ANALOG AND DIGITAL I/O CARD

AD12-16/16F

USER MANUAL
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FUNCTIONAL DESCRIPTION

The AD12-16 and AD12-16F are multifunction high-speed analog/digital I/O cards for use in IBM Personal Computers. They are full length cards that can be installed in expansion slots of IBM PC/XT/AT and compatible computers. With this card installed, the computer can be used as a precision data acquisition and control system or as a signal analysis instrument. The following paragraphs describe functions provided by this card.

 ANALOG INPUTS

The card accepts up to eight differential or 16 single-ended analog input channels. Inputs are protected against overvoltages up to ±35 volts and typically survive static discharges beyond 4000 volts. When power is off, the inputs are open-circuited providing fail-safe operation and continue to offer ±20V overvoltage protection. The channel input configuration is switch selectable on the card providing a choice between sixteen single-ended channels or eight differential channels. In the latter case, common mode rejection ratio is a minimum 6 dB and common mode voltage range is ±11V.

Inputs are amplified by an instrumentation amplifier with switch selectable gains of 10, 5, 2, 1, and 0.5 to provide voltage ranges of 1, 2, 5, and 10 volts unipolar and ±0.5, ±1, ±2.5, ±5, and ±10 volts bipolar. In addition, you can set up a special range by installing a single gain-setting resistor.

AD12-16 uses an industry standard 12-bit successive-approximation analog-to-digital converter (A/D) with a sample and hold amplifier input. Under ideal conditions, throughputs of up to 50,000 conversions per second are possible. (AD12-16F uses a faster A/D and throughputs up to 100,000 conversions per second are possible.)

A/D conversions may be initiated in any one of three ways: (a) by software command, (b) by on-board programmable timer, or (c) by direct external trigger. In turn, data may be transferred to the computer by any of three software selectable methods: (a) by polling for EOC (End Of Conversion), (b) by EOC interrupt, or (c) by direct memory access (DMA).

INPUT SYSTEM EXPANSION

The card can be used with up to 16 external AIM-16P analog input expansion cards. (This necessitates converting some digital inputs to digital outputs as will be described later.) Each AIM-16P card provides capability for 16 differential inputs and, thus, there can be up to a maximum of 256 inputs per combination of AIM-16P’s and AD12-16/16F. The first AIM-16P is connected to the AD12-16/16F by a special cable adapter and ribbon cable, any additional AIM-16P cards are daisy-chained to each other by ribbon cables. Cabling information is provided in Appendix B.

Normally the AIM-16P is connected to a single-ended input configuration of the
AD12-16/16F. However, if interconnect cable noise becomes a problem or if long cables are necessary, then the AIM-16P cards can be connected to the differential inputs of AD12-16/16F. A differential connection allows better monitoring of remote locations because noise will be reduced by the common mode noise rejection capability of AD12-16/16F. (Note: In this configuration, the maximum number of inputs accommodated is 128.) AIM-16P card address and channel address on the selected AIM-16P are controlled by digital outputs from the AD12-16/16F.

To use the programmable gain feature of the AIM-16P, the AD12-16/16F digital inputs bits IP1, IP2 and IP3 must be converted to digital outputs. This conversion is done by installing jumpers D5, D6 and D7.

**DISCRETE DIGITAL I/O**

Four bits of TTL/CMOS-compatible digital input capability are provided. Digital inputs IP0 and IP2 have dual uses. Input IP0 provides an external trigger for the A/D or can be used as the gate for Counter/Timers 1 and 2. Input IP2 provides an input to enable Counter/Timer 0.

The digital input bits can be converted to output ports for AIM-16P applications as described in the **INPUT SYSTEM EXPANSION** section of this chapter. When this is done, you give up capability for gating Counter/Timer 0. In this case discrete inputs IP1 though IP3 are used to control the gain of the AIM-16P.

Four bits of digital output are available with LSTTL logic levels and 10 LSTTL load drive capability. Discrete outputs OP0 through OP3 provide multiplexer addressing capability for input expansion card use, as described in the **INPUT SYSTEM EXPANSION** section, or as separate digital outputs.

**COUNTER/TIMER**

The AD12-16/16F contain a type 8254 counter/timer which has three 16-bit programmable down counters. Counter/Timer 0 is enabled by a digital input (IP2) and uses either an internal 100 KHz clock or an external clock of up to 10 MHz as selected by user software. This counter/timer is not committed on the card; it’s clock, enable, and output lines are available to you at the I/O connector. Counter/Timers 1 and 2 are concatenated and form a 32-bit counter/timer for timed A/D trigger pulses and/or for external frequency generation. The dual counter/timer can be enabled by program control and clocked by a jumper-selected 1 MHz or 10 MHz on-board crystal oscillator source.
Counter/Timer 0 and Counter/Timers 1 and 2 can be set up for event counting, frequency or period measurements, and pulse or waveform generation. Also, Counter/Timers 1 and 2 can be programmed to initiate A/D conversions. See the PROGRAMMABLE INTERVAL TIMER section of this manual for a description of ways that the type 8254 counter/timer chip can be used.

ANALOG OUTPUT

The AD12-16/16F has two multiplying 12-bit digital-to-analog converters (D/A) connected to output drivers capable of providing 5 mA current drive. Each channel provides an output of 0 to +5VDC if the internal -5V reference voltage is used; i.e., jumper from I/O connector pin 8 to pin 10 (DAC 0) and from pin 8 to pin 26 (DAC 1). That on board reference voltage can be replaced by an externally supplied reference voltage (biased AC or DC). In this case, the D/A’s will operate as multiplying D/A’s with two quadrant capability. The maximum external reference voltage that can be applied is -10 volts.

INTERRUPTS AND DMA

Interrupts can be initiated by completion of an A/D conversion or by DMA terminal count if programmed by software. Interrupt levels 2 through 7 are selectable via software.

Software control of direct memory access for transfer of A/D conversion data to the computer is supported at either DMA level 1 or 3 as selected by switch S1.

TRANSFERRING DATA INTO THE COMPUTER

The AD12-16/16F has been designed using state of the art components to provide high data throughput using the DMA capabilities of the IBM PC family. Direct memory access is the most satisfactory way to transfer data from the A/D to memory at rates over 10,000 samples/second. At this speed, program transfers through the CPU become difficult to handle in the short time available between conversions.

Also, program transfers are subject to disruption by other interrupt processes in the computer. Use of real time triggering of the A/D plus DMA assures synchronism in sampling that is unaffected by other computer operations. That capability is essential in applications such as signal analysis, fast fourier transform, and vibration and transient analysis where high data rates must be sustained for short intervals of time.

Thus, AD12-16/16F’s open I/O-mapped architecture together with three modes of data transfer (polling via CPU, interrupt via CPU, and DMA) provides considerable application flexibility.
REFERENCE VOLTAGE AND POWER REQUIRED

A -5.0 volt (±0.05) reference voltage is available from the A/D reference source for external use. This reference output can source up to 5 mA of current. The AD12-16/16F requires only +5VDC and +12VDC from the computer power supply. An on-board DC-DC converter translates the 12VDC to low noise, isolated ±15VDC for the precision analog circuitry.

INPUT/OUTPUT CONNECTIONS

External connections can be made through a standard 37-pin male connector located at the rear of the computer. AIM-16P’s may be connected using special cabling as described in APPENDIX B.

UTILITY SOFTWARE

Utility software is provided on CD with the AD12-16/16F card. This software includes an illustrated setup and calibration program, software drivers for QuickBASIC, Turbo-C, and Turbo-Pascal, and sample programs. Additionally, a utility driver for use with VisualBASIC for Windows is provided. Section 3 of this manual contains a detailed description.

As a further convenience in application, the AD12-16 and AD12-16F are also supported by several third-party software packages. The drivers for these cards are the same ones used for the Keithley/MetraByte DAS-16/16F. However, these drivers do not take advantage of the channel-by-channel gain programming capability of the AIM-16’s.

Some available software packages are listed below:

a. STREAM-16 high speed hard disk transfer utility. Continuous A/D data transfer rates to hard disk in excess of 50 KHz are possible on PC/AT and somewhat slower on PC/XT depending on the hard disk controller type.

b. LABTECH NOTEBOOK and LT CONTROL menu-driven data acquisition, analysis and control packages from Laboratory Technologies Corp.

c. ASYST programmable data acquisition and analysis software from Keithley/ASYST.

d. ASYSTANT menu-driven data acquisition and analysis software from Keithley/ASYST.

e. UNKELSCOPE menu-driven data acquisition and analysis from Unkel Software Inc. (Copyright M.I.T.)

f. SNAPSHOT STORAGE SCOPE menu-driven data acquisition and analysis package from H.E.M. Data Corp.

g. TTOOLS utilities for the Turbo-Pascal programmer from Quinn-Curtiss Software.

h. CTOOLS utilities for the C programmer by the Systems Guild.
FIGURE 1-1: AD12-16/16F BLOCK DIAGRAM
(This page purposely omitted.)
HARDWARE CONFIGURATION AND INSTALLATION

OPTION SELECTION

Many of the AD12-16/16F card features are selected by hardware jumpers or switches. At least one of each of the option categories must be selected if the card is to operate correctly. The setup program provided on CD with the card provides menu-driven pictorial presentations to help you quickly set up the card.

You may also refer to FIGURE 3-1: OPTION SELECTION MAP, and the following sections to set up the card. The card need not be plugged into the computer at this time.

MULTIPLEXER CONFIGURATION

Select the desired A/D input multiplexer configuration using switch S3 located in the upper right hand corner of the card near the I/O connector:

- 8-Channel Differential Input = 8CH position
- 16-Channel Single-Ended Input = 16CH position

UNIPOLAR/BIPOLAR RANGE

In the unipolar mode, inputs can be positive only; i.e., ranges from zero volts to some positive voltage. (The maximum voltage span in the unipolar mode is 10V.) In the bipolar mode, inputs can be between positive and negative full scale limits. Select for unipolar or bipolar range using switch S2 located just above U38:

- Unipolar = UNI position (up)
- Bipolar = BIP position (down)

INPUT VOLTAGE RANGE

Input voltage range is selected using sections of GAIN SEL switch S5 for gains of 1, 2, 5, and 10 and by installing the 0.5 GAIN jumper. Note that switch S5 is oriented such that, when the card is installed in the computer, it is possible to change gain (and thus range) at the rear of the computer without removing the card from the computer. The 0.5 GAIN jumper is located at the top of the card.
The following table relates voltage range to the gain settings required. As will be discussed later, it's possible to establish a special range. In that case, the special range is designated USER in the following table.

<table>
<thead>
<tr>
<th>DESIRED INPUT RANGE</th>
<th>S5 GAIN SELECT</th>
</tr>
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<tbody>
<tr>
<td>UNIPOLAR x½ jumper in</td>
<td>UNIPOLAR x½ jumper out</td>
</tr>
<tr>
<td>0-5V</td>
<td>0-10V</td>
</tr>
<tr>
<td>0-2.5V</td>
<td>0-5V</td>
</tr>
<tr>
<td>0-1V</td>
<td>0-2V</td>
</tr>
<tr>
<td>0-0.5V</td>
<td>0-1V</td>
</tr>
<tr>
<td>USER</td>
<td>USER</td>
</tr>
</tbody>
</table>

When viewed from the connector end of the card, a switch section is turned ON by moving the tab to the left. Also, switch sections are numbered 6 through 1 as viewed from top to bottom.

**DMA LEVEL SELECT**

Slide switch S1, located immediately above the gold edge connector, selects the direct memory access (DMA) level. If you have floppy disk drives only in your computer, set this switch to level 3 (the right hand position). If your computer contains a hard disk, level 1 is preferable. For a detailed description of DMA, refer to Appendix D of this manual.
FIGURE 2-1: OPTION SELECTION MAP

Switches:
S1=DMA Level
S2=Unipolar/Bipolar
S3=16CH (single ended)/8CH (differential)
S4=Base Address
S5=Gain Select

Potentiometers:
RP1=D/A #1 Span Adjust
RP2=D/A #0 Span Adjust
RP3=D/A #0 Zero Adjust
RP4=D/A #1 Zero Adjust
RP5=Gain 1 Zero Adjust
RP6=Gain 10 Zero Adjust
RP7=Gain Span Adjust
RP8=Gain 2 Adjust (FACTORY SET)
RP9=Gain 6 Adjust (FACTORY SET)

Jumpers:
CTRL0EN=Counter 0 Enable
CLOCK=Clock Selection (Input to CTR1)
×1/2=Gain of 1/2 (When removed)
D4=Select IP0 as OP4
D5=Select IP1 as OP5
D6=Select IP2 as OP6
D7=Select IP3 as OP7
COUNTER/TIMER

Three 16-bit Counter/Timers are provided on AD12-16/16F. Refer to the block diagram on page 1-5 for an understanding of the counter/timer configuration and to CHAPTER 7: COUNTER/TIMER OPERATIONS for a description of applications. Counter 0 is fully accessible to you if multiple AIM-16P’s are not being used with the AD12-16/16F as described in the first section: FUNCTIONAL DESCRIPTION.

Counters 1 and 2 are intended for software-programmed, timed A/D start. Counter 0 has its clock and output lines available on the I/O connector. The gate input for Counter 0 is at digital input IP2.

CLOCK FREQUENCY SELECT

The clock for Counter 1 is either 1 MHz or 10 MHz derived from an on-board crystal oscillator and selected by the CLOCK jumper located under DC/DC Converter transformer T1. Installing the jumper between the upper two posts selects 10 MHz and installing the jumper between the lower two posts selects 1 MHz.

