SYSTEM SUPPORT 1™
Technical Manual
IEEE 696/S/100

- INTERRUPT CONTROLLERS
- MATH PROCESSOR
- INTERVAL TIMERS
- RS232 SERIAL CHANNEL
- 4K RAM/ROM
- REAL TIME CLOCK/CALENDAR

$20.00

A189
SYSTEM SUPPORT 1 TECHNICAL MANUAL
Copyright 1981 CompuPro
Hayward, CA 94545

Document #11620
File Name: SMORGY1.MAN
Board No. 162, Revision G

First Printing: July 1981
Latest Printing: December 1983

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HOW TO CONFIGURE YOUR SYSTEM SUPPORT 1
IN UNDER 5 MINUTES, WITHOUT READING THE MANUAL

This section is for those of you that can't wait long enough to read the manual to find out if your System Support 1 board works. **WE STRONGLY RECOMMEND THAT YOU RELAX, AND READ THE MANUAL!!!** If, after reading and following the directions in this section, your board appears not to function, DON'T CALL!!! READ THE MANUAL FIRST!!!

SWITCHES

DIP SWITCH 1 - is located near the right hand edge of the PC board and is used to select the number of wait states, and various memory options.

<table>
<thead>
<tr>
<th>Position</th>
<th>Labeled</th>
<th>How to Set It</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>W8</td>
<td>OFF</td>
</tr>
<tr>
<td>2</td>
<td>W4</td>
<td>OFF</td>
</tr>
<tr>
<td>3</td>
<td>W2</td>
<td>OFF</td>
</tr>
<tr>
<td>4</td>
<td>W1</td>
<td>ON if you have a 4 MHz or greater CPU, otherwise, OFF.</td>
</tr>
<tr>
<td>5</td>
<td>RDI</td>
<td>OFF if you are using the RAM/ROM, ON otherwise.</td>
</tr>
<tr>
<td>6</td>
<td>XA</td>
<td>ON if you are not using extended addressing, OFF otherwise.</td>
</tr>
<tr>
<td>7</td>
<td>PHD</td>
<td>ON</td>
</tr>
<tr>
<td>8</td>
<td>PHE</td>
<td>OFF</td>
</tr>
</tbody>
</table>

DIP SWITCH 2 - is located between U32 and U33 and is used to set the extended address that the ROM/RAM responds to. If you are not using extended addressing or the ROM/RAM then turn all switch positions of Dip Switch 2 OFF. Otherwise they are set according to the following table:

<table>
<thead>
<tr>
<th>Position</th>
<th>Address Bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A23</td>
</tr>
<tr>
<td>2</td>
<td>A22</td>
</tr>
<tr>
<td>3</td>
<td>A21</td>
</tr>
<tr>
<td>4</td>
<td>A20</td>
</tr>
<tr>
<td>5</td>
<td>A19</td>
</tr>
<tr>
<td>6</td>
<td>A18</td>
</tr>
<tr>
<td>7</td>
<td>A17</td>
</tr>
<tr>
<td>8</td>
<td>A16</td>
</tr>
</tbody>
</table>

DIP SWITCH 3 - is located between U35 and U36 and is used to set the address of the I/O ports and the ROM/RAM. Positions 1 through 4 are used to set the ROM/RAM address. If you are not using the ROM/RAM then turn positions 1 through 4 OFF. If you are using the ROM/RAM then they are set according to the following table:
Position  Address Bit
1          . . . . . . . . . A15
2          . . . . . . . . . A14    ON = "0"
3          . . . . . . . . . A13    OFF = "1"
4          . . . . . . . . . A12

Positions 5 through 8 are used to set the address of the I/O ports. To set them for the CompuPro standard (block of ports at 50 hex) then set the switches as shown in the following table:

Position  How to Set It
5          . . . . . . . . . . ON
6          . . . . . . . . . . OFF
7          . . . . . . . . . . ON
8          . . . . . . . . . . OFF

OTHER OPTIONS AND JUMPERS

Insert a dip shunt in locations J2 and J8. J2 is located at the top of the board between the serial connector and U2. J8 is located at the bottom left-hand side of the board between U30 and U31.

Connect the battery cable by plugging it onto J3 (which is located near the top right-hand side of the board just to the right of the regulator). The connector is polarized but make sure the red wire is towards the left.

If you are using the System Support 1 with our CPU 8085/88 board or any other 8085/8088/8086 type board, then install the shorting plug at jumper J13 so that the pins labeled "8" and "C" are connected together (shorting plug will be left of center).

If you are using a CPU 8086, CPU 68K or any other 16-bit CPU with your System Support 1 board as described below.

1) Carefully pull IC U28 from its socket. (IC U28 is located on the right hand side of the board.)

2) Bend out pin 4 so that when the IC is replaced, pin 4 will not make contact with the socket or anything else.

3) Replace IC U28 in its socket and verify that every pin except pin 4 is back in its hole.

If you are using the System Support 1 with our CPU Z or any other Z-80 or 8080 type CPU board (like an old IMSAI CPU), then install the shorting plug at jumper J13 so that the pins labeled "Z" and "C" are connected together (shorting plug will be right of center).

J13 is located at the bottom right hand corner of the PC board.
IMPORTANT NOTE ABOUT SYSTEM MEMORY

When using the System Support 1 with its on-board interrupt controllers, and you are using an 8080 or Z-80 CPU, it is important that all your system memory respond (become disabled) to the S-100 PHANTOM* signal which is on bus pin 67. Therefore you must configure all your system memory to respond to PHANTOM*.
TECHNICAL MANUAL

ABOUT THE SYSTEM SUPPORT 1

Congratulations on your purchase of the System Support 1 board—a multi-function module designed specifically for full electrical and mechanical compatibility with the IEEE 696/S-100 Bus standard. The S-100 bus is the professional level choice for commercial, industrial and scientific applications. This bus provides for ready expansion and modification as the state of the art improves. We believe that this board, along with the rest of the CompuPro family, is one of the best boards available for the S-100 Bus.

The System Support 1 board combines many of the most often desired "extras" in an S-100 computer system. Most of these features don't take up enough board space to justify an entire board devoted to performing specifically that function. For example, if every function that is performed by the System Support were put on a separate board, it would take up 7 slots! By integrating all these functions into one multi-function board, we have conserved slots, power, and cost.

This board provides the system with sophisticated control of bus interrupts, 3 independent interval timers, a "real time" clock/calendar that provides BCD hours/minutes/seconds/month/day/year with battery backup, a full RS-232 serial channel which includes full handshaking, space for 4K of RAM or EPROM with provision for battery back-up for 2K of CMOS RAM, provision for adding a high performance math processor to increase system throughput, and generation of the new S-100 signal PWRFAIL*.

TECHNICAL OVERVIEW

The System Support 1 provides the system with the following functions:

(1) Two sophisticated LSI interrupt controllers. These handle the eight vectored interrupts from the S-100 Bus, as well as 7 interrupts generated on-board. Thus, the on-board interrupt sources do not use up any of the S-100 bus interrupt pins. The interrupt controllers provide sophisticated control of interrupt's priority, fully independent masking, and vectors to a service routine table that may be located virtually anywhere in memory. The interrupt controllers can function in an 8080/8085/Z-80 environment, as well as the 8088/86 environment.

(2) Three independent interval timers. These are 16 bit counters that can be written to, read from, and can cause interrupts. They are clocked by a 2 MHz source, but provision has been made to allow external clock inputs, or the counters may be
cascaded for longer counts. A gate input is provided for each counter to allow timing of external events. The counters can operate in one of six modes: Interrupt on Terminal Count, Programmable One-Shot, Rate Generator, Square Wave Generator, Software Triggered Strobe and Hardware Triggered Strobe.

(3) A full RS-232 serial channel. This serial channel provides features like: Full modem and handshaking control lines, master/slave jumper options, fully software programmable UART features such as parity, word length and baud rate, and provision to run in an interrupt driven mode. The baud rates are crystal controlled.

(4) A real time clock/calendar with battery back-up. Our real time clock keeps "real time"; hours, minutes etc. Our clock is not just an interrupt every few milliseconds that requires processor overhead to actually keep track of the time and date. (But you could use the interval timers to do that!) Included are features like 12 or 24 hour format, hour/minute/second/month/day/year/day-of-week indication, individually accessible digits, BCD format, battery back-up with a battery life of more than one year, and crystal controlled time-base.

(5) Sockets for 4K of RAM or EPROM. You can use two 2716 type EPROMs or two of the new "byte-wide" RAMs or one of each. Provision is made to power one of the sockets from the clock battery if desired for use with the Hitachi 6116 CMOS RAM chip. The power consumption from the battery is so low that the data will be retained for over one year, and that includes running the clock. The memory space is addressable on any 4K boundary via a dip-switch, and may also respond to the full 24 bits of IEEE extended addressing. The extended address is also selectable by a dip-switch. The memory may also respond to the PHANTOM* signal; it may appear or disappear when PHANTOM* is asserted. The PHANTOM* polarity is selected by a dip-switch. The memory may be disabled with a dip-switch.

(6) A socket for a 9511A or 9512 LSI math processor. This chip is not provided with the standard board since the price/performance tradeoff may not be justified in all systems. But if you really need the higher system throughput, the chips are available from us, or you may add your own. In any case, the capability for later expansion is provided, should your need arise. Provision has been made for either math chip, whichever you prefer. The math chip can run in an interrupt driven mode, which allows the math functions to occur in parallel with other processing on the bus. The math chips currently run at 2 MHz, but provision has been made for an on-board crystal oscillator so that you can use the faster versions of these chips. Buying a math processor all by itself on a separate S-100 board usually costs more than the price of an entire System Support 1.

(7) Implementation of the S-100 Bus Signal PWRFAIL*. This signal does not meet the exact spec as defined by the new IEEE 696/S-
100 Standard, but is asserted well before the regulators drop out of regulation. This allows thousands of instructions to be executed before the system crashes. Couple this with the battery back-up RAM capability and now you have a useful power-fail system that will allow you to recover in an orderly fashion. Provision is made on-board to jumper the PWRFAIL* line to the NMI* line.

(8) The System Support 1 takes up a block of 16 I/O ports and is addressable on any 16 port boundary. Provision is made to generate one, two, four or eight wait states to insure operation with the fastest of processors. This board was designed for full compliance with the IEEE 696/S-100 specifications to insure complete compatibility for today and the future.

For a more complete discussion of the actual implementation of these features, refer to the Theory Of Operation section of this manual.

By now you can see that the System Support 1 is the perfect addition to any S-100 system, but when coupled with one of our CPUs, can make a complete system with just two boards! Many long hours of thought and revision went into this product, and we at CompuPro are confident that it will provide years of solid service. We sincerely hope that you will enjoy it.
CONFIGURING THE SYSTEM SUPPORT 1

The System Support 1 occupies a group of 16 I/O ports, and 4K of memory space, if the memory is to be used. The I/O ports can reside on any 16 port boundary and the memory on any 4K byte boundary. Both addresses are set with Switch 3.

Switch 3 is located in between U35 and U36 in the lower row of chips and is marked "ROM/I/O ADDR".

SETTING THE I/O ADDRESS

The I/O address is set by Switch 3, positions 5 through 8. Each switch position corresponds to a particular address bit:

<table>
<thead>
<tr>
<th>SWITCH 3</th>
<th>Position 5</th>
<th>. . . . . .</th>
<th>Address Bit 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position 6</td>
<td>. . . . . .</td>
<td>Address Bit 6</td>
<td></td>
</tr>
<tr>
<td>Position 7</td>
<td>. . . . . .</td>
<td>Address Bit 5</td>
<td></td>
</tr>
<tr>
<td>Position 8</td>
<td>. . . . . .</td>
<td>Address Bit 4</td>
<td></td>
</tr>
</tbody>
</table>

When a switch is "ON", that matches a "0" bit on the corresponding address line. When a switch is "OFF", that matches a "1" bit on the corresponding address line.

The following table shows all possible I/O addresses that the System Support 1 can reside at, and the associated switch settings.

<table>
<thead>
<tr>
<th>I/O Address</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>00 (hex)</td>
<td>-ON-</td>
<td>-ON-</td>
<td>-ON-</td>
<td>-ON-</td>
</tr>
<tr>
<td>10 . . . . .</td>
<td>-ON-</td>
<td>-ON-</td>
<td>-ON-</td>
<td>-OFF-</td>
</tr>
<tr>
<td>20 . . . . .</td>
<td>-ON-</td>
<td>-OFF-</td>
<td>-ON-</td>
<td>-ON-</td>
</tr>
<tr>
<td>30 . . . . .</td>
<td>-ON-</td>
<td>-OFF-</td>
<td>-ON-</td>
<td>-ON-</td>
</tr>
<tr>
<td>40 . . . . .</td>
<td>-ON-</td>
<td>-OFF-</td>
<td>-ON-</td>
<td>-ON-</td>
</tr>
<tr>
<td>50 . . . . .</td>
<td>-ON-</td>
<td>-OFF-</td>
<td>-ON-</td>
<td>-ON-</td>
</tr>
<tr>
<td>60 . . . . .</td>
<td>-OFF-</td>
<td>-ON-</td>
<td>-ON-</td>
<td>-OFF-</td>
</tr>
<tr>
<td>70 . . . . .</td>
<td>-OFF-</td>
<td>-ON-</td>
<td>-ON-</td>
<td>-OFF-</td>
</tr>
<tr>
<td>80 . . . . .</td>
<td>-OFF-</td>
<td>-ON-</td>
<td>-ON-</td>
<td>-ON-</td>
</tr>
<tr>
<td>90 . . . . .</td>
<td>-OFF-</td>
<td>-ON-</td>
<td>-ON-</td>
<td>-ON-</td>
</tr>
<tr>
<td>A0 . . . . .</td>
<td>-OFF-</td>
<td>-ON-</td>
<td>-OFF-</td>
<td>-ON-</td>
</tr>
<tr>
<td>B0 . . . . .</td>
<td>-OFF-</td>
<td>-OFF-</td>
<td>-ON-</td>
<td>-OFF-</td>
</tr>
<tr>
<td>C0 . . . . .</td>
<td>-OFF-</td>
<td>-OFF-</td>
<td>-ON-</td>
<td>-ON-</td>
</tr>
<tr>
<td>D0 . . . . .</td>
<td>-OFF-</td>
<td>-OFF-</td>
<td>-ON-</td>
<td>-OFF-</td>
</tr>
<tr>
<td>E0 . . . . .</td>
<td>-OFF-</td>
<td>-OFF-</td>
<td>-ON-</td>
<td>-OFF-</td>
</tr>
<tr>
<td>F0 . . . . .</td>
<td>-OFF-</td>
<td>-OFF-</td>
<td>-OFF-</td>
<td>-OFF-</td>
</tr>
</tbody>
</table>

The "standard" port block that we have assigned to the System Support 1 is the block at 50 hex. All of the software provided by CompuPro and other vendors will assume that you have the board addressed to this block. To set the System Support 1 to block 50 hex, set switch positions 5=ON, 6=OFF, 7=ON, and 8=OFF.
SETTING THE MEMORY ADDRESS

The System Support 1 has a 4K block of EPROM or RAM. This memory may reside at any 4K byte boundary in the system. The address of the block is set by two switches: part of Switch 3 and all of Switch 2. Switch 3 is used to set which block in the 64K "page" that the memory uses, and Switch 2 is used to select which of the 256 possible 64K "pages" (corresponding to the new address lines A16-23) is to be used.

The 4K block address within the 64K page is set by Switch 3, positions 1 through 4. Switch 3 is located in between U35 and U36 in the lower row of chips and is marked "ROM/I/O ADDR".

Each of the four switch positions correspond to a particular address bit:

<table>
<thead>
<tr>
<th>SWITCH 3</th>
<th>Address Bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position 1 . . . .</td>
<td>Address Bit 15</td>
</tr>
<tr>
<td>Position 2 . . . .</td>
<td>Address Bit 14</td>
</tr>
<tr>
<td>Position 3 . . . .</td>
<td>Address Bit 13</td>
</tr>
<tr>
<td>Position 4 . . . .</td>
<td>Address Bit 12</td>
</tr>
</tbody>
</table>

When a switch is "ON", that matches a "0" bit on the corresponding address line. When a switch is "OFF", that matches a "1" bit on the corresponding address line.

The following table shows all possible 4K byte boundaries that the memory may start at, and the associated switch settings:

<table>
<thead>
<tr>
<th>Memory Address</th>
<th>Switch Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000 (hex)</td>
<td>1</td>
</tr>
<tr>
<td>1000</td>
<td>-ON-</td>
</tr>
<tr>
<td>2000</td>
<td>-ON-</td>
</tr>
<tr>
<td>3000</td>
<td>-ON-</td>
</tr>
<tr>
<td>4000</td>
<td>-ON-</td>
</tr>
<tr>
<td>5000</td>
<td>-ON-</td>
</tr>
<tr>
<td>6000</td>
<td>-ON-</td>
</tr>
<tr>
<td>7000</td>
<td>-ON-</td>
</tr>
<tr>
<td>8000</td>
<td>-ON-</td>
</tr>
<tr>
<td>9000</td>
<td>-ON-</td>
</tr>
<tr>
<td>A000</td>
<td>-ON-</td>
</tr>
<tr>
<td>B000</td>
<td>-ON-</td>
</tr>
<tr>
<td>C000</td>
<td>-ON-</td>
</tr>
<tr>
<td>D000</td>
<td>-ON-</td>
</tr>
<tr>
<td>E000</td>
<td>-ON-</td>
</tr>
<tr>
<td>F000</td>
<td>-ON-</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Memory Address</th>
<th>Switch Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000 (hex)</td>
<td>2</td>
</tr>
<tr>
<td>1000</td>
<td>-ON-</td>
</tr>
<tr>
<td>2000</td>
<td>-ON-</td>
</tr>
<tr>
<td>3000</td>
<td>-ON-</td>
</tr>
<tr>
<td>4000</td>
<td>-ON-</td>
</tr>
<tr>
<td>5000</td>
<td>-ON-</td>
</tr>
<tr>
<td>6000</td>
<td>-ON-</td>
</tr>
<tr>
<td>7000</td>
<td>-ON-</td>
</tr>
<tr>
<td>8000</td>
<td>-ON-</td>
</tr>
<tr>
<td>9000</td>
<td>-ON-</td>
</tr>
<tr>
<td>A000</td>
<td>-ON-</td>
</tr>
<tr>
<td>B000</td>
<td>-ON-</td>
</tr>
<tr>
<td>C000</td>
<td>-ON-</td>
</tr>
<tr>
<td>D000</td>
<td>-ON-</td>
</tr>
<tr>
<td>E000</td>
<td>-ON-</td>
</tr>
<tr>
<td>F000</td>
<td>-ON-</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Memory Address</th>
<th>Switch Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000 (hex)</td>
<td>3</td>
</tr>
<tr>
<td>1000</td>
<td>-ON-</td>
</tr>
<tr>
<td>2000</td>
<td>-ON-</td>
</tr>
<tr>
<td>3000</td>
<td>-ON-</td>
</tr>
<tr>
<td>4000</td>
<td>-ON-</td>
</tr>
<tr>
<td>5000</td>
<td>-ON-</td>
</tr>
<tr>
<td>6000</td>
<td>-ON-</td>
</tr>
<tr>
<td>7000</td>
<td>-ON-</td>
</tr>
<tr>
<td>8000</td>
<td>-ON-</td>
</tr>
<tr>
<td>9000</td>
<td>-ON-</td>
</tr>
<tr>
<td>A000</td>
<td>-ON-</td>
</tr>
<tr>
<td>B000</td>
<td>-ON-</td>
</tr>
<tr>
<td>C000</td>
<td>-ON-</td>
</tr>
<tr>
<td>D000</td>
<td>-ON-</td>
</tr>
<tr>
<td>E000</td>
<td>-ON-</td>
</tr>
<tr>
<td>F000</td>
<td>-ON-</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Memory Address</th>
<th>Switch Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000 (hex)</td>
<td>4</td>
</tr>
<tr>
<td>1000</td>
<td>-ON-</td>
</tr>
<tr>
<td>2000</td>
<td>-ON-</td>
</tr>
<tr>
<td>3000</td>
<td>-ON-</td>
</tr>
<tr>
<td>4000</td>
<td>-ON-</td>
</tr>
<tr>
<td>5000</td>
<td>-ON-</td>
</tr>
<tr>
<td>6000</td>
<td>-ON-</td>
</tr>
<tr>
<td>7000</td>
<td>-ON-</td>
</tr>
<tr>
<td>8000</td>
<td>-ON-</td>
</tr>
<tr>
<td>9000</td>
<td>-ON-</td>
</tr>
<tr>
<td>A000</td>
<td>-ON-</td>
</tr>
<tr>
<td>B000</td>
<td>-ON-</td>
</tr>
<tr>
<td>C000</td>
<td>-ON-</td>
</tr>
<tr>
<td>D000</td>
<td>-ON-</td>
</tr>
<tr>
<td>E000</td>
<td>-ON-</td>
</tr>
<tr>
<td>F000</td>
<td>-ON-</td>
</tr>
</tbody>
</table>

**NOTE:** U16 occupies the upper 2K of the 4K address space and U17 occupies the lower 2K of address space. For example, if the memory were addressed at F000 hex then U17 would reside at F000 to F7FF and U16 would reside at F800 to FFFF.
The "extended address" that the memory responds to is set with Switch 2. Switch 2 is located between U32 and U33 in the lower row of chips.

Each switch position corresponds to a particular address bit (see following):

<table>
<thead>
<tr>
<th>SWITCH 2</th>
<th>Position 1</th>
<th>Address Bit 23</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Position 2</td>
<td>Address Bit 22</td>
</tr>
<tr>
<td></td>
<td>Position 3</td>
<td>Address Bit 21</td>
</tr>
<tr>
<td></td>
<td>Position 4</td>
<td>Address Bit 20</td>
</tr>
<tr>
<td></td>
<td>Position 5</td>
<td>Address Bit 19</td>
</tr>
<tr>
<td></td>
<td>Position 6</td>
<td>Address Bit 18</td>
</tr>
<tr>
<td></td>
<td>Position 7</td>
<td>Address Bit 17</td>
</tr>
<tr>
<td></td>
<td>Position 8</td>
<td>Address Bit 16</td>
</tr>
</tbody>
</table>

When a switch is "ON", that matches a "0" bit on the corresponding address line. When a switch is "OFF", that matches a "1" on the corresponding address line.

If you don’t want the memory to respond to the extended address bits, see the section below on "Global/Extended Address Selection".

OTHER MEMORY OPTIONS

Most of the other memory options are selected with part of Switch 1. Switch 1 is located just to the right of U22.

First is a quick chart of the memory options associated with Switch 1, then we will give you a more detailed description of each of the switch’s functions.

<table>
<thead>
<tr>
<th>Switch Position</th>
<th>Labeled</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 6</td>
<td>RDI</td>
<td>ON to disable memory.</td>
</tr>
<tr>
<td>6 7</td>
<td>XA</td>
<td>ON to disable extended addressing.</td>
</tr>
<tr>
<td>7 8</td>
<td>PHD</td>
<td>ON to allow PHANTOM* to disable memory.</td>
</tr>
<tr>
<td>8 9</td>
<td>PHE</td>
<td>ON to allow PHANTOM* to enable memory.</td>
</tr>
</tbody>
</table>

DISABLING THE MEMORY

Position 5 of Switch 1 is used to entirely disable the memory space on the System Support 1. This will mainly be used if you don’t wish to use any on-board memory at all.

To disable the on-board memory entirely, turn position 5 of Switch 1 ON. If you don’t want the on-board memory space to be disabled (if you’re going to use some kind of memory), turn position 5 of Switch 1 OFF.
GLOBAL/EXTENDED ADDRESS SELECTION

Position 6 of Switch 1 is used to determine whether or not the memory responds to the lower 16 address bits and ignores the upper 8 address bits, or responds to the entire 24 address bits.

When the memory ignores the upper 8 address bits, it will appear in each 64K page. This is called "global" memory. If you have a processor card that is only capable of generating 16 address bits, then you will want to use the memory as global.

If you want the memory to respond to the full 24 address bits, turn position 6 of switch 1 OFF. If you want the memory to be global, then turn position 6 of Switch 1 ON.

Note that if you want the memory to respond to the extended address, you will have to set Switch 2 to the proper extended address. See the above section "Setting the Memory Address" for information on how to set Switch 2.

PHANTOM* RESPONSE OPTIONS

Positions 7 and 8 are used to determine how the memory on the System Support 1 responds to the S-100 Bus signal PHANTOM*. The memory can respond in one of three ways when PHANTOM* is asserted on the bus. The memory may ignore the PHANTOM* signal entirely, may become disabled or may become enabled.

If you want the memory to ignore the PHANTOM* signal, leave both position 7 and position 8 of Switch 1 OFF.

If you want the memory to become disabled (disappear) when PHANTOM* is asserted, then turn position 7 ON and position 8 OFF. This is the most often desired setting.

If you want the memory to be enabled only when PHANTOM* is asserted, then turn position 7 OFF and position 8 ON.

NEVER turn both positions 7 and 8 ON at the same time!

BATTERY BACK-UP FOR CMOS RAM

We provide two HM6116 RAM chips already installed in locations U16 and U17. The RAM chip at U17, which appears as the lower 2K in the 4K address space, will be "battery backed-up" if you have installed the external battery as outlined in section (Connecting the Battery). This means that any data written to this RAM chip will be retained when power to the computer is turned off, as long as the battery remains connected.

If you ever decide to use an EPROM in that socket, be sure to remove diode D3, otherwise the clock battery will be drained excessively (and who needs to battery back-up an EPROM?).
WAIT STATES

The System Support 1 has circuitry that enables it to generate one, two, four or eight wait states. This will mostly be used in systems where the processor is running at a very high speed. In this industry it has always been the case that the speed of the CPU chips increases years before the speed of the LSI peripheral chips. Since the System Support 1 makes extensive use of these LSI peripheral chips, it may be necessary to add wait states to all accesses made to the board.

Part of Switch S1 is used to add wait states to all accesses made to the board. S1 is located just to the right of U22 at the right hand edge of the board. Positions 1 through 4 of S1 are used to select the number of wait states to be generated according to the following table:

<table>
<thead>
<tr>
<th>Number of Wait States</th>
<th>Switch Position (W8)</th>
<th>2(W4)</th>
<th>3(W2)</th>
<th>4(W1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>OFF-</td>
<td>OFF-</td>
<td>OFF-</td>
<td>OFF-</td>
</tr>
<tr>
<td>1</td>
<td>OFF-</td>
<td>OFF-</td>
<td>OFF-</td>
<td>ON-</td>
</tr>
<tr>
<td>2</td>
<td>OFF-</td>
<td>OFF-</td>
<td>ON-</td>
<td>ON-</td>
</tr>
<tr>
<td>4</td>
<td>OFF-</td>
<td>ON-</td>
<td>ON-</td>
<td>ON-</td>
</tr>
<tr>
<td>8</td>
<td>ON-</td>
<td>ON-</td>
<td>ON-</td>
<td>ON-</td>
</tr>
</tbody>
</table>

NOTE: These wait states affect the entire board, I/O ports and memory accesses.

USING A HIGHER SPEED 9511A OR 9512

As supplied, the System Support 1 is designed to use either a 9511A or 9512 math processor chip running at 2 MHz. This is the lowest cost version of these chips. The 2 MHz clock is taken from S-100 Bus pin 49 which is specified by the S-100 Standard to be a 2 MHz clock signal.

But we have made a provision for using an on-board crystal oscillator instead of the 2 MHz signal from the S-100 Bus. This was done primarily for two reasons:

1. Some users may desire to use the higher speed (3 and 4 MHz) versions of the 9511A or 9512.

2. Some of the older S-100 systems may not have the 2 MHz clock signal available on pin 49.

If your requirements fit any of the above, then you will want to install the extra crystal required for the on-board oscillator.

This is crystal X1 and is located just to the right of U11 at the left-hand edge of the board. Note that this crystal should be twice the frequency that you require. If you are using a standard speed 9511A or 9512 (2 MHz) but there is no 2 MHz clock on pin 49,
then X1 should be a 4 MHz crystal. If you are using a 3 MHz 9511A or 9512 then X1 should be 6 MHz. If you are using a 4 MHz version then X1 should be 8 MHz. A proper crystal is available from CompuPro. Be sure to specify a frequency of twice the operating speed of your math chip.

You will also need to install a jumper at location J5 (located upwards and to the right of X1) and also cut a trace at J5. If you are using the on-board oscillator option, then you must cut the trace connecting the two pads in the "B" block of J5. This trace is located on the back (solder) side of the PC board. Use an XACTO knife and be extremely careful not to damage any other traces. Then you will need to install a jumper between the two pads in the "A" block of J5.

If you are not using a higher speed 9511A or 9512, or you have 2MHz on pin 49 in your system, or if you are not using a math processor at all, then do nothing with J5 or install no crystal at X1.

**INTERRUPT JUMPERS AND OPTIONS**

**IMPORTANT NOTE ABOUT USING THE ON-BOARD INTERRUPT CONTROLLERS:** The System Support 1's interrupt system has been designed to work with 8080/8085/Z-80/8088 CPUs. In order to account for an idiosyncracy in the 8080 and Z-80 CPUs, the interrupt circuitry asserts the S-100 bus signal PHANTOM* which is on bus pin 67. Therefore it is necessary to configure all your system memory to be disabled when PHANTOM* is asserted (if you are using a Z-80 or 8080 CPU). For a discussion about why this is necessary, see the Theory of Operation section of this manual. Note that the memory on the System Support 1 will always be disabled when the interrupt circuitry requires, regardless of how you have set the PHD and PHE switches.

**JUMPER J13** - is located at the lower right hand corner of the PC board, and it is used to select how the System Support 1 treats interrupt acknowledge cycles depending on what type of CPU you are running.

If you are using the System Support 1 with our CPU 8085/88 board or any other 8085/8088/8086 type board, then install the shorting plug at J13 so that the pins labeled "B" and "C" are connected together (shorting plug is left of center).

If you are using the System Support 1 with our CPU Z or any other Z-80 or 8080 type of CPU (such as an old IMSAI CPU), then install the shorting plug at J13 so that the pins labeled "Z" and "C" are connected together (shorting plug is right of center).

The interrupt structure of the System Support 1 has been designed to be both easy to use and at the same time very flexible. There are two interrupt controllers on the board; one is the "master" and the other is the "slave". The two interrupt controllers look at 15 different interrupt sources. Eight of these come from the S-100
Vectored Interrupt lines and seven interrupts may be generated from various sources on the board itself.

In general, the master interrupt controller's "interrupt request" inputs have a higher priority than those of the slave interrupt controller. The master looks at seven of the S-100 Bus Vectored Interrupts (VI0-6*) and the slave looks at the eighth vectored interrupt and seven interrupt sources that are generated on the System Support 1. This is the "standard" configuration, but through the use of dip headers and jumpers, almost any configuration is possible. For example, if an interrupt controller already exists in your system, the on-board interrupts may be jumpered to any of the S-100 vectored interrupt lines. This means that the interrupting capability of the various board functions are not lost even though you are not using the on-board interrupt controllers. Or some interrupts may be handled on board and some off board, or an on-board interrupt may be given a higher priority by jumpering it to an S-100 interrupt line which is responded to by the master.

