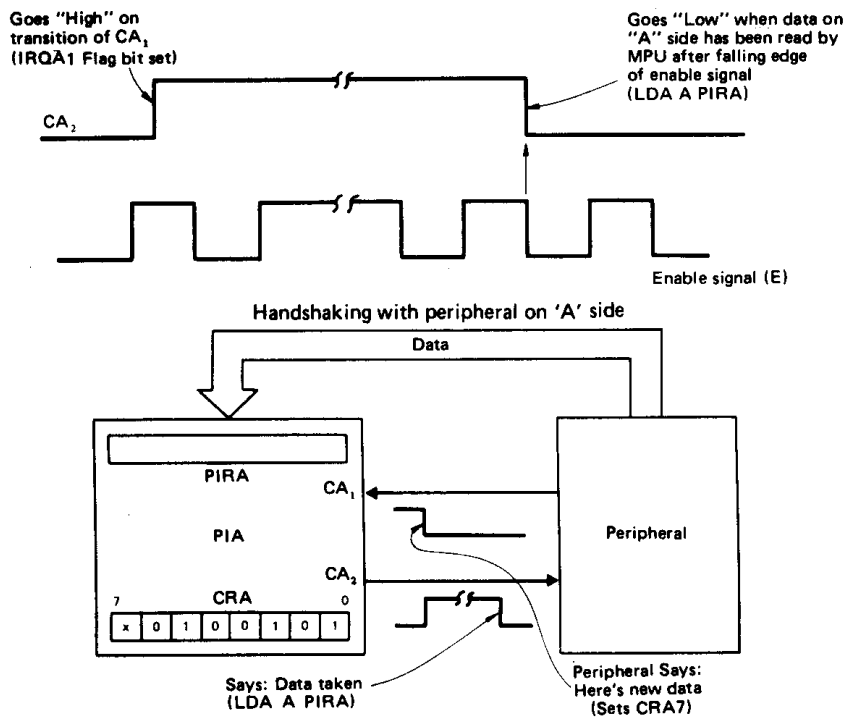


Figure 17 Bits 5, 4, 3 of CRA = 100 (Hand-shake Mode)

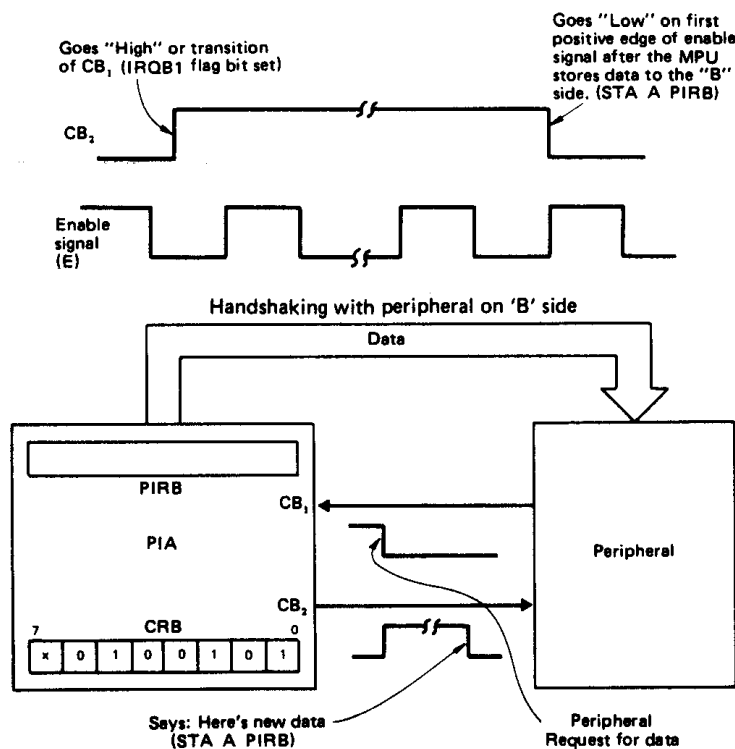


Figure 18 Bits 5, 4, 3 of CRB = 100 (Hand-shake Mode)