DIGITAL I/O

As mentioned in CHAPTER ONE: FUNCTIONAL DESCRIPTION, digital input ports IP0 through IP3 can be converted to output ports by installation of jumpers on the card. These are jumpers D4 through D7 located to the left of the A/D converter chip and adjacent to SIP resistor network RN2.

SELECTING A BASE ADDRESS

You need to select an unused segment of 16 consecutive I/O addresses. The base address will be the first address in this segment. The base address may be selected anywhere on a 16-bit boundary within the I/O address range 200-3FF hex providing that it does not overlap with other functions. The following procedure will show you how to select the base I/O address.

1) Check the tables in FIGURES 2-2 and 2-3 for lists of standard address assignments and then check what addresses are used by any other I/O peripherals that are installed in your computer. Memory addressing is separate from I/O addressing, so there is no possible conflict with any add-on memory that may be installed in your computer. We urge that you carefully review the address assignment table before selecting a card address. If the addresses of two installed functions overlap, unpredictable computer behavior will result.

2) From this list, (or using the FINDBASE program) select an unused portion of 16 consecutive I/O addresses. Note from the tables that the sections 280-2EF and 330-36F are unused. This address space is a good area to select a base address.
from. Also, if you are not using a given device listed in the tables, then you may use that base address as well. For example, most computers do not have a prototype card installed. If your computer does not have one, then base address 300 hex is a good choice for a base address.

3) Finally make sure that the base address you have chosen has the last digit as 0. This insures that your base address is on a 16-bit boundary.
FIGURE 2-3: STANDARD ADDRESS ASSIGNMENTS FOR 286/386/486 COMPUTERS

<table>
<thead>
<tr>
<th>Hex Range</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>000-01F</td>
<td>DMA Controller 1</td>
</tr>
<tr>
<td>020-03F</td>
<td>INT Controller 1, Master</td>
</tr>
<tr>
<td>040-05F</td>
<td>Timer</td>
</tr>
<tr>
<td>060-06F</td>
<td>8042 (Keyboard)</td>
</tr>
<tr>
<td>070-07F</td>
<td>Real Time Clock, NMI Mask</td>
</tr>
<tr>
<td>080-09F</td>
<td>DMA Page Register</td>
</tr>
<tr>
<td>0A0-0BF</td>
<td>INT Controller 2</td>
</tr>
<tr>
<td>0C0-0DF</td>
<td>DMA Controller 2</td>
</tr>
<tr>
<td>0F0</td>
<td>Clear Math Coprocessor Busy</td>
</tr>
<tr>
<td>0F1</td>
<td>Reset Coprocessor</td>
</tr>
<tr>
<td>0F8-0FF</td>
<td>Arithmetic Processor</td>
</tr>
<tr>
<td>1F0-1F8</td>
<td>Fixed Disk</td>
</tr>
<tr>
<td>200-207</td>
<td>Game I/O</td>
</tr>
<tr>
<td>278-27F</td>
<td>Parallel Printer Port 2</td>
</tr>
<tr>
<td>2F8-2FF</td>
<td>Asynchronous Comm'n (Secondary)</td>
</tr>
<tr>
<td>300-31F</td>
<td>Prototype Card</td>
</tr>
<tr>
<td>360-36F</td>
<td>Reserved</td>
</tr>
<tr>
<td>378-37F</td>
<td>Parallel Printer Port 1</td>
</tr>
<tr>
<td>380-38F</td>
<td>SDLC or Binary Synchronous Comm'n 2</td>
</tr>
<tr>
<td>3A0-3AF</td>
<td>Binary Synchronous Comm'n 1</td>
</tr>
<tr>
<td>3B0-3BF</td>
<td>Monochrome Display/Printer</td>
</tr>
<tr>
<td>3C0-3CE</td>
<td>Local Area Network</td>
</tr>
<tr>
<td>3D0-3DF</td>
<td>Color/Graphic Monitor</td>
</tr>
<tr>
<td>3F0-3F7</td>
<td>Floppy Diskette Controller</td>
</tr>
<tr>
<td>3F8-3FF</td>
<td>Asynchronous Comm'n (Primary)</td>
</tr>
</tbody>
</table>
SETTING THE BASE ADDRESS

The AD12-16/16F base address is selected by DIP switch S4 located in the lower right hand portion of the card directly adjacent to the I/O connector. Switch S4 controls address bits A4 through A9. (Bits A0 through A3 are used for the 16 address locations in I/O space required by the AD12-16/16F.) The following procedure will show you how to set the base address. See FIGURE 2-4: BASE ADDRESS EXAMPLE below for a graphic representation of this example.

1) We will use base address 300 hex as an example. Determine the binary representation for your base address. In our example, 300, the binary representation is 11 0000 0000. The conversion multipliers for each binary bit are contained in FIGURE 2-4 for reference.

2) Locate switch S on the lower right side of the card, next to the I/O connector. Note there are 6 switches, which will be used to set the first six bits in the binary representation from step 1). The last 0 is assumed and therefore need not be set.

3) Note from FIGURE 2-4 that switch position A9 corresponds to the most significant bit in your binary representation. For each bit in your binary representation, if the bit is a one, turn the corresponding switch off; if the bit is zero, turn the corresponding switch on.

FIGURE 2-4: BASE ADDRESS EXAMPLE

<table>
<thead>
<tr>
<th>Hex representation</th>
<th>3</th>
<th>0</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Binary representation</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Conversion multiplier</td>
<td>2</td>
<td>1</td>
<td>8</td>
</tr>
<tr>
<td>Switch ID</td>
<td>A9</td>
<td>A8</td>
<td>A7</td>
</tr>
<tr>
<td>Switch setting</td>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
</tr>
</tbody>
</table>

USING THE SETUP PROGRAM TO SET THE BASE ADDRESS

The setup program provided on CD with AD12-16/16F contains an interactive menu-driven program to assist you in setting the base address. The following procedure demonstrates the use of the setup program.

1) Select the desired base address.
2) Execute the setup program by typing SETUP and pressing the ENTER key.
3) Select the first item in the menu, 1) Set board address, with the up or down arrow
key and press ENTER.
4) Enter the desired base address in hex, the program will display a graphic representation of how you should set the switches. You may press the space bar to try another address.
5) Set DIP switch S4 as shown on the graphic representation.

INSTALLING THE AD12-16/16F CARD

The following procedure will show you how to install the AD12-16/16 inside the computer.

1) Ensure that all options have been set as described in the first part of this chapter. Be sure to pay close attention to base address selection.
2) Turn off the power switch of your computer and remove the power cords from the wall outlet.

CAUTION
FAILURE TO REMOVE POWER FROM THE COMPUTER COULD RESULT IN ELECTRICAL SHOCK, OR DAMAGE TO YOUR COMPUTER SYSTEM.

3) Remove the computer cover.
4) Locate an unused full length slot, and remove the blank I/O back plate.
5) Insert the card in the slot, and install the I/O back plate screw. To ensure that there is minimum susceptibility to EMI and minimum radiation, it is important that there be a positive chassis ground. Also, proper EMI cabling techniques must be used on I/O wiring.
6) Inspect the installation for proper fit and seating of the card.
7) Replace the computer cover.
8) Reapply power to the computer.
9) Perform the calibration procedure which follows.

CALIBRATION AND TEST

Periodic calibration of AD12-16/16F is recommended to retain full accuracy. The calibration interval depends to a large extent on the type of service that the card is subjected to. For environments where there are frequent large changes of temperature and/or vibration, a three-month interval is suggested. For laboratory or office conditions, six months to a year is acceptable.

A 4-1/2 digit digital multimeter is required as a minimum to perform satisfactory calibration. Also, a voltage calibrator or a stable noise-free DC voltage source that can be used in conjunction with the digital multimeter is required.
Calibration is performed using the SETUP program supplied with your card. This program will lead you through the set up and calibration procedure with prompts and graphic displays that show the settings and adjustment trim pots. This calibration program also serves as a useful test of the AD12-16/16F A/D and D/A functions and can aid in troubleshooting if problems arise.

**CALIBRATION SOFTWARE**

The following procedure is brief and is intended for use in conjunction with the calibration part of the SETUP program.

1) Start the calibration program by typing SETUP and press the ENTER key at the DOS prompt.

2) Use the relevant menu selections to set the switches and jumpers for the manner in which the card will be used; i.e., number of channels, gain, and polarity. These settings are used by the calibration portion of the program. Note: The card must be in the 16-channel single-ended configuration for this calibration procedure.

3) Use the arrow key to select option 7) **Calibrate**, then press the ENTER key.

4) The program displays a message about the initial settings. Press any key to continue.

5) Following the instructions on the screen, perform the Zero adjustment. Press ENTER when complete.

6) The program will now compute the full-scale adjustment voltage. Apply this voltage as instructed and make the full-scale adjustment. Press ENTER when complete.

7) Now, use the -5V reference voltage on the card (or your own reference voltage) as shown on the screen. Perform DAC0 zero adjustment as instructed and press ENTER when complete.

8) Now perform the DAC0 span adjustment.

9) Steps 7 and 8 will be repeated by the program for zero and span adjustment of DAC1.

10) This completes the calibration procedure.
PROGRAMMING THE AD12-16/16F

This section provides you with information on how to program the AD12-16/16F. First, information is provided on how to program the card using direct register access. Following this is information on using the device drivers provided with the AD12-16/16F.

At the lowest level, the AD12-16/16F can be programmed using direct I/O input and output instructions. In BASIC, these are the INP (X) and OUT X,Y functions. Assembly language and most high level languages have equivalent instructions. Use of these functions usually involves formatting data and dealing with absolute I/O addresses. Although not demanding, this can require many lines of code and requires an understanding of the devices, data format, and architecture of the AD12-16/16F.

AD12-16/16F REGISTER ADDRESS MAP

The AD12-16/16F uses 16 consecutive addresses in I/O space as follows:

<table>
<thead>
<tr>
<th>REGISTER ADDRESS</th>
<th>READ FUNCTION</th>
<th>WRITE FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>BASE ADDRESS + 0</td>
<td>A/D Low Byte and Channel Number</td>
<td>Start A/D Conversion</td>
</tr>
<tr>
<td>BASE ADDRESS + 1</td>
<td>A/D High Byte</td>
<td>Not Used</td>
</tr>
<tr>
<td>BASE ADDRESS + 2</td>
<td>Start/Stop Channel Range</td>
<td>Start/Stop Channel Range</td>
</tr>
<tr>
<td>BASE ADDRESS + 3</td>
<td>Four-Bit Digital Input</td>
<td>Four-Bit Digital Output</td>
</tr>
<tr>
<td>BASE ADDRESS + 4</td>
<td>Not used</td>
<td>DAC 0 Low Byte</td>
</tr>
<tr>
<td>BASE ADDRESS + 5</td>
<td>Not Used</td>
<td>DAC 0 High Byte</td>
</tr>
<tr>
<td>BASE ADDRESS + 6</td>
<td>Not Used</td>
<td>DAC 1 Low Byte</td>
</tr>
<tr>
<td>BASE ADDRESS + 7</td>
<td>Not Used</td>
<td>DAC 1 High Byte</td>
</tr>
<tr>
<td>BASE ADDRESS + 8</td>
<td>Card Status</td>
<td>Clear Interrupt</td>
</tr>
<tr>
<td>BASE ADDRESS + 9</td>
<td>Card Control</td>
<td>Card Control</td>
</tr>
<tr>
<td>BASE ADDRESS + 10</td>
<td>Not Used</td>
<td>Counter Enable</td>
</tr>
<tr>
<td>BASE ADDRESS + 11</td>
<td>Not Used</td>
<td>Not Used</td>
</tr>
<tr>
<td>BASE ADDRESS + 12</td>
<td>Counter 0 Count Value</td>
<td>Counter 0 Load</td>
</tr>
<tr>
<td>BASE ADDRESS + 13</td>
<td>Counter 1 Count Value</td>
<td>Counter 1 Load</td>
</tr>
<tr>
<td>BASE ADDRESS + 14</td>
<td>Counter 2 Count Value</td>
<td>Counter 2 Load</td>
</tr>
<tr>
<td>BASE ADDRESS + 15</td>
<td>Not Used</td>
<td>Counter Control</td>
</tr>
</tbody>
</table>
REGISTER DEFINITIONS

A/D REGISTERS

A/D data are in true binary form and are latched in the A/D registers at the end of each conversion. These are read at base address and base address +1 in low-byte/high-byte sequence. The data are available until the end of the next A/D conversion. Channel address, also in binary form, is supplied with the data.

**Base + 0 Read:** Contains the lower four bits of the A/D converter output in binary form and the channel address in binary form.

```
<table>
<thead>
<tr>
<th>B7</th>
<th>B6</th>
<th>B5</th>
<th>B4</th>
<th>B3</th>
<th>B2</th>
<th>B1</th>
<th>B0</th>
</tr>
</thead>
<tbody>
<tr>
<td>AD3</td>
<td>AD2</td>
<td>AD1</td>
<td>AD0</td>
<td>MA3</td>
<td>MA2</td>
<td>MA1</td>
<td>MA0</td>
</tr>
</tbody>
</table>
```

AD0-AD3: The lower four bits of the A/D conversion, AD0 is the least-significant bit.
MA0-MA3: The binary representation of the channel number converted, MA0 is the least-significant bit.

**Base + 0 Write:** A write to this location starts an A/D conversion. The data written is irrelevant. This causes the EOC bit of the status register to go high until the conversion is complete.