To allow the System Support 1 to be easily configured, a "standard" set of interrupt assignments may be selected by merely plugging in a dip-shunt in one location, (J8), and leaving J7 open. If you don't want a standard configuration, you may custom program these jumper areas with dip-headers instead of the shunts. If the shunt is plugged into location J8 and location J7 is left open then the board's interrupt configuration, (see the following figure):

```
+---------------------------------------------
| V10* >-----| IRQ 0     INT     |-----> S-100 INT* line. |
| V11* >-----| IRQ 1            |
| S-100     |
| V12* >-----| IRQ 2            |
| Vectored  |
| V13* >-----| IRQ 3            | 8259A MASTER |
| Interrupts|
| V14* >-----| IRQ 4            | (U15)       |
| V15* >-----| IRQ 5            |
| V16* >-----| IRQ 6            |
| V17* >-----| -| IRQ 7            |
| On-Board  |
| Interrupts|
|           | |------| slave interrupt output |
|           | |------|                       |
|           | |----| IRQ0             |
|           | |----| IRQ1             |
|           | |----| IRQ2             |
|           | |----| IRQ3             | 8259A SLAVE |
|           | |----| IRQ4             | (U14)       |
|           | |----| IRQ5             |
|           | |----| IRQ6             |
|           | |----| IRQ7             |
```

If you wish to "scramble-wire" the interrupts, all interrupt sources and destinations appear at jumpers J7 and J8. They may be jumpered in any conceivable configuration by using dip-headers. The interrupts appear at these jumpers as shown in the following diagrams:
<table>
<thead>
<tr>
<th>Sources</th>
<th>Destinations</th>
</tr>
</thead>
<tbody>
<tr>
<td>J7</td>
<td></td>
</tr>
<tr>
<td>9512 ERROR&gt;-----</td>
<td>16 1------&gt;S-100 VI7*</td>
</tr>
<tr>
<td>9511 END &gt;------</td>
<td>15 2------&gt;S-100 VI6*</td>
</tr>
<tr>
<td>9511 SVRQ &gt;-----</td>
<td>14 3------&gt;S-100 VI5*</td>
</tr>
<tr>
<td>TIMER2 OUT&gt;-----</td>
<td>13 4------&gt;S-100 VI4*</td>
</tr>
<tr>
<td>TIMER1 OUT&gt;-----</td>
<td>12 5------&gt;S-100 VI3*</td>
</tr>
<tr>
<td>TIMER0 OUT&gt;-----</td>
<td>11 6------&gt;S-100 VI2*</td>
</tr>
<tr>
<td>2651 TxRDY&gt;-----</td>
<td>10 7------&gt;S-100 VI1*</td>
</tr>
<tr>
<td>2651 RxRDY&gt;-----</td>
<td>9 8------&gt;S-100 VI0*</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>J8</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>S-100 VI7*&gt;------</td>
<td>8 9------&gt;SLAVE IRQ0</td>
</tr>
<tr>
<td>TIMER0 OUT&gt;------</td>
<td>7 10------&gt;SLAVE IRQ1</td>
</tr>
<tr>
<td>TIMER1 OUT&gt;------</td>
<td>6 11------&gt;SLAVE IRQ2</td>
</tr>
<tr>
<td>TIMER2 OUT&gt;------</td>
<td>5 12------&gt;SLAVE IRQ3</td>
</tr>
<tr>
<td>9512 SVRQ &gt;------</td>
<td>14 13------&gt;SLAVE IRQ4</td>
</tr>
<tr>
<td>9512 END &gt;-------</td>
<td>13 14------&gt;SLAVE IRQ5</td>
</tr>
<tr>
<td>2651 TxRDY&gt;------</td>
<td>12 15------&gt;SLAVE IRQ6</td>
</tr>
<tr>
<td>2651 RxRDY&gt;------</td>
<td>1 16------&gt;SLAVE IRQ7</td>
</tr>
</tbody>
</table>

**USING A 9511 OR 9512 WITH INTERRUPTS**

The "END" interrupt from the 9511 or 9512 is not actually connected directly to J7 and J8 as is shown above. This is because the polarity of the END signal is different between the 9511 and the 9512. J6 is used to select the appropriate polarity for this signal depending on which math processor you are using.

If you are using a 9511A then install a jumper in the "A" block at J6. If you are using a 9512 then install a jumper in the "B" block at J6.

If you are using either math chip but are not running it "interrupt driven", then you do not need to install any jumper at J6.

Also note that the "ERROR" output from the 9512 (9511A does not have this output) is not available at both J7 and J8 as the other math chip outputs are. The ERROR signal is only available at J7.

**INTERVAL TIMER OPTIONS**

The three interval timers on the System Support 1 are implemented with an 8253 IC. It contains three independent timer sections. Each section has a clock input, gate input and timer output. These 9 inputs and outputs appear at J4 so that the different sections may be cascaded for longer time delays or so that the signals may
be connected to external devices. The following diagram shows the connections at J4:

```
J4
---
INVERTED TIMER 0 OUTPUT<-----|1|16|--------->TIMER 0 OUTPUT
INVERTED TIMER 1 OUTPUT<-----|2|15|--------->TIMER 1 OUTPUT
INVERTED TIMER 2 OUTPUT<-----|3|14|--------->TIMER 2 OUTPUT
TIMER 0 CLOCK INPUT>---------|4|13|-------<2 MHz SOURCE
TIMER 1 CLOCK INPUT>---------|5|12|-------<2 MHz SOURCE
TIMER 2 CLOCK INPUT>---------|6|11|-------<2 MHz SOURCE
TIMER 0 GATE INPUT>---------|7|10|--------->NO CONNECTION
TIMER 1 GATE INPUT>---------|8| 9|--------->TIMER 2 GATE INPUT
---
```

NOTES: All gate inputs are pulled up with a 4.7K ohm resistor. Pins 4 and 13 are connected together, pins 5 and 12 are connected together and pins 6 and 11 are connected together. All timer outputs are buffered.

To cascade sections or use external clocks, the appropriate trace(s) must be cut on the solder side of the board to remove the 2 MHz clock source. Then the output of another section or an external input may be connected to the clock inputs (TTL ONLY!). Use a dip header to make the interconnections.

**CONFIGURING THE SERIAL CHANNEL**

The Serial Channel on the System Support 1 has been designed to be as flexible as possible. It may be used in the "master" or "slave" mode and provides full RS-232C handshaking lines. A standard 26 pin transition connector has been provided at J1 to facilitate easy connection of a ribbon cable that usually has a DB-25 style connector on the other end. Such a cable is available from us or your CompuPro dealer.

All of the serial signals appear at J2 which allow them to be wired as either a master or slave device. An example of a master device would be a terminal or printer and an example of a slave device would be a modem or other computer. Therefore, the serial channel must be configured to complement the device it is connected to. In other words, if you are using the serial channel with a terminal (a master device) then you will want to configure the serial channel to act as a slave. Conversely, if you are using the serial channel with a modem (a slave device) then you will want to configure the serial channel to act as a master.

Since the most common configuration will be that of a slave, we have made it easy for you to install this configuration. This may be accomplished merely by installing a dip-shunt in location J2. Again, you will want to use this configuration if you are hooking up the serial channel to a standard terminal or printer.
To configure the serial channel to act as a master, then you will need to cross-wire J2 by using a dip-header. This configuration is shown in the following diagram:

For reference purposes, the signals appearing at J2 and J1 are as follows:

<table>
<thead>
<tr>
<th>J2</th>
<th>J1</th>
</tr>
</thead>
<tbody>
<tr>
<td>TxD&gt;-----</td>
<td>1</td>
</tr>
<tr>
<td>RxD&lt;-----</td>
<td>15-------</td>
</tr>
<tr>
<td>RTS&gt;-----</td>
<td>14-------</td>
</tr>
<tr>
<td>CTS&lt;-----</td>
<td>13-------</td>
</tr>
<tr>
<td>DSR&lt;-----</td>
<td>12-------</td>
</tr>
<tr>
<td>DTR&gt;-----</td>
<td>11-------</td>
</tr>
<tr>
<td>DCD&lt;-----</td>
<td>10-------</td>
</tr>
<tr>
<td>+12V-----</td>
<td>9--------</td>
</tr>
<tr>
<td>-12V-----</td>
<td></td>
</tr>
</tbody>
</table>

26 Pin Transition Connector and 25 Pin DB-25 Connector

Diagram of J2-J1-Serial Signal Relationships

Setting the baud rate, stop bits, parity and other UART parameters is done in software and will be covered in a later section called "Programming The Serial Channel".

Other Miscellaneous Hardware Options

Use of pSTVAL* - The System Support 1 uses the new S-100 Signal pSTVAL* that appears on S-100 Bus pin 25. If you are using a CPU from CompuPro (or any other CPU that meets the IEEE/696 standard), then this signal will be generated by the CPU and you need not worry about this next jumper.
If you are using an older generation CPU board that does not generate pSTVAL*, then you will need to make a small modification to the System Support 1. Proceed as follows:

Locate J11. It is located near the edge connector in approximately the center of the board. J11 has three pads labeled A, C and B. If you look on the back (solder) side of the board you will notice that there is a small trace connecting pad B to pad C. Using an XACTO knife, carefully cut this trace. Take care not to damage any other traces on the PC board. Then install a jumper between pads A and C. That completes this modification.

**Use of SLAVE CLR* Instead of RESET** - The S-100 signal SLAVE CLR* (bus pin 54) is specifically designated for clearing slave devices (the System Support 1 is a slave device). However, it is usually more convenient in most systems to use RESET* instead of SLAVE CLR*. The System Support 1 is currently wired to use RESET* to clear the various circuits on the board. Provision has been made to use SLAVE CLR* instead of RESET* if you so desire.

To do this, locate J9 and J12. J9 is a single jumper pad located at the bottom left-hand corner of the board just above the edge connector fingers. J12 is also located at the bottom of the board just above the edge connector fingers, but near the center of the board. J12 has two pads that are connected together by a trace on the back (solder) side of the board. This trace must be cut with an XACTO knife. Be sure not to damage any other traces. Then, using a length of insulated wire (such as wire-wrap wire), install a jumper between the pad of J9 and the left-most pad of J12 (the one closest to the “C”). This will cause the circuitry on the board to be cleared in response to POC* and SLAVE CLR*.

**PWRFAIL* and NMI** - The System Support 1 generates the S-100 PWRFAIL* signal which is used to indicate that a loss of power is imminent. You will usually want this signal to cause a non-maskable interrupt (NMI*) to the CPU. The CPU can then save any data it deems relevant. Provision has been made to jumper the PWRFAIL* signal to the NMI* line on the S-100 Bus. Thus both PWRFAIL* and NMI* would be asserted low about 15 milliseconds before the regulators in the system drift out of regulation. (The exact time will depend on your system’s power supply and loading.)

If you desire to have the PWRFAIL* signal cause an NMI*, then install a jumper at location J10. J10 is located at the bottom left hand side of the board, just above the edge connector fingers. If you don’t care about the PWRFAIL* signal, then you need not do anything with J10.

As an option, the PWRFAIL* signal is available at the right-most pad of J10. It could conceivably be hooked to any other S-100 interrupt pin via a header at J7. It should be mentioned, however, that this would not be a good practice because any of the other interrupts could be "masked” at the time of power failure, thus defeating the purpose of the PWRFAIL* signal.
CONNECTING THE BATTERY

The battery connector supplied with the System Support 1 is semi-polarized so that it should only plug onto J3 easily in one direction. To double check, the red wire which connects to the + side of the battery should correspond to the + marking on the board.

If you desire to use a different battery than the one supplied (for example three 1.5 volt penlight cells in series for longer battery life) then you should take care to keep the polarities correct. The circuitry on the System Support 1 is protected from reverse polarity so no damage will occur if the battery is reversed, but the board won't function properly. The battery is shipped already plugged into its holder, but should it become necessary to remove it, be sure to orient the + end of the battery to correspond to the + stamped in battery holder.

MOUNTING THE BATTERY HOLDER

The battery holder is intended to be mounted outside the computer enclosure. This is because batteries, although sealed, under some conditions can still leak, outgas or otherwise do nasty things to the sensitive components and contacts inside your computer. Therefore, we strongly recommend that the battery be mounted outside the computer enclosure and not inside.

REPLACING THE BATTERY

The 4.5 volt alkaline battery that is supplied with the System Support 1 should last approximately 1.5 years with normal use. However, to insure that a loss of time or memory data does not occur due to battery failure, we recommend that the battery be replaced once every year. The battery can be replaced while the system power is on, so that operation of the clock or memory data will not be lost, (unless of course you get a power failure at the exact instant that you remove the battery).

The type of battery used is a Mallory PX21 or Eveready 523. Replacement batteries are available from us or possibly your local dealer. You can probably also obtain this battery from a photo store or possibly a "drug" store with a well stocked photo department. This battery is also used in some smoke alarms, so you may also find it in a well stocked hardware store.

If you plan to keep a replacement battery handy, be aware that the average shelf life of an alkaline battery is two years. This can be extended significantly by storing the battery in a refrigerator. Before using a battery that has been stored in the refrigerator, allow it to come up to room temperature and make sure that there is no moisture present on any of the contacts.
IMPORTANT NOTE: Please do not use anything other than an alkaline battery. Mercury cells may seem like a good choice for this application, but they do not fare too well under the light load presented by the System Support 1. Carbon-Zinc cells can leak, causing damage to the computer (usually irreparable). Ni-cads will not be recharged by the board's circuitry. Also note that using any battery other than the ones specified will void your warranty.

I/O PORT MAP

The System Support 1 uses a block of 16 I/O port addresses. This block may begin at any 16 port boundary. Each of the I/O ports performs a specific function and each will always appear at an address that is relative to the base address. The following chart shows the I/O port's relative positions, and their actual address when the System Support 1 is addressed to the block at 50H (CompuPro standard address).

<table>
<thead>
<tr>
<th>Port Function</th>
<th>Relative Position</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master 8259A lower port (A0=0)</td>
<td>Base+ 0 dec 0 hex</td>
<td>50 hex</td>
</tr>
<tr>
<td>Master 8259A upper port (A0=1)</td>
<td>Base+ 1 dec 1 hex</td>
<td>51 hex</td>
</tr>
<tr>
<td>Slave 8259A lower port (A0=0)</td>
<td>Base+ 2 dec 2 hex</td>
<td>52 hex</td>
</tr>
<tr>
<td>Slave 8259A upper port (A0=1)</td>
<td>Base+ 3 dec 3 hex</td>
<td>53 hex</td>
</tr>
<tr>
<td>Timer/Counter 0</td>
<td>Base+ 4 dec 4 hex</td>
<td>54 hex</td>
</tr>
<tr>
<td>Timer/Counter 1</td>
<td>Base+ 5 dec 5 hex</td>
<td>55 hex</td>
</tr>
<tr>
<td>Timer/Counter 2</td>
<td>Base+ 6 dec 6 hex</td>
<td>56 hex</td>
</tr>
<tr>
<td>Timer/Counter Control Register</td>
<td>Base+ 7 dec 7 hex</td>
<td>57 hex</td>
</tr>
<tr>
<td>9511A/9512 Data Port</td>
<td>Base+ 8 dec 8 hex</td>
<td>58 hex</td>
</tr>
<tr>
<td>9511A/9512 Command Port</td>
<td>Base+ 9 dec 9 hex</td>
<td>59 hex</td>
</tr>
<tr>
<td>Clock/Calendar Command Port</td>
<td>Base+10 dec A hex</td>
<td>5A hex</td>
</tr>
<tr>
<td>Clock/Calendar Data Port</td>
<td>Base+11 dec B hex</td>
<td>5B hex</td>
</tr>
<tr>
<td>2651 Data Register</td>
<td>Base+12 dec C hex</td>
<td>5C hex</td>
</tr>
<tr>
<td>2651 Status Register</td>
<td>Base+13 dec D hex</td>
<td>5D hex</td>
</tr>
<tr>
<td>2651 Mode Registers</td>
<td>Base+14 dec E hex</td>
<td>5E hex</td>
</tr>
<tr>
<td>2651 Command Register</td>
<td>Base+15 dec F hex</td>
<td>5F hex</td>
</tr>
</tbody>
</table>
PROGRAMMING CONSIDERATIONS FOR THE SYSTEM SUPPORT 1

The following section of this manual will discuss some of the software considerations that will be necessary to use this board. We will provide you with a few actual programs, but these programs are presented as either examples or for testing purposes and are not necessarily the best way to do something. The listings were prepared using the standard CP/M assembler (ASM.COM) and sometimes assume a CP/M system (like for I/O calls).

First we will discuss the power-up initialization of the System Support 1 and then we will discuss the programming considerations for the various functions of the board.

POWER-UP INITIALIZATION

When you turn on your system, the first thing that usually happens is to boot in the disk operating system or execute some kind of program stored in ROM. Somewhere at the beginning of these programs is usually some code to initialize the system. This may do things like set the stack pointer, clear some registers and send a set of initial parameters to I/O peripherals. This latter example is what needs to be done with the System Support 1.

To be specific, the interrupt controllers must be set up with all the data it takes to get them to respond correctly in your system (like masking unused interrupts, setting priority levels, setting the interrupt vector address etc.); the serial channel parameters must be set (like the baud rate, word length etc.); the interval timer modes must be set (if they are used) and so on.

How your board is to be set up on power-up is dependent solely on your system requirements. Therefore, we will not attempt to give every possible example of how the board may be initialized. Instead, the following sections will discuss the various sections of the System Support 1 in detail and you will have to derive the initialization parameters from that data. The software examples will all contain some kind of initialization routine, but they will probably not be the same for your system.

PROGRAMMING THE SERIAL CHANNEL

The serial channel on the System Support 1 is implemented with a 2651 type UART from either National Semiconductor or Signetics. Several of the UART parameters and channel control functions are programmed by writing into or reading from certain registers in the 2651.
They are:

1. The baud rate.
2. The word length.
3. Whether or not a parity bit is generated.
4. Whether the parity is even or odd (if generated).
5. The number of stop bits.
6. Enabling and disabling the transmitter and receiver.
7. Setting and testing the RS-232 handshake lines.

In addition, the normal status indications and data transfer functions are also handled through the UART's registers.

A table of the various registers and where they appear in the I/O port map follows. (The port addresses assume that the System Support 1 is set up to the CompuPro "standard" port block; see the sections on setting the I/O address and the I/O port map for more information.)

"READ" or "INPUT" Ports

<table>
<thead>
<tr>
<th>Port Address</th>
<th>UART Register Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>5C hex</td>
<td>Data Port, read received data word.</td>
</tr>
<tr>
<td>5D hex</td>
<td>Status Port, read UART status info.</td>
</tr>
<tr>
<td>5E hex</td>
<td>Mode Registers, read current UART mode.</td>
</tr>
<tr>
<td>5F hex</td>
<td>Command Register, read current command.</td>
</tr>
</tbody>
</table>

"WRITE" or "OUTPUT" Ports

<table>
<thead>
<tr>
<th>Port Address</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>5C hex</td>
<td>Data port, write word to be transmitted.</td>
</tr>
<tr>
<td>5D hex</td>
<td>not used</td>
</tr>
<tr>
<td>5E hex</td>
<td>Mode registers, write mode bytes.</td>
</tr>
<tr>
<td>5F hex</td>
<td>Command register, write command to UART.</td>
</tr>
</tbody>
</table>

Data Registers

The UART data registers are straightforward in their operation. You write a byte to the data register when you want to transmit that byte to an external serial device and you read the byte in the data register to receive a byte from an external serial device. The UART will automatically add the proper start and stop bits when transmitting and will remove them when receiving.

Status Register

The status register is used to determine the current state of the UART. Each bit of the status register has a different meaning depending on whether it is high or low. (High means a logic one or high level and low means a logic zero or low level.) The following table describes the meaning of the status bits:
Bit 0 - TxRDY: When low indicates that the transmitter is currently busy and you should wait before sending another character. When high indicates that the transmitter is not busy and is ready to accept a new character for sending.

Bit 1 - RxRDY: When low indicates that there is no character waiting to be read. When high indicates that a character has been received and should be read.

Bit 2 - TxEMT/DSCHG: When high indicates that either the DCD or DSR lines have changed, or that the transmitter shift register is empty. When low indicates that none of the above are true. Note: Unless you really need this status indication, just ignore this bit.

Bit 3 - PE: When high indicates that a parity error has occurred. When low indicates that no parity error has occurred.

Bit 4 - Overrun: When high indicates that an overrun has occurred. When low indicates that an overrun has not occurred. An overrun can occur if you failed to read the data word before another one arrives.

Bit 5 - FE: When high indicates that a framing error has occurred. When low indicates that no framing error has occurred. A framing error occurs when no stop bit has been received. This can happen if the line was interrupted or the baud rate is incorrect or any number of other data errors are detected.

Bit 6 - Data Carrier Detect: When high indicates that the DCD line is low. When low indicates that the DCD line is high.

Bit 7 - Data Set Ready: When high indicates that the DSR line is low. When low indicates that the DSR line is high.

**Mode Registers**

When bringing up the UART, its two mode registers must be set with various bit patterns that will determine the operating modes. There are two registers, however they occupy only one I/O port address. This is accomplished with internal sequencing logic that allows you to write the first register (Mode Register 1) and then the second register (Mode Register 2). It is important to write to Mode Register 1 first.

The meanings of the various bits in the mode registers are described below:

**Mode Register 1**

Bits 0 and 1 - Mode and baud rate factor: For proper operation of the UART in the System Support 1, bit 0 should be low (a logic zero) and bit 1 should be high (a logic one). This sets up the UART for asynchronous operation with a 16X baud rate.
Bits 2 and 3 – Character Length: These two bits are used to determine the length of the characters that will be sent and received, according to the following table:

<table>
<thead>
<tr>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Character Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>5 bits</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>6 bits</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>7 bits</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>8 bits</td>
</tr>
</tbody>
</table>

The most often used character length will be 8 bits, so bits 2 and 3 will normally both be high.

Bit 4 – Parity Control: When bit 4 is low then no parity bit will be generated. When bit 4 is high then a parity bit will be generated.

Bit 5 – Parity Type: When bit 5 is low then the parity generated will be odd. If bit 5 is high then the parity generated will be even. If bit 4 (the Parity Control bit) is low (meaning no parity is generated) then bit 5 is insignificant.

Bits 6 and 7 – Stop Bit Length: These two bits are used to determine the number of stop bits that are sent according to the following table:

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Number of Stop Bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Invalid</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1 stop bit</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1 1/2 stop bits</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>2 stop bits</td>
</tr>
</tbody>
</table>

The most often used configuration is two stop bits, so both bits 6 and 7 would normally be high.

The following example shows mode register 1 set up for 8 bit characters, no parity and 2 stop bits:

```
Bit 7 6 5 4 3 2 1 0
| 1 | 1 | X | 0 | 1 | 1 | 1 | 0 |
```

1 = HIGH 0 = LOW X = DON'T CARE

Use the following area to write in the bit pattern for mode register 1 that best suits the needs of your system:

```
| | | | | | | 1 | 0 |
```

Mode Register 1
Mode Register 2

Bits 0, 1, 2 and 3 - Baud Rate Selection: These four bits are used to determine what baud rate will be generated by the UART (and therefore what baud rate the UART will run at) according to the following table:

<table>
<thead>
<tr>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
<th>Baud Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>50</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>75</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>110</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>134.5</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>150</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>300</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>600</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1200</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1800</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>2000</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>2400</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>3600</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>4800</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>7200</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>9600</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>19200</td>
</tr>
</tbody>
</table>

Bits 4, 5, 6, and 7: For proper UART operation in the System Support 1, these four bits should always be written in the following pattern:

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

The following example shows mode register 2 set up for 9600 baud:

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

1 = HIGH    0 = LOW

Use the following area to write in the bit pattern for mode register 2 that best suits the needs of your system:

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Mode Register 2

That completes the description of the Mode Registers. Remember that you must always write both mode registers, with Mode Register 1 first.
Command Register

The Command Register is used to enable and disable the receiver and/or transmitter, force a "break" condition, reset the error flags and control the state of the RTS and DTR outputs.

Bit 0 - Transmit Control: When bit 0 is high the transmitter section of the UART is enabled. When bit 0 is low the transmitter is disabled. Normally this bit should be high.

Bit 1 - Data Terminal Ready: When bit 1 is high the DTR output is forced to a low state. When bit 1 is low the DTR output is forced to a high state.

Bit 2 - Receive Control: When bit 2 is high the receiver section of the UART is enabled. When bit 2 is low the receiver is disabled. Normally this bit should be high.

Bit 3 - Force Break: When bit 3 is high a break condition is forced. When bit 3 is low, normal operation occurs. A break condition is when the serial data output line is forced to the marking state.

Bit 4 - Reset Error: When bit 4 is high the error flags in the status register are reset. When bit 4 is low then normal operation occurs.

Bit 5 - Request To Send: When bit 5 is high the RTS output is forced to a low state. When bit 5 is low the RTS output is forced to a high state.

Bits 6 and 7: For proper operation of the UART, these bits should always be low (a logic 0).

The following example shows the command register set up for RTS and DTR low, the force break and reset error functions set for normal operation and both the receiver and transmitter enabled:

<table>
<thead>
<tr>
<th>Bit 7 6 5 4 3 2 1 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
</tr>
</tbody>
</table>

1 = HIGH      0 = LOW

Use the following area to write in the bit pattern for the command register that best suits the needs of your system:

<table>
<thead>
<tr>
<th>Bit 7 6 5 4 3 2 1 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
</tr>
</tbody>
</table>

Command Register

This completes our discussion of the various registers inside the UART and what their functions are.
UART Initialization

When bringing up the UART, the following sequence of events must occur:

1. Set Mode Register 1
2. Set Mode Register 2
3. Set Command Register
4. Begin normal UART operation

SAMPLE UART PROGRAM

The following program can be used to test the UART. It first initializes the UART and then reads characters and echoes them. If a CONTROL C is typed, control returns to CP/M (or you may patch it for any other monitor or software you are using).

TEST PROGRAM FOR THE 2651 UART

SETS UP THE UART FOR 9600 BAUD (INTERNALLY GEN)
8 BIT CHARACTERS, 2 STOP BITS, NO PARITY, RTS
LOW, DTR LOW, AND THEN ECHOES CHARACTERS

; assumes System Support 1 is addressed
; to 50 hex (CompuPro Standard)
; for different addresses, change "BASE" in equates

0050 = BASR EQU 50H ; base address of System Support 1
005C = DATA EQU BASE+0CH ; UART data register
005D = STATUS EQU BASE+0DH ; UART status register
005E = MODE EQU BASE+0EH ; UART mode registers
005F = CMND EQU BASE+0FH ; UART command register
0001 = TBE EQU 01H ; transmitter buffer empty status bit
0002 = RDA EQU 02H ; receiver data available status bit
0000 = CPM EQU 0000H ; CP/M restart address
0003 = CNTLC EQU 03H ; control C

0100 ORG 100H

0100 3EEE INIT: MVI A, 11101110B ; data for mode register 1
0102 3D5E OUT MODE ; send it
0104 3E7E MVI A, 01111110B ; data for mode register 2
0106 3D5E OUT MODE ; send it
0108 3E27 MVI A, 00100111B ; data for command register
010A 3D5F OUT CMND ; send it

DB5D GETCHR: IN STATUS ; read the status register
0110 6602 ANI RDA ; mask out all bits but RDA
0113 CA0C JZ GETCHR ; if it's not high, loop
0113 DB5C IN DATA ; must be high so read the data
PROGRAMMING THE REAL TIME CLOCK

The real time clock (or time-of-day clock) is implemented with the OKI MSM5832 clock chip. This CMOS IC takes care of all of the time and date housekeeping functions, relieving the CPU of this overhead. All that we need do is set the time and date into the chip once and it will take care of the rest for us. Whenever we want to know what time it is, we simply read the time from the chip.

The time and date information is available as BCD digits and any digit may be read randomly. There are four data lines that contain the digit information. These four lines appear as the lower four bits of the byte read at the clock data port. The upper four bits are always zero. (This allows easy conversion to ASCII by simply adding in 30H, or allows for easy digit packing.)

There is a command byte that is written to select whether a read or write operation is taking place and select which digit we want to operate on. There is also a bit that will stop the clock's counting to ensure error free reads and writes. The bit assignments and functions of the command port are as follows:

Bit 7: Unused.

Bit 6 - Hold: When this bit is high, the clock's counters will be inhibited. This line must be high for all write operations and may be optionally high for read operations. If this line is kept high for more than one second then the time will be affected.

Bit 5 - Write: When this bit is high the data at the data register will be written into the selected digit address.

Bit 4 - Read: When this bit is high the clock data port will contain the data from the selected digit.

Bits 3, 2, 1 and 0 - Digit Select: These four bits are used to select which digit to read or write according to the following table:
<table>
<thead>
<tr>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
<th>Digit Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Seconds 1 Digit</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Seconds 10 Digit</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>Minutes 1 Digit</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>Minutes 10 Digit</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>Hours 1 Digit</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>Hours 10 Digit *</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>Day of Week Digit</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>Days 1 Digit</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Days 10 Digit #</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Months 1 Digit</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>Months 10 Digit</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>Years 1 Digit</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>Years 10 Digit</td>
</tr>
</tbody>
</table>

* The hours 10 digit is also used for AM/PM indication and mode setting and 24 hour mode setting.

# The days 10 digit is also used to select either 28 or 29 days in month 2 (Leap Year in February).

**NOTE:** Both seconds digits are not settable to anything but zeroes. Any value that you try to write to them will be ignored and instead they will be set to zero. This is an idiosyncracy of the MSM 5832 clock chip.

**Clock Data Register**

The data register is used to transfer digit data to and from the clock. Operation is very straightforward - after setting up the command register all that need be done is to read from or write to the data register. (The exact sequence will be covered later.)

The actual data that is written to or read from this register is usually in the form of one BCD digit. A BCD digit is in the range of 0 to 9 and is contained in the lower order nibble. The upper nibble is always zero on reads and is 'don't care' on writes. There are two exceptions to the above. They concern the Hours 10 digit and the days 10 digit.

The lower two bits of the Hours 10 digit and the Days 10 digit are the only ones that convey any digit information. The next two bits are used to convey other kinds of information. Only two bits are needed for these two digits since two bits can represent the numbers 0 through 3. The hours 10 digit will never go beyond 2 (in the 24 hour mode) and the days 10 digit will never go beyond 3.

The upper two bits of the low order nibble in the hours 10 digit are used to select the 12 or 24 hour modes and to indicate AM or PM if the 12 hour mode is selected.
The following table illustrates the significance of the bits:

Data Bit 3 = "0" for 12 hour format, "1" for 24 hour format.
Data Bit 2 = "0" for AM, "1" for PM (in 12 hour format).
Data Bit 1 = Always zero in 12 hour format, otherwise MSB of digit in 24 hour format.
Data Bit 0 = LSB of digit in either format.