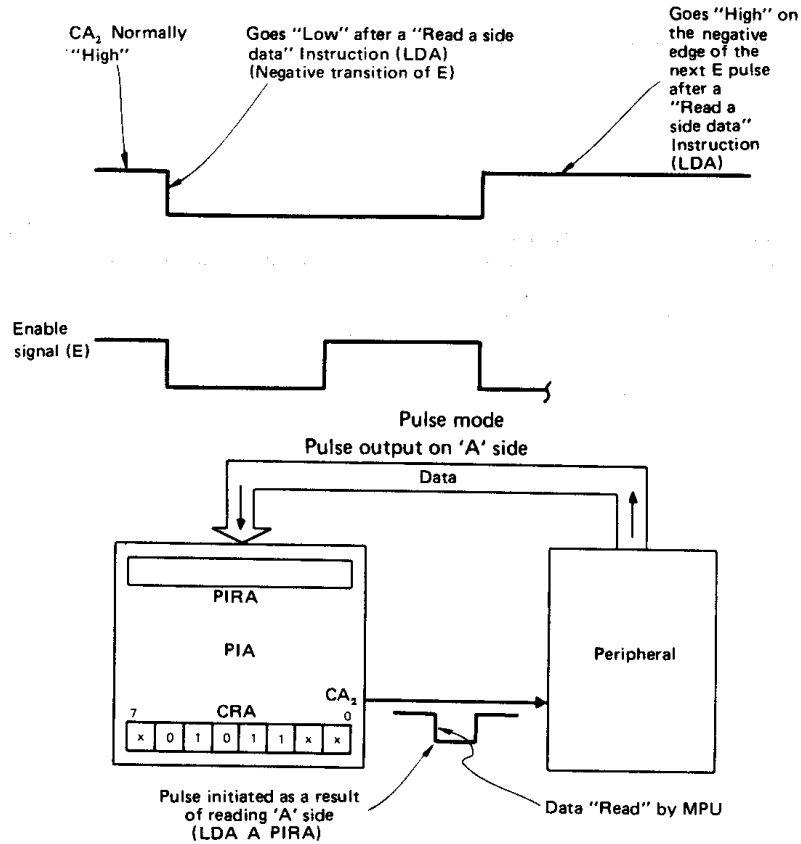


Figure 19 Bits 5, 4, 3 of CRA = 101 (Pulse Mode)

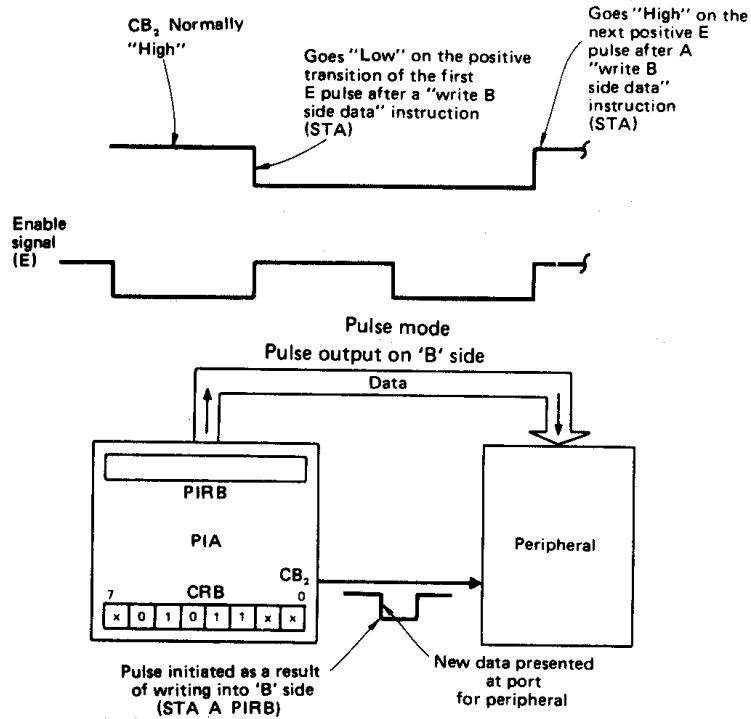


Figure 20 Bits 5, 4, 3 of CRB=101 (Pulse Mode)

### ■ SUMMARY OF CONTROL REGISTERS CRA AND CRB

Control registers CRA and CRB have total control of CA<sub>1</sub>, CA<sub>2</sub>, CB<sub>1</sub>, and CB<sub>2</sub> lines. The status of eight bits of the control registers may be read into the MPU. However, the MPU can only write into Bit 0 through Bit 5 (6 bits), since Bit 6 and Bit 7 are set only by CA<sub>1</sub>, CA<sub>2</sub>, CB<sub>1</sub>, or CB<sub>2</sub>.

#### ● Addressing PIAs

Before addressing PIAs, the data direction (DDR) must first be loaded with the bit pattern that defines how each line is to function, i.e., as an input or an output. A logic "1" in the data direction register defines the corresponding line as an output while a logic "0" defines the corresponding line as an input. Since the DDR and the peripheral interface register have the same address, the control register bit 2 determines which register is being addressed. If Bit 2 in the control register is a logic "0", then the DDR is addressed. If Bit 2 in the control register is a logic "1", the peripheral interface register is addressed. Therefore, it is essential that the DDR be loaded first before setting Bit 2 of the control register.