**Base + 1 Read:** Contains the upper eight bits of the A/D converter output in binary form.

```
<table>
<thead>
<tr>
<th>B7</th>
<th>B6</th>
<th>B5</th>
<th>B4</th>
<th>B3</th>
<th>B2</th>
<th>B1</th>
<th>B0</th>
</tr>
</thead>
<tbody>
<tr>
<td>AD11</td>
<td>AD10</td>
<td>AD9</td>
<td>AD8</td>
<td>AD7</td>
<td>AD6</td>
<td>AD5</td>
<td>AD4</td>
</tr>
</tbody>
</table>
```

AD4-AD11: The most significant eight bits of the A/D conversion, AD11 is the most-significant bit.

**Base + 2 Read and Write:** This register controls the multiplexer scan limits and contains the channel scan starting and ending channel numbers in binary form. About 1/2 microsecond after the A/D starts a conversion, while the sample and hold amplifier is holding the previous channel, the multiplexer address is incremented to prepare for the next conversion. When conversion is complete at the Stop channel (High Channel Number), the cycle repeats starting with the Start channel (Low Channel Number). When
writing to this register, the multiplexer is always automatically initialized to the Start Channel number.

<table>
<thead>
<tr>
<th>B7</th>
<th>B6</th>
<th>B5</th>
<th>B4</th>
<th>B3</th>
<th>B2</th>
<th>B1</th>
<th>B0</th>
</tr>
</thead>
<tbody>
<tr>
<td>HMA3</td>
<td>HMA2</td>
<td>HMA1</td>
<td>HMA0</td>
<td>LMA3</td>
<td>LMA2</td>
<td>LMA1</td>
<td>LMA0</td>
</tr>
</tbody>
</table>

LMA0-LMA3: Binary representation of the starting channel number, LMA0 is the least-significant bit.

HMA0-HMA3: Binary representation of the ending channel number, HMA0 is the least-significant bit.

To perform conversions on a single channel, the Start channel and the Stop channel numbers should be made equal to the desired channel number. If the AD12-16/16F is to be operated in the 8-channel differential mode, you should ensure that the HMA3 and LMA3 bits are zero. Also, when using the differential mode, you should not set the lower scan limit greater than the upper scan limit. If you do this, when the upper scan limit is reached, the multiplexer will try to cycle to channel 15, which is an undefined condition. You can determine the multiplexer operating mode by reading bit 5 of the card status register at base address + 8.

**DIGITAL I/O**

Digital I/O available consists of two 4-bit ports; a 4-bit input port, IP0-IP3, and a 4-bit output port, OP0-OP3. These ports share the same I/O address but are essentially independent; i.e., data written to the output port isn't readable at the input port unless the lines are externally connected. In addition, two of the input port lines do double duty. IP0 is the entry point for external A/D triggers and IP2 provides gate inputs for Counter 0 in the Counter/Timer. These secondary functions may or may not be used, depending on the application. In addition, there are jumpers on the card that permit conversion of the input ports to outputs on a bit-by-bit basis (Jumpers D4 through D7).

**Base + 3 Write:** Write digital output.

<table>
<thead>
<tr>
<th>B7</th>
<th>B6</th>
<th>B5</th>
<th>B4</th>
<th>B3</th>
<th>B2</th>
<th>B1</th>
<th>B0</th>
</tr>
</thead>
<tbody>
<tr>
<td>OP7*</td>
<td>OP6*</td>
<td>OP5*</td>
<td>OP4*</td>
<td>OP3</td>
<td>OP2</td>
<td>OP1</td>
<td>OP0</td>
</tr>
</tbody>
</table>

OP0-OP3: These are the four bits of digital output.
OP4-OP7: These are optional additional digital output.

*NOTE: OP4 through OP7 are only available if jumpers D4 through D7 are installed on the card.

**Base + 3 Read:** Read digital input.
IP0-IP3: These are the four bits of digital input. NOTE: These are only available if the jumpers D4 through D7 are NOT installed on the card.

X: These bits are don't care. It is good programming practice to set these bits to 0.

ANALOG OUTPUTS

D/A Converter (DAC) registers are write-only registers and require a low-byte/high-byte write sequence to load the 12-bit DAC's. Note that the registers are double buffered so that the DAC's are not updated until the second (high) byte is written. Thus, you can write the low bytes to DAC's 0 and 1 first and then the high bytes to DAC's 0 and 1. This ensures near-simultaneous transition of the analog outputs. Data are true binary and left justified.

Base + 4 Write: Write DAC 0 least significant byte.

<table>
<thead>
<tr>
<th>B7</th>
<th>B6</th>
<th>B5</th>
<th>B4</th>
<th>B3</th>
<th>B2</th>
<th>B1</th>
<th>B0</th>
</tr>
</thead>
<tbody>
<tr>
<td>DA3</td>
<td>DA2</td>
<td>DA1</td>
<td>DA0</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

DA0-DA3: Least-significant four bits of the DAC 0 output value. DA0 is the least-significant bit.

X: These are "don't care" bits. It is good programming practice to set these bits to 0.

Base + 5 Write: Write DAC 0 most significant byte.

<table>
<thead>
<tr>
<th>B7</th>
<th>B6</th>
<th>B5</th>
<th>B4</th>
<th>B3</th>
<th>B2</th>
<th>B1</th>
<th>B0</th>
</tr>
</thead>
<tbody>
<tr>
<td>DA11</td>
<td>DA10</td>
<td>DA9</td>
<td>DA8</td>
<td>DA7</td>
<td>DA6</td>
<td>DA5</td>
<td>DA4</td>
</tr>
</tbody>
</table>

DA4-DA11: The eight most-significant bits of the DAC 0 output. DA11 is the most-significant bit.

Base + 6 Write: Write DAC 1 least-significant byte. The format is the same as base +4

Base + 7 Write: Write DAC 1 most-significant byte. The format is the same as base +5.

CARD STATUS AND CLEAR INTERRUPT

The Status register provides information about the operation and configuration of the analog input functions of the card. Writing to the Status register clears interrupt requests
and provides means of acknowledging an AD12-16/16F interrupt and re-enabling it.

**Base + 8 Read:** Read the card status.

<table>
<thead>
<tr>
<th>B7</th>
<th>B6</th>
<th>B5</th>
<th>B4</th>
<th>B3</th>
<th>B2</th>
<th>B1</th>
<th>B0</th>
</tr>
</thead>
<tbody>
<tr>
<td>EOC</td>
<td>U/B</td>
<td>MUX</td>
<td>INT</td>
<td>MA3</td>
<td>MA2</td>
<td>MA1</td>
<td>MA0</td>
</tr>
</tbody>
</table>

**EOC:** End of conversion. If EOC = 1, an A/D conversion is underway. If EOC is 0, then the A/D data registers contain valid data from the previous conversion and the A/D is ready to perform the next conversion.

**U/B:** Unipolar/Bipolar. If the unit is operating in unipolar mode, this bit will be a 1, or if operating in bipolar mode, the bit will be a 0.

**MUX:** Single Ended/Differential. If the multiplexer is set up for 16-channel single-ended inputs, this bit will be a 1. If setup for 8-channel differential inputs, this bit will be 0.

**INT:** Interrupt. This is the interrupt signal which is directed to IRQ2-IRQ7 by the Control Register. If interrupts are disabled, INT will be a 0. After generation of an interrupt, this bit will be 1 and will remain high until reset by a write to this Status register. Your interrupt handler routine should include a write to the Status register at some point to re-enable interrupts from the AD12-16/16F.

**MA3-MA0:** Multiplexer Address. This is the channel number of the next channel to be converted if the EOC bit is a 0. MA0 is the least-significant bit. The channel address changes shortly after the EOC bit goes high and when EOC is high may be indeterminate.

**Base + 8 Write:** Clear interrupts. A write to this location will clear the interrupt status bit and reset interrupts on the card. The value written is irrelevant.

**CARD CONTROL REGISTER**

This read/write register provides status information and software control of interrupts, interrupt level, DMA, and the source of start pulses for the A/D.
**Base + 9 Read/Write:** Read or write the control register.

<table>
<thead>
<tr>
<th>B7</th>
<th>B6</th>
<th>B5</th>
<th>B4</th>
<th>B3</th>
<th>B2</th>
<th>B1</th>
<th>B0</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTE</td>
<td>L2</td>
<td>L1</td>
<td>L0</td>
<td>X</td>
<td>DMA</td>
<td>S1</td>
<td>S0</td>
</tr>
</tbody>
</table>

**INTE:** This bit enables/disables AD12-16/16F generated interrupts.

| 1 = enabled, 0 = disabled. |

**L2-L0:** These bits select the desired interrupt level:

<table>
<thead>
<tr>
<th>L2</th>
<th>L1</th>
<th>L0</th>
<th>IRQ LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>None - disabled</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>None - disabled</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>IRQ2</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>IRQ3</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>IRQ4</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>IRQ5</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>IRQ6</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>IRQ7</td>
</tr>
</tbody>
</table>

**X:** This bit is a "don't care". It is good programming practice to set this bit to 0.

**DMA:** Direct memory access (DMA) transfers are enabled when B2 = 1 and disabled when B2 = 0. It is your responsibility to set up the DMA controller in the PC and the page registers before enabling DMA on the AD12-16/16F.

**S1 and S0:** These bits control the source of start pulses for the A/D.

<table>
<thead>
<tr>
<th>S1</th>
<th>S0</th>
<th>A/D TRIGGER SOURCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>X</td>
<td>Software start only *</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>Rising external A/D start (IP0)</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Counter/Timer 1 &amp; 2 output</td>
</tr>
</tbody>
</table>

* NOTE: Regardless of the state of S1 and S0, an A/D conversion can always be initiated by a write to the Base Address.

**COUNTER/TIMER REGISTERS**

**Base + 10 Write:** This two-bit write-only register controls operation of the Counter/Timer. The type 8254 counter/timer chip used contains three 16-bit counters. Counters 1 and 2 are cascaded and driven by a 1 MHz or 10 MHz clock for periodic triggering of the A/D. Periods of a few microseconds to in excess of an hour can be programmed. Counter 0 is uncommitted and provides a gated 16-bit binary counter that can be used for event or pulse counting, delayed triggering, or (in conjunction with other channels) for frequency or period measurement.
C0: C0 and the External A/D Start input (IP0) are ANDed so that C0 enables external triggers and counters 1 and 2 begin counting when both are high. This allows the set up of a timer driven DMA or interrupt process and subsequent enabling of operations either by software or by a signal on the external A/D start line (IP0).

C1: C1 in conjunction with the Counter 0 Input Gate at digital input IP2, controls clock pulses to Counter 0. When both are high, an on-board crystal-controlled 100 KHz clock source is connected to the counter. CLOCK IN, GATE, and COUNTER OUT are all available at external connections. So, if C1 is set low, the internal 100 KHz clock is disabled and an external clock source can be applied using the CLOCK IN 0 pin. In this mode, Counter 0 can be used as an event counter. Or, if the GATE input is connected to a time base (e.g. COUNTER 2 OUTPUT), Counter 0 can be used to determine frequency.

**Base + 12 Write/Read:** Counter 0 read or write. When writing, this register is used to load a counter value into the counter. The transfer is either a single or double byte transfer, depending on the control byte written to the counter control register at Base + 15. If a double byte transfer is used, then the least-significant byte of the 16 bit value is written first, followed by the most significant byte. When reading, the current count of the counter is read. The type of transfer is also set by the control byte.

Additional information about the type 8254 counters is presented in CHAPTER SEVEN: COUNTER/TIMER OPERATIONS section of this manual. However, for a full description of features of this extremely versatile IC, refer to the Intel 8254 data sheet. The counter read/write registers are located as follows:

**Base + 13 Write/Read:** Counter 1 read or write. See description for Base + 12.

**Base + 14 Write/Read:** Counter 2 read or write. See description for Base + 12

**Base + 15 Write:** The counters are programmed by writing a control byte into a counter control register at Base Address + 15. The control byte specifies the counter to be programmed, the counter mode, the type of read/write operation, and the modulus. The control byte format is as follows:

```
<table>
<thead>
<tr>
<th>B7</th>
<th>B6</th>
<th>B5</th>
<th>B4</th>
<th>B3</th>
<th>B2</th>
<th>B1</th>
<th>B0</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>C1</td>
<td>C0</td>
</tr>
</tbody>
</table>
```
SC0-SC1: These bits select the counter that the control type is destined for.

<table>
<thead>
<tr>
<th>SC1</th>
<th>SC0</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Program Counter 0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>Program Counter 1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>Program Counter 2</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Read/Write Cmd.*</td>
</tr>
</tbody>
</table>

* NOTE: See CHAPTER SEVEN: COUNTER/TIMER OPERATIONS for more information.

RW0-RW1: These bits select the read/write mode of the selected counter.

<table>
<thead>
<tr>
<th>RW1</th>
<th>RW0</th>
<th>Counter Read/Write Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Counter Latch Command</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>Read/Write LS Byte</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>Read/Write MS Byte</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Read/Write LS Byte, then MS Byte</td>
</tr>
</tbody>
</table>

M0-M2: These bits set the operational mode of the selected counter.

<table>
<thead>
<tr>
<th>MODE</th>
<th>M2</th>
<th>M1</th>
<th>M0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>X</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>X</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

BCD: Set the selected counter to count in binary (BCD = 0) or BCD (BCD = 1).
AD12-16/16F STANDARD DRIVER REFERENCE

PROGRAMMING USING THE DEVICE DRIVERS

Using direct register access to program the AD12-16/16F is straightforward but the coding can be rather tedious. To assist you in building your application quickly, ACCES provides two device drivers. The first driver is used when there is no AIM-16P sub-multiplexer board attached. This driver is provided in three forms. Which form you use will depend on the programming language you wish to develop your application with.