Bit 2 of the days 10 digit is used to tell the clock whether to put 28 or 29 days in February (leap year bit). If bit 3 is set to a one, then February will have 29 days. After the 29th day in February, the bit will be reset to a zero. If the bit is reset to a zero (either internally or externally by the program) then February will only contain 28 days.

**NOTE:** All these extra bits must be set properly when programming the time and date information, and they must be masked in software when reading the digit data (or first interpreted as in the case of the AM/PM bit).

**NOTE:** Both seconds digits are not settable to anything but zeroes. Any value that you try to write to them will be ignored and instead they will be set to zero. This is an idiosyncracy of the MSM 5832 clock chip.

**CLOCK PROGRAMMING SEQUENCE**

The clock must be written and read in a specific sequence of events. The sequence for writing the digits is:

1. Write a 40H to the command register to set the hold bit high.
2. Write the digit address in the lower four bits of the command register with the hold bit set high and the read and write bits low.
3. Write the data to be written to the data register.
4. Write the digit address in the lower four bits of the command register with the hold and write bits set high and the read bit low.
5. Write the digit address in the lower four bits of the command register with the hold bit set high and the read and write bits low.
6. Repeat steps 2 through 5 for the remaining digits.
7. Write all zeroes to the command register to set the hold bit low and start the clock going.
The sequence for reading the digits is:

1. Write the digit address in the lower four bits with the read bit set high and the hold and write bits low (see note).

2. Read the digit from the data register.

3. Repeat steps 1 and 2 for any remaining digits (if you want to continually read one digit then you do not have to keep rewriting the command register).

4. Write all zeroes to the command register.

**NOTE:** Optionally the Hold bit may be set high to ensure error free reads but if the hold bit is set high then the clock will stop counting. The time will not be affected unless the hold bit is high for longer than one second. So if you are continually scanning one digit, keeping the hold bit high continually would stop counting. If you are only reading the clock once a second or at some other comparatively slow rate, then it would be a good idea to set the hold bit. This will insure that you don’t read a digit just as it is changing, causing an erroneous time to be reported.

**SAMPLE CLOCK PROGRAM**

The following program will allow you to test the clock as well as show the basic idea in reading and writing from it. The program allows you to set the time and date, print the time just once, print the time continually or return to the operating system.

When entering the time and date information, all input is checked for a valid digit, but erroneously typed digits cannot be corrected. Also note that you must type in all 12 digits (including leading zeroes) to cause the information to be correctly entered into the clock. If you make a mistake, type a return and try the whole sequence again. If the time is printing continuously, typing a CNTL C will get you back to CP/M.

The program selects the 24 hour mode and assumes it is not a leap year.

**TEST ROUTINES FOR THE SYSTEM SUPPORT 1 REAL TIME CLOCK**

;this program assumes that the System Support 1 is
;addressed to the block of ports at 50H, to change to a
;different address, change BASE in equates.

0050 = BASE EQU 50H ;BASE PORT ADDRESS
005A = CLKCMD EQU BASE+10 ;CLOCK COMMAND PORT
005B = CLKDATA EQU BASE+11 ;CLOCK DATA PORT
0005 = BDOS EQU 0005H ;BDOS CALL ADDRESS
0010 = READ EQU 10H ;READ BIT PATTERN
;this is the main loop that prints the sign-on message, ;decides what command has been entered and executes that ;particular routine.

0100 314804  LXI    SP,STACK     ;SET THE STACK POINTER
0103 117202  START LXI    D,SIGNON  ;PRINT SIGNON MESSAGE
0106 CD6A02  CALL   PMSG      ;PRINT IT
0109 CD3B02  CALL   GETCHAR   ;GET COMMAND CHARACTER
010C FE58    CPI    'X'        ;IF X
010E CA0000  JZ     0000H      ;THEN RESTART SYSTEM
0111 FE53    CPI    'S'        ;IF S
0113 CA2901  JZ     SETTIME    ;THEN SET TIME
0116 FE50    CPI    'P'        ;IF P
0118 CA1002  JZ     PTIME      ;THEN PRINT THE TIME
011B FE43    CPI    'C'        ;IF C
011D CA1C02  JZ     FOREVER    ;THEN PRINT TIME FOREVER
0120 116703  LXI    D,ERROR    ;NONE OF THE ABOVE
0123 CD6A02  CALL   PMSG      ;PRINT ERROR MESSAGE
0126 C30301  JMP     START     ;AND TRY AGAIN

;this routine sets up HL to point to a table to receive the ;digits to be written to the clock. DE contains the pointer ;to the table of address values that correspond to the ;desired digit. The table is organized in the proper order ;for reading and writing. The routine gets the digits from ;the console and puts them into memory and then writes them ;to the clock.

0129 CD5701  SETTIME CALL    GETTIME    ;GET THE DATE AND TIME DATA
012C 211C04  LXI    H,DTABLE   ;H GETS DIGIT TABLE ADDRESS
012F 111004  LXI    D,DATABLE   ;D GETS ADDRESS TABLE
0132 060D    MVI    B,13       ;NUMBER OF DIGITS TO WRITE +1
0134 3E40    MVI    A,HOLD     ;SET HOLD BIT
0136 D35A    OUT    CLKCMD     ;AND WRITE IT OUT
0138 05      SET1 DCR B       ;DECREMENT DIGIT COUNT
0139 C24C01  JNZ HERE        ;SKIP THIS NEXT BIT IF NOT DONE
013C 3E00    MVI    A,0        ;CLEAR A
013E D35A    OUT    CLKCMD     ;CLEAR HOLD BIT
0140 11F603  LXI    D,TIMEIS   ;SHOW THAT THE TIME IS NOW:
0143 CD6A02  CALL   PMSG      ;WHATEVER
0146 CDC701  CALL   CLKPRNT   ;PRINT THE STUFF
0149 C30301  JMP     START     ;WE'RE DONE
014C 7E      HERE MOV A,M     ;GET THE DIGIT INTO A
;this is the routine that gets the digits from the
;console and stores them into memory at the address
;pointed to by HL.

0157 11A303 GETTIME LXI D,ASKTIME ;PROMPT TIME INPUT
015A CD6A02 CALL PMSG
015D 211C04 LXI H,DTABLE ;ADDRESS TO PUT DIGITS
0160 CD8201 GET1 CALL GETNUMB ;GET DIGIT
0163 FE0D CPI ODH ;IS IT A CR?
0165 CA6F01 JZ GETDATE ;YES, GET THE DATE
0168 E60F ANI OFH ;CONVERT TO BCD
016A 77 MOV M,A ;OTHERWISE, PUT THE
016B 23 INX H ;INCREMENT THE TABLE
016C C36001 JMP GET1 ;ADDRESS
016F 11D503 GETDATE LXI D,ASKDATE ;GET THE NEXT DIGIT
0172 CD6A02 CALL PMSG
0175 CD8201 GET2 CALL GETNUMB
0178 FE0D CPI ODH ;IS IT A CR?
017A C8 RZ ;YES, RETURN
017B E60F ANI OFH ;CONVERT TO BCD
017D 77 MOV M,A ;PUT DIGIT IN MEMORY
017E 23 INX H
017F C37501 JMP GET2

;this routine gets a character from the console, and
;checks the input for either a carriage return or a
;valid digit between 0-9 will not return until a CR or
;valid digit is typed.

0182 CD3B02 GETNUMB CALL GETCHAR ;GET A CHARACTER
0185 FE0D CPI ODH ;IS IT A CR?
0187 C8 RZ
0188 FE30 CPI "0"
018A DA8201 JC GETNUMB
018D FE3A CPI "9"+1
018F D28201 JNC GETNUMB
0192 C9 RET

;this routine writes the digit to the clock, and checks
;to see if it's the hours or days 10 digit and sets the
;24 hour and leap year bits accordingly. This routine
;is called with digit address in A and the digit to be
;written in C.

0193 F5 WRTDGT PUSH PSW ;SAVE THE COMMAND
0194 C640 ADI HOLD ;ADD IN THE HOLD BIT
0196 D35A OUT CLKCMD ;AND OUTPUT IT
0198 FE45 CPI 5+HOLD ;WAS IT THE HOURS 10 DIGIT?
019A C2A301 JNZ WRT1 ;NO
019D 79 MOV A,C ;OTHERWISE GET THE DIGIT
019E C608 ADI 08H ;AND SET 24 HOUR MODE
01A0 C3AF01 JMP WRT3
01A3 FE48 WRT1 CPI 8+HOLD ;WAS IT THE DAYS 10 DIGIT
01A5 C2AE01 JNZ WRT2 ;NO
01A8 79 MOV A,C ;OTHERWISE GET THE DIGIT
01A9 E603 ANI 03H ;AND SET NON-LEAP YEAR MODE
01AB C3AF01 JMP WRT3 ;PUT THE DIGIT IN A
01AE 79 WRT2 MOV A,C ;AND OUTPUT IT
01AF D35B WRT3 OUT CLKDATA ;GET THE COMMAND BACK
01B1 F1 POP PSW
01B2 C660 ADI WRITE+HOLD ;ADD IN THE WRITE AND HOLD BITS
01B4 D35A OUT CLKCMD ;SEND IT OUT
01B6 D620 SUI WRITE ;CLEAR THE WRITE BIT
01B8 D35A OUT CLKCMD ;AND SEND IT
01BA C9 RET ;NOW WE'RE DONE

;this routine reads a digit from the clock and masks the leap year and AM/PM/24 hour mode bits. This routine is called with the digit address in A and returns with the digit value in A

01BB C610 RDDGT ADI READ ;ADD IN THE READ BIT
01BD D35A OUT CLKCMD ;AND OUTPUT IT
01BF FE15 CPI 05H+READ ;WAS IT THE HOURS 10 DIGIT
01C1 DB5B IN CLKDATA ;GET THE DIGIT
01C3 C0 RNZ ;IF IT WASN'T, WE'RE DONE
01C4 D608 SUI 08H ;IF IT WAS, THEN KILL 24 HOUR BIT
01C6 C9 RET ;AND THEN RETURN

;this routine prints the current time and date once and returns (complete with colons and slashes)

01C7 211004 CLKPRNT LXI H,ATABLE ;GET THE TABLE ADDRESS IN HL
01CA CDFB01 CALL PRINTWO ;PRINT THE FIRST TWO DIGITS
01CD 3E3A MVI A,":-" 01CF CD5602 CALL PCHAR
01D2 CDFB01 CALL PRINTWO ;PRINT THE NEXT TWO DIGITS
01D5 3E3A MVI A,":-" 01D7 CD5602 CALL PCHAR

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01DA CDFB01 CALL PRINTWO ;PRINT THE NEXT TWO DIGITS
01DD 3E20 MVI A,¯ ;PRINT TWO SPACES
01DF CD5602 CALL PCHAR
01E2 3E20 MVI A,¯
01E4 CD5602 CALL PCHAR
01E7 CDFB01 CALL PRINTWO ;PRINT TWO MORE DIGITS
01EA 3E2F MVI A,¯/ ;PRINT A SLASH
01EC CD5602 CALL PCHAR
01EF CDFB01 CALL PRINTWO
01F2 3E2F MVI A,¯/ ;PRINT THE LAST TWO DIGITS
01F4 CD5602 CALL PRINTWO ;WE`RE DONE
01FA C9 RET

;this routine prints two digits from the clock. It is
;called with the digit address of the first digit in HL.
;Exits with HL pointing to the address of the next two
digits.

01FB 7E PRINTWO MOV A,M ;GET THE ADDRESS FROM TABLE
01FC CDBB01 CALL RDDGT ;READ THE DIGIT
01FF C630 ADI 3OH ;CONVERT TO ASCII
0201 CD5602 CALL PCHAR ;AND PRINT IT
0204 23 INX H ;INCREMENT THE POINTER
0205 7E MOV A,M ;GET THE NEXT ADDRESS
0206 CDBB01 CALL RDDGT
0209 C630 ADI 3OH
020B CD5602 CALL PCHAR
020E 23 INX H
020F C9 RET

;this routine prints the time once and jumps back to the
;main loop

0210 11F603 PTIME LXI D,TIMEIS ;PRINT "THE TIME IS -" ;PRINT "THE TIME IS -"
0213 CD6A02 CALL PMSG
0216 CDC701 CALL CLKPRNT ;AND PRINT THE TIME AND DATE ;AND PRINT THE TIME AND DATE
0219 C30301 JMP START ;AND RESTART

;this routine prints the time forever (unless a CNTL C is
;typed) it continually reads the seconds 1 digit and
;waits for it to change before printing the time.

021C 3E0A FOREVER MVI A,OAH ;LINE FEED
021E CD5602 CALL PCHAR ;SEND IT
0221 3E0D FOR1 MVI A,ODH ;CARRIAGE RETURN
0223 CD5602 CALL PCHAR ;SEND IT
0226 CDC701 CALL CLKPRNT ;PRINT THE TIME
0229 3E00 MVI A,0 ;ADDRESS OF SECONDS DIGIT
022B CDBB01 CALL RDDGT ;READ THE SECONDS DIGIT
022E 47 MOV B,A ;SAVE IT IN B
022F 3E00 FOR2 MVI A,0 ;READ IT AGAIN
0231 CDBB01 CALL RDDGT ;COMPARE IT TO THE
0234 B8 CMP B ONE WE JUST READ
0235 CA2F02 JZ FOR2 ;LOOP IF IT'S THE SAME
0238 C32102 JMP FOR1 ;OTHERWISE PRINT IT AGAIN

;CP/M CALLS AND UTILITIES

;this routine gets a character from the console, converts it to uppercase, strips off the parity and checks for CNTL C
023B E5 GETCHAR PUSH H ;SAVE HL
023C 0E01 MVI C,01 ;CHARACTER IN FUNCTION
023E CD0500 CALL BDOS
0241 E1 POP H
0242 FE61 CPI 'a' ;RANGE CHECK FOR UPPER CASE
0244 DA4E02 JC SKIP ;CONVERSION
0247 FE7B CPI 'z'+1 ;
0249 D24E02 JNC SKIP
024C E65F ANI 5FH ;CONVERT TO UPPER CASE
024E E67F SKIP ANI 7FH ;AND STRIP PARITY
0250 FE03 CPI 03H ;IS IT A CNTL C?
0252 CA0000 JZ 0000H ;YES, RESTART SYSTEM
0255 C9 RET ;OTHERWISE WE'RE DONE

;this routine prints a character on the console and checks to see if any characters were entered while printing.
0256 D5 PCHAR PUSH D ;SAVE D REGISTER
0257 5F MOV E,A ;CHARACTER TO PRINT IN E
0258 0E02 MVI C,02H ;CHARACTER OUT FUNCTION
025A E5 PUSH H ;SAVE HL
025B CD0500 CALL BDOS
025E 0E08 MVI C,0BH ;CONSOLE STATUS CHECK
0260 CD0500 CALL BDOS ;SEE IF A CHARACTER WAS TYPED
0263 E1 POP H
0264 D1 POP D
0265 B7 ORA A ;SET THE FLAGS
0266 C43B02 CNZ GETCHAR ;IF A CHARACTER WAS
; this routine prints the string pointed to by DE until
; a $ is encountered. Should be called with DE pointing
; to start of string.

; PSTRING FUNCTION

CODE

;MESSAGES

0272 0D0A0D0A54SIGNON DB ODH, OAH, ODH, OAH, TIME AND DATE TEST Routines For

0296 5359535445 DB 'SYSTEM SUPPORT', ODH, OAH, ODH, OAH

02A6 504C454153 DB 'PLEASE TYPE ONE OF THE FOLLOWING COMMANDS', ODH, OAH

02D6 53202D2053 DB 'S - SET THE TIME AND DATE', ODH, OAH

02F1 50202D2050 DB 'P - PRINT THE TIME AND DATE ONCE', ODH, OAH

0313 43202D2043 DB 'C - CONTINUOUSLY PRINT THE TIME AND DATE', ODH, OAH

033D 58202D2045 DB 'X - EXIT TO OPERATING SYSTEM', ODH, OAH

035B 0D0A434F4D DB ODH, OAH, 'COMMAND: $'

0367 0D0A544841ERROR DB ODH, OAH, 'THAT WAS NOT ONE OF THE ABOVE COMMANDS'

038F 0D0A504C45 DB ODH, OAH, 'PLEASE TRY AGAIN $'

03A3 0D0A574841ASKTIME DB ODH, OAH, 'WHAT IS THE TIME?
(24 HOUR FORMAT - HH:MM:SS) $'

03D5 0D0A574841ASKDATE DB ODH, OAH, 'WHAT IS THE DATE?
(MM/DD/YY) $'

03F6 0D0A544845TIMEIS DB ODH, OAH, 'THE TIME AND DATE ARE: $'

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;DIGIT ADDRESS TABLE

;this table contains the "address" values that are sent in
;the command byte in the following order: Hours 10, Hours
;1, Min 10, Min 1, Sec 10, Sec 1, Month 10, Month 1, Days
;10, Days 1, Years 10 Years 1.

0410 0504030201ATABLE DB 5,4,3,2,1,0,0AH,9,8,7,0CH,0BH

;this is the area which gets the digits as they are entered
;from the console.

041C DTABLE DS 12

;this is the area for the stack

0428 DS 32 ;FOR 16 LEVEL STACK

STACK
PROGRAMMING THE INTERRUPT CONTROLLERS

The two interrupt controllers used on the System Support 1 are the 8259A from either Intel or NEC. This chip is very versatile and has many operating modes. Rather than try to explain them all to you, we have chosen to reprint several pages from Intel's AP-59 application note on using the 8259A. This is excellently written by Robin Jigour.

The specific hardware implementation of the two 8259As on the System Support 1 is a master/slave arrangement with 7 of the master's interrupt inputs and one of the slave's hooked up to the S-100 vectored interrupt lines. The 7 remaining interrupt inputs to the slave are connected to the on-board interrupt sources. The interrupt output from the slave is connected to the eighth interrupt input of the master. This is shown in more detail in the section entitled "Interrupt Jumpers and Options" in the hardware configuration section of this manual.

The interrupt controllers take up four I/O port addresses (two for each). The exact port addresses will depend on how you have the board addressed, but their relative addresses are shown in the I/O Port Map section of this manual.

The reprint below should explain everything you want to know about the 8259A and how to program it. After the reprint we will give you a sample program that can be used to initialize the interrupt controllers.
IMPORTANT NOTE ABOUT USING DDT TO DEBUG INTERRUPTS

When using DDT under CP/M to debug interrupt routines, you should be aware that when DDT is invoked and after a "G" command is issued, DDT will enable interrupts. This can be catastrophic because your program will not have control over when interrupts are enabled or disabled.

There is only one practical solution to the problem and that is to modify DDT to not enable interrupts. To modify DDT so that it will not enable interrupts, perform the following steps: 1. Make sure the computer's power is off and remove the System Support 1 from the system. 2. Power the system back up and type the following (things you type are underlined, things the computer types are not):

A>DDT DDT.COM (return)
DDT VERS n.n
NEXT PC
1400 0100
-SABO (return)  
OABO FB 00 (return)  
OAB1 C9 . (return)  
-S102X (return)  
102X FB 00 (return)  
102X 2A . (return)  
-C
A>SAVE 19 DDT.COM (return)

Where X=2 for DDT 2.0 and below
and X=8 for DDT 2.2
INTRODUCTION

The Intel 8259A is a Programmable Interrupt Controller (PIC) designed for use in real-time interrupt driven microcomputer systems. The 8259A manages eight levels of interrupts and has built-in features for expansion up to 64 levels with additional 8259A's. Its versatile design allows it to be used within MCS-80, MCS-85, MCS-86, and MCS-88 microcomputer systems. Being fully programmable, the 8259A provides a wide variety of modes and commands to tailor 8259A interrupt processing for the specific needs of the user. These modes and commands control a number of interrupt oriented functions such as interrupt priority selection and masking of interrupts. The 8259A programming may be dynamically changed by the software at any time, thus allowing complete interrupt control throughout program execution.

The 8259A is an enhanced, fully compatible revision of its predecessor, the 8259. This means the 8259A can use all hardware and software originally designed for the 8259 without any changes. Furthermore, it provides additional modes that increase its flexibility in MCS-80 and MCS-85 systems and allow it to work in MCS-86 and MCS-88 systems. These modes are:

- MCS-86/88 Mode
- Automatic End of Interrupt Mode
- Level Triggered Mode
- Special Fully Nested Mode
- Buffered Mode

Each of these are covered in depth further in this application note.

This application note was written to explain completely how to use the 8259A within MCS-80, MCS-85, MCS-86, and MCS-88 microcomputer systems. It is divided into five sections. The first section, “Concepts”, explains the concepts of interrupts and presents an overview of how the 8259A works with each microcomputer system mentioned above. The second section, “Functional Block Diagram”, describes the internal functions of the 8259A in block diagram form and provides a detailed functional description of each device pin. “Operation of the 8259A”, the third section, explains in depth the operation and use of each of the 8259A modes and commands. For clarity of explanation, this section doesn't make reference to the actual programming of the 8259A. Instead, all programming is covered in the fourth section, “Programming the 8259A”. This section explains how to program the 8259A with the modes and commands mentioned in the previous section.

The reader should note that some of the terminology used throughout this application note may differ slightly from existing data sheets. This is done to better clarify and explain the operation and programming of the 8259A.

1. CONCEPTS

In microcomputer systems there is usually a need for the processor to communicate with various Input/Output (I/O) devices such as keyboards, displays, sensors, and other peripherals. From the system viewpoint, the processor should spend as little time as possible servicing the peripherals since the time required for these I/O chores directly affects the amount of time available for other tasks. In other words, the system should be designed so that I/O servicing has little or no effect on the total system throughput. There are two basic methods of handling the I/O chores in a system: status polling and interrupt servicing.

The status poll method of I/O servicing essentially involves having the processor “ask” each peripheral if it needs servicing by testing the peripheral’s status line. If the peripheral requires service, the processor branches to the appropriate service routine; if not, the processor continues with the main program. Clearly, there are several problems in implementing such an approach. First, how often a peripheral is polled is an important constraint. Some idea of the “frequency-of-service” required by each peripheral must be known and any software written for the system must accommodate this time dependence by “scheduling” when a device is polled. Second, there will obviously be times when a device is polled that is not ready for service, wasting the processor time that it took to do the poll. And other times, a ready device would have to wait until the processor “makes its rounds” before it could be serviced, slowing down the peripheral.

Other problems arise when certain peripherals are more important than others. The only way to implement the “priority” of devices is to poll the high priority devices more frequently than lower priority ones. It may even be necessary to poll the high priority devices while in a low priority device service routine. It is easy to see that the polled approach can be inefficient both time-wise and software-wise. Overall, the polled method of I/O servicing can have a detrimental effect on system throughput, thus limiting the tasks that can be performed by the processor.

A more desirable approach in most systems would allow the processor to be executing its main program and only stop to service the I/O when told to do so by the I/O itself. This is called the interrupt service method. In effect, the device would asynchronously signal the processor when it required service. The processor would finish its current instruction and then vector to the service routine for the device requesting service. Once the service routine is complete, the processor would resume exactly where it left off. Using the interrupt service method, no processor time is spent testing devices, scheduling is not needed, and priority schemes are readily implemented. It is easy to see that, using the interrupt service approach, system throughput would increase, allowing more tasks to be handled by the processor.

However, to implement the interrupt service method between processor and peripherals, additional hardware is usually required. This is because, after interrupting the processor, the device must supply information for vectoring program execution. Depending on the processor used, this can be accomplished by the device taking control of the data bus and “jamming” an instruction(s) onto it. The instruction(s) then vectors the program to the proper service routine. This of course requires additional control logic for each interrupt requesting device. Yet the implementation so far is only in the most basic form. What if certain peripherals are to
be of higher priority than others? What if certain interrupts must be disabled while others are to be enabled? The possible variations go on, but they all add up to one theme: to provide greater flexibility using the interrupt service method, hardware requirements increase.

So, we’re caught in the middle. The status poll method is a less desirable way of servicing I/O in terms of throughput, but its hardware requirements are minimal. On the other hand, the interrupt service method is most desirable in terms of flexibility and throughput, but additional hardware is required.

The perfect situation would be to have the flexibility and throughput of the interrupt method in an implementation with minimal hardware requirements. The 8259A Programmable Interrupt Controller (PIC) makes this all possible.

The 8259A Programmable Interrupt Controller (PIC) was designed to function as an overall manager of an interrupt driven system. No additional hardware is required. The 8259A alone can handle eight prioritized interrupt levels, controlling the complete interface between peripherals and processor. Additional 8259A's can be "cascaded" to increase the number of interrupt levels processed. A wide variety of modes and commands for programming the 8259A give it enough flexibility for almost any interrupt controlled structure. Thus, the 8259A is the feasible answer to handling I/O servicing in microcomputer systems.

Now, before explaining exactly how to use the 8259A, let’s go over interrupt structures of the MCS-80, MCS-85, MCS-86, and MCS-88 systems, and how they interact with the 8259A. Figure 1 shows a block diagram of the 8259A interfacing with a standard system bus. This may prove useful as reference throughout the rest of the "Concepts" section.

1.1 MCS-80™—8259A OVERVIEW

In an MCS-80—8259A interrupt configuration, as in Figure 2, a device may cause an interrupt by pulling one of the 8259A’s interrupt request pins (IR0–IR7) high. If the 8259A accepts the interrupt request (this depends on its programmed condition), the 8259A’s INT (interrupt) pin will go high, driving the 8080A’s INT pin high.

The 8080A can receive an interrupt request any time, since its INT input is asynchronous. The 8080A, however, doesn’t always have to acknowledge an interrupt request immediately. It can accept or disregard requests under software control using the EI (Enable Interrupt) or DI (Disable Interrupt) instructions. These instructions either set or reset an internal interrupt enable flip-flop. The output of this flip-flop controls the state of the INTE (Interrupt Enabled) pin. Upon reset, the 8080A interrupts are disabled, making INTE low.

At the end of each instruction cycle, the 8080A examines the state of its INT pin. If an interrupt request is present and interrupts are enabled, the 8080A enters an interrupt machine cycle. During the interrupt machine cycle the 8080A resets the internal interrupt enable flip-flop, disabling further interrupts until an EI instruction is executed. Unlike normal machine cycles, the interrupt machine cycle doesn’t increment the program counter. This ensures that the 8080A can return to the pre-interrupt program location after the interrupt is completed. The 8080A then issues an INTA (Interrupt Acknowledge) pulse via the 8228 System Controller Bus Driver. This INTA pulse signals the 8259A that the 8080A is honoring the request and is ready to process the interrupt.

The 8259A can now vector program execution to the corresponding service routine. This is done during a sequence of the three INTA pulses from the 8080A via the 8228. Upon receiving the first INTA pulse the 8259A places the opcode for a CALL instruction on the data bus. This causes the contents of the program counter to be pushed onto the stack. In addition, the CALL instruction causes two more INTA pulses to be issued, allowing the 8259A to place onto the data bus the starting address of the corresponding service routine. This address is called the interrupt-vector address. The lower 8 bits (LSB) of the interrupt-vector address are released during the second INTA pulse and the upper 8 bits (MSB) during the third INTA pulse. Once this sequence is completed, program execution then vectors to the service routine at the interrupt-vector address.

If the same registers are used by both the main program and the interrupt service routine, their contents should be saved when entering the service routine. This includes the Program Status Word (PSW) which consists of the accumulator and flags. The best way to do this is to "PUSH" each register used onto the stack. The service routine can then "POP" each register off the stack in the reverse order when it is completed. This prevents any ambiguous operation when returning to the main program.

Once the service routine is completed, the main program may be re-entered by using a normal RET (Return) instruction. This will "POP" the original con-

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Figure 1. 8259A Interface to Standard System Bus
tents of the program counter back off the stack to resume program execution where it left off. Note, that because interrupts are disabled during the interrupt acknowledge sequence, the EI instruction must be executed either during the service routine or the main program before further interrupts can be processed.

For additional information on the 8080A interrupt structure and operation, refer to the MCS-80 User's Manual.

1.3 **MCS-86/88™—8259A OVERVIEW**

Operation of an MCS-86/88—8259A configuration has basic similarities of the MCS-80/85—8259A configurations. That is, a device can cause an interrupt by pulling one of the 8259A’s interrupt request pins (IR0–IR7) high. If the 8259A honors the request, its INT pin will go high, driving the 8086/8088’s INTR pin high. Like the 8080A and 8085A, the INTR pin of the 8086/8088 is asynchronous, thus it can receive an interrupt any time. The 8086/8088 can also accept or disregard requests on INTR under software control using the STI (Set Interrupt) or CLI (Clear Interrupt) instructions. These instructions set or clear the interrupt-enabled flag IF. Upon 8086/8088 reset the IF flag is cleared, disabling external interrupts on INTR. Beside the INTR pin, the 8086/8088 provides an NMI (Non-Maskable Interrupt) pin. The NMI functions similar to the 8085A’s TRAP; it can’t be disabled or masked. NMI has higher priority than INTR.

Although there are some basic similarities, the actual processing of interrupts with an 8086/8088 is different than an 8080A or 8085A. When an interrupt request is present and interrupts are enabled, the 8086/8088 enters its interrupt acknowledge machine cycle. The interrupt acknowledge machine cycle pushes the flag registers on the stack (as in a PUSHF instruction). It then clears the IF flag which disables interrupts. The contents of both the code segment and the instruction pointer are then also pushed onto the stack. Thus, the stack retains the pre-interrupt flag status and pre-interrupt program location which are used to return from the service routine. The 8086/8088 then issues the first of two INTA pulses which signal the 8259A that the 8086/8088 has honored its interrupt request. If the 8086/8088 is used in its “MIN Mode” the INTA signal is available from the 8086/8088 on its INTA pin. If the 8086/8088 is used in the “MAX Mode” the INTA signal is available via the 8288 Bus Controller INTA pin. Additionally, in the “MAX Mode” the 8086/8088 LOCK pin goes low during the interrupt acknowledge sequence. The LOCK signal can be used to indicate to other system bus masters not to gain control of the system bus during the interrupt acknowledge sequence. A “HOLD” request won’t be honored while LOCK is low.

The 8259A is now ready to vector program execution to the corresponding service routine. This is done during the sequence of the two INTA pulses issued by the 8086/8088. Unlike operation with the 8080A or 8085A, the 8259A doesn’t place a CALL instruction and the starting address of the service routine on the data bus. Instead, the first INTA pulse is used only to signal the 8259A of the honored request. The second INTA pulse causes the 8259A to place a single interrupt-vector byte onto the data bus. Not used as a direct address, this interrupt-vector byte pertains to one of 256 interrupt "types" supported by the 8086/8088 memory. Program execution is vectored to the corresponding service routine by the contents of a specified interrupt type.

All 256 interrupt types are located in absolute memory locations 0 through 3FFH which make up the 8086/8088’s interrupt-vector table. Each type in the interrupt-vector table requires 4 bytes of memory and stores a code segment address and an instruction pointer address. Figure 5 shows a block diagram of the interrupt-vector table. Locations 0 through 3FFH should be reserved for the interrupt-vector table alone. Furthermore, memory locations 00 through 7FH (types 0–31) are reserved for use by Intel Corporation for Intel hardware and software products. To maintain compatibility with present and future Intel products, these locations should not be used.