#### <Example>

Given a PIA with an address of 4004, 4005, 4006, and 4007. 4004 is the address of the A side peripheral interface register. 4005 is the address of the A side control register. 4006 is the address of the B side peripheral interface register. 4007 is the address of the B side control register. On the A side, Bits 0, 1, 2, and 3 will be defined as inputs, while Bits 4, 5, 6, and 7 will be used as outputs. On the B side, all lines will be used as outputs.

PIA1AD = 4004 (DDRA, PIRA)  
PIA1AC = 4005 (CRA)  
PIA1BD = 4006 (DDRB, PIRB)  
PIA1BC = 4007 (CRB)

1. LDA A #%11110000 (4 outputs, 4 inputs)
2. STA A PIA1AD (Loads A DDR)
3. LDA A #%11111111 (All outputs)
4. STA A PIA1BD (Loads B DDR)
5. LDA A #%0000100 (Sets Bit 2)
6. STA A PIA1AC (Bit 2 set in A control register)
7. STA A PIA1BC (Bit 2 set in B control register)

Statement 2 addresses the DDR, since the control register (Bit 2) has not been loaded. Statements 6 and 7 load the control registers with Bit 2 set, so addressing PIA1AD or PIA1BD accesses the peripheral interface register.

#### ● PIA Programming Via The Index Register

The program shown in the previous section can be accomplished using the Index Register.

1. LDX #F004
2. STX PIA1AD \$F0→PIA1AD; \$04→PIA1AC
3. LDX #FFF0
4. STX PIA1BD \$FF→PIA1BD; \$04→PIA1BC

Using the index register in this example has saved six bytes of program memory as compared to the program shown in the previous section.

#### ● Active Low Outputs

When all the outputs of given PIA port are to be active "Low" (True ≤ 0.4 volts), the following procedure should be used.

- a) Set Bit 2 in the control register.
- b) Store all 1s (\$FF) in the peripheral interface register.
- c) Clear Bit 2 in the control register.
- d) Store all 1s (\$FF) in the data direction register.
- e) Store control word (Bit 2 = 1) in control register.

#### <Example>

The B side of PIA1 is set up to have all active low outputs. CB<sub>1</sub> and CB<sub>2</sub> are set up to allow interrupts in the HAND-SHAKE MODE and CB<sub>1</sub> will respond to positive edges ("Low"-to-"High" transitions). Assume reset conditions. Addresses are set up and equated to the same labels as previous example.

1. LDA A #4
2. STA A PIA1BC Set Bit 2 in PIA1BC (control register)
3. LDA B #\$FF
4. STA B PIA1BD All 1s in peripheral interface register
5. CLR PIA1BC Clear Bit 2
6. STA B PIA1BD All 1s in data direction register
7. LDA A #\$27
8. STA A PIA1BC 00100111→ control register

The above procedure is required in order to avoid outputs going "Low", to the active "Low" TRUE STATE, when all 1s are stored to the data direction register as would be the case if the normal configuration procedure were followed.

#### ● Interchanging RS<sub>0</sub> And RS<sub>1</sub>

Some system applications may require movement of 16 bits of data to or from the "outside world" via two PIA ports (A side + B side). When this is the case it is an advantage to interconnect RS<sub>1</sub> and RS<sub>0</sub> as follows.

RS<sub>0</sub> to A1 (Address Line A1)  
RS<sub>1</sub> to A0 (Address Line A0)

This will place the peripheral interface registers and control registers side by side in the memory map as follows.

| Table  | Example Address |              |
|--------|-----------------|--------------|
| PIA1AD | \$4004          | (DDRA, PIRA) |
| PIA1BD | \$4005          | (DDRB, PIRB) |
| PIA1AC | \$4006          | (CRA)        |
| PIA1BC | \$4007          | (CRB)        |

The index register or stackpointer may be used to move the 16-bit data in two 8-bit bytes with one instruction. As an example:

LDX PIA1AD PIA1AD → IX<sub>H</sub>; PIA1BD → IX<sub>L</sub>

#### ● PIA — After Reset

When the  $\overline{\text{RES}}$  (Reset Line) has been held "Low" for a minimum of one microsecond, all registers in the PIA will be cleared.

Because of the reset conditions, the PIA has been defined as



follows.