This section of the manual contains detailed information on the functions available in the standard driver. The standard driver should be used when there is no sub-multiplexer board attached to the AD12-16/16F. The driver provides a wide range of functions that would take weeks of development time to create. The chapter is divided into three sections, the first is a task summary, the second is the task reference and last is an error code summary.

The driver in DOS only are:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A16DRV.BIN</td>
<td>A BASIC loadable driver for use with most interpreted BASIC languages.</td>
</tr>
<tr>
<td>A16DRV.OBJ</td>
<td>A Pascal and QuickBASIC linkable driver in object form.</td>
</tr>
<tr>
<td>A16DRVC.OBJ</td>
<td>A &quot;C&quot; linkable driver in object form.</td>
</tr>
</tbody>
</table>

The second driver is designed to be used when an AIM-16P sub-multiplexer board is attached. This driver is significantly different from the first driver in its functionality. This driver provides tasks that are unique to the AIM-16P, because of its thermocouple and programmable gain capability. A task reference for this driver is provided in the following chapter. The file names of the AIM-16P (in DOS only) driver and their language uses are as follows:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AA16DRV.BIN</td>
<td>A BASIC loadable driver for use with most interpreted BASIC languages.</td>
</tr>
<tr>
<td>AA16DRV.OBJ</td>
<td>A Pascal and QuickBASIC linkable driver in object form.</td>
</tr>
<tr>
<td>AA16DRVC.OBJ</td>
<td>A &quot;C&quot; linkable driver in object form.</td>
</tr>
</tbody>
</table>

Also, to help you in understand how to use the driver with your program, sample programs are provided in three languages; "C", Pascal, and QuickBASIC. The first three samples are provided for both the standard driver and the AIM-16P driver. The last two samples are provided for the standard driver only. The programs are:

SAMPLE 1 - Demonstrates data acquisition using polling.
SAMPLE 2 - Demonstrates timer-driven data acquisition using interrupts.
SAMPLE 3 - Demonstrates timer-driven data acquisition using DMA.
SAMPLE 4 - Demonstrates D/A conversion.
SAMPLE 5 - Demonstrates digital output.

To access the functions of the driver, a call to a single procedure within the driver is used. The name of the procedure for the standard driver is **A16DRV**, the name of the procedure for the AD12-16/16F with AIM-16P is call **AA16DRV**. The procedure is called with three variables, which are defined as follows:

**task:** The number of the task to perform. A reference with a list of tasks for each driver follow for the standard driver and in the next chapter for the AIM-16P driver.

**parameters:** This is an array of integers which contains information required by the driver. The reference chapter for each task defines what values need to be passed. The array should hold seven integers.

**status:** An error code is returned in this variable. A zero is returned if there is no error.

When calling the procedure, certain important requirements must be met:

A. The variables must be declared as global. If they are not, the driver will not be able to find their data segment. Most programming languages only use the data segment for global variables, which is permanent storage. Variables declared in procedures are usually allocated on the stack, which is temporary storage.

B. The driver expects parameters to be integer type variables and will write to and read from the variables on this assumption. The driver will not function properly if non-integer variables are used in the call.

C. The variables should be passed by reference. The driver expects offsets of the variables so that data may be returned when required.

D. The passed variables are positional. That is, the variables must be specified in the sequence (task, parameters, status). Their location is derived sequentially from the variable pointers on the stack.

E. The driver will not function properly if arithmetic functions (+, -, x, etc) are specified within the variable list bracket.

**TASK SUMMARY**

**TASK 0:** Initialize the card, set the base address, interrupt level, and the DMA level.
TASK 1: Set the multiplexer low and high scan limit.

TASK 2: Return the next channel to be converted and the multiplexer scan limit setting.

TASK 3: Perform a single A/D conversion. Return data and increment the multiplexer address. Polled conversion, speed is slow and the operation is foreground.

TASK 4: Perform an N-conversions scan. Data are transferred to an integer array. Speed is medium and the operation is foreground.

TASK 5: Perform an N-conversions scan after trigger into a memory segment using interrupts. Speed is medium and operation is in the background.

TASK 6: Perform an N-conversions scan after trigger into a memory segment using DMA. Speed is fast and operation is in the background.

TASK 7: Disable DMA/Interrupt operation of Tasks 5, 6, 18, or 20.

TASK 8: Report status of DMA/Interrupt operation initiated by Tasks 5, 6, 18, or 20.

TASK 9: Transfer data from memory segment to integer array.

TASK 10: Set Counter 0 operating configuration.

TASK 11: Load Counter 0 data.

TASK 12: Read Counter 0.


TASK 14: Read digital inputs IP0-IP3.

TASK 15: Output data to single D/A channel.

TASK 16: Output data to both D/A channels.

TASK 17: Set counter 1 and 2 rate.

TASK 18: D/A wave form output and A/D input, in A/D EOC interrupt.

TASK 19: Analog trigger function.

TASK 20: A/D block channel scan on Interrupt. Speed is medium and operation is in the background.

TASK REFERENCE

The following pages will provide details on the use of each of the driver's tasks. The code fragments are written in the "C" programming language, but the code is mostly assignments and the call to the driver, so it should not be difficult to translate into your development language.

Other methods of calling the driver are discussed at the end of this chapter starting on page 28. Another detail that you should remember is how array indices are used in your particular language. In "C", the first element of an array is 0, as will be seen in the reference. In Pascal, the first element of an array is whatever you made it in the type declaration for that array. In BASIC or QuickBASIC, the first element should be a 1.

TASK 0: INITIALIZE
This task provides the driver with default information on I/O base address, interrupt level and DMA channel. This task should be called once at the beginning of the program, before any other tasks are called. If other tasks are called first, they will return error code 2.

NOTES:
1) Default scan limits of 0 to 7 are set by this task if switch S3 is set in 8CH position, otherwise the default will be 0 to 15.
2) Disables all interrupt, DMA, and external trigger functions.
3) Programmable interval timers 1 and 2 are configured for rate generator mode and set to produce a 1 KHz pulse rate (10 KHz with a 10 MHz clock).

INPUT:
- params[0]: Base Address
- params[1]: Interrupt request level (IRQ)
- params[2]: DMA channel

OUTPUT:
DATA: NONE

ERROR CODES:
- status = 0: No error.
- status = 2: Invalid task number, task > 20
- status = 3: Invalid base address, params[0] > 0x3f0 or < 0x200
- status = 4: Invalid interrupt level, params[1] < 2 or > 7
- status = 5: Invalid DMA channel, params[2] is not equal to 1 or 3
- status = 22: Card not present or I/O base address set improperly

EXAMPLE:
```c
int task,params[7],status; /* these are globally declared variables */

task = 0;
params[0] = 0x300; /* base address = 300 hex */
params[1] = 5; /* interrupt = IRQ5 */
params[2] = 3; /* DMA level 3 */
a16drv(FP_OFF(&task),FP_OFF(params),FP_OFF(&status)); /* call the driver */
```

TASK 1: SET MULTIPLEXER SCAN LIMITS

This task sets the multiplexer scan limits for the A/D converter.

NOTES:
1) You should set the limits prior to a call to tasks 3, 4, 5, 6, 18, 20, if the default
limits set in task 0 are acceptable, then this task need not be called.

2) If the lower limit is greater than the higher limit, the multiplexer will scan starting at the lower limit through the highest channel possible, then reset to 0 and scan until the high limit is reached. For example, if params[0] = 13 and params[1] = 2 the sequence would be 13-14-15-0-1-2-13-14-15-0-1-2-13-14 etc.

3) If you are using the card in the 8-channel differential mode, avoid setting the lower limit greater than the upper limit because the counter will attempt to cycle through channels 8 through 15.

4) If you wish to perform continuous conversions on only one channel, set the low and high scan limits equal to each other.

5) Control of the multiplexer address is performed by high speed hardware on the AD12-16/16F card and is independent of the processor. Approximately two microseconds after the A/D has been triggered and the Sample/Hold amplifier is holding the previous sample, the multiplexer is advanced to the next channel. This allows the instrumentation amplifier to settle before the Sample/Hold amplifier returns to the Sample state at the end of the 12-microsecond A/D conversion (8 microseconds on AD12-16F). This pipelining technique optimizes throughput of the system.

INPUT:
params[0]: Lower scan limit, 0 to 7 if differential or 0 to 15 if single ended, see note 3.
params[1]: Upper scan limit, 0 to 7 if differential or 0 to 15 if single ended, see note 3.

OUTPUT:
DATA: NONE

ERROR CODES:
status = 0: No error.
status = 1: Driver has not been initialized with task 0.
status = 2: Invalid task number, task > 20
status = 6: Differential scan limits are out of range, limits are not in 0 to 7 range.
status = 7: Single ended scan limits are out of range, limits are not in 0 to 15 range.
EXAMPLE:

```c
int task,params[7],status; /* these are globally declared variables */
task = 1
params[0] = 2; /* lower scan limit is channel 2 */
params[1] = 15; /* upper scan limit is channel 15 */
a16drv(FP_OFF(&task),FP_OFF(params),FP_OFF(&status)); /* call the driver */
```

TASK 2: FETCH MUX SCAN LIMITS AND CURRENT CHANNEL

Determine the current multiplexer channel setting and scan limits.

NOTES:
1) If Task 2 is run during the 8-12 microsecond interval when the A/D is busy and the multiplexer address is possibly being incremented, the task will wait until the A/D has finished converting. Thus, the multiplexer address returned always corresponds to the next channel to be converted.

INPUT: None.

RETURNS:

DATA:
- `params[0]`: Channel address for next conversion, 0 through 15.
- `params[1]`: Lower scan limit, 0 through 15.
- `params[2]`: Upper scan limit, 0 through 15

ERROR CODES:
- `status = 0`: No error.
- `status = 1`: Driver has not been initialized with task 0.
- `status = 2`: Invalid task number, task > 20

EXAMPLE:

```c
int task,params[7],status; /* these are globally declared variables */

task = 2
a16drv(FP_OFF(&task),FP_OFF(params),FP_OFF(&status)); /* call the driver */
```
TASK 3: PERFORM A SINGLE A/D CONVERSION

Perform a single A/D conversion triggered by software. The multiplexer is automatically incremented after the conversion.

NOTES:

1) The A/D will perform conversions on channels according to the scan limits set in either Task 0 or Task 1.
2) Task 3 is the only task that allows A/D conversion to be initiated on software command. It is slow because it is limited by program execution speed which, for interpreted BASIC, can take several milliseconds per line of code. A tight loop will perform about 200 conversions per second on a 4.77 MHz PC. If compiled BASIC is used, about 4000 samples per second can be obtained on a 4.77 MHz computer.

INPUT: None.

RETURNS:

DATA:

params[0]: A/D data (0 to 4095 if unipolar, -2048 to 2047 if bipolar).
params[1]: Channel number, (0 to 7 if differential or 0 to 15 if single ended).

ERROR CODES:

status = 0: No error.
status = 1: Driver has not been initialized with task 0.
status = 2: Invalid task number, task > 20
status = 9: No end of conversion, a timeout occurred indicating a hardware failure.

EXAMPLE:

```c
int task, params[7], status; /* these are globally declared variables */

task = 3;
a16drv(FP_OFF(&task), FP_OFF(params), FP_OFF(&status)); /* call the driver */
```

TASK 4: DO N A/D CONVERSIONS USING POLLING

Perform N conversions and store the results in an array.

NOTES:

1) Since the CPU is performing the A/D polling and data transfers as a foreground operation, exit from the driver will not occur until all conversions are completed. To abandon further conversions, you may press any key at the keyboard and the system will return to the calling program. If you do not want to wait for data to
be collected, consider Tasks 5 or 6 wherein data are gathered as a background operation and you can collect and process data at the same time.

2) The A/D will perform conversions on channels according to the scan limits set in either Task 0 or Task 1.

3) You must dimension a receiving array that has at least as many elements as the number of conversions specified by params[0]. No checks are made by the driver on whether you are requiring more conversions than the array will hold. If you do, other areas of computer memory may be corrupted causing unpredictable computer behavior.

4) If using BASIC, after assigning the pointer to the receiving array, do not introduce any new simple variables before entering the CALL. A problem would arise because of the way that BASIC stores array variables. They are located in memory above the data area for simple (non-array) variables which, in turn, is located above the program storage area. If you introduce a simple variable that has not been used before, BASIC makes room for this variable by re-locating all the variables upwards in memory. If you assign the pointer (using VARPTR) to the receiving array before a new variable is introduced and then enter the CALL, the actual location of the array will have changed and the CALL routine will write data to the old array location causing unpredictable computer behavior.

5) Conversion rates in excess of 2000 conversions per second are attainable using this task. Since interrupts in the computer (mainly the timer interrupt) divert the CPU away from attending to transferring data from the A/D for several hundred microseconds, data may be lost above 3000 samples per second.

**INPUT:**

- params[0]: Number of conversions to make.
- params[1]: Offset of a data array to store counts read.
- params[2]: Trigger source:
  - 0: External trigger input. Conversions start on positive transitions of the IP0 input and continue until the conversion count is reached. NOTE: Exit from the routine cannot take place until a number of pulses equal to the word count have been applied.
  - 1: Programmable interval timer. In this case, IP0 should be held low until you want to start conversions. After IP0 goes high, this input will have no further effect. Exit occurs when the word count is released. Conversions start on each positive transition of the output of counter 2, therefore you must set up counters 1 and 2 using Task 17.