![Figure 5. 8086/8088 Interrupt Vector Table](image-url)

When the 8086/8088 receives an interrupt-vector byte from the 8259A, it multiplies its value by four to acquire the address of the interrupt type. For example, if the interrupt-vector byte specifies type 128 (80H), the vector address in 8086/8088 memory is 4 x 80H, which equals 200H. Program execution is then vectored to the service routine whose address is specified by the code segment and instruction pointer values within type 128 located at 200H. To show how this is done, let’s assume interrupt type 128 is to vector data to 8086/8088 memory location 2FF5FH. Figure 6 shows two possible ways to set values of the code segment and instruction pointer for vectored to location 2FF5FH. Address generation by the code segment and instruction pointer is accomplished by an offset (they overlap). Of the total 20-bit address capability, the code segment can designate the upper 16 bits, the instruction pointer can designate the lower 16 bits.
When entering an interrupt service routine, those registers that are mutually used between the main program and service routine should be saved. The best way to do this is to "PUSH" each register used onto the stack immediately. The service routine can then "POP" each register off the stack in the same order when it is completed.

Once the service routine is completed the main program may be re-entered by using a IRET (Interrupt Return) instruction. The IRET instruction will pop the pre-interrupt instruction pointer, code segment and flags off the stack. Thus the main program will resume where it was interrupted with the same flag status regardless of changes in the service routine. Note especially that this includes the state of the IF flag, thus interrupts are re-enabled automatically when returning from the service routine.

Beside external interrupt generation from the INTR pin, the 8086/8088 is also able to invoke interrupts by software. Three interrupt instructions are provided: INT, INT (Type 3), and INTO. INT is a two byte instruction, the second byte selects the interrupt type. INT (Type 3) is a one byte instruction which selects interrupt Type 3. INTO is a conditional one byte interrupt instruction which selects interrupt Type 4 if the OF flag (trap on overflow) is set. All the software interrupts vector program execution as the hardware interrupts do.

For further information on 8086/8088 interrupt operation and internal interrupt structure refer to the MCS-86 User's Manual and the 8086 System Design application note.

2. 8259A FUNCTIONAL BLOCK DIAGRAM

A block diagram of the 8259A is shown in Figure 7. As can be seen from this figure, the 8259A consists of eight major blocks: the Interrupt Request Register (IRR), the In-Service Register (ISR), the Interrupt Mask Register (IMR), the Priority Resolver (PR), the cascade buffer/comparator, the data bus buffer, and logic blocks for control and read/write. We'll first go over the blocks directly related to interrupt handling, the IRR, ISR, IMR, PR, and the control logic. The remaining functional blocks are then discussed.
2.1 INTERRUPT REGISTERS AND CONTROL LOGIC

Basically, interrupt requests are handled by three “cascaded” registers: the Interrupt Request Register (IRR) is used to store all the interrupt levels requesting service; the In-Service Register (ISR) stores all the levels which are being serviced; and the Interrupt Mask Register (IMR) stores the bits of the interrupt lines to be masked. The Priority Resolver (PR) looks at the IRR, ISR and IMR, and determines whether an INT should be issued by the control logic to the processor.

Figure 8 shows conceptually how the Interrupt Request (IR) input handles an interrupt request and how the various interrupt registers interact. The figure represents one of eight “daisy-chained” priority cells, one for each IR input.

The best way to explain the operation of the priority cell is to go through the sequence of internal events that happen when an interrupt request occurs. However, first, notice that the input circuitry of the priority cell allows for both level sensitive and edge sensitive IR inputs. Deciding which method to use is dependent on the particular application and will be discussed in more detail later.

When the IR input is in an inactive state (LOW), the edge sense latch is set. If edge sensitive triggering is selected, the “Q” output of the edge sense latch will arm the input gate to the request latch. This input gate will be disarmed after the IR input goes active (HIGH) and the interrupt request has been acknowledged. This disables the input from generating any further interrupts until it has returned low to re-arm the edge sense latch. If level sensitive triggering is selected, the “Q” output of the edge sense latch is rendered useless. This means the level of the IR input is in complete control of interrupt generation; the input won’t be disarmed once acknowledged.

When an interrupt occurs on the IR input, it propagates through the request latch and to the PR (assuming the input isn’t masked). The PR looks at the incoming requests and the currently in-service interrupts to ascertain whether an interrupt should be issued to the processor. Let’s assume that the request is the only one incoming and no requests are presently in service. The PR then causes the control logic to pull the INT line to the processor high.

When the processor honors the INT pulse, it sends a sequence of INTA pulses to the 8259A (three for 8080A/ 8085A, two for 8086/8088). During this sequence the state of the request latch is frozen (note the INTA-freeze request timing diagram). Priority is again resolved by the PR to determine the appropriate interrupt vectoring which is conveyed to the processor via the data bus.

Immediately after the interrupt acknowledge sequence, the PR sets the corresponding bit in the ISR which simultaneously clears the edge sense latch. If edge sensitive triggering is used, clearing the edge sense latch also disarms the request latch. This inhibits the possibility of a still active IR input from propagating through the priority cell. The IR input must return to an

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![Figure 8. Priority Cell](image-url)
inactive state, setting the edge sense latch, before another interrupt request can be recognized. If level sensitive triggering is used, however, clearing the edge sense latch has no affect on the request latch. The state of the request latch is entirely dependent upon the IR input level. Another interrupt will be generated immediately if the IR level is left active after its ISR bit has been reset. An ISR bit gets reset with an End-of-Interrupt (EOI) command issued in the service routine. End-of-interruptions will be covered in more detail later.

2.2 OTHER FUNCTIONAL BLOCKS

Data Bus Buffer
This three-state, bidirectional 8-bit buffer is used to interface the 8259A to the processor system data bus (via DB0–DB7). Control words, status information, and interrupt-vector data are transferred through the data bus buffer.

Read/Write Control Logic
The function of this block is to control the programming of the 8259A by accepting OUTPUT commands from the processor. It also controls the releasing of status onto the data bus by accepting INPUT commands from the processor. The initialization and operation command word registers which store the various control formats are located in this block. The RD, WR, A0, and CS pins are used to control access to this block by the processor.

Cascade Buffer/Comparator
As mentioned earlier, multiple 8259A’s can be combined to expand the number of interrupt levels. A master-slave relationship of cascaded 8259A’s is used for the expansion. The SPI/EN and the CAS0–2 pins are used for operation of this block. The cascading of 8259A’s is covered in depth in the “Operation of the 8259A” section of this application note.

2.3 PIN FUNCTIONS

<table>
<thead>
<tr>
<th>Name</th>
<th>Pin #</th>
<th>I/O Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>VCC</td>
<td>28</td>
<td>+5V supply</td>
</tr>
<tr>
<td>GND</td>
<td>14</td>
<td>Ground</td>
</tr>
<tr>
<td>CS</td>
<td>1</td>
<td>Chip Select: A low on this pin enables RD and WR communication between the CPU and the 8259A. INTA functions are independent of CS.</td>
</tr>
<tr>
<td>WR</td>
<td>2</td>
<td>Write: A low on this pin when CS is low enables the 8259A to accept command words from the CPU.</td>
</tr>
<tr>
<td>RD</td>
<td>3</td>
<td>Read: A low on this pin when CS is low enables the 8259A to release status onto the data bus for the CPU.</td>
</tr>
<tr>
<td>D7–D0</td>
<td>4–11</td>
<td>I/O Bidirectional Data Bus: Control, status and interrupt-vector information is transferred via this bus.</td>
</tr>
</tbody>
</table>

3. OPERATION OF THE 8259A

Interrupt operation of the 8259A falls under five main categories: vectoring, priorities, triggering, status, and cascading. Each of these categories use various modes and commands. This section will explain the operation of these modes and commands. For clarity of explanation, however, the actual programming of the 8259A isn’t covered in this section but in “Programming the 8259A”. Appendix A is provided as a cross reference between these two sections.

3.1 INTERRUPT VECTOREING

Each IR input of the 8259A has an individual interrupt-vector address in memory associated with it. Designation of each address depends upon the initial programming of the 8259A. As stated earlier, the interrupt sequence and addressing of an MCS-80 and MCS-85 system differs from that of an MCS-86 and MCS-88 system. Thus, the 8259A must be initially programmed in either a MCS-80/85 or MCS-86/88 mode of operation to insure the correct interrupt vectoring.
MCS-80/85 Mode

When programmed in the MCS-80/85 mode, the 8259A should only be used within an 8080A or an 8085A system. In this mode the 8080A/8085A will handle interrupts in the format described in the "MCS-80—8259A or MCS-85—8259A Overview."

Upon interrupt request in the MCS-80/85 mode, the 8259A will output to the data bus the opcode for a CALL instruction and the address of the desired routine. This is in response to a sequence of three INTA pulses issued by the 8080A/8085A after the 8259A has raised INT high.

The first INTA pulse to the 8259A enables the CALL opcode "CD", onto the data bus. It also resolves IR priorities and affects operation in the cascade mode, which will be covered later. Contents of the first interrupt-vector byte are shown in Figure 9A.

During the second and third INTA pulses, the 8259A conveys a 16-bit interrupt-vector address to the 8080A/8085A. The interrupt-vector addresses for all eight levels are selected when initially programming the 8259A. However, only one address is needed for programming. Interrupt-vector addresses of IR0—IR7 are automatically set at equally spaced intervals based on the one programmed address. Address intervals are user definable to 4 or 8 bytes apart. If the service routine for a device is short it may be possible to fit the entire routine within an 8-byte interval. Usually, though, the service routines require more than 8 bytes. So, a 4-byte interval is used to store a Jump (JMP) instruction which directs the 8080A/8085A to the appropriate routine. The 8-byte interval maintains compatibility with current 8080A/8085A Restart (RST) instruction software, while the 4-byte interval is best for a compact jump table. If the 4-byte interval is selected, then the 8259A will automatically insert bits A0—A4. This leaves A5—A15 to be programmed by the user. If the 8-byte interval is selected, the 8259A will automatically insert bits A0—A5. This leaves only A6—A15 to be programmed by the user.

The LSB of the interrupt-vector address is placed on the data bus during the second INTA pulse. Figure 9B shows the contents of the second interrupt-vector byte for both 4 and 8-byte intervals.

MCS-86/88 Mode

When programmed in the MCS-86/88 mode, the 8259A should only be used within an MCS-86 or MCS-88 system. In this mode, the 8086/8088 will handle interrupts in the format described earlier in the "8259A—8086/8088 Overview."

Upon interrupt in the MCS-96/88 mode, the 8259A will output a single interrupt-vector byte to the data bus. This is in response to only two INTA pulses issued by the 8086/8088 after the 8259A has raised INT high.

The first INTA pulse is used only for set-up purposes internal to the 8259A. As in the MCS-80/85 mode, this set-up includes priority resolution and cascade mode operations which will be covered later. Unlike the MCS-80/85 mode, no CALL opcode is placed on the data bus.

The second INTA pulse is used to enable the single interrupt-vector byte onto the data bus. The 8086/8088 uses this interrupt-vector byte to select one of 256 interrupt "types" in 8086/8088 memory. Interrupt type selection for all eight IR levels is made when initially programming the 8259A. However, reference to only one interrupt type is needed for programming. The upper 5 bits of the interrupt vector byte are user definable. The lower 3 bits are automatically inserted by the 8259A depending upon the IR level.

Contents of the interrupt-vector byte for 8086/8088 type selection is put on the data bus during the second INTA pulse and is shown in Figure 10.
### 3.2 INTERRUPT PRIORITIES

A variety of modes and commands are available for controlling interrupt priorities of the 8259A. All of them are programmable, that is, they may be changed dynamically under software control. With these modes and commands, many possibilities are conceivable, giving the user enough versatility for almost any interrupt controlled application.

**Fully Nested Mode**

The fully nested mode of operation is a general purpose priority mode. This mode supports a multilevel-interrupt structure in which priority order of all eight IR inputs are arranged from highest to lowest.

Unless otherwise programmed, the fully nested mode is entered by default upon initialization. At this time, IR0 is assigned the highest priority through IR7 the lowest. The fully nested mode, however, is not confined to this IR structure alone. Once past initialization, other IR inputs can be assigned highest priority also, keeping the multilevel-interrupt structure of the fully nested mode. Figure 11A–C shows some variations of the priority structures in the fully nested mode.

![Figure 10. Interrupt Vector Byte, MCS 88/88/88\(^{TM}\) Mode](image)

Further explanation of the fully nested mode, in this section, is linked with information of general 8259A interrupt operations. This is done to ease explanation to the user in both areas.

In general, when an interrupt is acknowledged, the highest priority request is determined from the IRR (Interrupt Request Register). The interrupt vector is then placed on the data bus. In addition, the corresponding bit in the ISR (In-Service Register) is set to designate the routine in service. This ISR bit remains set until an EOI (End-Of-Interrupt) command is issued to the 8259A. EOI's will be explained in greater detail shortly.

In the fully nested mode, while an ISR bit is set, all further requests of the same or lower priority are inhibited from generating an interrupt to the microprocessor. A higher priority request, though, can generate an interrupt, thus vectoring program execution to its service routine. Interrupts are only acknowledged, however, if the microprocessor has previously executed an "Enable Interrupts" instruction. This is because the interrupt request pin on the microprocessor gets disabled automatically after acknowledgement of any interrupt. The assembly language instructions used to enable interrupts are "EI" for 8080A/8085A and "STI" for 8086/8088. Interrupts can be disabled by using the instruction "DI" for 8080A/8085A and "CLI" for 8086/8088. When a routine is completed a "return" instruction is executed, "RET" for 8080A/8085A and "IRET" for 8086/8088.

Figure 12 illustrates the correct usage of interrupt related instructions and the interaction of interrupt levels in the fully nested mode.

Assuming the IR priority assignment for the example in Figure 12 is IR0 the highest through IR7 the lowest, the sequence is as follows. During the main program, IR3 makes a request. Since interrupts are enabled, the microprocessor is vectored to the IR3 service routine. During the IR3 routine, IR1 asserts a request. Since IR1 has higher priority than IR3, an interrupt is generated. However, it is not acknowledged because the microprocessor disabled interrupts in response to the IR3 interrupt. The IR1 interrupt is not acknowledged until the "Enable Interrupts" instruction is executed. Thus the IR3 routine has a "protected" section of code over which no interrupts (except non-maskable) are allowed. The IR1 routine has no such "protected" section since an "Enable Interrupts" instruction is the first one in its service routine. Note that in this example the IR1 request must stay high until it is acknowledged. This is covered in more depth in the "Interrupt Triggering" section.

![Figure 11. A–C. Some Variations of Priority Structure in the Fully Nested Mode](image)

![Figure 12. Fully Nested Mode Example (MCS 8085\(^{TM}\) or MCS 88/88/88\(^{TM}\)](image)
What is happening to the ISR register? While in the main program, no ISR bits are set since there aren’t any interrupts in service. When the IR3 interrupt is acknowledged, the ISR3 bit is set. When the IR1 interrupt is acknowledged, both the ISR1 and the ISR3 bits are set, indicating that neither routine is complete. At this time, only IR0 could generate an interrupt since it is the only input with a higher priority than those previously in service. To terminate the IR1 routine, the routine must inform the 8259A that it is complete by resetting its ISR bit. It does this by executing an EOI command. A “return” instruction then transfers execution back to the IR3 routine. This allows IR0-IR2 to interrupt the IR3 routine again, since ISR3 is the highest ISR bit set. No further interrupts occur in the example so the EOI command resets ISR3 and the “return” instruction causes the main program to resume at its pre-interrupt location, ending the example.

A single 8259A is essentially always in the fully nested mode unless certain programming conditions disturb it. The following programming conditions can cause the 8259A to go out of the high to low priority structure of the fully nested mode:

- The automatic EOI mode
- The special mask mode
- A slave with a master not in the special fully nested mode

These modes will be covered in more detail later, however, they are mentioned now so the user can be aware of them. As long as these program conditions aren’t inacted, the fully nested mode remains undisturbed.

End of Interrupt

Upon completion of an interrupt service routine the 8259A needs to be notified so its ISR can be updated. This is done to keep track of which interrupt levels are in the process of being serviced and their relative priorities. Three different End-Of-Interrupt (EOI) formats are available for the user. These are: the non-specific EOI command, the specific EOI command, and the automatic EOI Mode. Selection of which EOI to use is dependent upon the interrupt operations the user wishes to perform.

Non-Specific EOI Command

A non-specific EOI command sent from the microprocessor lets the 8259A know when a service routine has been completed, without specification of its exact interrupt level. The 8259A automatically determines the interrupt level and resets the correct bit in the ISR.

To take advantage of the non-specific EOI the 8259A must be in a mode of operation in which it can predict in-service routine levels. For this reason the non-specific EOI command should only be used when the most recent level acknowledged and serviced is always the highest priority level. When the 8259A receives a non-specific EOI command, it simply resets the highest priority ISR bit, thus confirming to the 8259A that the highest priority routine of the routines in service is finished.

The main advantage of using the non-specific EOI command is that IR level specification isn’t necessary as in the “Specific EOI Command”, covered shortly. However, special consideration should be taken when deciding to use the non-specific EOI. Here are two program conditions in which it is best not used:

- Using the set priority command within an interrupt service routine.
- Using a special mask mode.

These conditions are covered in more detail in their own sections, but are listed here for the users reference.

Specific EOI Command

A specific EOI command sent from the microprocessor lets the 8259A know when a service routine of a particular interrupt level is completed. Unlike a non-specific EOI command, which automatically resets the highest priority ISR bit, a specific EOI command specifies an exact ISR bit to be reset. One of the eight IR levels of the 8259A can be specified in the command.

The reason the specific EOI command is needed, is to reset the ISR bit of a completed service routine whenever the 8259A isn’t able to automatically determine it. An example of this type of situation might be if the priorities of the interrupt levels were changed during an interrupt routine (“Specific Rotation”). In this case, if any other routines were in service at the same time, a non-specific EOI might reset the wrong ISR bit. Thus the specific EOI command is the best bet in this case, or for that matter, any time in which confusion of interrupt priorities may exist. The specific EOI command can be used in all conditions of 8259A operation, including those that prohibit non-specific EOI command usage.

Automatic EOI Mode

When programmed in the automatic EOI mode, the microprocessor no longer needs to issue a command to notify the 8259A it has completed an interrupt routine. The 8259A accomplishes this by performing a non-specific EOI automatically at the trailing edge of the last INTA pulse (third pulse in MCS-80/85, second in MCS-86).

The obvious advantage of the automatic EOI mode over the other EOI command is no command has to be issued. In general, this simplifies programming and lowers code requirements within interrupt routines.

However, special consideration should be taken when deciding to use the automatic EOI mode because it disturbs the fully nested mode. In the automatic EOI mode the ISR bit of a routine in service is reset right after it’s acknowledged, thus leaving no designation in the ISR that a service routine is being executed. If any interrupt request occurs during this time (and interrupts are enabled) it will get serviced regardless of its priority, low or high. The problem of “over nesting” may also happen in this situation. “Over nesting” is when an IR input keeps interrupting its own routine, resulting in unnecessary stack pushes which could fill the stack in a worst case condition. This is not usually a desired form of operation!
So what good is the automatic EOI mode with problems like those just covered? Well, again, like the other EIIs, selection is dependent upon the application. If interrupts are controlled at a predetermined rate, so as not to cause the problems mentioned above, the automatic EOI mode works perfect just the way it is. However, if interrupts happen sporadically at an indeterminate rate, the automatic EOI mode should only be used under the following guideline:

- When using the automatic EOI mode with an indeterminate interrupt rate, the microprocessor should keep its interrupt request input disabled during execution of service routines.

By doing this, higher priority interrupt levels will be serviced only after the completion of a routine in service. This guideline restores the fully nested structure in regards to the IRR; however, a routine in-service can't be interrupted.

**Automatic Rotation — Equal Priority**

Automatic rotation of priorities serves in applications where the interrupting devices are of equal priority, such as communications channels. The concept is that once a peripheral is serviced, all other equal priority peripherals should be given a chance to be serviced before the original peripheral is serviced again. This is accomplished by automatically assigning a peripheral the lowest priority after being serviced. Thus, in worst case, the device would have to wait until all other devices are serviced before being serviced again.

There are two methods of accomplishing automatic rotation. One is used in conjunction with the non-specific EOI, **"rotate on non-specific EOI command"**. The other is used with the automatic EOI mode, **"rotate in automatic EOI mode"**.

**Rotate on Non-Specific EOI Command**

When the rotate on non-specific EOI command is issued, the highest ISR bit is reset as in a normal non-specific EOI command. After it's reset though, the corresponding IR level is assigned lowest priority. Other IR priorities rotate to conform to the fully nested mode based on the newly assigned low priority.

Figures 13A and B show how the rotate on non-specific EOI command effects the interrupt priorities. Let's assume the IR priorities were assigned with IR0 the highest and IR7 the lowest, as in 13A. IR6 and IR4 are already in service but neither is completed. Being the higher priority routine, IR4 is necessarily the routine being executed. During the IR4 routine a rotate on non-specific EOI command is executed. When this happens, bit 4 in the ISR is reset. IR4 then becomes the lowest priority and IR5 becomes the highest as in 13B.

**Rotate in Automatic EOI Mode**

The rotate in automatic EOI mode works much like the rotate on non-specific EOI command. The main difference is that priority rotation is done automatically after the last INTA pulse of an interrupt request. To enter or exit this mode a rotate-in-automatic-EOI set command and rotate-in-automatic-EOI clear command is provided. After that, no commands are needed as with the normal automatic EOI mode. However, it must be remembered, when using any form of the automatic EOI mode, special consideration should be taken. Thus, the guideline for the automatic EOI mode also stands for the rotate in automatic EOI mode.

**Specific Rotation — Specific Priority**

Specific rotation gives the user versatile capabilities in interrupt controlled operations. It serves in those applications in which a specific device's interrupt priority must be altered. As opposed to automatic rotation which automatically sets priorities, specific rotation is completely user controlled. That is, the user selects which interrupt level is to receive lowest or highest priority. This can be done during the main program or within interrupt routines. Two specific rotation commands are available to the user, the **"set priority command"** and the **"rotate on specific EOI command"**.

**Set Priority Command**

The set priority command allows the programmer to assign an IR level the lowest priority. All other interrupt levels will conform to the fully nested mode based on the newly assigned low priority.

An example of how the set priority command works is shown in Figures 14A and 14B. These figures show the status of the ISR and the relative priorities of the interrupt levels before and after the set priority command. Two interrupt routines are shown to be in service in Figure 14A. Since IR2 is the highest priority, it is necessarily the routine being executed. During the IR2 routine, priorities are altered so that IR5 is the highest. This is done simply by issuing the set priority command to the 8259A. In this case, the command specifies IR4 as being the lowest priority. The result of this set priority command is shown in Figure 14B. Even though IR7 now
has higher priority than IR2, it won’t be acknowledged until the IR2 routine is finished (via EOI). This is because priorities are only resolved upon an interrupt request or an interrupt acknowledge sequence. If a higher priority request occurs during the IR2 routine, then priorities are resolved and the highest will be acknowledged.

<table>
<thead>
<tr>
<th>ISR STATUS</th>
<th>ISR</th>
<th>ISR</th>
<th>ISR</th>
<th>ISR</th>
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<th>ISR</th>
<th>ISR</th>
<th>ISR</th>
<th>ISR</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRIORITY</td>
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<td>ISR</td>
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<td>ISR</td>
<td>ISR</td>
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<tr>
<td>1 0 0 0 0 0 1 0 0</td>
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<td>COMMAND</td>
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</tr>
<tr>
<td>1 6 5 4 3 2 1 0</td>
<td>LOWEST PRIORITY</td>
<td>HIGHEST PRIORITY</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

When completing a service routine in which the set priority command is used, the correct EOI must be issued. The non-specific EOI command shouldn’t be used in the same routine as a set priority command. This is because the non-specific EOI command resets the highest ISR bit, which, when using the set priority command, is not always the most recent routine in service. The automatic EOI mode, on the other hand, can be used with the set priority command. This is because it automatically performs a non-specific EOI before the set priority command can be issued. The specific EOI command is the best bet in most cases when using the set priority command within a routine. By resetting the specific ISR bit of a routine being completed, confusion is eliminated.

**Interrupt Masking**

Disabling or enabling interrupts can be done by other means than just controlling the microprocessor’s interrupt request pin. The 8259A has an IMR (Interrupt Mask Register) which enhances interrupt control capabilities. Rather than all interrupts being disabled or enabled at the same time, the IMR allows individual IR masking. The IMR is an 8-bit register, bits 0–7 directly correspond to IR0–IR7. Any IR input can be masked by writing to the IMR and setting the appropriate bit. Likewise, any IR input can be enabled by clearing the correct IMR bit.

There are various uses for masking off individual IR inputs. One example is when a portion of a main routine wishes only to be interrupted by specific interrupts. Another might be disabling higher priority interrupts for a portion of a lower priority service routine. The possibilities are many.

When an interrupt occurs while its IMR bit is set, it isn’t necessarily forgotten. For, as stated earlier, the IMR acts only on the output of the IRR. Even with an IR input, it is still possible to set the IRR. Thus, when resetting an IMR, if its IRR bit is set it will then generate an interrupt. This is providing, of course, that other priority factors are taken into consideration and the IR request remains active. If the IR request is removed before the IMR is reset, no interrupt will be acknowledged.

**Special Mask Mode**

In various cases, it may be desirable to enable interrupts of a lower priority than the routine in service. Or, in other words, allow lower priority devices to generate interrupts. However, in the fully nested mode, all IR levels of priority below the routine in service are inhibited. So what can be done to enable them?

Well, one method could be using an EOI command before the actual completion of a routine in service. But beware, doing this may cause an “over nesting” problem, similar to in the automatic EOI mode. In addition, resetting an ISR bit is irreversible by software control, so lower priority IR levels could only be later disabled by setting the IMR.

A much better solution is the special mask mode. Working in conjunction with the IMR, the special mask mode enables interrupts from all levels except the level in service. This is done by masking the level that is in service and then issuing the special mask mode command. Once the special mask mode is set, it remains in effect until reset.

**Rotate on Specific EOI Command**

The rotate on specific EOI command is literally a combination of the set priority command and the specific EOI command. Like the set priority command, a specified IR level is assigned lowest priority. Like the specific EOI command, a specified level will be reset in the ISR. Thus the rotate on specific EOI command accomplishes both tasks in only one command.

If it is not necessary to change IR priorities prior to the end of an interrupt routine, then this command is advantageous. For an EOI command must be executed anyway (unless in the automatic EOI mode), so why not do both at the same time?
Level Triggered Mode

When in the level triggered mode the 8259A will recognize any active (high) level on an IR input as an interrupt request. If the IR input remains active after an EOI command has been issued (resetting its ISR bit), another interrupt will be generated. This is providing of course, the processor INT pin is enabled. Unless repetitious interrupt generation is desired, the IR input must be brought to an inactive state before an EOI command is issued in its service routine. However, it must not go inactive so soon that it disobeys the necessary timing requirements shown in Figure 16. Note that the request on the IR input must remain until after the falling edge of the first INTA pulse. If on any IR input, the request goes inactive before the first INTA pulse, the 8259A will respond as if IR7 was active. In any design in which there’s a possibility of this happening, the IR7 default feature can be used as a safeguard. This can be accomplished by using the IR7 routine as a “clean-up routine” which might recheck the 8259A status or merely return program execution to its pre-interrupt location.

Depending upon the particular design and application, the level triggered mode has a number of uses. For one, it provides for repetitious interrupt generation. This is useful in cases when a service routine needs to be continually executed until the interrupt request goes inactive. Another possible advantage of the level triggered mode is it allows for “wire-OR’ed” interrupt requests. That is, a number of interrupt requests using the same IR input. This can’t be done in the edge triggered mode, for if a device makes an interrupt request while the IR input is high (from another request), its transition will be “shadowed”. Thus the 8259A won’t recognize further interrupt requests because its IR input is already high. Note that when a “wire-OR’ed” scheme is used, the actual requesting device has to be determined by the software in the service routine.

Caution should be taken when using the automatic EOI mode and the level triggered mode together. Since in the automatic EOI mode an EOI is automatically performed at the end of the interrupt acknowledge sequence, if the processor enables interrupts while an IR input is still high, an interrupt will occur immediately. To avoid this situation interrupts should be kept disabled until the end of the service routine or until the IR input returns low.

Edge Triggered Mode

When in the edge triggered mode, the 8259A will only recognize interrupts if generated by an inactive (low) to active (high) transition on an IR input. The edge triggered mode incorporates an edge lockout method of operation. This means that after the rising edge of an interrupt request and the acknowledgement of the request, the positive level of the IR input won’t generate further interrupts on this level. The user needn’t worry about quickly removing the request after acknowledgement in fear of generating further interrupts as might be the case in the level triggered mode. Before another interrupt can be generated the IR input must return to the inactive state.

Precautions must be taken when exiting an interrupt service routine which has used the special mask mode. A non-specific EOI command can’t be used when in the special mask mode. This is because a non-specific won’t clear an ISR bit of an interrupt which is masked when in the special mask mode. In fact, the bit will appear invisible. If the special mask mode is cleared before an EOI command is issued a non-specific EOI command can be used. This could be the case in the example shown in Figure 15, but, to avoid any confusion it’s best to use the specific EOI whenever using the special mask mode.

It must be remembered that the special mask mode applies to all masked levels when set. Take, for instance, IR1 interrupting IR4 in the previous example. If this happened while in the special mask mode, and the IR1 routine masked itself, all interrupts would be enabled except IR1 and IR4 which are masked.

3.3 INTERRUPT TRIGGERING

There are two classical ways of sensing an active interrupt request: a level sensitive input or an edge sensitive input. The 8259A gives the user the capability for either method with the edge triggered mode and the level triggered mode. Selection of one of these interrupt triggering methods is done during the programmed initialization of the 8259A.
Refracting back to Figure 16, the timing requirements for interrupt triggering is shown. Like the level triggered mode, in the edge triggered mode the request on the IR input must remain active until after the falling edge of the first INTA pulse for that particular interrupt. Unlike the level triggered mode, though, after the interrupt request is acknowledged its IRR latch is disarmed. Only after the IR input goes inactive will the IRR latch again become armed, making it ready to receive another interrupt request (in the level triggered mode, the IRR latch is always armed). Because of the way the edge triggered mode functions, it is best to use a positive level with a negative pulse to trigger the IR requests. With this type of input, the trailing edge of the pulse causes the interrupt and the maintained positive level meets the necessary timing requirements (remaining high until after the interrupt acknowledge occurs). Note that the IR7 default feature mentioned in the "level triggered mode" section also works for the edge triggered mode.

Depending upon the particular design and application, the edge triggered mode has various uses. Because of its edge lockout operation, it is best used in those applications where repetitious interrupt generation isn't desired. It is also very useful in systems where the interrupt request is a pulse (this should be in the form of a negative pulse to the 8259A). Another possible advantage is that it can be used with the automatic EOI mode without the cautions in the level triggered mode. Overall, in most cases, the edge triggered mode simplifies operation for the user, since the duration of the interrupt request at a positive level is not usually a factor.