1. All I/O lines to the "outside world" have been defined as inputs.
2. CA<sub>1</sub>, CA<sub>2</sub>, CB<sub>1</sub>, and CB<sub>2</sub> have been defined as interrupt input lines that are negative edge sensitive.
3. All the interrupts on the control lines are masked. Setting of interrupt flag bits will not cause  $\overline{IRQA}$  or  $\overline{IRQB}$  to go "Low".

#### ■ SUMMARY OF CA<sub>1</sub>-CB<sub>1</sub> PROGRAMMING

Bits 1 and 0 of the respective control registers are used to program the interrupt input control lines CA<sub>1</sub> and CB<sub>1</sub>.

| b1 | b0 |                                 |
|----|----|---------------------------------|
| 0  | 0  | b1 = Edge (0 = -, 1 = +)        |
| 0  | 1  | b0 = Mask (0 = Mask, 1 = Allow) |
| 1  | 0  |                                 |
| 1  | 1  |                                 |

#### ■ SUMMARY OF CA<sub>2</sub>-CB<sub>2</sub> PROGRAMMING

Bits 5, 4, and 3 of the control registers are used to program the operation of CA<sub>2</sub>-CB<sub>2</sub>.

|                                                      | b5 | b4   | b3 |                                                    |
|------------------------------------------------------|----|------|----|----------------------------------------------------|
| CA <sub>2</sub> -CB <sub>2</sub><br>Input<br>Mode →  | 0  | 0(-) | 0  | (Mask) CA <sub>2</sub> -CB <sub>2</sub> Input Mode |
|                                                      | 0  | 0(-) | 1  | (Allow) b4 = Edge (0 = -, 1 = +)                   |
|                                                      | 0  | 1(+) | 0  | (Mask) b3 = Mask (0 = Mask, 1 = Allow)             |
|                                                      | 0  | 1(+) | 1  | (Allow)                                            |
| CA <sub>2</sub> -CB <sub>2</sub><br>Output<br>Mode → | 1  | 0    | 0  | 0 - Handshake Mode                                 |
|                                                      | 1  | 0    | 1  | 1 - Pulse Mode                                     |
|                                                      | 1  | 1    | 0  | b3 Following Mode                                  |
|                                                      | 1  | 1    | 1  |                                                    |

Note that this is the same logic as Bits 4 and 3 for CA<sub>2</sub>-CB<sub>2</sub> when CA<sub>2</sub>-CB<sub>2</sub> are programmed as inputs.

#### I/O As Follow:

##### Control Lines:

CA<sub>1</sub> - Positive Edge, Allow Interrupt  
CA<sub>2</sub> - Pulse Mode  
CB<sub>1</sub> - Negative Edge, Mask Interrupt  
CB<sub>2</sub> - Hand Shake Mode

#### Assume Reset Condition

PIA1AD  
PIA1AC  
PIA1BD  
PIA1BC

#### PIA Configuration Solution

```
LDA A #$BC      10111100
STA A PIA1AD    I/O to DDRA
LDA A #$FF      1111 1111
STA A PIA1BD    I/O to DDRB
LDA A #$2F      0010 1111
STA A PIA1AC    To "A" Control
LDA A #$24      0010 0100
STA A PIA1BC    To "B" Control
```

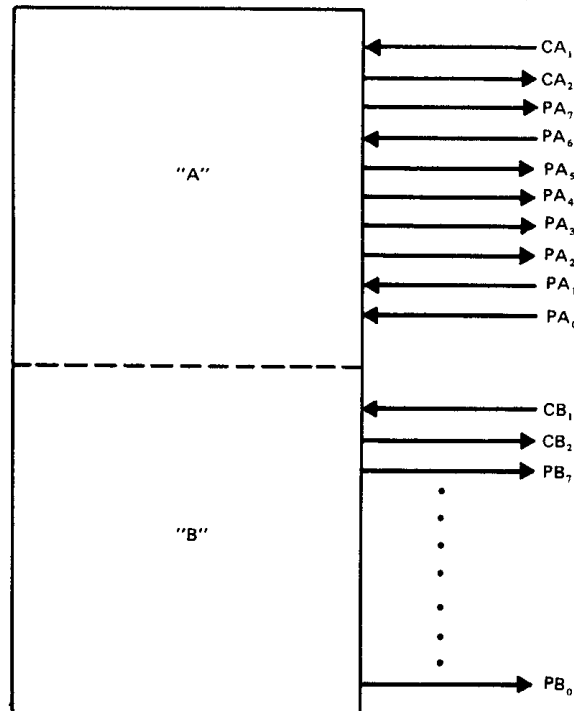


Figure 21 PIA Configuration Problem