**RETURNS:**

**DATA:**

The array whose offset was passed in params[1] will contain the conversions. The upper 12 bits contain the counts, which are from 0 to 4095 regardless of polarity. The lower 4 bits contain the channel number.
ERROR CODES:
status = 0: No error.
status = 1: Driver has not been initialized with task 0.
status = 2: Invalid task number, task > 20
status = 11: Number of conversions is 0 or negative.
status = 19: Trigger mode is not 0 or 1.

EXAMPLE:
```c
int task, params[7], status, datbuf[100]; /* these are globally declared variables */

    task = 4;
    params[0] = 100; /* number of conversions */
    params[1] = FP_OFF(datbuf); /* passes offset to driver */
    params[2] = 1; /* use timers for conversion pulses */
    a16drv(FP_OFF(&task), FP_OFF(params), FP_OFF(&status)); /* call the driver */
```

TASK 5: DO N A/D CONVERSIONS USING INTERRUPT

Perform N conversions and store the results in a specified segment of memory using interrupts. This is a background task.

NOTES:

1) The A/D will perform conversions on channels according to the scan limits set in either Task 0 or Task 1.
2) You may not re-install the interrupt handler if the interrupt is still active. (Error 20 will result.) If you use the recycle mode, which generates continuous interrupts, then Task 7 which disables interrupts must be run before you can successfully run Task 5 again. If you are using the non-recycle mode, then Task 5 must have reached the word count (which automatically disables interrupts), or disable the operation with Task 7 before Task 5 can be run again.
3) The segment registers are not incremented by the handler, therefore the maximum data area available is 64K (a page) for 32,767 conversions. Be sure that your data area is not in use by your program or altered by subsequent operations. Data may be retrieved by Task 9 during or after Task 5 operation and will not alter the memory.
4) On completion of an interrupt operation, the selected level of the 8259 interrupt mask register is disabled and the tristate interrupt drivers of the AD12-16/16F are placed in the high impedance state. This allows multiple AD12-16/16F's to use the same interrupt level as long as they do so sequentially. Note that any old interrupt vectors are not restored by the driver after AD12-16/16F has finished using the interrupt.
5) Conversion speeds up to 3000 samples per second using a 4.77 MHz PC can be reliably achieved using Task 5. For higher speeds, use Task 6. Task 5 is subject to disruptions from higher priority interrupts (notably from the system timer) and this is the main limitation on throughput. In general, Task 6 is a better
choice than Task 5 at any speed because it uses much less processing time.

6) If you are using the programmable interval timer, note that you cannot exit from Task 5 until the signal at IP0 is taken high.

INPUT:
params[0]: Number of conversions to make.
params[1]: Segment of memory to place data, must be unused.
params[2]: Trigger source:
0: External trigger input. Conversions start on positive transitions of the IP0 input and continue until the word count is reached.
1: Programmable interval timer. In this case, IP0 should be held low until you want to start conversions. After IP0 goes high, this input will have no further effect. Conversions start on each positive transition of the output of counter 2, therefore you must set up counters 1 and 2 using Task 17.

params[3]: Cycle/Recycle operation:
0: One cycle. After completion of the number of conversions specified, interrupts are disabled and operation status is set to zero.
1: Recycle. Data are continuously written to the same memory. params[0] corresponds to the memory buffer length. Operation will continue until stopped by Task 7.

RETURNS:

DATA:
Data are stored in the segment address passed, starting at offset 0. The data may be converted and placed in an array by using task 9.

ERROR CODES:
status = 0: No error.
status = 1: Driver has not been initialized with task 0.
status = 2: Invalid task number, task > 20
status = 11: Number of conversions is 0 or negative.
status = 19: Trigger code not 0 or 1.
status = 20: Interrupt or DMA already active.
status = 26: Invalid memory segment.
status = 27: Recycle code not 0 or 1.
EXAMPLE:

```c
int task, params[7], status; /* globally declared variables */

task = 5;
params[0] = 100; /* number of conversions */
params[1] = 0x5000; /* passes data segment to driver, should be unused */
params[2] = 1; /* use timers for conversion pulses */
params[3] = 0; /* do one cycle only */
a16drv(FP_OFF(&task), FP_OFF(params), FP_OFF(&status)); /* call the driver */
```

**TASK 6: DO N A/D CONVERSIONS USING DMA**

Perform N conversions using DMA and store the results in a specified segment of memory.

**NOTES:**

1) DMA is performed purely by the system and the AD12-16/16F, is a background operation, and is very fast. Throughput is limited mostly by the settle time of the Sample/Hold amplifier and the A/D converter. The AD12-16 can provide a maximum of about 60,000 conversions per second. The AD12-16F uses a faster A/D converter and can sustain a throughput slightly over 100,000 conversions per second.

2) The A/D will perform conversions on channels according to the scan limits set in either Task 0 or Task 1.

3) You may not re-install the DMA task if the DMA task is still active. (Error 20 will result.) If you use the recycle mode, which generates continuous DMA, then Task 7, which disables DMA must be run before you can successfully run Task 6 again. If you are using the non-recycle mode, then it must have reached the word count (which automatically disables DMA), or disable the operation with Task 7 before Task 6 can be run again.

4) The segment registers are not incremented by the handler, therefore the maximum data area available is 64K (a page) for 32,767 conversions. Be sure that your data area is not in use by your program or altered by subsequent operations. Data may be retrieved by Task 9 during or after Task 6 operation and will not alter the memory.

5) On completion of an interrupt operation, the selected level of the 8259 interrupt mask register is disabled and the tristate interrupt drivers of the AD12-16/16F are placed in the high impedance state. This allows multiple AD12-16/16F’s to use the same interrupt level as long as they do so sequentially. Note that any old interrupt vectors are not restored by the driver after AD12-16/16F has finished using the interrupt.

6) Upon completion of a DMA operation, the tristate DMA request drivers of the AD12-16/16F are placed in the high impedance state. This allows more than one AD12-16/16F to use the same DMA level as long as they do so sequentially.
7) If you are using the programmable interval timer, note that you cannot exit from Task 5 until the signal at IP0 is taken high.

INPUT:
params[0]: Number of conversions to make.
params[1]: Segment of memory to store data.
params[2]: Trigger source:
  0: External trigger input. Conversions start on positive transitions of the IP0 input and continue until the word count is reached.
  1: Programmable interval timer. In this case, IP0 should be held low until you want to start conversions. After IP0 goes high, this input will have no further effect. Conversions start on each positive transition of the output of counter 2, therefore you must set up counters 1 and 2 using Task 17.
params[3]: Cycle/Recycle operation:
  0: One cycle. After completion of the number of conversions specified, DMA is disabled and operation status is set to zero.
  1: Re-cycle. Data are continuously written to the same memory. params[0] corresponds to the memory buffer length. Operation will continue until stopped by Task 7.

RETURNS:
DATA:
The data is stored in the segment address passed, starting at offset 0. The data may be converted and placed in an array by using task 9.

ERROR CODES:
status = 0: No error.
status = 1: Driver has not been initialized with task 0.
status = 2: Invalid task number, task > 20
status = 11: Number of conversions is 0 or negative.
status = 19: Trigger code not 0 or 1.
status = 20: Interrupt or DMA already active.
status = 21: Segment page wrap around error.
status = 26: Invalid memory segment.
status = 27: Recycle code not 0 or 1.

EXAMPLE:
int task,params[7],status; /* these are globally declared variables */
task = 6;
params[0] = 100; /* number of conversions */
params[1] = 0x5000; /* use segment 5000, should not be used */
params[2] = 1; /* use timers for conversion pulses */
params[3] = 0; /* do one cycle only. */
a16drv(FP_OFF(&task),FP_OFF(params),FP_OFF(&status)); /* call the driver */
TASK 7: TERMINATE DMA/INTERRUPT OPERATION

Terminates any running interrupt or DMA operation initiated by tasks 5, 6, 18, or 20.

NOTES: None.

INPUT: None.

RETURNS: 
DATA: None.

ERROR CODES:
status = 0: No error.
status = 1: Driver has not been initialized with task 0.
status = 2: Invalid task number, task > 20

EXAMPLE:
int task, params[7], status; /* these are globally declared variables */

    task = 7;
    a16drv(FP_OFF(&task), FP_OFF(params), FP_OFF(&status)); /* call the driver */

TASK 8: FETCH DMA/INTERRUPT OPERATION STATUS

Fetches the status of background tasks 5, 6, 18, 20.

NOTES: None.

INPUT: None.

RETURNS: 
DATA:

    params[0]: Operation type
    0 = None
    1 = DMA (Task 6)
    2 = Interrupt (Task 5)
    3 = Interrupt (Task 18)
    4 = Interrupt (Task 20)

    params[1]: Status of operation
    0 = Done
    1 = Active (in progress)

    params[2]: Number of conversions completed so far.
ERROR CODES:
status = 0: No error.
status = 1: Driver has not been initialized with task 0.
status = 2: Invalid task number, task > 20

EXAMPLE:
int task, params[7], status; /* these are globally declared variables */

    task = 8;
    a16drv(FP_OFF(&task), FP_OFF(params), FP_OFF(&status)); /* call the driver */
    if (params[0] == 0) puts("background task complete");

TASK 9: TRANSFER DATA FROM MEMORY TO ARRAY

Takes data from a memory segment and extracts the channel and data, and places each into its own array.

NOTES:
1) Do not transfer more words than an array will hold. The driver has no way to detect this condition which could cause system lockups or crashes.
2) Due to data re-formatting that this Task performs, it is not a general-purpose block-move utility.
3) If using BASIC, it is advisable to make the data array and channel array assignments just before the CALL statement because declaring a new simple variable after making this assignment will dynamically relocate the arrays and upset operation of this task.
4) If you don’t need channel data, set params[4] = 0 and channel data will be suppressed.
5) Once data acquisition has been set up as a background operation using the recycle options of Tasks 5 or 6, a foreground program can be processing the data as soon as acquired using Task 9 to retrieve the data. This is excellent for graphic or "digital oscilloscope" applications.
6) As an alternative to Task 9, you may be tempted to retrieve data using BASIC’s PEEK function. Since PEEK retrieves data a byte at a time, if interrupt transfers are active, it is possible that an interrupt can occur between reading the low byte and the high byte of a data word thereby changing the halves of a word in mid-flight and causing your time-sequential PEEK’s to return erroneous data. Use of Task 9 avoids this problem.

INPUT:
params[0]: Number of words to transfer.
params[1]: Source memory segment to transfer from.
params[2]: Starting position within source segment.
params[3]: Offset of destination data buffer.
params[4]: Offset of destination channel buffer.

RETURNS:

DATA:
The data array will contain the counts. The count range will be from 0 to 4095 if the card is in the unipolar mode, or from -2048 to 2047 if the card is in the bipolar range.

The channel array will contain the channel number, 0 to 15 if the card is in the single ended mode or 0 to 7 if in the differential mode.

ERROR CODES:
status = 0: No error.
status = 1: Driver has not been initialized with task 0.
status = 2: Invalid task number, task > 20
status = 18: Transfer count, params[2] is zero or negative.
status = 26: Invalid memory segment.

EXAMPLE:
int task,params[7],status; /* these are globally declared variables */
int datbuf[100],chnbuf[100]; /* these are globally declared variables */
task = 9;
params[0] = 100; /* number of conversions */
params[1] = 0x5000; /* passes segment to copy from */
params[2] = 0; /* starting position in segment is 0*/
params[3] = FP_OFF(datbuf); /* pass offset of data buffer */
params[4] = FP_OFF(chnbuf) /* pass offset of channel buffer */
a16drv(FP_OFF(&task),FP_OFF(params),FP_OFF(&status)); /* call the driver */

TASK 10: SET COUNTER 0 MODE

Sets the operating mode of counter 0.

NOTES:
1) Counters 1 and 2 can also operate in any of these modes but this is not supported by the driver. Counters 1 and 2 are set by Task 0 (initialize) to operate as divide-by-N counters as this is the best configuration for triggering the A/D. To change their mode, use the direct outportb instructions, or your language's equivalent.

INPUT:
params[0]: Counter operating mode.
0. Pulse on terminal count: Output low on trigger, goes high on terminal count.
1. Programmable one-shot: Output pulses low for one clock time on terminal count.
2. Rate generator or divide-by-N counter: Output pulses low every terminal count.
3. Square wave generator: Output high for one-half of the count and low for the other half.
4. Software-triggered strobe: Output pulses low on terminal count after loading.
5. Hardware-triggered strobe: Output pulses low on terminal count.

RETURNS:
DATA: None.

ERROR CODES:
status = 0: No error.
status = 1: Driver has not been initialized with task 0.
status = 2: Invalid task number, task > 20
status = 12: Counter mode number out of range 0 to 5.

EXAMPLE:

```c
int task, params[7], status; /* these are globally declared variables */

    task = 10;
    params[0] = 2; /* set counter 0 to rate generator mode */
    a16drv(FP_OFF(&task), FP_OFF(params), FP_OFF(&status)); /* call the driver */
```

TASK 11: LOAD COUNTER 0

Sets the operating mode of counter 0.

NOTES:
1) Since the counter is a 16-bit device, counts as high as 65,535 are possible. In BASIC, integer variables are signed 16-bit words; i.e., can have values between -32,767 and +32,767. To load a number larger than 32,767, set the integer variable to X - 65,536. For example, 40,000 would be entered as -25,536.
2) If Task 10 has not been entered prior to Task 11, the mode will default to #0 which is suitable for pulse and event counting.

INPUT:
params[0]: Counter 0 load value
RETURNS:
DATA: None.