3.4 INTERRUPT STATUS

By means of software control, the user can interrogate the status of the 8259A. This allows the reading of the internal interrupt registers, which may prove useful for interrupt control during service routines. It also provides for a modified status poll method of device monitoring, by using the poll command. This makes the status of the internal IR inputs available to the user via software control. The poll command offers an alternative to the interrupt vector method, especially for those cases when more than 64 interrupts are needed.

Reading Interrupt Registers

The contents of each 8-bit interrupt register, IRR, ISR, and IMR, can be read to update the user's program on the present status of the 8259A. This can be a versatile tool in the decision making process of a service routine, giving the user more control over interrupt operations. Before delving into the actual process of reading the registers, let's briefly review their general descriptions:

- IRR (Interrupt Request Register): Specifies all interrupt levels requesting service.
- ISR (In-Service Register): Specifies all interrupt levels which are being serviced.
- IMR (Interrupt Mask Register): Specifies all interrupt levels that are masked.

To read the contents of the IRR or ISR, the user must first issue the appropriate read register command (read IRR or read ISR) to the 8259A. Then by applying a RD pulse to the 8259A (an Input instruction), the contents of the desired register can be acquired. There is no need to issue a read register command every time the IRR or ISR is to be read. Once a read register command is received by the 8259A, it "remembers" which register has been selected. Thus, all that is necessary to read the contents of the same register more than once is the RD pulse and the correct addressing (A0 = 0, explained in "Programming the 8259A"). Upon initialization, the selection of registers defaults to the IRR. Some caution should be taken when using the read register command in a system that supports several levels of interrupts. If the higher priority routine causes an interrupt between the read register command and the actual input of the register contents, there's no guarantee that the same register will be selected when it returns. Thus it is best in such cases to disable interrupts during the operation.

Reading the contents of the IMR is different than reading the IRR or ISR. A read register command is not necessary when reading the IMR. This is because the IMR can be addressed directly for both reading and writing. Thus all that the 8259A requires for reading the IMR is a RD pulse and the correct addressing (A0 = 1, explained in "Programming the 8259A").
**Poll Command**

As mentioned towards the beginning of this application note, there are two methods of servicing peripherals: status polling and interrupt servicing. For most applications the interrupt service method is best. This is because it requires the least amount of CPU time, thus increasing system throughput. However, for certain applications, the status poll method may be desirable.

For this reason, the 8259A supports polling operations with the poll command. As opposed to the conventional method of polling, the poll command offers improved device servicing and increased throughput. Rather than having the processor poll each peripheral in order to find the actual device requiring service, the processor polls the 8259A. This allows the use of all the previously mentioned priority modes and commands. Additionally, both polled and interrupt methods can be used within the same program.

To use the poll command the processor must first have its interrupt request pin disabled. Once the poll command is issued, the 8259A will treat the next (CS qualified) RD pulse issued to it (an INput instruction) as an interrupt acknowledge. It will then set the appropriate bit in the ISR, if there was an interrupt request, and enable a special word onto the data bus. This word shows whether an interrupt request has occurred and the highest priority level requesting service. Figure 17 shows the contents of the “poll word” which is read by the processor. Bits W0–W2 convey the binary code of the highest priority level requesting service. Bit I designates whether or not an interrupt request is present. If an interrupt request is present, bit I will equal 1. If there isn’t an interrupt request at all, bit I will equal 0 and bits W0–W2 will be set to ones. Service to the requesting device is achieved by software decoding the poll word and branching to the appropriate service routine. Each time the 8259A is to be polled, the poll command must be written before reading the poll word.

The poll command is useful in various situations. For instance, it’s a good alternative when memory is very limited, because an interrupt-vector table isn’t needed. Another use for the poll command is when more than 64 interrupt levels are needed (64 is the limit when cascading 8259’s). The only limit of interrupts using the poll command is the number of 8259’s that can be addressed in a particular system. Still another application of the poll command might be when the INT or INTA signals are not available. This might be the case in a large system where a processor on one card needs to use an 8259A on a different card. In this instance, the poll command is the only way to monitor the interrupt devices and still take advantage of the 8259A’s prioritizing features. For those cases when the 8259A is using the poll command only and not the interrupt method, each 8259A must receive an initialization sequence (interrupt vector). This must be done even though the interrupt vector features of the 8259A are not used. In this case, the interrupt vector specified in the initialization sequence could be a “fake”.

### Figure 17. Poll Word

<table>
<thead>
<tr>
<th>W0</th>
<th>W1</th>
<th>W2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>W2</td>
</tr>
</tbody>
</table>

W0.W2 = BINARY CODE OF HIGHEST PRIORITY LEVEL REQUESTING SERVICE

I = 1 IF AN INTERRUPT OCCURRED

#### 3.5 INTERRUPT CASCADING

As mentioned earlier, more than one 8259A can be used to expand the priority interrupt scheme to up to 64 levels without additional hardware. This method for expanded interrupt capability is called “cascading”. The 8259A supports cascading operations with the cascade mode. Additionally, the special fully nested mode and the buffered mode are available for increased flexibility when cascading 8259A’s in certain applications.

**Cascade Mode**

When programmed in the cascade mode, basic operation consists of one 8259A acting as a master to the others which are serving as slaves. Figure 18 shows a system containing a master and two slaves, providing a total of 22 interrupt levels.

A specific hardware set-up is required to establish operation in the cascade mode. With Figure 18 as a reference, note that the master is designated by a high on the SPIEN pin, while the SPIEN pins of the slaves are grounded (this can also be done by software, see buffered mode). Additionally, the INT output pin of each slave is connected to an IR input pin of the master. The CAS0–2 pins for all 8259A’s are paralleled. These pins act as outputs when the 8259A is a master and as inputs for the slaves. Serving as a private 8259A bus, they control which slave has control of the system bus for interrupt vectoring operation with the processor. All other pins are connected as in normal operation (each 8259A receives an INTA pulse).

Besides hardware set-up requirements, all 8259A’s must be software programmed to work in the cascade mode. Programming the cascade mode is done during the initialization of each 8259A. The 8259A that is selected as master must receive specification during its initialization as to which of its IR inputs are connected to a slave’s INT pin. Each slave 8259A, on the other hand, must be designated during its initialization with an ID (0 through 7) corresponding to which of the master’s IR inputs its INT pin is connected to. This is all necessary so the CAS0–2 pins of the masters will be able to address each individual slave. Note that as in normal operation, each 8259A must also be initialized to give its IR inputs a unique interrupt vector. More detail on the necessary programming of the cascade mode is explained in “Programming the 8259A”.

Now, with background information on both hardware and software for the cascade mode, let’s go over the
sequence of events that occur during a valid interrupt request from a slave. Suppose a slave IR input has received an interrupt request. Assuming this request is higher priority than other requests and in-service levels on the slave, the slave's INT pin is driven high. This signals the master of the request by causing an interrupt request on a designated IR pin of the master. Again, assuming that this request to the master is higher priority than other master requests and in-service levels (possibly from other slaves), the master's INT pin is pulled high, interrupting the processor.

The interrupt acknowledge sequence appears to the processor the same as the non-cascading interrupt acknowledge sequence; however, it's different among the 8259A's. The first INTA pulse is used by all the 8259A's for internal set-up purposes and, if in the 8080/8085 mode, the master will place the CALL opcode on the data bus. The first INTA pulse also signals the master to place the requesting slave's ID code on the CAS lines. This turns control over to the slave for the rest of the interrupt acknowledge sequence, placing the appropriate pre-programmed interrupt vector on the data bus, completing the interrupt request.

During the interrupt acknowledge sequence, the corresponding ISR bit of both the master and the slave gets set. This means two EOI commands must be issued (if not in the automatic EOI mode), one for the master and one for the slave.

Special consideration should be taken when mixed interrupt requests are assigned to a master 8259A; that is, when some of the master's IR inputs are used for slave interrupt requests and some are used for individual interrupt requests. In this type of structure, the master's IR0 must not be used for a slave. This is because when an IR input that isn't initialized as a slave receives an interrupt request, the CASO-2 lines won't be activated, thus staying in the default condition addressing for IR0 (slave IRO). If a slave is connected to the master's IR0 when a non-slave interrupt occurs on another master IR input, erroneous conditions may result. Thus IR0 should be the last choice when assigning slaves to IR inputs.

Special Fully Nested Mode

Depending on the application, changes in the nested structure of the cascade mode may be desired. This is because the nested structure of a slave 8259A differs from that of the normal fully nested mode. In the cascade mode, if a slave receives a higher priority interrupt request than one which is in service (through the same slave), it won't be recognized by the master. This is because the master's ISR bit is set, ignoring all requests of equal or lower priority. Thus, in this case, the higher priority slave interrupt won't be serviced until after the master's ISR bit is reset by an EOI command. This is most likely after the completion of the lower priority routine.

If the user wishes to have a truly fully nested structure within a slave 8259A, the special fully nested mode should be used. The special fully nested mode is programmed in the master only. This is done during the master's initialization. In this mode the master will ignore only those interrupt requests of lower priority than the set ISR bit and will respond to all requests of equal or higher priority. Thus, if a slave receives a higher priority request than one in service, it will be recognized. To insure proper interrupt operation when using the special fully nested mode, the software must determine if any other slave interrupts are still in service before issuing an EOI command to the master. This is done by resetting the appropriate slave ISR bit with an EOI and then reading its ISR. If the ISR contains all zeros, there aren't any other interrupts from the slave in service and an EOI command can be sent to the master. If the ISR isn't all zeros, an EOI command shouldn't be sent to the master. Clearing the master's ISR bit with an EOI command while there are still slave interrupts in service would allow lower priority interrupts to be recognized at the master. An example of this process is shown in the second application in the "Applications Examples" section.
4. PROGRAMMING THE 8259A

Programming the 8259A is accomplished by using two types of command words: Initialization Command Words (ICWs) and Operational Command Words (OCWs). All the modes and commands explained in the previous section, “Operation of the 8259A”, are programmable using the ICWs and OCWs (see Appendix A for cross reference). The ICWs are issued from the processor in a sequential format and are used to set-up the 8259A in an initial state of operation. The OCWs are issued as needed to vary and control 8259A operation.

Both ICWs and OCWs are sent by the processor to the 8259A via the data bus (8259A CS = 0, WR = 0). The 8259A distinguishes between the different ICWs and OCWs by the state of its A0 pin (controlled by processor addressing), the sequence they’re issued in (ICWs only), and some dedicated bits among the ICWs and OCWs. Those bits which are dedicated are indicated so by fixed values (0 or 1) in the corresponding ICW or OCW programming formats which are covered shortly. Note, when issuing either ICWs or OCWs, the interrupt request pin of the processor should be disabled.

4.1 INITIALIZATION COMMAND WORDS (ICWs)

Before normal operation can begin, each 8259A in a system must be initialized by a sequence of two to four programming bytes called ICWs (Initialization Command Words). The ICWs are used to set-up the necessary conditions and modes for proper 8259A operation. Figure 20 shows the initialization flow of the 8259A. Both ICW1 and ICW2 must be issued for any form of 8259A operation. However, ICW3 and ICW4 are used only if designated so in ICW1. Determining the necessity and use of each ICW is covered shortly in individual groupings. Note that, once initialized, if any programming changes within the ICWs are to be made, the entire ICW sequence must be reprogrammed, not just an individual ICW.

Certain internal set-up conditions occur automatically within the 8259A after the first ICW has been issued.

These are:

A. Sequencer logic is set to accept the remaining ICWs as designated in ICW1.
B. The ISR (In-Service Register) and IMR (Interrupt Mask Register) are both cleared.
C. The special mask mode is reset.
D. The rotate in automatic EOI mode flip-flop is cleared.
E. The IRR (Interrupt Request Register) is selected for the read register command.
F. If the IC4 bit equals 0 in ICW1, all functions in ICW4 are cleared; 8080/8085 mode is selected by default.
G. The fully nested mode is entered with an initial priority assignment of IR0 highest through IR7 lowest.
H. The edge sense latch of each IR priority cell is cleared, thus requiring a low to high transition to generate an interrupt (edge triggered mode effected only).

The ICW programming format, Figure 21, shows bit designation and a short definition of each ICW. With the ICW format as reference, the functions of each ICW will now be explained individually.

---
ICW1 and ICW2

Issuing ICW1 and ICW2 is the minimum amount of programming needed for any type of 8259A operation. The majority of bits within these two ICWs are used to designate the interrupt vector starting address. The remaining bits serve various purposes. Description of the ICW1 and ICW2 bits is as follows:

IC4: The IC4 bit is used to designate to the 8259A whether or not ICW4 will be issued. If any of the ICW4 operations are to be used, ICW4 must equal 1. If they aren’t used, then ICW4 needn’t be issued and IC4 can equal 0. Note that if IC4 = 0, the 8259A will assume operation in the MCS-80/85 mode.

SNGL: The SNGL bit is used to designate whether or not the 8259A is to be used alone or in the cascade mode. If the cascade mode is desired, SNGL must equal 0. In doing this, the 8259A will accept ICW3 for further cascade mode programming. If the 8259A is to be used as the single 8259A within a system, the SNGL bit must equal 1; ICW3 won’t be accepted.

ADI: The ADI bit is used to specify the address interval for the MCS-80/85 mode. If a 4-byte address interval is to be used, ADI must equal 1. For an 8-byte address interval, ADI must equal 0. The state of ADI is ignored when the 8259A is in the MCS-86/88 mode.

LTIM: The LTIM bit is used to select between the two IR input triggering modes. If LTIM = 1, the level triggered mode is selected. If LTIM = 0, the edge triggered mode is selected.

A5–A15: The A5–A15 bits are used to select the interrupt vector address when in the MCS-80/85 mode. There are two programming formats that can be used to do this. Which one is implemented depends upon the selected address interval (ADI). If ADI is set for the 4-byte interval, then the 8259A will automatically insert A0–A4 (A0, A1 = 0 and A2, A3, A4 = 0 or 7). Thus A5–A15 must be user selected by programming the A5–A15 bits with the desired address. If ADI is set for the 8-byte interval, then A0–A5 are automatically inserted (A0, A1, A2 = 0 and A3, A4, A5 = 0 or 7). This leaves A6–A15 to be selected by programming the A6–A15 bits with the desired address. The state of bit 5 is ignored in the latter format.

T3–T7: The T3–T7 bits are used to select the interrupt type when the MCS-86/88 mode is used. The programming of T3–T7 selects the upper 5 bits. The lower 3 bits are automatically inserted, corresponding to the IR level causing the interrupt. The state of bits A5–A10 will be ignored when in the MCS-86/88 mode. Establishing the actual memory address of the interrupt is shown in Figure 22.
The 8259A will only accept ICW3 if programmed in the cascade mode (ICW1, SNGL = 0). ICW3 is used for specific programming within the cascade mode. Bit definition of ICW3 differs depending on whether the 8259A is a master or a slave. Definition of the ICW3 bits is as follows:

**S0-S7 (Master):**
If the 8259A is a master (either when the SP/EN pin is tied high or in the buffered mode when M/S = 1 in ICW4), ICW3 bit definition is S0–7, corresponding to "slave 0–7". These bits are used to establish which IR inputs have slaves connected to them. A 1 designates a slave, a 0 no slave. For example, if a slave was connected to IR3, the S3 bit should be set to a 1. (S0) should be last choice for slave designation.

**ID0-ID2 (Slave):**
If the 8259A is a slave (either when the SP/EN pin is low or in the buffered mode when M/S = 0 in ICW4), ICW3 bit definition is used to establish its individual identity. The ID code of a particular slave must correspond to the number of the master's IR input it is connected to. For example, if a slave was connected to IR6 of the master, the slaves ID0–2 bits should be set to ID0 = 0, ID1 = 1, and ID2 = 1.

### ICW4
The 8259A will only accept ICW4 if it was selected in ICW1 (bit IC4 = 1). Various modes are offered by using ICW4. Bit definition of ICW4 is as follows:

**μPM:**
The μPM bit allows for selection of either the MCS-80/85 or MCS-86/88 mode. If set as a 1 the MCS-86/88 mode is selected, if a 0, the MCS-80/85 mode is selected.

**AE0I:**
The AEOI bit is used to select the automatic end of interrupt mode. If AEOI = 1, the automatic end of interrupt mode is selected. If AEOI = 0, it isn't selected; thus an EOI command must be used during a service routine.

**M/S:**
The M/S bit is used in conjunction with the buffered mode. If in the buffered mode, M/S defines whether the 8259A is a master or a slave. When M/S is set to a 1, the 8259A operates as the master; when M/S is 0, it operates as a slave. If not programmed in the buffered mode, the state of the M/S bit is ignored.

**BUF:**
The BUF bit is used to designate operation in the buffered mode, thus controlling the use of the SP/EN pin. If BUF is set to a 1, the buffered mode is programmed and SP/EN is used as a transceiver enable output. If BUF is 0, the buffered mode isn't programmed and SP/EN is used for master/slave selection. Note if ICW4 isn't programmed, SP/EN is used for master/slave selection.

**EOI:**
The EOI bit is used for all end of interrupt commands (not automatic end of interrupt mode). If set to a 1, a form of an end of interrupt command will be executed depending on the state of the SL and R bits. If EOI is 0, an end of interrupt command won't be executed.

---

SFNM: The SFNM bit designates selection of the special fully nested mode which is used in conjunction with the cascade mode. Only the master should be programmed in the special fully nested mode to assure a truly fully nested structure among the slave IR inputs. If SFNM is set to a 1, the special fully nested mode is selected; if SFNM is 0, it is not selected.

### 4.2 OPERATIONAL COMMAND WORD (OCWs)

Once initialized by the ICWs, the 8259A will most likely be operating in the fully nested mode. At this point, operation can be further controlled or modified by the use of OCWs (Operation Command Words). Three OCWs are available for programming various modes and commands. Unlike the ICWs, the OCWs needn't be in any type of sequential order. Rather, they are issued by the processor as needed within a program.

Figure 23, the OCW programming format, shows the bit designation and short definition of each OCW. With the OCW format as reference, the functions of each OCW will be explained individually.

**OCW1**
OCW1 is used solely for 8259A masking operations. It provides a direct link to the IMR (Interrupt Mask Register). The processor can write to or read from the IMR via OCW1. The OCW1 bit definition is as follows:

**M0–M7:**
The M0–M7 bits are used to control the masking of IR inputs. If an M bit is set to a 1, it will mask the corresponding IR input. A 0 clears the mask, thus enabling the IR input. These bits convey the same meaning when being read by the processor for status update.

**OCW2**
OCW2 is used for end of interrupt, automatic rotation, and specific rotation operations. Associated commands and modes of these operations (with the exception of AEOI initialization), are selected using the bits of OCW2 in a combined fashion. Selection of a command or mode should be made with the corresponding table for OCW2 in the OCW programming format (Figure 20), rather than on a bit by bit basis. However, for completeness of explanation, bit definition of OCW2 is as follows:

**L0–L2:**
The L0–L2 bits are used to designate an interrupt level (0–7) to be acted upon for the operation selected by the EOI, SL, and R bits of OCW2. The level designated will either be used to reset a specific ISR bit or to set a specific priority. The L0–L2 bits are enabled or disabled by the SL bit.

**EOI:**
The EOI bit is used for all end of interrupt commands (not automatic end of interrupt mode). If set to a 1, a form of an end of interrupt command will be executed depending on the state of the SL and R bits. If EOI is 0, an end of interrupt command won't be executed.
OCW3 is used to issue various modes and commands to the 8259A. There are two main categories of operation associated with OCW3: interrupt status and interrupt masking. Bit definition of OCW3 is as follows:

**RIS:** The RIS bit is used to select the ISR or IRR for the read register command. If RIS is set to 1, ISR is selected. If RIS is 0, IRR is selected. The state of the RIS is only honored if the RR bit is a 1.

**RR:** The RR bit is used to execute the read register command. If RR is set to 1, the read register command is issued and the state of RIS determines the register to be read. If RR is 0, the read register command isn't issued.

**P:** The P bit is used to issue the poll command. If P is set to 1, the poll command is issued. If it is 0, the poll command isn't issued. The poll command will override a read register command if set simultaneously.

**SMM:** The SMM bit is used to set the special mask mode. If SMM is set to 1, the special mask mode is selected. If it is 0, it is not selected. The state of the SMM bit is only honored if it is enabled by the ESMM bit.

**ESMM:** The ESMM bit is used to enable or disable the effect of the SMM bit. If ESMM is set to 1, SMM is enabled. If ESMM is 0, SMM is disabled. This bit is useful to prevent interference of mode and command selections in OCW3.

---

**SL:** The SL bit is used to select a specific level for a given operation. If SL is set to 1, the L0–L2 bits are enabled. The operation selected by the EOI and R bits will be executed on the specified interrupt level. If SL is 0, the L0–L2 bits are disabled.

**R:** The R bit is used to control all 8259A rotation operations. If the R bit is set to 1, a form of priority rotation will be executed depending on the state of SL and EOI bits. If R is 0, rotation won't be executed.

---

Figure 23. Operational Command Words (OCWs) Programming Format
### SUMMARY OF 8259A INSTRUCTION SET

<table>
<thead>
<tr>
<th>Inst. #</th>
<th>Mnemonic</th>
<th>A0</th>
<th>D7</th>
<th>D6</th>
<th>D5</th>
<th>D4</th>
<th>D3</th>
<th>D2</th>
<th>D1</th>
<th>D0</th>
<th>Operation Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ICW1 A</td>
<td>0 A7 A6 A5 1 0 1 1 0</td>
<td>Format = 4, single, edge triggered</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>ICW1 B</td>
<td>0 A7 A6 A5 1 1 1 1 0</td>
<td>Format = 4, single, level triggered</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>ICW1 C</td>
<td>0 A7 A6 A5 1 0 1 0 0</td>
<td>Byte 1 Initialization</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>ICW1 D</td>
<td>0 A7 A6 A5 1 1 1 0 0</td>
<td>Format = 4, not single, edge triggered</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td>Byte 2 initialization</td>
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<td>1 S7 S6 S5 S4 S3 S2 S1 S0</td>
<td>Byte 3 initialization — master</td>
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<td>Byte 3 initialization — slave</td>
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<td>Non-buffered mode, AEOI, MCS-80/85</td>
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<td>Fully nested mode, AEOI, MCS-80/85</td>
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<td>49</td>
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<td>Fully nested mode, AEOI, MCS-80/85</td>
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<td>ICW4 NO</td>
<td>1 0 0 0 0 0 0 0 0 0 0</td>
<td>Fully nested mode, AEOI, MCS-80/85</td>
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<td>ICW4 NP</td>
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<td>Fully nested mode, AEOI, MCS-80/85</td>
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<td>52</td>
<td>OCW1</td>
<td>1 M7 M6 M5 M4 M3 M2 M1 M0</td>
<td>Load mask register, read mask register</td>
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<td>53</td>
<td>OCW2 E</td>
<td>0 0 0 0 1 0 0 0 0 0</td>
<td>Non-specific EOI</td>
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<td>OCW2 SE</td>
<td>0 0 1 1 0 0 0 0 0 0</td>
<td>Specific EOI, L0-L2 code of IS FF to be reset</td>
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<td>OCW2 RE</td>
<td>0 1 0 1 0 0 0 0 0 0</td>
<td>Rotate on Non-Specific EOI</td>
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<td>OCW2 RE</td>
<td>0 1 0 1 0 0 0 0 0 0</td>
<td>Rotate on Specific EOI L0-L2 code of line</td>
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<td>OCW2 R</td>
<td>0 1 0 0 0 0 0 0 0 0</td>
<td>Rotate in Auto EOI (set)</td>
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<td>OCW2 CR</td>
<td>0 1 0 0 0 0 0 0 0 0</td>
<td>Rotate in Auto EOI (clear)</td>
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<td>OCW2 RS</td>
<td>0 1 0 0 0 0 0 0 0 0</td>
<td>Set Priority Command</td>
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<td>OCW3 P</td>
<td>0 0 0 0 0 0 0 1 0 0 0</td>
<td>Poll mode</td>
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<td>OCW3 RIS</td>
<td>0 0 0 0 0 0 0 1 0 1 1</td>
<td>Read IS register</td>
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INITIALIZING THE 8259s

The following program can be used to initialize the 8259As as they are implemented on the System Support 1.

This program sets up the master 8259A to have the following characteristics: ICW4 is needed, cascade mode, address interval of 4, level triggered mode, vector starting address of 200H, IR7 input has a slave, 8085 mode, normal end-of-interrupt mode, non-buffered mode, special fully nested mode, all interrupts enabled, non-polled mode, and rotate priority on non-specific end-of-interrupt command.

The slave 8259A is set up to have the following characteristics: ICW4 is needed, cascade mode, address interval of 4, level triggered mode, vector starting address of 220H, slave ID of 7, 8085 mode, normal end-of-interrupt mode, non-buffered mode, special fully nested mode, all interrupts enabled, non-polled mode, and rotate priority on non-specific end-of-interrupt command.

Note that Intel advises that using the automatic end-of-interrupt mode in a master/slave environment is not recommended.

ROUTINE FOR INITIALIZING MASTER AND SLAVE 8259As
ON THE SYSTEM SUPPORT 1

;this program assumes that the System Support 1 is addressed
;at 50H (CompuPro standard), for different addresses change
;BASE in equates.

0050 = BASE EQU 50H ;starting address of board
0050 = MPRT0 EQU BASE ;lower master port (A0=0)
0051 = MPRT1 EQU BASE+1 ;upper master port (A0=1)
0052 = SPRT0 EQU BASE+2 ;lower slave port (A0=0)
0053 = SPRT1 EQU BASE+3 ;upper slave port (A0=1)

0100 ORG 100H

;this routine initializes the master 8259A

0100 3E1D INIT MVI A,00011101B ;ICW1
0102 D350 OUT MPRT0 ;send it
0104 3E02 MVI A,02H ;upper byte of address
interval
0106 D351 OUT MPRT1 ;send it
0108 3E80 MVI A,10000000B ;IR7 has a slave
010A D351 OUT MPRT1 ;send it
010C 3E10 MVI A,00010000B ;ICW4
010E D351 OUT MPRT1 ;send it
0110 3E00 MVI A,0 ;clear all mask bits
(OCW1)
0112 D351 OUT MPRT1 ;send it
0114 3EA0 MVI A,10100000B ;rotate on non-specific
EOI
0116 D350 OUT MPRT0 ;send it
0118 3E08 MVI A,00001000B ;OCW3
011A D350 OUT MPRT0 ;send it

;this routine initializes the slave 8259A

011C 3E3D MVI A,00111101B ;ICW1
011E D352 OUT SPRT0 ;send it
0120 3E02 MVI A,02H ;upper byte of address
     interval
0122 D353 OUT SPRT1
0124 3E07 MVI A,07H ;slave ID
0126 D353 OUT SPRT1
0128 3E10 MVI A,00010000B ;ICW4
012A D353 OUT SPRT1
012C 3E00 MVI A,0 ;clear all mask bits
     (OCW1)
012E D353 OUT SPRT1
0130 3EA0 MVI A,10100000B ;rotate on non-specific
     EOI
0132 D352 OUT SPRT0
0134 3E08 MVI A,00001000B ;OCW3
0136 D352 OUT SPRT0

;now on to other processing

------------------------------------------------------------------------

DISABLING THE 8259A'S

To disable the two 8259As on the System Support 1, perform the following operations:

1) Unplug IC U28 from its socket. Bend pin 12 of IC U28 out from the package at about a 45 degree angle and re-install it in its socket, making sure that the bent out pin makes no contact with any other IC pin.

2) Unplug IC U46 from its socket. Bend pin 8 of IC U46 out from the package at about a 45 degree angle and re-install it in its socket, making sure that the bent out pin makes no contact with any other IC pin.

3) On the solder side of the PC board, connect a jumper between pin 4 of IC U44 and pin 14 of the same IC (+5 Vdc). If any misunderstanding exists concerning these instructions, please send back the board concerned to CompuPro. A charge of $40.00 will be assigned to any board whose owner wishes to disable interrupts but who does not understand these instructions. A minimum charge of $40.00 will be assigned to any board returned to CompuPro whose owner either misunderstands these instructions or fails to implement them properly.
PROGRAMMING THE INTERVAL TIMERS

The interval timers on the System Support 1 are implemented with the 8253 chip (originally produced by Intel, but may be supplied by others). As with the 8259A, rather than repeat a lot of information, we have chosen to reprint a section of the data sheet on the 8253. It should give you all the information you need to program the part, and it fully explains the part's various operating modes. The various inputs and outputs of the 8253 appear at J4 which is intended for connecting these inputs and outputs to the outside world and for cascading sections. (See the section called "Interval Timer Options" in the hardware configuration section of this manual for more detailed information.)

The interval timer's outputs also appear at J7 and J8 for connection to the interrupt controllers and to the S-100 bus vectored interrupt lines. See the section called "Interrupt Jumpers and Options" in the hardware configuration section of this manual for more information. One comment is in order here: The hardware configuration of the interval timers on the System Support 1 is designed so that the "Interrupt on Terminal Count" mode of the 8253 is taken advantage of, and this mode is recommended when using the timers to cause interrupts.

Reprint from the Intel data sheet follows:
8253/8253-5
PROGRAMMABLE INTERVAL TIMER

PIN CONFIGURATION

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1</td>
<td>DATA BUS</td>
</tr>
<tr>
<td>D2</td>
<td></td>
</tr>
<tr>
<td>D3</td>
<td></td>
</tr>
<tr>
<td>D4</td>
<td></td>
</tr>
<tr>
<td>D5</td>
<td></td>
</tr>
<tr>
<td>D6</td>
<td></td>
</tr>
<tr>
<td>D7</td>
<td></td>
</tr>
<tr>
<td>D8</td>
<td></td>
</tr>
<tr>
<td>D9</td>
<td></td>
</tr>
<tr>
<td>D10</td>
<td></td>
</tr>
<tr>
<td>D11</td>
<td></td>
</tr>
<tr>
<td>D12</td>
<td></td>
</tr>
<tr>
<td>GND</td>
<td>GROUND</td>
</tr>
</tbody>
</table>

BLOCK DIAGRAM

FUNCTIONAL DESCRIPTION

General

The 8253 is a programmable interval timer/counter specifically designed for use with the Intel™ Microcomputer systems. Its function is that of a general purpose, multi-timing element that can be treated as an array of I/O ports in the system software.

The 8253 solves one of the most common problems in any microcomputer system, the generation of accurate time delays under software control. Instead of setting up timing loops in systems software, the programmer configures the 8253 to match his requirements, initializes one of the counters of the 8253 with the desired quantity, then upon command the 8253 will count out the delay and interrupt the CPU when it has completed its tasks. It is easy to see that the software overhead is minimal and that multiple delays can easily be maintained by assignment of priority levels.

Other counter/timer functions that are non-delay in nature but also common to most microcomputers can be implemented with the 8253.

- Programmable Rate Generator
- Event Counter
- Binary Rate Multiplier
- Real Time Clock
- Digital One-Shot
- Complex Motor Controller

Data Bus Buffer

This 3-state, bi-directional, 8-bit buffer is used to interface the 8253 to the system data bus. Data is transmitted or received by the buffer upon execution of INPut or OUTPut CPU instructions. The Data Bus Buffer has three basic functions.

1. Programming the MODES of the 8253
2. Loading the count registers.
3. Reading the count values.
Read/Write Logic

The Read/Write Logic accepts inputs from the system bus and in turn generates control signals for overall device operation. It is enabled or disabled by CS so that no operation can occur to change the function unless the device has been selected by the system logic.

RD (Read)

A “low” on this input informs the 8253 that the CPU is inputting data in the form of a counters value.

WR (Write)

A “low” on this input informs the 8253 that the CPU is outputting data in the form of mode information or loading counters.

A0, A1

These inputs are normally connected to the address bus. Their function is to select one of the three counters to be operated on and to address the control word register for mode selection.

CS (Chip Select)

A “low” on this input enables the 8253. No reading or writing will occur unless the device is selected. The CS input has no effect upon the actual operation of the counters.

<table>
<thead>
<tr>
<th>CS</th>
<th>RD</th>
<th>WR</th>
<th>A1</th>
<th>A0</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Load Counter No. 0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Load Counter No. 1</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>Write Mode Word</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>Read Counter No. 0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>Read Counter No. 1</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>Read Counter No. 2</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>No-Operation 3-State</td>
</tr>
<tr>
<td>1</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>Disable 3-State</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>X</td>
<td>X</td>
<td>No-Operation 3-State</td>
</tr>
</tbody>
</table>

Control Word Register

The Control Word Register is selected when A0, A1 are 11. It then accepts information from the data bus buffer and stores it in a register. The information stored in this register controls the operational MODE of each counter, selection of binary or BCD counting and the loading of each count register.

The Control Word Register can only be written into; no read operation of its contents is available.

Counter #0, Counter #1, Counter #2

These three functional blocks are identical in operation so only a single Counter will be described. Each Counter consists of a single, 16-bit, pre-settable, DOWN counter. The counter can operate in either binary or BCD and its input, gate and output are configured by the selection of MODES stored in the Control Word Register.

The counters are fully independent and each can have separate Mode configuration and counting operation, binary or BCD. Also, there are special features in the control word that handle the loading of the count value so that software overhead can be minimized for these functions.

The reading of the contents of each counter is available to the programmer with simple READ operations for event counting applications and special commands and logic are included in the 8253 so that the contents of each counter can be read “on the fly” without having to inhibit the clock input.

Figure 1. Block Diagram Showing Data Bus Buffer and Read/Write Logic Functions
OPERATIONAL DESCRIPTION

General

The complete functional definition of the 8253 is programmed by the systems software. A set of control words must be sent out by the CPU to initialize each counter of the 8253 with the desired MODE and quantity information. These control words program the MODE, Loading sequence and selection of binary or BCD counting.

Once programmed, the 8253 is ready to perform whatever timing tasks it is assigned to accomplish.

The actual counting operation of each counter is completely independent and additional logic is provided on-chip so that the usual problems associated with efficient monitoring and management of external, asynchronous events or rates to the microcomputer system have been eliminated.

Programming the 8253

All of the MODES for each counter are programmed by the systems software by simple I/O operations.

Each counter of the 8253 is individually programmed by writing a control word into the Control Word Register (A0, A1 = 11)

Control Word Format

<table>
<thead>
<tr>
<th>D7</th>
<th>D6</th>
<th>D5</th>
<th>D4</th>
<th>D3</th>
<th>D2</th>
<th>D1</th>
<th>D0</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC1</td>
<td>SC0</td>
<td>RL1</td>
<td>RL0</td>
<td>M2</td>
<td>M1</td>
<td>M0</td>
<td>RCD</td>
</tr>
</tbody>
</table>

Definition of Control

SC — Select Counter:

<table>
<thead>
<tr>
<th>SC1</th>
<th>SC0</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Select Counter 0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>Select Counter 1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>Select Counter 2</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Illegal</td>
</tr>
</tbody>
</table>

RL — Read/Load:

<table>
<thead>
<tr>
<th>RL1</th>
<th>RL0</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Counter Latching operation (see READ/WRITE Procedure Section)</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>Read/Load most significant byte only.</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>Read/Load least significant byte only.</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Read/Load least significant byte first, then most significant byte.</td>
</tr>
</tbody>
</table>
MODE 0: Interrupt on Terminal Count. The output will be initially low after the mode set operation. After the count is loaded into the selected count register, the output will remain low and the counter will count. When terminal count is reached the output will go high and remain high until the selected count register is reloaded with the mode or a new count is loaded. The counter continues to decrement after terminal count has been reached.

Rewriting a counter register during counting results in the following:

1. Write 1st byte stops the current counting.
2. Write 2nd byte starts the new count.

MODE 1: Programmable One-Shot. The output will go low on the count following the rising edge of the gate input. The output will go high on the terminal count. If a new count value is loaded while the output is low it will not affect the duration of the one-shot pulse until the succeeding trigger. The current count can be read at any time without affecting the one-shot pulse. The one-shot is retriggerable, hence the output will remain low for the full count after any rising edge of the gate input.

MODE 2: Rate Generator. Divide by N counter. The output will be low for one period of the input clock. The period from one output pulse to the next equals the number of input counts in the count register. If the count register is reloaded between output pulses the present period will not be affected, but the subsequent period will reflect the new value.

The gate input, when low, will force the output high. When the gate input goes high, the counter will start from the initial count. Thus, the gate input can be used to synchronize the counter.

When this mode is set, the output will remain high until after the count register is loaded. The output then can also be synchronized by software.

MODE 3: Square Wave Rate Generator. Similar to MODE 2 except that the output will remain high until one half of the count has been completed (for even numbers) and go low for the other half of the count. This is accomplished by decrementing the counter by two on the falling edge of each clock pulse. When the counter reaches terminal count, the state of the output is changed and the counter is reloaded with the full count and the whole process is repeated.

If the count is odd and the output is high, the first clock pulse (after the count is loaded) decrements the count by 1. Subsequent clock pulses decrement the clock by 2. After timeout, the output goes low and the full count is reloaded. The first clock pulse (following the reload) decrements the counter by 3. Subsequent clock pulses decrements the count by 2 until timeout. Then the whole process is repeated. In this way, if the count is odd, the output will be high for \((N + 1)/2\) counts and low for \((N – 1)/2\) counts.

MODE 4: Software Triggered Strobe. After the mode is set, the output will be high. When the count is loaded, the counter will begin counting. On terminal count, the output will go low for one input clock period, then will go high again.

If the count register is reloaded between output pulses the present period will not be affected, but the subsequent period will reflect the new value. The count will be inhibited while the gate input is low. Reloading the counter register will restart counting beginning with the new number.

MODE 5: Hardware Triggered Strobe. The counter will start counting after the rising edge of the trigger input and will go low for one clock period when the terminal count is reached. The counter is retriggerable. The output will not go low until the full count after the rising edge of any trigger.
8253 READ/WRITE PROCEDURE

Write Operations

The systems software must program each counter of the 8253 with the mode and quantity desired. The programmer must write out to the 8253 a MODE control word and the programmed number of count register bytes (1 or 2) prior to actually using the selected counter.

The actual order of the programming is quite flexible. Writing out of the MODE control word can be in any sequence of counter selection, e.g., counter #0 does not have to be first or counter #2 last. Each counter's MODE control word register has a separate address so that the loading is completely sequence independent. (SC0, SC1)

The loading of the Count Register with the actual count value, however, must be done in exactly the sequence programmed in the MODE control word (RL0, RL1). This loading of the counter's count register is still sequence independent like the MODE control word loading, but when a selected count register is to be loaded it must be loaded with the number of bytes programmed in the MODE control word (RL0, RL1). The one or two bytes to be loaded in the count register do not have to follow the associated MODE control word. They can be programmed at any time following the MODE control word loading as long as the correct number of bytes is loaded in order.

All counters are down counters. Thus, the value loaded into the count register will actually be decremented. Loading all zeroes into a count register will result in the maximum count (2^16 for Binary or 10^5 for BCD). In MODE 0 the new count will not restart until the load has been completed. It will accept one of two bytes depending on how the MODE control words (RL0, RL1) are programmed. Then proceed with the restart operation.

<table>
<thead>
<tr>
<th>MODE Control Word</th>
<th>Counter n</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LSB</td>
</tr>
<tr>
<td>Count Register byte</td>
<td>Counter n</td>
</tr>
<tr>
<td></td>
<td>MSB</td>
</tr>
<tr>
<td>Count Register byte</td>
<td>Counter n</td>
</tr>
</tbody>
</table>

Note: Format shown is a simple example of loading the 8253 and does not imply that it is the only format that can be used.

Figure 6. Programming Format

<table>
<thead>
<tr>
<th>No.</th>
<th>LSB</th>
<th>Count Register Byte</th>
<th>Counter 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 4</td>
<td></td>
<td></td>
<td>0 1</td>
</tr>
<tr>
<td>No. 5</td>
<td>MSB</td>
<td></td>
<td>0 1</td>
</tr>
<tr>
<td>No. 6</td>
<td>LSB</td>
<td></td>
<td>1 0</td>
</tr>
<tr>
<td>No. 7</td>
<td>MSB</td>
<td></td>
<td>1 0</td>
</tr>
<tr>
<td>No. 8</td>
<td>LSB</td>
<td></td>
<td>0 0</td>
</tr>
<tr>
<td>No. 9</td>
<td>MSB</td>
<td></td>
<td>0 0</td>
</tr>
</tbody>
</table>

Note: The exclusive addresses of each counter's count register make the task of programming the 8253 a very simple matter, and maximum effective use of the device will result if this feature is fully utilized.

Figure 7. Alternate Programming Formats

Read Operations

In most counter applications it becomes necessary to read the value of the count in progress and make a computational decision based on this quantity. Event counters are probably the most common application that uses this function. The 8253 contains logic that will allow the programmer to easily read the contents of any of the three counters without disturbing the actual count in progress.

There are two methods that the programmer can use to read the value of the counters. The first method involves the use of simple I/O read operations of the selected counter. By controlling the A0, A1 inputs to the 8253 the programmer can select the counter to be read (remember that no read operation of the mode register is allowed A0, A1-11). The only requirement with this method is that in order to assure a stable count reading the actual operation of the selected counter must be inhibited either by controlling the Gate input or by external logic that inhibits the clock input. The contents of the counter selected will be available as follows:

first I/O Read contains the least significant byte (LSB)
second I/O Read contains the most significant byte (MSB)

Due to the internal logic of the 8253 it is absolutely necessary to complete the entire reading procedure. If two bytes are programmed to be read then two bytes must be read before any loading WR command can be sent to the same counter.
MODE 0: Interrupt on Terminal Count

MODE 1: Programmable One-Shot

MODE 2: Rate Generator

MODE 3: Square Wave Generator

MODE 4: Software Triggered Strobe

MODE 5: Hardware Triggered Strobe

Figure 4. Gate Pin Operations Summary

Figure 5. 8253 Timing Diagrams
Read Operation Chart

<table>
<thead>
<tr>
<th>A1</th>
<th>A0</th>
<th>RD</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

Reading While Counting

In order for the programmer to read the contents of any counter without effecting or disturbing the counting operation the 8253 has special internal logic that can be accessed using simple WR commands to the MODE register. Basically, when the programmer wishes to read the contents of a selected counter 'on the fly' he loads the MODE register with a special code which latches the present count value into a storage register so that its contents contain an accurate, stable quantity. The programmer then issues a normal read command to the selected counter and the contents of the latched register is available.

MODE Register for Latching Count

A0, A1 = 11

<table>
<thead>
<tr>
<th>D7</th>
<th>D6</th>
<th>D5</th>
<th>D4</th>
<th>D3</th>
<th>D2</th>
<th>D1</th>
<th>D0</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC1</td>
<td>SC0</td>
<td>0</td>
<td>0</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

SC1, SC0 — specify counter to be latched
D5, D4 — 00 designates counter latching operation
X — don't care

The same limitation applies to this mode of reading the counter as the previous method. That is, it is mandatory to complete the entire read operation as programmed. This command has no effect on the counter's mode.
PROGRAMMING THE 9511 OR 9512 MATH PROCESSOR

The System Support 1 can accommodate either a 9511A or 9512 type math processor from AMD or INTEL (these chips are provided only as an option). For the hardware differences between these chips see the section of this manual entitled Theory of Operation.

Though the 9511 and 9512 chips are not software compatible as far as their representation of numbers, they may be accessed through the same I/O ports. The two ports occupied by these chips are:

<table>
<thead>
<tr>
<th>9511/12 PORT FUNCTION</th>
<th>I/O ADDRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1: The DATA port</td>
<td>Base+8</td>
</tr>
<tr>
<td>2: The COMMAND port</td>
<td>Base+9</td>
</tr>
</tbody>
</table>

It is worth noting that these chips have a stack structure that must be kept under very tight control. The stack will become misaligned if, for example, too few or too many bytes of a result are read after a calculation. Once the stack is misaligned, there is no signal instruction that will reset it. The only way to re-align the stack through software is to read or write sufficient bytes to restore it. The quickest and surest way to re-align the math processor stack is to reset the system.

The user should not attempt to program these chips without a data sheet (see pages 70-81).

The program below can be used to verify the proper operation of the System Support 1 with either a 9511A or a 9512. The program, written to run under CP/M, simply requests the math processor under test to add two numbers from a table and then compares the result with a known correct result from another table. The program can be assembled to test the 9511A or the 9512 by changing the EQU pseudo-opcode after MP9511 or MP9512 to "TRUE" for the desired processor and "FALSE" for the other.

;test routine for 9511 or 9512

FFFF = TRUE EQU OFFFH
0000 = FALSE EQU NOT TRUE

0005 = BDOS EQU 5
0009 = PSTRING EQU 9H ;prints string in de register
000A = RCON EQU 0AH ;reads string to memory at de
000A = CR EQU 0AH ;carriage return
000D = LF EQU 0DH ;line feed
0050 = BASE EQU 50H ;System Support I/O base
0058 = DREG: EQU BASE+8 ;math chip data register
0059 = CREG: EQU BASE+9 ;math chip command register

FFFF = MP9511 EQU TRUE ;set test chip to true
0000 = MP9512 EQU FALSE ;set other chip to false
0100 = ORG 100H ;start of program code

; 0100 31AD01 LXI SP,STACK ;initialize stack
; 0106 0E09 MVI C,PSTRING
; 0108 CD0500 CALL BDOS
;
;test routine for 9511
; 0103 114401 START: LXI D,GREET11
0106 0E09 MVI C,PSTRING
0108 CD0500 CALL BDOS
;
;write contents of tbl1 to 9511
; 010B 217B01 LXI H,TBL1
010E 0E04 MVI C,4 ;length of table into reg c
0110 7E TEST1: MOV A,M ;byte from table into reg a
0111 D358 OUT DREG ;output byte from table to 9511
0112 23 INX H ;increment pointer into table
0113 0D DCR C ;decrement table count
0115 CE1001 JNZ TEST1 ;if zero input data done
0118 3E6C MVI A,6CH ;single precision add (SADD)
011A D359 OUT CREG ;give command to 9511
;
;compare 9511 answer with known correct answer in tbl2
;
011C 0E02 MVI C,2 ;length of table into reg c
011E 217F01 LXI H,CHTBL2 ;hl reg points to table 2
0121 DB58 COMP1: IN DREG ;input data from 9511
0123 BE CMP M ;match with known result
0124 C23901 JNZ ERROR ;error if no match
0127 23 INX H ;else update pointer into table
0128 0D DCR C ;decrement counter
0129 C22101 JNZ COMP1 ;if not zero compare next byte
012C DB59 IN CREG ;check status and throw away
012E 117501 LXI D,OKMSG ;set up ok message
0131 0E09 MVI C,PSTRING ;print it
0133 CD0500 CALL BDOS
0136 C30000 JMP 0 ;test passed-- return to CP/M
;
ENDIF
;
;test routine for 9512
;
;START: LXI G,GREET12
0138 0E09 MVI C,PSTRING
0138 CD0500 CALL BDOS
;
;write contents of tbl2 to 9512
;
;END: LXI H,TBL3
0142 0E09 MVI C,8 ;length of table into reg c

TEST2:  MOV A,M            ;byte from table into reg a
OUT DREG            ;output byte from table to 9512
INX H              ;increment pointer into table
DECZ C             ;decrement table count
JNZ TEST2          ;if zero input data done
MVI A,1            ;single precision add (SADD)
OUT CREG           ;give command to 9512

; compare 9512 answer with known correct answer in tbl4

MVI C,R            ;length of table into reg c
LXI H,TBL1         ;hl reg points to table 2
COMP2:
IN DREG           ;input data from 9512
CMP M             ;match with known result
JNZ ERROR         ;error if no match
INX H             ;else update pointer into table
DECZ C            ;decrement counter
JNZ COMP2         ;if not zero compare next byte
IN CREG           ;check status and throw away
LXI D,OKMSG       ;set up ok message
MVI C,PSTRING     ;print it
CALL BDOS         ;test passed-- return to CP/M
JMP 0             ; ENDIF

0139 116C01 ERROR: LXI D,ERRMSG        ;set up error message
013C 0E09 MVI C,PSTRING       ;print it
013E CD0500 CALL BDOS         ;return to CP/M
0141 C300000 JMP 0             ;messages

0144 0A0D39531GREET11: DB CR,LF,"9511 TEST BEGUN",CR,LF,"$"
0158 0A0D39531GREET12: DB CR,LF,"9512 TEST BEGUN",CR,LF,"$
0164 0A0D4F5292ERRMSG: DB CR,LF,"ERROR",",$
0175 0A0D4F4820OKMSG: DB CR,LF,"OK",",$

;tables of data and results to test 9511 and 9512

; 9511 tables
0178 00300040 TBL1: DB 00,30H,00,40H
017F 7000 TBL2: DB 70H,00
; 9512 tables
0181 0000803FOOTBL3: DB 00,00,00,80H,3FH,00,00,00,80H,3FH
0189 40000000 TBL4: DB 40H,00,00,00
018D STACK: DS 32  ;16 LEVEL STACK
8231A
ARITHMETIC PROCESSING UNIT

- Fixed Point Single and Double Precision (16/32 Bit)
- Floating Point Single Precision (32 Bit)
- Binary Data Formats
- Add, Subtract, Multiply and Divide
- Trigonometric and Inverse Trigonometric Functions
- Square Roots, Logarithms, Exponentiation
- Float to Fixed and Fixed to Float Conversions
- Stack Oriented Operand Storage
- Compatible with MCS-80™ and MCS-85™ Microprocessor Families
- Direct Memory Access or Programmed I/O Data Transfers
- End of Execution Signal
- General Purpose 8-Bit Data Bus Interface
- Standard 24 Pin Package
- +12 Volt and +5 Volt Power Supplies
- Advanced N-Channel Silicon Gate HMOS Technology

The Intel® 8231A Arithmetic Processing Unit (APU) is a monolithic HMOS LSI device that provides high performance fixed and floating point arithmetic and floating point trigonometric operations. It may be used to enhance the mathematical capability of a wide variety of processor-oriented systems. Chebyshev polynomials are used in the implementation of the APU algorithms.

All transfers, including operand, result, status and command information, take place over an 8-bit bidirectional data bus. Operands are pushed onto an internal stack and commands are issued to perform operations on the data in the stack. Results are then available to be retrieved from the stack.

Transfers to and from the APU may be handled by the associated processor using conventional programmed I/O, or may be handled by a direct memory access controller for improved performance. Upon completion of each command, the APU issues an end of execution signal that may be used as an interrupt by the CPU to help coordinate program execution.

In January 1981 Intel will be converting from 8231 to 8231A. The 8231A provides enhancements over the 8231 to allow use in both asynchronous and synchronous systems.

Figure 1. Block Diagram  Figure 2. Pin Configuration
### Table 1. Pin Description

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Pin No.</th>
<th>Type</th>
<th>Name and Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>VCC</td>
<td>2</td>
<td></td>
<td>Power: +5 Volt power supply.</td>
</tr>
<tr>
<td>VDD</td>
<td>16</td>
<td></td>
<td>Power: +12 Volt power supply.</td>
</tr>
<tr>
<td>VSS</td>
<td>1</td>
<td></td>
<td>Ground.</td>
</tr>
<tr>
<td>CLK</td>
<td>23</td>
<td>I</td>
<td>Clock: An external, TTL compatible, timing source is applied to the CLK pin.</td>
</tr>
<tr>
<td>RESET</td>
<td>22</td>
<td>I</td>
<td>Reset: The active high reset signal provides initialization for the chip. RESET also terminates any operation in progress. RESET clears the status register and places the 8231A into the idle state. Stack contents and command registers are not affected (5 clock cycles).</td>
</tr>
<tr>
<td>CS</td>
<td>18</td>
<td>I</td>
<td>Chip Select: CS is an active low input signal which selects the 8231A and enables communication with the data bus.</td>
</tr>
<tr>
<td>A0</td>
<td>21</td>
<td>I</td>
<td>Address: In conjunction with the RD and WR signals, the A0 control line establishes the type of communication that is to be performed with the 8231A as shown below:</td>
</tr>
</tbody>
</table>
|        |         |      | \( \begin{array}{ccc|c} 
<table>
<thead>
<tr>
<th>A0</th>
<th>RD</th>
<th>WR</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>Enter data byte into stack</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Read data byte from stack</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>Enter command</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>Read status</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RD</td>
<td>20</td>
<td>I</td>
<td>Read: This active low input indicates that data or status is to be read from the 8231A if CS is low.</td>
</tr>
<tr>
<td>WR</td>
<td>19</td>
<td>I</td>
<td>Write: This active low input indicates that data or a command is to be written into the 8231A if CS is low.</td>
</tr>
<tr>
<td>EACK</td>
<td>3</td>
<td>I</td>
<td>End of Execution: This active low input clears the end of execution output signal (END). If EACK is tied low, the END output will be a pulse that is one clock period wide.</td>
</tr>
<tr>
<td>SVACK</td>
<td>4</td>
<td>I</td>
<td>Service Request: This active low input clears the service request output (SVREQ).</td>
</tr>
<tr>
<td>END</td>
<td>24</td>
<td>O</td>
<td>End: This active low, open-drain output indicates that execution of the previously entered command is complete. It can be used as an interrupt request and is cleared by EACK, RESET or any read or write access to the 8231.</td>
</tr>
</tbody>
</table>

### COMMAND STRUCTURE

Each command entered into the 8231A consists of a single 8-bit byte having the format illustrated below:

![Command Structure Diagram](https://example.com/command_structure_diagram.png)

Bits 0-4 select the operation to be performed as shown in the table. Bits 5-6 select the data format appropriate to the selected operation. If bit 5 is a 1, a fixed point data format is specified. If bit 5 is a 0, floating point format is specified. Bit 6 selects the precision of the data to be operated upon by fixed point commands only (if bit 5 = 0, bit 6 must be 0). If bit 6 is a 1, single-precision (16-bit) operands are assumed. If bit 6 is a 0, double-precision (32-bit) operands are indicated. Results are undefined for all illegal combinations of bits in the command byte. Bit 7 indicates whether a service request is to be issued after the command is executed. If bit 7 is a 1, the service request output (SVREQ) will go high at the conclusion of the command and will remain high until reset by a low level on the service acknowledge pin (SVACK) or until completion of execution of the succeeding command where service request (bit 7) is 0. Each command issued to the 8231A requests post execution service based upon the state of bit 7 in the command byte. When bit 7 is a 0, SVREQ remains low.
Table 2. 32-Bit Floating Point Instructions

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
<th>Hex(1) Code</th>
<th>Stack Contents(2) After Execution A B C D</th>
<th>Status Flags(4) Affected</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACS</td>
<td>Inverse Cosine of A</td>
<td>0 6</td>
<td>R U U U</td>
<td>S, Z, E</td>
</tr>
<tr>
<td>ASIN</td>
<td>Inverse Sine of A</td>
<td>0 5</td>
<td>R U U U</td>
<td>S, Z, E</td>
</tr>
<tr>
<td>ATAN</td>
<td>Inverse Tangent of A</td>
<td>0 7</td>
<td>R B U U</td>
<td>S, Z</td>
</tr>
<tr>
<td>CHSF</td>
<td>Sign Change of A</td>
<td>1 5</td>
<td>R B C D</td>
<td>S, Z</td>
</tr>
<tr>
<td>COS</td>
<td>Cosine of A (radians)</td>
<td>0 3</td>
<td>R B U U</td>
<td>S, Z</td>
</tr>
<tr>
<td>EXP</td>
<td>e^x Function</td>
<td>0 A</td>
<td>R B U U</td>
<td>S, Z, E</td>
</tr>
<tr>
<td>FADD</td>
<td>Add A and B</td>
<td>1 0</td>
<td>R C D U</td>
<td>S, Z, E</td>
</tr>
<tr>
<td>FDIV</td>
<td>Divide B by A</td>
<td>1 3</td>
<td>R C D U</td>
<td>S, Z, E</td>
</tr>
<tr>
<td>FLT0</td>
<td>32-bit Integer to Floating Point Conversion</td>
<td>1 C</td>
<td>R B C U</td>
<td>S, Z</td>
</tr>
<tr>
<td>FLT1</td>
<td>16-Bit Integer to Floating Point Conversion</td>
<td>1 D</td>
<td>R B C U</td>
<td>S, Z</td>
</tr>
<tr>
<td>FMUL</td>
<td>Multiply A and B</td>
<td>1 2</td>
<td>R C D U</td>
<td>S, Z, E</td>
</tr>
<tr>
<td>FSUB</td>
<td>Subtract A from B</td>
<td>1 1</td>
<td>R C D U</td>
<td>S, Z, E</td>
</tr>
<tr>
<td>LOG</td>
<td>Common Logarithm (base 10) of A</td>
<td>0 8</td>
<td>R B U U</td>
<td>S, Z, E</td>
</tr>
<tr>
<td>LN</td>
<td>Natural Logarithm of A</td>
<td>0 9</td>
<td>R B U U</td>
<td>S, Z, E</td>
</tr>
<tr>
<td>POPF</td>
<td>Stack Pop</td>
<td>1 8</td>
<td>B C D A</td>
<td>S, Z</td>
</tr>
<tr>
<td>PTOP</td>
<td>Stack Push</td>
<td>1 7</td>
<td>A A B C</td>
<td>S, Z</td>
</tr>
<tr>
<td>PUSP</td>
<td>Push r onto Stack</td>
<td>1 A</td>
<td>A A B C</td>
<td>S, Z</td>
</tr>
<tr>
<td>PWR</td>
<td>2^r Power Function</td>
<td>0 B</td>
<td>R C U U</td>
<td>S, Z, E</td>
</tr>
<tr>
<td>SIN</td>
<td>Sine of A (radians)</td>
<td>0 2</td>
<td>R B U U</td>
<td>S, Z, E</td>
</tr>
<tr>
<td>SQRT</td>
<td>Square Root of A</td>
<td>0 1</td>
<td>R B C U</td>
<td>S, Z, E</td>
</tr>
<tr>
<td>TAN</td>
<td>Tangent of A (radians)</td>
<td>0 4</td>
<td>R B U U</td>
<td>S, Z, E</td>
</tr>
<tr>
<td>XCHF</td>
<td>Exchange A and B</td>
<td>1 9</td>
<td>B A C D</td>
<td>S, Z</td>
</tr>
</tbody>
</table>

Table 3. 32-Bit Integer Instructions

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
<th>Hex(1) Code</th>
<th>Stack Contents(2) After Execution A B C D</th>
<th>Status Flags(4) Affected</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHSD</td>
<td>Sign Change of A</td>
<td>3 4</td>
<td>R B C D</td>
<td>S, Z, D</td>
</tr>
<tr>
<td>DADD</td>
<td>Add A and B</td>
<td>2 C</td>
<td>R C D A</td>
<td>S, Z, C, E</td>
</tr>
<tr>
<td>DDIV</td>
<td>Divide B by A</td>
<td>2 F</td>
<td>R C D U</td>
<td>S, Z, E</td>
</tr>
<tr>
<td>DMUL</td>
<td>Multiply A and B (R = lower 32-bits)</td>
<td>2 E</td>
<td>R C D U</td>
<td>S, Z, O</td>
</tr>
<tr>
<td>DMUU</td>
<td>Multiply A and B (R = upper 32-bits)</td>
<td>3 6</td>
<td>R C D U</td>
<td>S, Z, O</td>
</tr>
<tr>
<td>DSUB</td>
<td>Subtract A from B</td>
<td>2 D</td>
<td>R C D A</td>
<td>S, Z, C, O</td>
</tr>
<tr>
<td>FIXD</td>
<td>Floating Point to Integer Conversion</td>
<td>1 E</td>
<td>R B C U</td>
<td>S, Z, O</td>
</tr>
<tr>
<td>POPD</td>
<td>Stack Pop</td>
<td>3 8</td>
<td>B C D A</td>
<td>S, Z</td>
</tr>
<tr>
<td>PTOD</td>
<td>Stack Push</td>
<td>3 7</td>
<td>A A B C</td>
<td>S, Z</td>
</tr>
<tr>
<td>XCHD</td>
<td>Exchange A and B</td>
<td>3 9</td>
<td>B A C D</td>
<td>S, Z</td>
</tr>
</tbody>
</table>

Table 4. 16-Bit Integer Instructions

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
<th>Hex(1) Code</th>
<th>Stack Contents(2) After Execution A B C D</th>
<th>Status Flags(4) Affected</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHSS</td>
<td>Change Sign of A</td>
<td>7 4</td>
<td>R A L B L B C C U C D U D C D L</td>
<td>S, Z, O</td>
</tr>
<tr>
<td>FIXS</td>
<td>Floating Point to Integer Conversion</td>
<td>1 F</td>
<td>R B U B L B C C U U U U</td>
<td>S, Z, O</td>
</tr>
<tr>
<td>POPS</td>
<td>Stack Pop</td>
<td>7 B</td>
<td>A L A L B L B C C D U D C D L</td>
<td>S, Z</td>
</tr>
<tr>
<td>PTOS</td>
<td>Stack Push</td>
<td>7 7</td>
<td>A L A L B L B C C D U D C D L</td>
<td>S, Z</td>
</tr>
<tr>
<td>KADD</td>
<td>Add A and A</td>
<td>6 C</td>
<td>R B U B L B C C D U D C D L</td>
<td>S, Z, C, E</td>
</tr>
<tr>
<td>SDIV</td>
<td>Divide A by A</td>
<td>6 F</td>
<td>R B U B L B C C D U D C D L</td>
<td>S, Z, E</td>
</tr>
<tr>
<td>SMUL</td>
<td>Multiply A by A (R = lower 16-bits)</td>
<td>6 E</td>
<td>R B U B L B C C D U D C D L</td>
<td>S, Z, E</td>
</tr>
<tr>
<td>SMUU</td>
<td>Multiply A by A (R = upper 16-bits)</td>
<td>7 6</td>
<td>R B U B L B C C D U D C D L</td>
<td>S, Z, E</td>
</tr>
<tr>
<td>SSUB</td>
<td>Subtract A from A</td>
<td>6 D</td>
<td>R B U B L B C C D U D C D L</td>
<td>S, Z, C, E</td>
</tr>
<tr>
<td>XCHS</td>
<td>Exchange A and L</td>
<td>7 9</td>
<td>A L A L B L B C C D U D C D L</td>
<td>S, Z</td>
</tr>
<tr>
<td>NOP</td>
<td>No Operation</td>
<td>0 0</td>
<td>A L A L B L B C C D U D C D L</td>
<td>S, Z</td>
</tr>
</tbody>
</table>

Notes: 1. In the hex code column, SVREQ is a 0.
2. The stack initially is composed of four 32-bit numbers (A, B, C, D). A is equivalent to Top Of Stack (TOS) and B is Next On Stack (NOS). Upon completion of a command the stack is composed of: the result (R); undefined (U); or the initial contents (A, B, C, or D).
3. The stack initially is composed of eight 16-bit numbers (A_L, A_U, B_L, B_U, C_L, C_U, D_L, D_U). A_L is the TOS and A_U is NOS. Upon completion of a command the stack is composed of: the result (R); undefined (U); or the initial contents (A_L, A_U, B_L, B_U, ...).
4. Nomenclature: Sign (S), Zero (Z), Overflow (O), Carry (C), Error Code Field (E).