ERROR CODES:
status = 0: No error.
status = 1: Driver has not been initialized with task 0.
status = 2: Invalid task number, task > 20

EXAMPLE:
int task, params[7], status; /* these are globally declared variables */

    task = 10;
    params[0] = 10000; /* set counter 0 load value */
    a16drv(FP_OFF(&task), FP_OFF(params), FP_OFF(&status)); /* call the driver */

TASK 12: READ COUNTER 0

Reads the current count of counter 0.

NOTES:
1) Since the counter is a 16-bit device, counts as high as 65,535 are possible. In BASIC, integer variables are signed 16-bit words; i.e., can have values between -32,767 and +32,767. If a negative number is returned, you may convert it to the proper positive value by adding 65,536 to it. For example, if -8000 is returned, add 65,536 to it to get 57,536.
2) Read type 0 does not latch the counter. Therefore, if the counter is still running, an erroneous count may result. Use read type 1 in these situations.
3) Neither type of read will affect counter data or operation.

INPUT:
params[0]: Counter read type:
  0: Read without latch while counter is running.
  1: Counter is latched before reading.

RETURNS:
DATA:
params[1]: Contains the count read.

ERROR CODES:
status = 0: No error.
status = 1: Driver has not been initialized with task 0.
status = 2: Invalid task number, task > 20.
status = 16: read operation number is not 0 or 1.
EXAMPLE:

```
int task, params[7], status;  /* these are globally declared variables */

task = 12;
params[0] = 1;  /* latch counter before read */
a16drv(FP_OFF(&task), FP_OFF(params), FP_OFF(&status));  /* call the driver */
```

**TASK 13: WRITE DIGITAL OUTPUT BITS**

Writes a value to digital output bit OP0 through OP3.

**NOTES:**

1) The value written may be 0 to 15. This represents a four bit binary value, with each bit position corresponding to one digital output bit. A 1 output sets OP0 high, and the rest low, a 3 output sets OP0 and OP1 high and the rest low.

**INPUT:**

`params[0]`: Value to write to digital output bits.

**ERROR CODES:**

- `status = 0`: No error.
- `status = 1`: Driver has not been initialized with task 0.
- `status = 2`: Invalid task number, task > 20.
- `status = 13`: Digital output value not in range 0 to 15.

**EXAMPLE:**

```
int task, params[7], status;  /* these are globally declared variables */

task = 13;
params[0] = 15;  /* set all digital output bits high */
a16drv(FP_OFF(&task), FP_OFF(params), FP_OFF(&status));  /* call the driver */
```

**TASK 14: READ DIGITAL INPUT BITS**

Read the status of digital input bits IP0 through IP3.

**NOTES:**

1) The value read may be 0 to 15. This represents a four bit binary value, with each bit position corresponding to one digital input bit. A 1 read means that IP0 is high, and the rest low, a 3 read means that IP0 and IP1 are high and the rest low.
**INPUT:** None.

**RETURNS:**

**DATA:**
- `params[0]`: Value read from the digital output bits.

**ERROR CODES:**
- `status = 0`: No error.
- `status = 1`: Driver has not been initialized with task 0.
- `status = 2`: Invalid task number, task > 20.

**EXAMPLE:**
```c
int task, params[7], status; /* these are globally declared variables */

task = 14;
a16drv(FP_OFF(&task), FP_OFF(params), FP_OFF(&status)); /* call the driver */
printf("The digital input bits read %d.", params[0]);
```

**TASK 15: WRITE VALUE TO A SINGLE D/A CONVERTER**

Writes a value to a given D/A converter.

**NOTES:** None.
INPUT:
params[0]: D/A channel to write to, 0 or 1.
params[1]: Write value, 0 to 4095.

RETURNS:
DATA: None.

ERROR CODES:
status = 0: No error.
status = 1: Driver has not been initialized with task 0.
status = 2: Invalid task number, task > 20.
status = 14: D/A data out of range, not between 0 and 4095.
status = 15: D/A channel not 0 or 1.

EXAMPLE:
int task,params[7],status; /* these are globally declared variables */

task = 15;
params[0] = 1; /* write to D/A channel 1 */
params[1] = 2047; /* write half scale to this channel */
a16drv(FP_OFF(&task),FP_OFF(params),FP_OFF(&status)); /* call the driver */

TASK 16: WRITE TO BOTH D/A CONVERTERS

Performs a near simultaneous write to both D/A channels.

NOTES:
1) This task is an alternative to entering Task 15 twice in succession and is useful to drive X/Y plotters, resolvers, analog controllers, etc. where the delays using Task 15 twice in succession would not produce ideal responses.
2) If an error is detected in either channels' load value, neither channel will be updated.

INPUT:
params[0]: Channel 0 write value, 0 to 4095.
params[1]: Channel 1 write value, 0 to 4095.

RETURNS:
DATA: None.

ERROR CODES:
status = 0: No error.
status = 1: Driver has not been initialized with task 0.
status = 2: Invalid task number, task > 20.
status = 14: D/A data out of range, not between 0 and 4095.

**EXAMPLE:**

```c
int task, params[7], status; /* these are globally declared variables */

    task = 16;
    params[0] = 1024; /* write 1/4 scale to channel 0 */
    params[1] = 2047; /* write 1/2 scale to channel 1 */
    a16drv(FP_OFF(&task), FP_OFF(params), FP_OFF(&status)); /* call the driver */
```

**TASK 17: SET COUNTER 1 AND 2 RATE**

Sets the division ratios for Counter 2 and Counter 1 to produce a programmable output pulse rate for triggering the A/D.

**NOTES:**

1) The counter input clock frequency may be 1 MHz or 10 MHz as selected by a jumper on the card. Use the following computation to determine the counter frequency in hertz.
   a. \(\frac{1,000,000}{\text{counter 2 load} \times \text{counter 1 load}}\) when the clock frequency jumper is in the 1 MHz position.
   b. \(\frac{10,000,000}{\text{counter 2 load} \times \text{counter 1 load}}\) when the clock frequency jumper is in the 10 MHz position.

2) Counters 1 and 2 are set to divide-by-N (mode 2) and to output 1 KHz (10 KHz if jumpered for 10 MHz clock) by the initialization sequence of Task 0.

3) The minimum divisor for either counter is 2, the maximum is 65,535. Thus possible pulse rates are 250 KHz to less than one pulse per hour with a 1 MHZ clock and ten times those rates with a 10 MHz clock input. If you wish to perform conversions in the 10-100 KHz range, use of the 10 MHz will give a greater choice of selectable rates because the clock frequency is divided by the product of two integers.

**INPUT:**

- `params[0]`: Counter 2 load value.

**RETURNS:**

- **DATA:** None.
ERROR CODES:
status = 0: No error.
status = 1: Driver has not been initialized with task 0.
status = 2: Invalid task number, task > 20.
status = 10: A counter has a divisor of 1 or 0.

EXAMPLE:
```c
int task, params[7], status; /* these are globally declared variables */

    task = 17;
    params[0] = 10; /* Set the two counters to */
    params[1] = 1000; /* divide by 10000 */
    a16drv(FP_OFF(&task), FP_OFF(params), FP_OFF(&status)); /* call the driver */
```

TASK 18: D/A OUTPUT ON A/D EOC

Uses the EOC interrupt to time the outputs to the D/A converter. Optionally, if an address to an array is passed, the values converted by the A/D are returned.

NOTES:
1) The A/D converter is triggered by the on-board interval timer. The resulting EOC’s will provide periodic interrupts delayed eight to twelve microseconds (depending on A/D conversion time) from the timer pulse.
2) Channel scan limits and interrupt rate from the timer are set independently preceding this task using Tasks 1 and 17.
3) Speed is dependent on the rate at which interrupts can be processed and varies according to the type of hardware and CPU clock rate. Typically, with a 4.77 MHz clock, interrupt rates approaching 4 KHz are possible. Due to the use of interrupts, D/A update has variable latency delays of several microseconds which can be improved by suppressing other higher-priority interrupts such as the computer’s timer interrupt on level 0.
4) If using BASIC, it is advisable to make the data array assignments just before the CALL statement because declaring a new simple variable after making this assignment will dynamically relocate the arrays and upset operation of this task.
5) Digital input IP0 is polled before enabling interrupts. If IP0 is held low by external hardware, this will hold off the start of D/A output until IP0 is taken high. Thus, you can hardware-gate Task 18.
6) Once interrupts have been initiated by Task 18, they will run as a background operation until the number of output cycles specified have been performed. If you wish to terminate Task 18 before then, use Task 7. Task 8 can be used to determine the status of a Task 18 operation.
7) This provides for stimulus/response type testing where the D/A outputs a signal and the A/D measures the result.
8) The output and input can be set either to transfer a series of values from an array as a single shot operation, to transfer the whole array for any number of
cycles up to 65,535, or to continuously transfer. That latter mode is useful for wave form generation.

INPUT:
params[0]: D/A Channel number, 0 or 1.
params[1]: Number of D/A conversions to transfer, 1 to 32767.
params[2]: Number of cycles to make, 0 = continuous.
params[3]: D/A data array offset.
params[4]: A/D data array offset, 0 is no array.

RETURNS:
DATA:
If an offset was passed in params[4], then the data array whose offset was passed will have the packed A/D conversion. The lower four bits will contain the channel number and the upper 12 bits will contain the counts.

ERROR CODES:
status = 0: No error.
status = 1: Driver has not been initialized with task 0.
status = 2: Invalid task number, task > 20.
status = 15: D/A channel number not 0 or 1.
status = 11: Conversion count not between 1 and 32767.
status = 20: Interrupt already active.

EXAMPLE:
```c
int task, params[7], status; /* these are globally declared variables */
int DAout[10] = {0,0,0,0,4095,4095,4095,4095,4095,4095}; /* also global */

    task = 18;
    params[0] = 1; /* use D/A channel 1 */
    params[1] = 10; /* cycle continuously */
    params[3] = FP_OFF(DAout); /* pass this to driver */
    params[4] = 0; /* do not use AD data */
    a16drv(FP_OFF(&task), FP_OFF(params), FP_OFF(&status)); /* call the driver */
```
TASK 19: ANALOG TRIGGER

Waits for a given A/D input to reach a certain level and then exits.

NOTES:

1) This task is useful for data compression. For instance, if you are only interested in values above or below a certain level, this task may be used to sense this condition. Upon return from this task, you may start your conversions.

2) It is possible to get stuck in the wait loop indefinitely if the trigger conditions are not met. You can exit this task by pressing any key.

3) Since this task requires use of the AD12-16/16F multiplexer scan setting register at Base Address +2 for selection of the trigger channel, the previous value of this register is saved and restored upon exit.

4) The slope parameter controls the direction of triggering. For example, if params[1]=1024 on the ± 5V range, the trigger level will be +2.5V and, if params[2]=0 (positive slope), triggering will take place when the signal exceeds +2.5V. Alternatively, if params[2]=1 (negative slope), then triggering will occur whenever the triggering signal drops below +2.5V.

INPUT:

params[0]: A/D channel number, 0 to 7 in differential mode, 0 to 15 if single ended.
params[1]: Trigger level, 0 to 4095 if unipolar, -2048 to 2047 if bipolar.
params[2]: slope, 0 = positive, 1 = negative.

RETURNS:

DATA: None.

ERROR CODES:

status = 0: No error.
status = 1: Driver has not been initialized with task 0.
status = 2: Invalid task number, task > 20.
status = 23: Trigger channel out of range, not between 0 and 7 if differential mode or between 0 and 15 if single ended mode.
status = 24: Trigger level out of range, not between 0 and 4095 if unipolar or between -2048 and 2047 if bipolar.
status = 25: Slope not 0 or 1.

EXAMPLE:

```c
int task, params[7], status; /* these are globally declared variables */

task = 19;
params[0] = 1; /* use A/D channel 1 */
params[1] = 1024; /* set trigger level to 1/4 scale unipolar */
params[2] = 0; /* positive slope */
a16drv(FP_OFF(&task), FP_OFF(params), FP_OFF(&status)); /* call the driver */
```
**TASK 20: A/D CHANNEL SCAN ON INTERRUPT**

Scans all A/D channels set by task 1 upon interrupt trigger.

**NOTES:**

1) This task operates similarly to Task 5 except that instead of performing a single A/D conversion on each trigger pulse, a complete scan of the channels specified by the scan limits set in Task 1 is performed. Task 20 installs an interrupt handler to perform this function.

2) Due to the execution delays of the interrupt handler, 16-channel block scan rates are limited to about 500 16-channel scans per second on a 4.77 MHz PC. If you only scan four channels, then 2000 scans per second would be possible. Better performance can be expected on Turbo XT's and on AT's.

3) During the block scan, channels in a 4.77 MHz PC are sampled at about 100 microsecond intervals, but other interrupts may produce variable delays in the scan rate. If this is a problem, you can suppress other interrupts (especially the PC timer interrupt) while data are collected using Task 20.

4) There are two possible A/D trigger sources; external trigger inputs and the programmable interval timer. If you start missing channels or if the foreground program slows to a crawl, you will know that you are operating close to the maximum interrupt rate.

**INPUT:**

- **params[0]:** Number of conversions required, 1 to 32,767. This is not number of scans!
- **params[1]:** Memory segment to place conversions.
- **params[2]:** Trigger source:
  - 0: External trigger input. Conversions start on positive transitions of the IP0 input and continue until the word count is reached.
  - 1: Programmable interval timer. In this case, IP0 should be held low until you want to start conversions. After IP0 goes high, this input will have no further effect.
- **params[3]:** Cycle/Recycle operation:
  - 0: One cycle. After completion of the number of conversions specified, interrupts are disabled and operation status is set to zero.
  - 1: Re-cycle. Data are continuously written to the same memory. params[0] corresponds to the memory buffer length. Operation will continue until stopped by Task 7. Conversions start on each positive transition of the output of counter 2, therefore you must set up counters 1 and 2 using Task 17.