AFN-01251B
DATA FORMATS

The 8231A arithmetic processing unit handles operands in both fixed point and floating point formats. Fixed point operands may be represented in either single (16-bit operands) or double precision (32-bit operands), and are always represented as binary, two's complement values.

SINGLE PRECISION FIXED POINT FORMAT

```
<table>
<thead>
<tr>
<th>1</th>
<th>16</th>
</tr>
</thead>
</table>
```

DOUBLE PRECISION FIXED POINT FORMAT

```
<table>
<thead>
<tr>
<th>1</th>
<th>8</th>
<th>32</th>
</tr>
</thead>
</table>
```

The sign (positive or negative) of the operand is located in the most significant bit (MSB). Positive values are represented by a sign bit of zero (S = 0). Negative values are represented by the two's complement of the corresponding positive value with a sign bit equal to 1 (S = 1). The range of values that may be accommodated by each of these formats is $-32,768$ to $+32,767$ for single precision and $-2,147,483,648$ to $+2,147,483,647$ for double precision.

Floating point binary values are represented in a format that permits arithmetic to be performed in a fashion analogous to operations with decimal values expressed in scientific notation.

```
(5.83 x 10^2) (8.16 x 10^1) = (4.75728 x 10^4)
```

In the decimal system, data may be expressed as values between 0 and 10 times 10 raised to a power that effectively shifts the implied decimal point right or left the number of places necessary to express the result in conventional form (e.g., 47,512.8). The value portion of the data is called the mantissa. The exponent may be either negative or positive.

The concept of floating point notation has both a gain and a loss associated with it. The gain is the ability to represent the significant digits of data with values spanning a large dynamic range limited only by the capacity of the exponent field. For example, in decimal notation if the exponent field is two digits wide, and the mantissa is five digits, a range of values (positive or negative) from 1.0000 x 10^-99 to 9.9999 x 10^+99 can be accommodated. The loss is that only the significant digits of the value can be represented. Thus there is no distinction in this representation between the values 123451 and 123452, for example, since each would be expressed as: 1.2345 x 10^5. The sixth digit has been discarded. In most applications where the dynamic range of values to be represented is large, the loss of significance, and hence accuracy of results, is a minor consideration. For greater precision a fixed point format could be chosen, although with a loss of potential dynamic range.

The 8231A is a binary arithmetic processor and requires that floating point data be represented by a fractional mantissa value between 0 and 1 multiplied by 2 raised to an appropriate power. This is expressed as follows:

```
value = mantissa x 2^exponent
```

For example, the value 100.5 expressed in this form is $0.11001001 \times 2^7$. The decimal equivalent of this value may be computed by summing the components (powers of two) of the mantissa and then multiplying by the exponent as shown below:

```
value = (2^{-1} + 2^{-2} + 2^{-5} + 2^{-6}) \times 2^7 \\
= 0.5 + 0.25 + 0.03125 + 0.00290625 \times 128 \\
= 0.78515625 \times 128 \\
= 100.5
```

FLOATING POINT FORMAT

The format for floating point values in the 8231A is given below. The mantissa is expressed as a 24-bit (fractional) value; the exponent is expressed as a two’s complement 7-bit value having a range of $-64$ to $+63$. The most significant bit is the sign of the mantissa (0 = positive, 1 = negative), for a total of 32 bits. The binary point is assumed to be to the left of the most significant mantissa bit (bit 23). All floating point data values must be normalized. Bit 23 must be equal to 1, except for the value zero, which is represented by all zeros.

```
<table>
<thead>
<tr>
<th>1</th>
<th>31</th>
<th>30</th>
<th>24</th>
<th>23</th>
</tr>
</thead>
</table>
```

The range of values that can be represented in this format is $\pm (2.7 \times 10^{-30}$ to $9.2 \times 10^{15}$) and zero.

FUNCTIONAL DESCRIPTION

STACK CONTROL

The user interface to the 8231A includes access to an 8 level 16-bit wide data stack. Since single precision fixed point operands are 16-bits in length, eight such values may be maintained in the stack. When using double precision fixed point or floating point formats four values may be stored. The stack in these two configurations can be visualized as shown below:

```
TOS
A2  A1
R2  R1
NOS

TOS
A4  A3  A2  A1
B4  B3  B2  B1
R4  R3  R2  R1
NOS
```

Data are written onto the stack, eight bits at a time, in the order shown (A1, A2, A3, ...). Data are removed from the stack in reverse byte order (A4, A3, A2, ...). Data should be entered onto the stack in multiples of the number of bytes appropriate to the chosen data format.
DATA ENTRY

Data entry is accomplished by bringing the chip select (CS), the command/data line (A0), and WR low, as shown in the timing diagram. The entry of each new data word "pushes down" the previously entered data and places the new byte on the top of stack (TOS). Data on the bottom of the stack prior to a stack entry are lost.

DATA REMOVAL

Data are removed from the stack in the 8231A by bringing chip select (CS), command/data (A0), and RD low as shown in the timing diagram. The removal of each data word redefines TOS so that the next successive byte to be removed becomes TOS. Data removed from the stack rotates to the bottom of the stack.

COMMAND ENTRY

After the appropriate number of bytes of data have been entered onto the stack, a command may be issued to perform an operation on that data. Commands which require two operands for execution (e.g., add) operate on the TOS and NOS values. Single operand commands operate only on the TOS.

Commands are issued to the 8231A by bringing the chip select (CS) line low, command data (A0) line high, and WR line low as indicated by the timing diagram. After a command is issued, the CPU can continue execution of its program concurrently with the 8231A command execution.

COMMAND COMPLETION

The 8231A signals the completion of each command execution by lowering the End Execution line (END). Simultaneously, the busy bit in the status register is cleared and the Service Request bit of the command register is checked. If it is a "1" the service request output level (SVREQ) is raised. END is cleared on receipt of an active low End Acknowledge (EACK) pulse. Similarly, the service request line is cleared by recognition of an active low Service Acknowledge (SVACK) pulse.

READY OPERATION

An active high ready (READY) is provided. This line is high in its quiescent state and is pulled low by the 8231A under the following conditions:

1. A previously initiated operation is in progress (device busy) and Command Entry has been attempted. In this case, the READY line will be pulled low and remain low until completion of the current command execution. It will then go high, permitting entry of the new command.
2. A previously initiated operation is in progress and stack access has been attempted. In this case, the READY line will be pulled low, will remain in that state until execution is complete, and will then be raised to permit completion of the stack access.
3. The 8231A is not busy, and data removal has been requested. READY will be pulled low for the length of time necessary to transfer the byte from the top of stack to the interface latch, and will then go high, indicating availability of the data.

4. The 8231A is not busy, and a data entry has been requested. READY will be pulled low for the length of time required to ascertain if the preceding data byte, if any, has been written to the stack. If so READY will immediately go high. If not, READY will remain low until the interface latch is free and will then go high.

5. When a status read has been requested, READY will be pulled low for the length of time necessary to transfer the status to the interface latch, and will then be raised to permit completion of the status read. Status may be read whether or not the 8231A is busy.

When READY goes low, the APU expects the bus control signals present at the time to remain stable until READY goes high.

DEVICE STATUS

Device status is provided by means of an internal status register whose format is shown below:

<table>
<thead>
<tr>
<th>BUSY</th>
<th>SIGN</th>
<th>ZERO</th>
<th>ERROR CODE</th>
<th>CARRY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

BUSY: Indicates that 8231A is currently executing a command (1 = Busy)
SIGN: Indicates that the value on the top of stack is negative (1 = Negative)
ZERO: Indicates that the value on the top of stack is zero (1 = Value is zero)
ERROR CODE: This field contains an indication of the validity of the result of the last operation. The error codes are:
- 0000 — No error
- 1000 — Divide by zero
- 0100 — Square root or log of negative number
- 1100 — Argument of inverse sine, cosine, or e^ too large
- XX10 — Underflow
- XX01 — Overflow

CARRY: Previous operation resulted in carry or borrow from most significant bit. (1 = Carry/Borrow, 0 = No Carry/No Borrow.)

If the BUSY bit in the status register is a one, the other status bits are not defined; if zero, indicating not busy, the operation is complete and the other status bits are defined as given above.

READ STATUS

The 8231A status register can be read by the CPU at any time (whether an operation is in progress or not) by bringing the chip select (CS) low, the command/data line (A0) high, and lowering RD. The status register is then gated onto the data bus and may be input by the CPU.

EXECUTION TIMES

Timing for execution of the 8231A command set is contained below. All times are given in terms of clock cycles. Where substantial variation of execution times
is possible, the minimum and maximum values are quoted; otherwise, typical values are given. Variations
are data dependent.

Total execution times may require allowances for operand transfer into the APU, command execution, and
result retrieval from the APU. Except for command exe-
cution, these times will be heavily influenced by the
nature of the data, the control interface used, the speed
of memory, the CPU used, the priority allotted to DMA
and interrupt operations, the size and number of oper-
ands to be transferred, and the use of chained calculations, etc.

Table 5. Command Execution Times

<table>
<thead>
<tr>
<th>Command Mnemonic</th>
<th>Clock Cycles</th>
<th>Command Mnemonic</th>
<th>Clock Cycles</th>
<th>Command Mnemonic</th>
<th>Clock Cycles</th>
<th>Command Mnemonic</th>
<th>Clock Cycles</th>
</tr>
</thead>
<tbody>
<tr>
<td>SADD</td>
<td>17</td>
<td>FADD</td>
<td>54-368</td>
<td>LN</td>
<td>4298-6956</td>
<td>POPF</td>
<td>12</td>
</tr>
<tr>
<td>SSUB</td>
<td>30</td>
<td>FSUB</td>
<td>70-370</td>
<td>EXP</td>
<td>3794-4878</td>
<td>XCHS</td>
<td>18</td>
</tr>
<tr>
<td>SMUL</td>
<td>84-94</td>
<td>FMUL</td>
<td>146-168</td>
<td>PWR</td>
<td>8290-12032</td>
<td>XCHD</td>
<td>26</td>
</tr>
<tr>
<td>SMUH</td>
<td>80-98</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SDIV</td>
<td>84-94</td>
<td>FDIV</td>
<td>154-164</td>
<td>NOP</td>
<td>4</td>
<td>XCHF</td>
<td>26</td>
</tr>
<tr>
<td>DADD</td>
<td>21</td>
<td>SORT</td>
<td>800</td>
<td>CHSS</td>
<td>23</td>
<td>PUPI</td>
<td>16</td>
</tr>
<tr>
<td>DSUB</td>
<td>38</td>
<td>SIN</td>
<td>4464</td>
<td>CHSD</td>
<td>27</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DMUL</td>
<td>194-210</td>
<td>COS</td>
<td>4118</td>
<td>CHSF</td>
<td>18</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DMUH</td>
<td>182-218</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DDIV</td>
<td>208</td>
<td>TAN</td>
<td>5754</td>
<td>PTOS</td>
<td>16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FIXS</td>
<td>92-216</td>
<td>ASIN</td>
<td>7668</td>
<td>PTOD</td>
<td>20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FIXD</td>
<td>100-346</td>
<td>ACOS</td>
<td>7734</td>
<td>PTOF</td>
<td>20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLTS</td>
<td>98-186</td>
<td>ATAN</td>
<td>6006</td>
<td>POPS</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLTD</td>
<td>98-378</td>
<td>LOG</td>
<td>4474-7132</td>
<td>POPOD</td>
<td>12</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

DERIVED FUNCTION DISCUSSION

Computer approximations of transcendental functions
are often based on some form of polynomial equation,
such as:

\[ F(X) = A_0 + A_1X + A_2X^2 + A_3X^3 + A_4X^4 \ldots \]  

(1-1)

The primary shortcoming of an approximation in this form is that it typically exhibits very large errors when the magnitude of \(|X|\) is large, although the errors are small when \(|X|\) is small. With polynomials in this form, the error distribution is markedly uneven over any arbitrary interval.

A set of approximating functions exists that not only minimizes the maximum error but also provides an even distribution of errors within the selected data representation interval. These are known as Chebyshev Polynomials and are based upon cosine functions. These functions are defined as follows:

\[ T_n(X) = \cos n\theta; \text{ where } n = 0, 1, 2 \ldots \]  

(1-2)

\[ \theta = \cos^{-1}X \]

The various terms of the Chebyshev series can be computed as shown below:

\[ T_0(X) = \cos (0 \cdot \theta) = \cos (0) = 1 \]  

(1-4)

\[ T_1(X) = \cos (\cos^{-1}X) = X \]  

(1-5)

\[ T_2(X) = 2\cos \theta(\theta - 1) = 2\cos(\cos^{-1}X) - 1 \]  

(1-6)

\[ = 2X^2 - 1 \]

In general, the next term in the Chebyshev series can be recursively derived from the previous term as follows:

\[ T_n(X) = 2X [T_{n-1}(X)] - T_{n-2}(X); n > 2 \]  

(1-7)

Common logarithms are computed by multiplication of the natural logarithm by the conversion factor 0.43429448 and the error function is therefore the same as that for natural logarithm. The power function is realized by combination of natural log and exponential functions according to the equation:

\[ X^Y = e^{Y\ln X} \]

The error for the power function is a combination of that for the logarithm and exponential functions.

Each of the derived functions is an approximation of the true function. Thus the result of a derived function will have an error. The absolute error is the difference between the function's result and the true result. A more useful measure of the function's error is relative error (absolute error/true result). This gives a measurement of the significant digits of algorithm accuracy. For the derived functions except LN, LOG, and PWR the relative error is typically \(4 \times 10^{-7}\). For PWR the relative error is the summation of the EXP and LN errors, \(7 \times 10^{-7}\). For LN and LOG, the absolute error is \(2 \times 10^{-7}\).
8232
FLOATING POINT PROCESSING UNIT

- Compatible with Proposed IEEE Format and Existing Intel Floating Point Standard
- Single (32-Bit) and Double (64-Bit) Precision Capability
- Add, Subtract, Multiply and Divide Functions
- Stack Oriented Operand Storage
- General Purpose 8-Bit Data Bus Interface
- Standard 24-Pin Package
- 12V and 5V Power Supplies
- Compatible with MCS-80™, MCS-85™ and MCS-86™ Microprocessor Families
- Error Interrupt
- Direct Memory Access or Programmed I/O Data Transfers
- End of Execution Signal
- Advanced N-Channel Silicon Gate HMOS Technology

The Intel® 8232 is a high performance floating-point processor unit (FPU). It provides single precision (32-bit) and double precision (64-bit) add, subtract, multiply and divide operations. The 8232's floating point arithmetic is a subset of the proposed IEEE standard. It can be easily interfaced to enhance the computational capabilities of the host microprocessor.

The operand, result, status and command information transfers take place over an 8-bit bidirectional data bus. Operands are pushed onto an internal stack by the host processor and a command is issued to perform an operation on the data stack. The results of the operation are available to the host processor from the stack.

Information transfers between the 8232 and the host processor can be handled by using programmed I/O or direct memory access techniques. After completing an operation, the 8232 activates an "end of execution" signal that can be used to interrupt the host processor.
### Table 1. Pin Description

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Pin No.</th>
<th>Type</th>
<th>Name and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VCC</td>
<td>2</td>
<td></td>
<td>POWER SUPPLY: +5V power supply</td>
</tr>
<tr>
<td>VDD</td>
<td>16</td>
<td></td>
<td>POWER SUPPLY: +12V power supply</td>
</tr>
<tr>
<td>VSS</td>
<td>1</td>
<td>GROUND</td>
<td>CLOCK: An external timing source connected to the CLK input provides the necessary clocking.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RESET: A HIGH level on this input causes initialization. Reset terminates any operation in progress, and clears the status register to zero. The internal stack pointer is initialized and the contents of the stack may be affected. After a reset the END output, the ERROR output and the SVREQ output will be LOW. For proper initialization, RESET must be HIGH for at least five CLK periods following stable power supply voltages and stable clock.</td>
</tr>
<tr>
<td>CS</td>
<td>18</td>
<td></td>
<td>CHIP SELECT: input must be LOW to accomplish any read or write operation to the 8232. To perform a write operation, appropriate data is presented on DB0 through DB7 lines, appropriate logic level on the A0 input and the CS input is made LOW. Whenever WR and RD inputs are both HIGH and CS is LOW, READY goes LOW. However, actual writing into the 8232 cannot start until WR is made LOW. After initiating the write operation by the HIGH to LOW transition on the WR input, the READY output will go HIGH, indicating the write operation has been acknowledged. The WR input can go HIGH after READY goes HIGH. The data lines, the A0 input and the CS input can change when appropriate hold time requirements are satisfied. See write timing diagram for details. To perform a read operation an appropriate logic level is established on the A0 input and CS is made LOW. The READY output goes LOW because WR and RD inputs are HIGH. The read operation does not start until the RD input goes LOW. READY will go HIGH indicating that read operation is complete and the required information is available on the DB0 through DB7 lines. This information will remain on the data lines as long as RD is LOW. The RD input can return HIGH anytime after READY goes HIGH. The CS input and A0 input can change anytime after RD returns HIGH. See read timing diagram for details.</td>
</tr>
<tr>
<td>A0</td>
<td>21</td>
<td></td>
<td>ADDRESS: The A0 input together with the RD and WR inputs determines the type of transfer to be performed on the data bus as follows:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Function</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>1</td>
<td>0 Enter data byte into stack</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>0</td>
<td>0 Read data byte from stack</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>1</td>
<td>1 Enter command</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>0</td>
<td>0 Read status</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Pin No.</th>
<th>Type</th>
<th>Name and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RD</td>
<td>20</td>
<td>I</td>
<td>READ: A LOW level on this input is used to read information from an internal location and gate that information onto the data bus. The CS input must be LOW to accomplish the read operation. The A0 input determines what internal location is to be read. See A0, CS input descriptions and read timing diagram for details. If the END output was HIGH, performing any read operation will make the END output go LOW after the HIGH to LOW transition of the RD input (assuming CS is LOW). If the ERROR output was HIGH, performing a status register read operation will make the ERROR output LOW. This will happen after the HIGH to LOW transition of the RD input (assuming CS is LOW).</td>
</tr>
<tr>
<td>WR</td>
<td>19</td>
<td>I</td>
<td>WRITE: A LOW level on this input is used to transfer information from the data bus into an internal location. The CS must be LOW to accomplish the write operation. A0 determines which internal location is to be written. See A0, CS input descriptions and write timing diagram for details. If the END output was HIGH, performing any write operation will make the END output go LOW after the LOW to HIGH transition of the WR input (assuming CS is LOW).</td>
</tr>
<tr>
<td>EACK</td>
<td>3</td>
<td>I</td>
<td>END ACKNOWLEDGE: When LOW, makes the END output go LOW. As mentioned earlier, HIGH on the END output signals completion of a command execution. The END signal is derived from an internal flip-flop which is clocked at the completion of a command. This flip-flop is clocked to the reset state when EACK is LOW. Consequently, if EACK is tied LOW, the END output will be a pulse that is approximately one CLK period wide.</td>
</tr>
<tr>
<td>SVACK</td>
<td>4</td>
<td>I</td>
<td>SERVICE ACKNOWLEDGE: A LOW level on this input clears SVREQ. If the SVACK input is permanently tied LOW, it will conflict with the internal setting of the SVREQ output. Thus, the SVREQ indication cannot be relied upon if the SVACK is tied LOW.</td>
</tr>
<tr>
<td>END</td>
<td>24</td>
<td>O</td>
<td>END OF EXECUTION: A HIGH on this output indicates that execution of the current command is complete. This output will be cleared LOW by activating the EACK input LOW or performing any read or write operation or device initialization using RESET. If EACK is tied LOW, the END output will be a pulse (see EACK description). Reading the status register while a command execution is in progress is allowed. However, any read or write operation clears the flip-flop that generates the END output. Thus, continuous reading could conflict with internal logic settings of the END flip-flop at the end of command execution.</td>
</tr>
</tbody>
</table>
### Table 1. Pin Description (Continued)

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Pin No.</th>
<th>Type</th>
<th>Name and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SVREQ</td>
<td>5</td>
<td>O</td>
<td>SERVICE REQUEST: A HIGH on this output indicates completion of a command. In this sense this output is the same as the END output. However, the SVREQ output will go HIGH at the completion of a command only when the Service Request Enable bit was set to 1. The SVREQ can be cleared (i.e., go LOW) by activating the SVACK input LOW or initializing the device using the RESET. Also, the SVREQ will be automatically cleared after completion of any command that has the service request bit set to 0.</td>
</tr>
<tr>
<td>ERROR</td>
<td>6</td>
<td>O</td>
<td>ERROR: Output goes HIGH to indicate that the current command execution resulted in an error condition. The error conditions are attempt to divide by zero, exponent overflow and exponent underflow. The ERROR output is cleared LOW on a status register read operation or upon RESET. The ERROR output is derived from the error bits in the status register. These error bits will be updated internally at an appropriate time during a command execution. Thus, ERROR output going HIGH may not coincide with the completion of a command. Reading of the status register can be performed while a command execution is in progress. However, it should be noted that reading the status register clears the ERROR output. Thus, reading the status register while a command execution is in progress may result in an internal conflict with the ERROR output.</td>
</tr>
<tr>
<td>READY</td>
<td>17</td>
<td>O</td>
<td>READY: Output is a handshake signal used while performing read or write transactions with the 8232. If the SR and RD inputs are both HIGH, the READY output goes LOW with the CS input in anticipation of a transaction. If WR goes LOW to initiate a write transaction with proper signals established on the DB0–DB7, A0 inputs, the READY will return HIGH indicating that the write operation has been accomplished. The WR can be made HIGH after this event. On the other hand, if a read operation is desired, the RD input is made LOW after activating CS LOW and establishing proper A0 input. (The READY will go LOW in response to CS going LOW.) The READY will return HIGH, indicating completion of read. The RD can return HIGH after this event. It should be noted that a read or write operation can be initiated without any regard to whether a command execution is in progress or not. Proper device operation is assured by obeying the READY output indication as described.</td>
</tr>
<tr>
<td>DB0–DB7</td>
<td>8–15</td>
<td>I/O</td>
<td>DATA BUS: Bidirectional lines are used to transfer command, status and operand information between the device and the host processor. DB0 is the least significant and DB7 is the most significant bit position. HIGH on a data bus line corresponds to 1 and LOW corresponds to 0. When pushing operands on the stack using the data bus, the least significant byte must be pushed first and the most significant byte last. When popping the stack to read the result of an operation, the most significant byte will be available on the data bus first and the least significant byte will be the last. Moreover, for pushing operands and popping results, the number of transactions must be equal to the proper number of bytes appropriate for the chosen format. Otherwise, the internal byte pointer will not be aligned properly. The single precision format requires 4 bytes and double precision format requires 8 bytes.</td>
</tr>
</tbody>
</table>

### FUNCTIONAL DESCRIPTION

Major functional units of the 8232 are shown in the block diagram. The 8232 employs a microprogram controlled stack oriented architecture with 17-bit wide data paths.

The Arithmetic Unit receives one of its operands from the Operand Stack. This stack is an eight word by 17-bit two port memory with last in–first out (LIFO) attributes. The second operand to the Arithmetic Unit is supplied by the internal 17-bit bus. In addition to supplying the second operand, this bidirectional bus also carries the results from the output of the Arithmetic Unit when required. Writing into the Operand Stack takes place from this internal 17-bit bus when required. Also connected to this bus are the Constant ROM and Working Registers. The ROM provides the required constants to perform the mathematical operations while the Working Registers provide storage for the intermediate values during command execution.

Communication between the external world and the 8232 takes place on eight bidirectional input/output lines, DB0 through DB7 (Data Bus). These signals are gated to the internal 8-bit bus through appropriate interface and buffer circuitry. Multiplexing facilities exist for bidirectional communication between the internal eight
and 17-bit buses. The Status Register and Command Register are also located on the 8-bit bus.

The 8232 operations are controlled by the microprogram contained in the Control ROM. The Program Counter supplies the microprogram addresses and can be partially loaded from the Command Register. Associated with the Program Counter is the Subroutine Stack where return addresses are held during subroutine calls in the microprogram. The Microinstruction Register holds the current microinstruction being executed. The register facilitates pipelined microprogram execution. The Instruction Decode logic generates various internal control signals needed for the 8232 operation.

The Interface Control logic receives several external inputs and provides handshake related outputs to facilitate interfacing the 8232 to microprocessors.

Command Format

The operation of the 8232 is controlled from the host processor by issuing instructions called commands. The command format is shown below.

```
<table>
<thead>
<tr>
<th>SVREQ</th>
<th>OP CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>8</td>
</tr>
</tbody>
</table>
```

The command consists of 8 bits; the least significant 7 bits specify the operation to be performed as detailed in Table 1. The most significant bit is the Service Request Enable bit. This bit must be a 1 if SVREQ is to go HIGH at the end of executing a command.

The commands fall into three categories: single precision arithmetic, double precision arithmetic and data manipulation. There are four arithmetic operations that can be performed with single precision (32-bit) or double precision (64-bit) floating-point numbers: add, subtract, multiply and divide. These operations require two operands. The 8232 assumes that these operands are located in the internal stack as Top of Stack (TOS) and Next on Stack (NOS). The result will always be returned to the previous NOS which becomes the new TOS. Results from an operation are of the same precision and format as the operands. The results will be rounded to preserve the accuracy. The actual data formats and rounding procedures are described in a later section. In addition to the arithmetic operations, the 8232 implements eight data manipulating operations. These include changing the sign of a double or single precision operand located in TOS, exchanging single precision operands located at TOS and NOS, as well as pushing and popping single or double precision operands. See also the sections on status register and operand formats.

The execution times of the commands are all data dependent. Table 3 shows one example of each command execution time.

Operand Entry

The 8232 commands operate on the operands located at the TOS and NOS. Results are returned to the stack at NOS and then popped to TOS. The operands required for the 8232 are one of two formats — single precision floating-point (4 bytes) or double precision floating-point (8 bytes). The result of an operation has the same format as the operands. In other words, operations using single precision quantities always result in a single precision result, while operations involving double precision quantities will result in double precision result.

Operands are always entered into the stack least significant byte first and most significant byte last. The following procedure must be followed to enter operands into the stack:

1. The lower significant operand byte is established on the DB0-DB7 lines.
2. A LOW is established on the A0 input to specify that data is to be entered into the stack.
3. The CS input is made LOW. Whenever the WR and RD inputs are HIGH, the READY output will follow the CS input. Thus, READY output will become LOW.
4. After appropriate set up time (see timing diagrams), the WR input is made LOW.
5. Sometime after this event, READY will return HIGH to indicate that the write operation has been acknowledged.
6. Any time after the READY output goes HIGH, the WR input can be made HIGH. The DB0-DB7, A0 and CS inputs can change after appropriate hold time requirements are satisfied (see timing diagrams).

The above procedure must be repeated until all bytes of the operand are pushed into the stack. It should be noted that for single precision operands 4 bytes should be pushed and 8 bytes must be pushed for double precision. Not pushing all the bytes of a quantity will result in byte pointer misalignment.

The 8232 stack can accommodate four single precision quantities or two double precision quantities. Pushing more quantities than the capacity of the stack will result in loss of data which is usual with any LIFO stack.