**RETURNS:**

**DATA:**
The memory segment specified will contain the packed data with the channel number in the lower four bits and the count in the upper 12 bits.

**ERROR CODES:**

status = 0: No error.
status = 1: Driver has not been initialized with task 0.
status = 2: Invalid task number, task > 20.
status = 11: Number of conversions zero or negative.
status = 19: Trigger type not 0 or 1.
status = 20: Interrupt already active.
status = 26: Invalid memory segment.

**EXAMPLE:**

```c
int task, params[7], status; /* these are globally declared variables */

task = 20;
params[0] = 100; /* make 100 conversions (not scans) */
params[1] = 0x5000; /* segment of memory to store conversions */
params[2] = 0; /* external trigger */
params[3] = 0; /* do one cycle only */
a16drv(FP_OFF(&task), FP_OFF(params), FP_OFF(&status)); /* call the driver */
```
SUMMARY OF ERROR CODES

1: Driver not initialized. Task 0 must be performed before attempting any other task.
2: Task number out of range. Must be Task 0 through 20.
3: Base address out of range. Must be between hex 200 and hex 3F0.
4: Interrupt level out of range. Must be between 2 and 7.
5: DMA level must be 1 or 3.
6: Multiplexer scan limits out of range for differential configuration. Must be between 0 and 7.
7: Multiplexer scan limits out of range for single-ended configuration. Must be between 0 and 15.
8: Not Used.
9: A/D timeout error (hardware error, no EOC).
10: Counter division ratios cannot be 0 or 1.
11: Number of conversions negative.
12: Counter mode out of range. Must be between 0 and 5.
13: Digital output data out of range. Must be between 0 and 15.
14: D/A data out of range. Must be between 0 and 4095.
15: D/A channel number out of range. Must be 0 or 1.
16: Counter read operation must be 0 or 1.
17: Start convert number is a negative number.
18: Word count must be a positive number greater than zero.
19: Trigger mode must be either 0 or 1.
20: DMA/Interrupt operation already active.
21: DMA page wrap around.
22: Hardware failure or installation error (Base address set wrong).
23: Trigger channel inconsistent with configuration. Must be between 0 and 7 for differential or between 0 and 15 for single-ended.
24: Trigger source out of range.
25: Slope data must be 0 or 1.
26: Bad segment address; Segment of data buffer passed to driver was too large.
27: Bad cycle flag: Value passed to driver to indicate continuous or single pass was invalid.
USING THE DRIVER WITH TURBO OR BORLAND C

The following list shows you how to use the driver with Borland or Turbo C. You may refer to any of the C example programs for further illustration. Make sure that you use the proper driver name where required depending on which of the two drivers you use.

A. Include the AA16DRVC.h or A16DRVC.h header in your program. This simple header provides a function prototype of the procedure call.

   #include "aa16drvc.h"

B. Declare the three variables for the driver globally.

   int task, params[7], status;

C. Make your assignment to these variables as desired for the function you wish to perform. See the reference sections for details on each task.

D. Make the call to the driver, passing the offset of each parameter.

   aa16drv(FP_OFF(&task), FP_OFF(params), FP_OFF(status));

E. Create a project file within the Turbo C environment, and add the name of your program with the .C extension, and the name of the driver with a .OBJ extension. You may use the .CPP extension if you desire to work in C++.

F. Select "LARGE" memory model under the compiler section of the options menu.

G. Compile and link the program.

USING THE DRIVER WITH MICROSOFT C

To use the driver with Microsoft C version 6.0, add the following code to your application code as shown below:

   _asm
   _
   { push DS
     mov AX, ES
     mov DS, AX
   }
   /* call driver as normal */
   aa16drv(FP_OFF(&task), FP_OFF(params), FP_OFF(status));
If you are using a version of Microsoft C prior to version 6.0 use the following code:

```
_asm
  { 
    pop DS 
  }
```

These changes work around a peculiarity of Microsoft C, enabling our drivers to locate the variables used in the program.

**USING THE DRIVER WITH TURBO PASCAL**

The following procedure will show you how to use the driver with Turbo Pascal. You may refer to any of the Pascal example programs for further illustration. Make sure that you use the proper driver name where required depending on which of the two drivers you use.

A. Include the following compiler directive at the beginning of your program.

```
{$L aa16drv}
```

B. Declare the three variables for the driver globally.

```
type param_array = array[1..7] of integer;
var params : param_array;
task,status : integer;
```

C. Declare the driver function as external in using a prototype declaration.

```
procedure aa16drv(task:word; param:word; status:word);external;
```

D. Make your assignment to these variables as desired for the function you wish to perform. See the reference sections for details on each task.

E. Make the call to the driver.
aa16drv(ofs(task),ofs(params),ofs(status));

F. Compile and link the program.

USING THE DRIVER WITH QUICKBASIC

The following procedure will show you how to use the driver with Microsoft QuickBASIC. You may refer to any of the QuickBASIC sample programs for further illustration. Make sure that you use the proper driver name where required depending on which of the two drivers you use. The following procedure will allow you to use the driver both in the QuickBASIC environment and from the command line compiler.

A. Declare the three variables for the driver as global.

    DIM TASK%, STAT%, PARAMS%(7)

B. The array dimension statement must be followed by the COMMON statement for the driver to be able to find the array. Note: Steps A and B are necessary for any array that will be used by the driver. Certain tasks within the driver required the address of a data buffer, so these two steps would need to be performed for those arrays as well.

    COMMON SHARED PARAM%(1)

C. Now DECLARE the driver routine. This declaration must include a BYVAL statement before the array variable.

    DECLARE SUB A16DRV(TASK%, BYVAL PARAM%, STAT%)

D. Make your assignment to these variables as desired for the function you wish to perform. See the reference section on each task for details.

E. Make the call to the driver. The CALL statement must explicitly pass the offset of the array variable.

    CALL A16DRV(TASK%, VARPTR(PARAM%(1)), STAT%)

F. To use the program and driver in the environment, you must link a Quick Library. Perform the following command from the command line.

    LINK /Q A16DRV.OBJ,A16DRV.QLB,,BQLB45.LIB; [ENTER]

G. Now load the Quick Library when starting the environment.
QB /L A16DRV.QLB [ENTER]

H. Use the start command from the run menu to execute the program.
I. To prepare an EXE file from the command line, use the following compile and link commands.

BC /o YOURPROG;[ENTER]
LINK YOURPROG+A16DRV;[ENTER]
(This page purposely omitted)
AD12-16/16F WITH AIM-16P DRIVER REFERENCE

This chapter provides detailed information on the functions available from the AD12-16/16F with AIM-16P driver. The chapter is divided into four sections, the first is a section detailing the use of this driver. The second is a task summary, third is the task reference and last is an error code summary.

USING THE DRIVER

HARDWARE INFORMATION

The following should be considered when using this driver.

1) The AIM-16P rather then the AIM-16 must be used. Because the AD12-16/16F does not supply ±12 volts to the external connector, the AIM-16P has an on board ±15 volt power supply.

2) The cable connection between the AD12-16/16F and the AIM-16P requires a special cable adapter, ACCES part number CA37. The connection diagram for this cable adapter is given in APPENDIX B for those who wish to build their own.

3) Digital inputs bits IP1, IP2 and IP3 on the AD12-16/16F must be converted to digital outputs using jumpers D5, D6 and D7 if the programmable gain feature of the AIM-16P is to be used. If not, these bits may be used as desired.

THE POINT LIST CONCEPT

Most functions of this driver work with a point list. The point list is a list of point addresses in the order that you desire to have conversions performed. A point address is a number specifying the channel of the AD12-16/16F and the AIM-16P. The first 16 point addresses (0-15) refer to the AIM-16P channels for the AIM-16P attached to channel 0 of the AD12-16/16F. The second 16 point addresses (16-31) refer to the 16 channels of the AIM-16P attached to channel 1 of the AD12-16/16F, and so on. Thus, with 16 single ended A/D channels, a point address may be as large as 255.

You may install point addresses into the point list in any order, or with multiple entries for the same point address. For example the order could be 15-12-11-9-255-1-1-0 etc. The order that point addresses are installed in the point list is the order in which you call the driver to install them. Each new entry is appended to the end of the list.

A point list index is used by the driver to keep track of which point address is the next to be converted. After each conversion the index is incremented to the next position in the list. When the index reaches the top of the list it is automatically set to the beginning of the list. If you desire to set the list index to the top of the list at any time, you may use TASK 11.

The point list is dynamic. During program operation, if you desire to clear the point list and add a different set of points, this is done quite easily using the tasks provided.
The main advantages of a point list are that conversions can be done in any order and the driver takes care of setting the AIM-16P channel and the AD12-16/16F channel, as well as gains, linearization and scaling.

**OTHER SOFTWARE FEATURES**

The driver provides the ability to use the programmable gain feature of the AIM-16P. You may assign gains to a given point address directly. Each point address may have its own gain code associated with it. This is useful when differing input ranges are desired using the same AIM-16P.

The driver also provides the ability to make a function assignment to each individual point address. You may assign a thermocouple curve or a scaling range to a point address. Look up tables are contained in the driver to convert counts to the proper temperature. Reference junction compensation may also be performed.

The AD12-16/16F combined with the AIM-16P and this driver provide an excellent tool to handle most kinds of data acquisition signals.
**TASK SUMMARY**

**TASK 0:** Driver initialization.
**TASK 1:** Set channel scan limit register of AD12-16/16F.
**TASK 2:** Fetch gain code for a given point address.
**TASK 3:** Fetch point from point list.
**TASK 4:** Assign gain code to range of point addresses.
**TASK 5:** Assign range of point addresses to point list.
**TASK 6:** Perform conversion of the given point address.
**TASK 7:** Perform conversion on next point address in the point list.
**TASK 8:** Perform multiple conversions from the point list using polling.
**TASK 9:** Perform multiple conversions from the point list using interrupts.
**TASK 10:** Function assignments.
**TASK 11:** Reset operations.
**TASK 12:** Write digital output.
**TASK 13:** Read digital input.
**TASK 14:** Load counter/timers.
**TASK 15:** Read counter/timers.
**TASK 16:** Fetch Multiple Points (High Performance), point list is used, but function assignments are not.
**TASK 17:** Perform multiple conversions from the scan register using DMA.
**TASK 18:** Transfer data from memory segment to array.
**TASK 19:** Terminate DMA operations.
**TASK 20:** D/A operations.

**TASK REFERENCE**

**TASK 0: INITIALIZE**

This task provides the driver with default information on I/O base address and voltage range. This task should be called once at the beginning of the program, before any other tasks are called. If other tasks are called first, they will return error code 1.

**NOTES:**

1) Default channel scan limits of 0 to 7 are set if switch S3 is set in 8CH position, otherwise the default will be 0 to 15.
2) Disables all interrupt, DMA, counter, and external trigger functions.
3) Initializes the point list to have point address for each channel of the AD12-16/16F, with none for the AIM-16P (i.e. point addresses 1, 16, 32, 48 .... 240).
4) Initializes the function list for each point address to a gain code of 0 and no functions performed on conversion counts.

**INPUT:**
params[0]:  Base Address.
params[1]:  Voltage range, 5 or 10 volt.

OUTPUT:
DATA: NONE.

ERROR CODES:
status = 0:  No error.
status = 1:  Invalid task number, task > 20 or driver not initialized.
status = 2:  Invalid base address, params[0] > 0x3f0 or < 0x200.
status = 3:  Card does not respond.
status = 15: Voltage range not 5 or 10.

EXAMPLE:
int task,params[7],status; /* these are globally declared variables */
task = 0;
params[0] = 0x300;  /* base address = 300 hex */
params[1] = 5;      /* voltage range is 5 volts */
aa16drv(FP_OFF(&task),FP_OFF(params),FP_OFF(&status)); /* call the driver */

TASK 1: SET MULTIPLEXER SCAN LIMITS

This task sets the multiplexer scan limits for the A/D converter.

NOTES:
1) This task is included for completeness, but is not usually needed when the point
   list is used.
2) If the default limits set in task 0 are acceptable, then this task need not be called.
3) If the lower limit is greater than the higher limit, the multiplexer will scan starting
   at the lower limit through the highest channel possible, then reset to 0 and scan
   until the high limit is reached.  For example, if params[0] = 13 and params[1] = 2
   the sequence would be 13-14-15-0-1-2-13-14-15-0-1-2-13-14 etc.
4) If you are using the card in the 8-channel differential mode, avoid setting the
   lower limit greater than the upper limit because the counter will attempt to cycle
   through channels 8 through 15.
5) If you wish to perform continuous conversions on only one channel, set the low
   and high scan limits equal to each other.
6) Control of the multiplexer address is performed by high speed hardware on the
   AD12-16/16F card and is independent of the processor.  Approximately two
   microseconds after the A/D has been triggered and the Sample/Hold amplifier is
   holding the previous sample, the multiplexer is advanced to the next channel.
   This allows the instrumentation amplifier to settle before the Sample/Hold
   amplifier returns to the sample state at the end of the 12-microsecond A/D
   conversion (8 microseconds on AD12-16F).  This pipelining technique optimizes
   throughput of the system.
INPUT:
params[0]: Lower scan limit.
params[1]: Upper scan limit.