The stack can be visualized as shown below:

```
TOS ← A8 | A7 | A6 | A5 | A4 | A3 | A2 | A1
NOS ← B8 | B7 | B6 | B5 | B4 | B3 | B2 | B1
```
### Table 2. 8232 Command Set

#### Single Precision Instructions

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
<th>Hex Code</th>
<th>Stack Contents After Execution</th>
<th>Status Flags Affected</th>
</tr>
</thead>
<tbody>
<tr>
<td>SADD</td>
<td>Add A and B</td>
<td>01</td>
<td>R C D U</td>
<td>S, Z, U, V</td>
</tr>
<tr>
<td>SSUB</td>
<td>Subtract A from B</td>
<td>02</td>
<td>R C D U</td>
<td>S, Z, U, V</td>
</tr>
<tr>
<td>SMUL</td>
<td>Multiply A by B</td>
<td>03</td>
<td>R C D U</td>
<td>S, Z, U, V</td>
</tr>
<tr>
<td>SDIV</td>
<td>Divide B by A. If A exponent = 0, then R = B.</td>
<td>04</td>
<td>R C D U</td>
<td>S, Z, U, V, D</td>
</tr>
<tr>
<td>CHSS</td>
<td>Change sign of A^5</td>
<td>05</td>
<td>R B C D</td>
<td>S, Z</td>
</tr>
<tr>
<td>PTOS</td>
<td>Push stack^5</td>
<td>06</td>
<td>A' A B C</td>
<td>S, Z</td>
</tr>
<tr>
<td>POPS</td>
<td>Pop stack</td>
<td>07</td>
<td>B C D A</td>
<td>S, Z</td>
</tr>
<tr>
<td>XCHS</td>
<td>Exchange</td>
<td>08</td>
<td>B A C D</td>
<td>S, Z</td>
</tr>
</tbody>
</table>

#### Double Precision Instructions

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
<th>Hex Code</th>
<th>Stack Contents After Execution</th>
<th>Status Flags Affected</th>
</tr>
</thead>
<tbody>
<tr>
<td>DADD</td>
<td>Add A and B</td>
<td>29</td>
<td>R U</td>
<td>S, Z, U, V</td>
</tr>
<tr>
<td>DSUB</td>
<td>Subtract A from B</td>
<td>2A</td>
<td>R U</td>
<td>S, Z, U, V</td>
</tr>
<tr>
<td>DMUL</td>
<td>Multiply A by B</td>
<td>2B</td>
<td>R U</td>
<td>S, Z, U, V</td>
</tr>
<tr>
<td>DDIV</td>
<td>Divide B by A. If A = 0, then R = B.</td>
<td>2C</td>
<td>R U</td>
<td>S, Z, U, V, D</td>
</tr>
<tr>
<td>CHSD</td>
<td>Change sign of A^5</td>
<td>2D</td>
<td>R B</td>
<td>S, Z</td>
</tr>
<tr>
<td>PTOD</td>
<td>Push stack^5</td>
<td>2E</td>
<td>A' A</td>
<td>S, Z</td>
</tr>
<tr>
<td>POPD</td>
<td>Pop stack</td>
<td>2F</td>
<td>B A</td>
<td>S, Z</td>
</tr>
<tr>
<td>CLR</td>
<td>CLR status</td>
<td>00</td>
<td>A B</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**

1. In the hex code column, SVREQ bit is a 0.
2. The stack initially is composed of four 32-bit numbers (A, B, C, D). A is equivalent to Top Of Stack (TOS) and B is Next On Stack (NOS). Upon completion of a command the stack is composed of: the result (R); undefined (U); or the initial contents (A, B, C, or D).
3. The stack initially is composed of two 64-bit numbers (A, B). A is equivalent to Top Of Stack (TOS) and B is Next On Stack (NOS). Upon completion of a command the stack is composed of: the result (R); undefined (U); or the initial contents (A, B).
4. Any status bit(s) not affected are set to 0. Nomenclature: Sign (S); Zero (Z); Exponent Underflow (U); Exponent Overflow (V); Divide Exception (D).
5. If the exponent field of A is zero, R or A' will be zero.
Table 3. Execution Times

<table>
<thead>
<tr>
<th>Command</th>
<th>TOS</th>
<th>NOS</th>
<th>Result</th>
<th>Clock Periods</th>
</tr>
</thead>
<tbody>
<tr>
<td>SADD</td>
<td>3F800000</td>
<td>3F800000</td>
<td>40000000</td>
<td>58</td>
</tr>
<tr>
<td>SSUB</td>
<td>3F800000</td>
<td>3F800000</td>
<td>000000000</td>
<td>56</td>
</tr>
<tr>
<td>SMUL</td>
<td>40400000</td>
<td>3FC00000</td>
<td>40900000</td>
<td>198</td>
</tr>
<tr>
<td>SDIV</td>
<td>3F800000</td>
<td>40000000</td>
<td>3F000000</td>
<td>228</td>
</tr>
<tr>
<td>CHSS</td>
<td>3F800000</td>
<td>—</td>
<td>BF800000</td>
<td>10</td>
</tr>
<tr>
<td>PTOS</td>
<td>3F800000</td>
<td>—</td>
<td>—</td>
<td>16</td>
</tr>
<tr>
<td>POPS</td>
<td>3F800000</td>
<td>—</td>
<td>—</td>
<td>14</td>
</tr>
<tr>
<td>XCHS</td>
<td>3F800000</td>
<td>40000000</td>
<td>—</td>
<td>26</td>
</tr>
<tr>
<td>CHSD</td>
<td>3FF000000 00000000</td>
<td>—</td>
<td>BFF000000 00000000</td>
<td>24</td>
</tr>
<tr>
<td>PTOE</td>
<td>3FF000000 00000000</td>
<td>—</td>
<td>—</td>
<td>40</td>
</tr>
<tr>
<td>POPD</td>
<td>3FF000000 00000000</td>
<td>—</td>
<td>—</td>
<td>26</td>
</tr>
<tr>
<td>CLR</td>
<td>3FF000000 00000000</td>
<td>—</td>
<td>—</td>
<td>4</td>
</tr>
<tr>
<td>DADD</td>
<td>3FF000000 0A000000</td>
<td>3FF000000 00000000</td>
<td>3FF000000 0A000000</td>
<td>578</td>
</tr>
<tr>
<td>DSUB</td>
<td>3FF000000 0A000000</td>
<td>3FF000000 00000000</td>
<td>3FF000000 0A000000</td>
<td>578</td>
</tr>
<tr>
<td>DMUL</td>
<td>BF800000 00000000</td>
<td>3FF800000 00000000</td>
<td>CO200000 00000000</td>
<td>1748</td>
</tr>
<tr>
<td>DIV</td>
<td>BF800000 00000000</td>
<td>3FF800000 00000000</td>
<td>BFF800000 00000000</td>
<td>4560</td>
</tr>
</tbody>
</table>

Note: TOS, NOS and result are in hexadecimal; clock period is in decimal.

Command Initiation
After properly positioning the required operands in the stack, a command may be issued. The procedure for initiating a command execution is the same as that described above for operand entry, except that the A0 input is HIGH.

An attempt to issue a new command while the current command execution is in progress is allowed. Under these circumstances, the READY output will not go HIGH until the current command execution is completed.

Removing the Results
Result from an operation will be available at the TOS. Results can be transferred from the stack to the data bus by reading the stack.

When the stack is read for results, the most significant byte is available first and the least significant byte last.

A result is always of the same precision as the operands that produced it. Thus, when the result is taken from the stack, the total number of bytes popped out should be appropriate with the precision — single precision results are 4 bytes and double precision results are 8 bytes. The following procedure must be used for reading the result from the stack:

1. A LOW is established on the A0 input.
2. The CS input is made LOW. When WR and RD inputs are both HIGH, the READY output follows the CS input; thus READY will be LOW.
3. After appropriate set up time (see timing diagrams), the RD input is made LOW.
4. Sometime after this, READY will return HIGH, indicating that the data is available on the DB0-DB7 lines. This data will remain on the DB0-DB7 lines as long as the RD input remains LOW.
5. Any time after READY goes HIGH, the RD input can return HIGH to complete the transaction.
6. The CS and A0 inputs can change after appropriate hold time requirements are satisfied (see timing diagram).
7. Repeat this procedure until all bytes appropriate for the precision of the result are popped out.

Reading Status Register
The 8232 status register can be read without any regard to whether a command is in progress or not. The only implication that has to be considered is the effect this might have on the END and ERROR outputs discussed in the signal descriptions.

The following procedure must be followed to accomplish status register reading:
1. Establish HIGH on the A0 input.
2. Establish LOW on the CS input. Whenever WR and RD inputs are HIGH, READY will follow the CS input. Thus, READY will go LOW.
3. After appropriate set up time (see timing diagram), RD is made LOW.
4. Sometime after the HIGH to LOW transition of RD, READY will become HIGH, indicating that status register contents are available on the DB0–DB7 lines. These lines will contain this information as long as RD is LOW.

5. The RD input can be returned HIGH any time after READY goes HIGH.

6. The A0 input and CS input can change after satisfying appropriate hold time requirements (see timing diagram).

**Status Register**

The 8232 contains an 8-bit status register with the following format:

<table>
<thead>
<tr>
<th>BUSY</th>
<th>SIGN</th>
<th>ZERO</th>
<th>RESERVED</th>
<th>DIVIDE EXCEPTION</th>
<th>EXPONENT UNDERFLOW</th>
<th>EXPONENT OVERFLOW</th>
<th>RESERVED</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>6</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

All the bits are initialized to zero upon reset. Also, executing a CLR (Clear Status) command will result in all zero status register bits. A zero in bit 7 indicates that the 8232 is not busy and a new command may be initiated. As soon as a new command is issued, bit 7 becomes 1 to indicate the device is busy and remains 1 until the command execution is complete, at which time it will become 0. As soon as a new command is issued, status register bits 0–6 are cleared to zero. The status bits will be set as required during the command execution. Hence, as long as bit 7 is 1, the remainder of the status register bit indications should not be relied upon unless the ERROR occurs. The following is a detailed status bit description.

**Bit 0 Reserved.**

**Bit 1 Exponent overflow (V).** When 1, this bit indicates that the result exponent is more positive than +127 (+1023). The exponent is "wrapped" into the negative exponent range, skipping the end values.

**Bit 2 Exponent Underflow (U).** When 1, this bit indicates that the result exponent is more negative than −128 (−1022). The exponent is "wrapped" into the positive range by the number of underflow bits, skipping −127 (−1023) and +128 (+1024).

**Bit 3 Divide Exception (D).** When 1, this bit indicates that an attempt to divide by zero is made. Cleared to zero otherwise.

**Bit 4 Reserved.**

**Bit 5 Zero (Z).** When 1, this bit indicates that the result returned to TOS after a command is zero. Cleared to zero otherwise.

**Bit 6 Sign (S).** When 1, this bit indicates that the result returned to TOS is negative. Cleared to zero otherwise.

Bit 7 Busy. When 1, this bit indicates the 8232 is in the process of executing a command. It will become zero after the command execution is complete. All other status register bits are valid when the Busy bit is zero.

**Data Formats**

The 8232 handles floating-point quantities in two different formats — single precision and double precision. These formats are the same as those used by Intel in other products and those proposed by the IEEE Subcommittee on floating point arithmetic.

The single precision quantities are 32 bits long, as shown below:

```
  S  E | M  | IMPLIED BIT
  31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
```

**Bit 31:**

S = Sign of the mantissa. One represents negative and 0 represents positive.

**Bits 23–30:**

E = These 8 bits represent a biased exponent. The bias is $2^{7} - 1 = 127$.

**Bits 0–22:**

M = 23-bit mantissa. Together with the sign bit, the mantissa represents a signed fraction in sign-magnitude notation. There is an implied 1 beyond the most significant bit (bit 22) of the mantissa. In other words, the mantissa is assumed to be a 24-bit normalized quantity and the most significant bit, which will always be a 1 due to normalization, is implied. The 8232 restores this implied bit internally before performing arithmetic, normalizes the result and strips the implied bit before returning the results to the external data bus. The binary point is between the implied bit and bit 22 of the mantissa.

The quantity N represented by the above notation is

$$N = (-1)^S \cdot 2^{E-B(2^7-1)} \cdot (1.M)$$

Provided E≠0 (reserved for 0) or all 1's (illegal). The approximate decimal range for this format is $\pm 1.17 \times 10^{-38}$ to $\pm 3.40 \times 10^{38}$ The format supports 7 significant decimal digits.
A double precision quantity consists of the mantissa sign bit, an 11-bit biased exponent (E), and a 52-bit mantissa (M). The bias for double precision quantities is $2^{10} - 1$. The double precision format is illustrated below.

<table>
<thead>
<tr>
<th>S</th>
<th>E</th>
<th>M</th>
</tr>
</thead>
<tbody>
<tr>
<td>63</td>
<td>52</td>
<td>2</td>
</tr>
</tbody>
</table>

**Bit 63:**

S = Sign of the mantissa. One represents negative and 0 represents positive.

**Bits 52–62:**

E = These 11 bits represent a biased exponent. The bias is $2^{10} - 1 = 1023$.

**Bits 0–51:**

M = 52-bit mantissa. Together with the sign bit the mantissa represents a signed fraction in sign-magnitude notation. There is an implied 1 beyond the most significant bit (bit 51) of the mantissa. In other words, the mantissa is assumed to be a 53-bit normalized quantity and the most significant bit, which will always be a 1 due to normalization, is implied. The 8232 restores this implied bit internally before performing arithmetic, normalizes the result and strips the implied bit before returning the result to the external data bus. The binary point is between the implied bit and bit 51 of the mantissa.

The quantity N represented by the above notation is

$$N = (-1)^S \cdot 2^E \cdot (2^{10} - 1) \cdot (1.M)$$

Provided $E \neq 0$ (reserved for 0) or all 1s (illegal). The approximate decimal range is $\pm 2.22 \times 10^{-308}$ to $\pm 1.80 \times 10^{308}$. The format supports 16 significant decimal digits.

The following are some examples of single precision floating point representations:

<table>
<thead>
<tr>
<th>Decimal</th>
<th>S</th>
<th>E</th>
<th>M</th>
<th>Binary Floating Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0000 0000H</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>127</td>
<td>0</td>
<td>3F80 0000H</td>
</tr>
<tr>
<td>-1</td>
<td>1</td>
<td>127</td>
<td>0</td>
<td>BF80 0000H</td>
</tr>
<tr>
<td>255</td>
<td>0</td>
<td>134</td>
<td>.9922</td>
<td>437F 0000H</td>
</tr>
<tr>
<td>$\pi$</td>
<td>0</td>
<td>128</td>
<td>.5708</td>
<td>4049 0FDBH</td>
</tr>
</tbody>
</table>

**Rounding**

One of the main objectives in choosing the 8232's Intel/IEEE proposed floating point arithmetic was to provide maximum accuracy with no anomalies. This means that a mathematically unsophisticated user will not be "surprised" by some of the results. It is probably possible for a sophisticated user to obtain reliable results from almost any floating point arithmetic. However, in that case there will be an additional burden on the software.

The best example of what might be called the 8232's "safety factor" is the inclusion of guard bits for rounding. The absence of guard bits leads to the problem demonstrated by the following four-bit multiplication:

$$\frac{.1111 \times 2^0}{.1000 \times 2^1} = \frac{0.0111000 \times 2^1}{0.110 \times 2^0}$$

Since the last four bits are lost, the normalized result is:

$$0.1110 \times 2^0$$

and the identify function is not valid. In the past this problem has been avoided (hopefully) by relying on excess precision.

Instead the 8232 uses a form of rounding known as "round to even." There are other types of rounding provided for in the proposed IEEE standard, but "round to even," an unbiased rounding scheme, is required. "Round to even" comes into play when a result is exactly halfway between two floating point numbers. In this case the arithmetic produces the "even" number, the one whose last mantissa bit is zero. The 8232 uses three additional bits—the Guard bit (G), the Rounding bit (R), and the "Sticky" bit (S)—to do the rounding. These are bits which hold data shifted out (right) of the accumulator. Rounding is carried out by the following rules, as shown in the following figure, after the result is normalized.
THEORY OF OPERATION

This section will explain how the circuitry on the System Support 1 works. We will "walk" you through the schematic, and deal with circuits by function. We will not spend too much time explaining all of the various hardware features and options available because this information is covered thoroughly in the section entitled "Configuring the System Support 1". Please refer to that section to find out what these circuits are supposed to do, and how to select the options. This section will deal only with how they operate and will assume you already know what they're supposed to do.

ADDRESS DECODE

There are three separate address decoder circuits on the System Support 1. One is for the I/O ports, one is for the 4K block of memory address space in a 64K page, and the last determines which 64K page out of the 256 possible.

The I/O port decoder is comprised of U35 (a 74LS136) and U19 (a 74LS138). Half the inputs to U35 are connected to address lines A4-A7. The other half are connected to four positions of Switch S3. The outputs of U35 are tied together. When the address at the inputs matches the setting of the switches all the outputs will be high indicating that the particular block of 16 addresses has been addressed. This output is connected to the G1 input of U19. The G2B input of U19 is connected to the output of U25 (a 74LS02). The inputs to this section of U25 are connected to the sINP and sOUT signals on the S-100 bus. The output of U25 will then be low any time there is an input or output cycle occurring.

Therefore the output of U35 and the output of U25 form the enable signals for the one-of-eight decoder - U19. U19's outputs will only be allowed to be active when an I/O cycle is occurring to the selected block of 16 I/O addresses. The address inputs to U19 are connected to address bits A3-A1. Therefore each of the outputs of U19 will be active for two I/O addresses. Most of the chips on the System Support 1 use two I/O ports so the output then becomes the "chip select" signal for that IC. For example the Y0 output of U19 becomes ICNTA* which is the chip select for the master interrupt controller. The timer and UART require four ports, so two of the outputs of U19 are combined with AND gates to make their chip selects.

The address for the memory on the System Support 1 is selected by two address decoders. One selects the 64K page that the memory resides in and the other selects which 4K block in the 64K page.

The "extended address" decoder (the one that determines the 64K page) is implemented with a 25LS2521 octal comparator (U32) and Switch S2. Half the inputs to U32 are connected to address bits A16-A23 and the other half are connected to S2. When the addresses match the switch settings then the output of U32 will go low. This
output is connected to one input of U33 (a NAND gate). The other input to U33 is connected to one position of Switch S1 – XA. When this switch is closed, the output of U33 will be forced high and the output of U32 will be effectively ignored. This causes the rest of the decoder logic to ignore the extended address decode and makes the memory space “global” which means it appears in every 64K page. If the XA switch is open then the output of U32 will be allowed to pass through U33 (with inversion).

The decoder that determines which 4K block in the 64K page is implemented with U36 (a 74LS136) and four positions of S3. Half the inputs to U36 are connected to the address bits A12-A15 and the other half are connected to the switches. When the address matches the switch settings the outputs of U36 will be high signifying that the desired 4K block has been addressed.

This output is connected to one input of another section of U33. Another input to U33 comes from the extended address decoder we discussed previously (the output of another section of U33). Another input is the PHANTOM* signal from the S-100 bus that is either inverted or not inverted by U26 depending on how S1-7 and S1-8 are set. If both switches are open, then this line will be pulled up by a resistor (R17) and PHANTOM* will be ignored. If S1-7 is closed and S1-8 is open, the PHANTOM* signal will by-pass U26 and be connected to the input of U33. This will cause the memory to be disabled when PHANTOM* goes low (the low forces the output of U33 high and causes the other inputs to be ignored). If S1-8 is closed and S1-7 is open, the PHANTOM* signal will be inverted by U26 and then connected to the input of U33. This will cause the memory to be disabled until PHANTOM* goes low when it will be enabled (if the addresses are correct). The last input to U33 is from pin 6 of U25 that goes low when an I/O cycle is occurring. This keeps the memory from being selected during I/O cycles.

The output of U33 is the signal ROM* and goes low to signify that an address to the memory space on the board has occurred.

If S1-5 (RDI) is closed, the outputs of U36 will be held low and therefore the memory space will be disabled permanently (because ROM* will never be allowed to go low).

**ROM/RAM CIRCUITRY**

The signal ROM* is low when the two memory address decoders and the PHANTOM* signal are active as described above. This signal is applied to one input of two sections of U18. The other inputs to U18 are the inverted and non-inverted All from the S-100 bus. The outputs of U18 will go low depending on the state of All which selects one or the other of the two RAM/ROM locations. The upper RAM/ROM (U16) has its chip enable tied directly to one output of U18. The lower RAM/ROM (U17) has its chip enable first inverted by U45 and then goes through the transistor "buffer" created by R16, R8 and Q2. This provides isolation from the output of U18 because excessive current would be drawn through U18’s output stage when
VCC is lost. Resistor R22 pulls up U17's chip enable to the battery supply.

Power for U17 is normally provided through Q3 until power is lost then the battery takes over. Removing D3 from the circuit will prevent the battery from supplying power if a high current ROM or RAM is used in U17.

The output enable for the RAM/ROM is a function of sMEMR, RD* and PHANT*. If sMEMR and PHANT* are high and RD* goes low, the output of the selected memory chip will be enabled. The PHANT* signal is generated by the Interrupt Circuitry and ensures that the memory does not respond during an interrupt acknowledge cycle, regardless of the setting of PHE and PHD.

The write strobe for the RAM is the MWRITE signal with inversion by U24. If ROM is used, the VFP pin will be high during memory reads, which is correct.

**INTERRUPT CONTROLLERS**

The System Support 1 uses the 8259A interrupt controller which is designed to work with either 8085 or 8088/86 type CPUs. An internal mode bit which is set in the software initialization routine determines which type of processor is to be used.

However, a problem exists when using the 8259As with 8080 or Z-80 CPUs. This is because the 8259A issues CALL instructions as the interrupt response. CALL instructions are three bytes long, so three interrupt acknowledge cycles are needed to read the whole instruction out of the 8259A. The 8085 will provide the three necessary interrupt acknowledge cycles, but the 8080 and Z-80 do not. These CPUs only expect to see a one byte instruction (usually a RESTART). What they do in response to the CALL is to fetch the CALL opcode as if it were an INTA cycle, but then try to get the next two bytes as if it were a memory read. Naturally we had to provide some circuitry to get around this problem.

The output of flip-flop U44b will only go high when pSTVAL* goes low during pSYNC, which signifies that the status lines on the S-100 bus are valid. This signal is applied to one input each of two sections of U46. When sINTA goes high and this "status valid" signal goes high, pin 8 of U46 will go low which will cause the inverting output of U44a to go low. This signal is ACK*. ACK* is connected to one input of OR gate U18. The other input to U18 is the pHIDA signal from the S-100 Bus. This allows DMA requests from the bus to temporarily suspend interrupt acknowledge cycles. This can happen because the interrupt acknowledge response from the 8259A is a CALL instruction and DMA requests are honored after M1 cycles, which in this case would be after the first byte of the CALL opcode. The output of U18 becomes the PHANT* signal which is used to disable the System Support 1's memory during interrupt acknowledge cycles (regardless of the setting of the PHE and PHD switches). This signal also represents the fact that an interrupt
acknowledge cycle is occurring and is applied to one input to U20 that generates the master board select signal that is used to enable the board's output buffers. This signal is also applied to one input of U21 that is used to force two wait states during interrupt acknowledge cycles to insure that a proper response is always sent in even the fastest of systems. This PHANT* signal is inverted by a section of U24 and becomes the PHNTM signal which is in turn applied to U28 which inverts again and drives the PHANTOM* line on the S-100 bus. This signal also goes to one input of NAND gate U27. The other input to the NAND gate is the pDBIN signal from the bus. The output of the NAND gate becomes the INTA* signal which goes to the interrupt controllers which is used by them to gate the response onto the data bus.

Flip flop U44a will remain set until one of two events occur, depending on how jumper J13 is set. One input to U25 is the pHLDA signal from the S-100 bus which is used to disqualify the other input during DMA cycles. This prevents U44a from being cleared by any cycles that a DMA device may run on the bus (since the interrupt acknowledge cycle may be interrupted in mid-stream). The other input to U25 is selected by J13. In the 8085/8088/8086 mode (B connected to C), this input is the sINTA signal from the S-100 bus which means that U44a will be cleared on any cycle that is not an interrupt acknowledge cycle and not a DMA cycle when status is valid. In the Z-80/8080 mode (Z connected to C), this input is the sWO* signal from the S-100 bus. This will clear U44a on the first write cycle following the interrupt acknowledge cycle that is not a DMA cycle. In a Z-80 or 8080 system this will be the stack push that normally follows the CALL instruction (which is the interrupt response).

The 8259As are enabled for reading and writing to their registers by the ICNTA* and ICNTB* signals from U19. The RD* and WR* signals enable reading and writing respectively.

Pin 16 (the master/slave programming pin) of U15 is tied high through R21 and that programs U15 to be the master. Pin 16 of U14 is tied low making it the slave. The three cascade bus pins (12, 13 and 15) are connected together. The 8259As communicate over this bus to maintain the master/slave relationship and priorities.

INTERVAL TIMERS

The interval timers on the System Support 1 are implemented with the 8253 programmable interval timer IC. The TIMER* signal from U21 is used to enable the 8253 for reading and writing with the RD* and WR* signals.

The CLOCK and GATE inputs and the timer outputs are all present at J4 so that they may be interconnected to perform a variety of functions. The timer outputs are buffered and inverted by U10 so that any polarity is available. The timer outputs also appear at the interrupt controller option jumpers J7 and J8 for causing interrupts.
The GATE inputs are pulled up with resistors so that timers do not randomly become disabled and nothing need be done with these inputs in most cases. See the chart in the reprint from the 8253 data sheet to determine the effect of the GATE input on the various timer modes.

The CLOCK inputs are normally tied to the 2 Mhz clock signal on pin 49 of the S-100 bus (after being buffered by U11), but they may be "cut and jumpered" at J4 to allow cascading of timer sections or use of external clocks. Make sure any external signal brought in at J4 is a TTL level only!

**SERIAL CHANNEL**

The UART used on the System Support 1 is the 2651 type that has an internal baud rate generator and latches for the RS-232 handshake lines.

The master clock is provided from the crystal oscillator comprised of two inverters from U45 and crystal X2. The frequency is 5.068 Mhz.

The R/W and CE inputs to the UART do not have the same meaning as one has come to expect from these type of LSI parts (such as all the others on the board). Instead, the R/W signal is a status signal telling the UART which direction the data bus should be in, and the CE input is the combination chip enable and data strobe. The R/W line is tied to SOUT from the S-100 bus since SOUT will be high for I/O writes and low for I/O reads. The RD*, WR* and UART signals are combined with two sections of U46 to form the CE signal.

The RS-232 inputs and output are level shifted with 1489 and 1488 RS-232 receiver and driver ICs. They may be configured for either master or slave mode by either a dip-shunt or dip-header at J2.

The TxD and RxD signals are inverted by two sections of U31 and go to the interrupt circuitry for running the UART in an interrupt driven mode.

**MATH CHIP**

The System Support 1 can accept either the 9511A or 9512 type math processors from AMD or Intel. (Intel's numbers are 8231 and 8232 respectively).

The chip is enabled by the 9511* signal from U19 and is read or written with the RD* and WR* signals.

The standard 9511A or 9512 runs from a 2 Mhz clock which is provided from the S-100 bus CLOCK signal on pin 49. But AMD makes 3 Mhz parts and Intel makes 4 Mhz parts, so provision has been made for an on-board oscillator to allow higher clock frequencies than 2
Mhz. This is formed by two sections of U11 and crystal X1. X1 is not supplied with the board. The output of the oscillator is divided by two by flip-flop U8. Thus the crystal used must be twice the desired frequency. This was done because 6 Mhz crystals are easier to find than 3 Mhz crystals (and they're smaller). J5 is used to determine which clock source drives the math chip.

The PAUSE output is used to cause the CPU to wait if the math chip needs more time to get data ready, cannot accept a command just now and other reasons. This is inverted by U11 and re-inverted by U28 and connected to the RDY line on the S-100 bus.

The END and SVRQ outputs are brought into the interrupt structure so that the math chip can be run in an interrupt driven mode. The ERROR signal is only available on the 9512 (8232) and the END polarity is different between the two types of math chips. J6 is used to correct for the polarity difference.

REAL-TIME CLOCK/CALENDAR

The real time clock is implemented with the OKI MSM5832 clock chip. This is a CMOS chip and is therefore much slower (in terms of access time) than the NMOS components. Therefore it requires special interface circuitry.

The command and data lines are latched by U40 and U42 to keep them stable longer than the CPU would normally assert such signals. The CLK* and WR* signals are combined by a section of U25 to form a write strobe for the latches. The appropriate latch is selected by A0 and U26 and U27.

Whenever the command latch is written into, a 6 microsecond wait state is generated by U43a and U28. Whenever the HOLD bit is set high, a 150 microsecond wait state is generated by U43b and U28. This causes the CPU to slow down automatically for the clock chip rather than have to bother with wait loops in software.

The clock data is read by the occurrence of CLK* and RD* at the inputs of U25. This causes the outputs of U42 to be tri-stated and the outputs of U39 to be enabled. This assumes the READ bit is set high.

The master clock for the clock chip is provided by crystal X3 (a 32.768 KHz watch crystal), C12 and C11. C12 may be adjusted to vary the frequency of the oscillator which will determine the accuracy of the clock.

The clock's chip select (CS) input is held high by Q3 until the +8 volt supply drops down to about 7 volts which will drive the CS input low. This inhibits glitches at the command inputs from affecting the time. At the same time Q5 will no longer provide power to the clock, but will allow the battery to power the clock through D4.
POWER-FAIL DRIVER

The same circuit that pulls CS low on the clock (described above) is also used to implement the PWRFAIL* line on the S-100 bus (pin 13). When the +8 volt supply drops to about 7 volts then Q4 will turn off and R28 will pull the input of U31 high. This will be inverted by U31 and becomes the PWRFAIL* signal.

PWRFAIL* will go low about 15 milliseconds before the regulators in the system drop out of regulation. The exact time will depend on your system's power supply and the loading on it.

The PWRFAIL* signal may be jumpered to the NMI* line (bus pin 12) with jumper J10.

WAIT STATE GENERATOR

The System Support 1 has the ability to insert 0, 1, 2, 4, or 8 wait states into every access to the board. The number of wait states inserted is dependent on the setting of Switch S1, positions 1-4. But there are also some instances when wait states are automatically inserted regardless of how S1 is set.

Two wait states are automatically inserted every time an access to the math chip occurs. This is because the PAUSE output of the 9511 (8231) comes out too late to cause a wait state. Therefore we can't insert two wait states to be inserted just in case, and if the 9511 needs more, its PAUSE line will remain asserted, extending the wait state further.

Two wait states are automatically inserted on every interrupt acknowledge cycle for added margin in responding to interrupts.

In addition, the clock circuitry can also cause wait states, but that circuitry has been covered in the section on the clock.

Here's how the wait state generator works: All of the various "chip select" signals, ROM* and the "interrupt acknowledge" signal (labeled PHANT*) are combined by U20, an eight input NAND gate. The output of U20 will be high any time an access to the board is made, and is connected to one input of a section of U27. The other input is connected to pSYNC from the S-100 bus. The output of U27 will go low when there is a board select and a pSYNC, and is tied to the SHIFT/LOAD input of U22. This causes the data present at its parallel data inputs to be loaded into the register.

If no switches are closed and it's not an access to the 9511 or an INTA, then the data will be all ones. The QH output will immediately be set to whatever is present at the H input (inverted). In this case, a one is present so a zero will appear at the QH output which will be inverted by U28 leaving the RDY line high. No wait state will be generated.
If switch 4 (W1) is closed, the data present at H would be a zero (through U21) and therefore a high would be present at the QH output when SHIFT/LOAD goes low. This will cause the RDY line to be low and a wait state will be started. When pSYNC returns low the SHIFT/LOAD input will be high so the clock can now shift the data through the register. Since the G input was high, a low will appear at the QH output after the falling edge of the next clock, ending the wait state.

You can see that the more zeroes that are loaded into the register, the more wait states will be generated. The 9511* and PHANT* signals are combined by a section of U21. Two further sections AND this signal with the S1-4 and S1-3 (W1 and W2) which makes these two switches appear to be closed if an access to the 9511 or an INTA occurs. This causes the automatic wait state generation described above.

**DATA BUS**

The System Support 1 uses a bi-directional data bus on the board because most of the peripheral chips also use a bi-directional data bus. This is implemented with U37 and U38, two tri-state buffers.

The RD* signal is generated when any access to the board is made and pDBTN is high. RD* is applied to the tri-state control of U38 which drives the S-100 Data Input Bus and the inverted RD* signal is applied to the tri-state control of U37 which controls the flow of data from the S-100 Data Output Bus into the board.

So when RD* is low, U37 will be disabled and U38 will be enabled causing the internal data bus to be driven onto the S-100 data lines. When RD* is high U38 will be disabled so the board will not drive the S-100 data bus and U37 will be enabled causing the data from the S-100 data bus to present on the internal data bus.

Data is always driven into the board unless a board read occurs which causes the data to be driven out from the board. Data will not be inadvertently written into the stuff on the board because all write strobes a qualified by the chip selects (either by the chip itself or on-board logic).

That completes the Theory of Operation Section.
PARTS LIST

INTEGRATED CIRCUITS

<table>
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<tr>
<th>Part</th>
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TRANSISTOR

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CAPACITOR

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DIODE

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OTHER

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<td>2 pin Molex connector</td>
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The following components are not supplied by CompuPro unless ordered separately. U13,X1, and R25.
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HAYWARD, CA 94545.

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