OUTPUT:
DATA: NONE.

ERROR CODES:
status = 0: No error.
status = 1: Invalid task number, task > 20, or driver not initialized.
status = 3: Card does not respond.
status = 17: Invalid channel number.

EXAMPLE:
int task,params[7],status; /* these are globally declared variables */

task = 1;
params[0] = 2; /* lower scan limit is channel 2 */
params[1] = 15; /* upper scan limit is channel 15 */
aa16drv(FP_OFF(&task),FP_OFF(params),FP_OFF(&status)); /* call the driver */

TASK 2: FETCH GAIN CODE FOR A POINT ADDRESS

Returns a previously assigned gain code for a given point address.

NOTES: None.

INPUT:
params[0]: Point address.

OUTPUT:
DATA:
params[1]: Gain code for the given point address.

ERROR CODES:
status = 0: No error.
status = 1: Invalid task number, task > 20, or driver not initialized.
status = 5: Invalid point address, or index.

EXAMPLE:
int task,params[7],status; /* these are globally declared variables */

task = 2;
params[0] = 14; /* fetch gain code for point address 14 */
aa16drv(FP_OFF(&task),FP_OFF(params),FP_OFF(&status)); /* call the driver */

**TASK 3: FETCH POINT ADDRESS FOR A POINT LIST INDEX**

Returns a previously assigned point address for a given point list index.

**NOTES:** None.

**INPUT:**
- params[0]: Point list index.

**OUTPUT:**

**DATA:**
- params[1]: Point address for the given point list index.

**ERROR CODES:**
- status = 0: No error.
- status = 1: Invalid task number, task > 20, or driver not initialized.
- status = 5: Invalid point address, or index.

**EXAMPLE:**
```c
int task,params[7],status; /* these are globally declared variables */

task = 3;
params[0] = 6; /* fetch point address for the 6th point in the point list*/
aa16drv(FP_OFF(&task),FP_OFF(params),FP_OFF(&status)); /* call the driver */
```

**TASK 4: ASSIGNS GAIN CODE TO RANGE OF POINT ADDRESSES**

Assigns a given gain code to a given range of point addresses.

**NOTES:**
1) The first point address of the range must be less than or equal to the last point address of the range. To assign a gain code to a single point address, make the first and last point address equal.
2) These gain code settings are only meaningful if the AIM-16P is being used.
3) The following are the possible gain codes.

<table>
<thead>
<tr>
<th>GAIN CODE</th>
<th>AIM-16P OUTPUT RANGE SWITCH SETTINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>G/2 OFF</td>
</tr>
<tr>
<td>0</td>
<td>GAIN = 1</td>
</tr>
<tr>
<td>1</td>
<td>GAIN = 2</td>
</tr>
</tbody>
</table>
4) A gain code of 8 indicates an auto range channel. When the point address is read, the driver will first read at a gain of 2 (gain code 1), and from this reading, determine the best gain to use for the second reading to achieve the best resolution.

**INPUT:**
- params[0]: First point in point address range.
- params[1]: Last point in point address range.
- params[2]: Gain code to assign.

**OUTPUT:**
- **DATA:** None.

**ERROR CODES:**
- status = 0: No error.
- status = 1: Invalid task number, task > 20, or driver not initialized.
- status = 5: Invalid point address, or index.
- status = 6: Invalid gain code.

**EXAMPLE:**
```c
int task,params[7],status; /* these are globally declared variables */

    task = 4;
    params[0] = 1; /* first point address in range */
    params[1] = 15; /* last point address in range */
    params[2] = 3; /* gain code of 3 */
    aa16drv(FP_OFF(&task),FP_OFF(params),FP_OFF(&status)); /* call the driver */
```

**TASK 5: ASSIGN POINT ADDRESSES TO THE POINT LIST**

Assigns a range of point addresses to the point list.

**NOTES:**
1) All point addresses added to the point list are appended to the end of the point list, after any that have been previously added, including the default point address. If you desire to start with an empty list, then use TASK 11 to clear the point list first.

2) If the first point address is larger than the last point address, then the driver will install them in descending order.

3) Point addresses that are not on a 16 boundary (0, 16, 32, 48 etc) are only meaningful if one or more AIM-16P's are attached.

**INPUT:**
- params[0]: First point address in range.
- params[1]: Last point address in range.

**OUTPUT:**
- **DATA:** None.

**ERROR CODES:**
- status = 0: No error.
- status = 1: Invalid task number, task > 20, or driver not initialized.
- status = 4: Point list error, list full.
- status = 5: Invalid point address, or index.

**EXAMPLE:**
```c
int task, params[7], status; /* these are globally declared variables */

task = 5;
params[0] = 0; /* first point address in range*/
params[1] = 31; /* last point address in range, two AIM-16Ps */
aa16drv(FP_OFF(&task), FP_OFF(params), FP_OFF(&status)); /* call the driver */
```

**TASK 6: FETCH DATA FROM A POINT ADDRESS**

Perform a conversion on the point address indicated.

**NOTES:**
1) This task does not use the point list. If you wish to fetch data from the next point in the point list then use TASK 7. This task does not use any assigned gains or TASK 10 functions.

2) Point addresses that are not on a 16 boundary (0, 16, 32, 48 etc) are only meaningful if the AIM-16P is being used.

**INPUT:**
- params[0]: Point address to fetch data from.
OUTPUT:

DATA:
- params[1]: Resulting conversion.
- params[2]: Gain code used.

ERROR CODES:
- status = 0: No error.
- status = 1: Invalid task number, task > 20, or driver not initialized.
- status = 3: Card does not respond.
- status = 5: Invalid point address, or index.

EXAMPLE:
```c
int task, params[7], status; /* these are globally declared variables */

task = 6;
params[0] = 16; /* fetch data from point address */
aa16drv(FP_OFF(&task), FP_OFF(params), FP_OFF(&status)); /* call the driver */
```

TASK 7: FETCH SINGLE DATA POINT USING POINT LIST

Perform a conversion on the point address in the point list indicated by the point list index.

NOTES:
1) Each time a point is fetched from the list, the list index is incremented. The list index can be reset to the start of the point list by using TASK 11.

INPUT: None.

OUTPUT:

DATA:
- params[0]: Point address converted.
- params[1]: Resulting conversion data.
- params[2]: Gain code used.

ERROR CODES:
- status = 0: No error.
- status = 1: Invalid task number, task >20, or driver not initialized.
- status = 3: Card does not respond.
- status = 5: Invalid point address, or index.

EXAMPLE:
```c
int task, params[7], status; /* these are globally declared variables */
```
task = 7;
aa16drv(FP_OFF(&task),FP_OFF(params),FP_OFF(&status)); /* call the driver */

**TASK 8: FETCH MULTIPLE BUFFERED CONVERSIONS**

Fetch multiple conversions from the point list, using polling.

**NOTES:**
1) Each time a point is fetched from the list, the list index is incremented. The list index can be reset to the beginning of the point list by Task 11.
2) This task uses two buffers, a data buffer and a point/gain buffer. Both buffers should be integer buffers of the same length. The number of conversions must not exceed the length of the shortest buffer. If you do, other areas of computer memory may be corrupted, cause unpredictable computer behavior. The driver has no criteria to evaluate the validity of the pointer. It is incumbent upon the application program to supply a valid buffer pointer.
3) The point and gain for each analog input is returned in the point/gain buffer. The point address and gain are packed into one integer with the point address in the upper eight bits and the gain in the lower eight bits.
4) The buffers must be declared globally or the driver will not be able to find their segment.

**INPUT:**
- params[0]: Offset of the data buffer address.
- params[1]: Offset of the point/gain buffer address.
- params[2]: Number of conversion to make.

**OUTPUT:**
**DATA:**
- params[3]: Number of conversions completed.
  The buffers will contain the conversions and the point/gain data respectively.

**ERROR CODES:**
- status = 0: No error.
- status = 1: Invalid task number, task > 20, or driver not initialized.
- status = 3: Card does not respond.
- status = 5: Point list error, list empty.

**EXAMPLE:**
```c
int task,params[7],status; /* these are globally declared variables */
int datbuf[100],chnbuf[100]; /* these are globally declared variables */

// Task 8 Example

// Task Declaration
int task = 8;
// Buffer Declaration
params[0] = FP_OFF(datbuf); /* pass offset of data buffer */
```
params[1] = FP_OFF(chnbuf);    /* pass offset of point/gain buffer */
params[2] = 100;               /* number of conversions */
aa16drv(FP_OFF(&task),FP_OFF(params),FP_OFF(&status));  /* call the driver */

TASK 9: INTERRUPT DRIVEN DATA ACQUISITION

Provides subtasks to perform buffered data acquisition using interrupts. Sub task functions include initiating the interrupt conversions, checking for completion and stopping the interrupt process.

NOTES:
1) Each time a point is fetched from the list, the list index is incremented. The list index can be reset to the beginning of the point list by TASK 11.
2) This task uses two buffers, a data buffer and a point/gain buffer. Both buffers should be integer buffers of the same length. The number of conversions must not exceed the length of the shortest buffer. If you do, other areas of computer memory may be corrupted, cause unpredictable computer behavior. The driver has no criteria to evaluate the validity of the pointer. It is incumbent upon the application program to supply a valid buffer pointer.
3) The point and gain for each analog input is returned in the point/gain buffer. The point address and gain are packed into one integer with the point address in the upper eight bits and the gain in the lower eight bits.
4) The buffers must be declared globally or the driver will not be able to find their segment.
5) This task has several functions, each having their own required parameters.
6) If the timers are used to generate the start-conversion signals, then they should be configured using TASK 14.
7) SUBTASK 3 is used to disable interrupts before completion of the scan. When the scan is complete the interrupts are disabled automatically.

INPUT:
params[0]: Subtask to perform, 1, 2, or 3.
  1: Initiate interrupt data acquisition.
     params[1]: Interrupt level (IRQ).
     params[2]: Number of conversion to make.
     params[3]: Offset of the data buffer address.
     params[4]: Offset of the point/gain buffer address.
     params[5]: A/D trigger mode.
       0: Start A/D on each positive transition of the IP0/TRG0 pin.
       1: Use counters 1 and 2 to supply the A/D trigger.
  2: Check for end of interrupt scan.
  3: Disable the interrupt operation.

OUTPUT:
DATA:
SUBTASK 1: The buffers will contain the conversions and the point/gain data respectively.
SUBTASK 2: Params[1] = 0 if scan complete, task number if still in progress.

ERROR CODES:
status = 0:  No error.
status = 1:  Invalid task number, task > 20, or driver not initialized.
status = 3:  Card does not respond.
status = 5:  Point error, point list is empty.
status = 7:  Invalid number of conversions, not between 1 and 32767.
status = 10: Background task already active.
status = 11: Interrupt not between 2 and 7.
status = 12: Interrupt already unassigned. (SUBTASK 3)
status = 13: Invalid subtask, not 1, 2 or 3.
status = 14: Invalid trigger mode, not 1 or 2.

EXAMPLE:
```c
int task,params[7],status; /* these are globally declared variables */
int datbuf[100],chnbuf[100]; /* these are globally declared variables */

task = 9;
params[0] = 1; /* initiate interrupt scan */
params[1] = 5; /* use IRQ5 */
params[2] = 100; /* do 100 conversions on this scan */
params[3] = FP_OFF(datbuf); /* pass offset of data buffer */
params[4] = FP_OFF(chnbuf); /* pass offset of point/gain buffer */
aa16drv(FP_OFF(&task),FP_OFF(params),FP_OFF(&status)); /* call the driver */
params[0] = 2; /* check for end of scan process */
do {
    aa16drv(FP_OFF(&task),FP_OFF(params),FP_OFF(&status)); /* call the driver */
}
while (params[1] != 0); /* wait until end of scan */
    /* or if you do not want to wait until end of scan */
params[0] = 3; /* stop interrupt process sub task */
aa16drv(FP_OFF(&task),FP_OFF(params),FP_OFF(&status)); /* call the driver */
```

TASK 10: THERMOCOUPLE/FUNCTION ASSIGNMENT

Provides sub tasks to assign thermocouple curves and scaling factors to a given point address. A subtask is also provided to use the thermocouple tables to manually linearize a given value.

NOTES:
1) The built-in NIST tables are designed to convert A/D counts to temperature
directly. When using SUBTASK 1, the driver expects the passed counts to be multiplied by 16 if using the bipolar mode, and multiplied by 8 if using a unipolar mode.

2) Curves are assigned to a point address by calling SUBTASK 2 with the ASCII code of one of the curves listed in the table that follows. Also, temperature units are assigned in the same manner.

3) If reference junction compensation using the AIM-16P on board sensor is desired, then assign this sensor to the point list as the first channel of a given AIM-16P (i.e. 0, 16, 32, 48 etc). Make sure that the TMP jumpers are installed on the AIM-16P. Finally, assign the curve "T" to this point address using SUBTASK 2. Any other point addresses on the AIM-16P will now be junction compensated automatically by the driver each time a point address is converted.

4) The reference junction circuit on the AIM-16P card generates 24.4 mV/°C. The counts read in at a gain of 1 are 2.44 millivolts/count. Thus, each count represents 0.1° C.

5) When thermocouple curves are assigned to a point address, it is also required to set that point address to a particular gain using TASK 4. These gains are presented in the following table. Note that two gain codes are presented for each thermocouple type, the one you use will depend on the setting of the G/2 switch on the AIM-16P. If G/2 is OFF, use the lower gain code, if G/2 is ON then use the higher gain code.
6) The 5 volt range should be used with thermocouple inputs.

<table>
<thead>
<tr>
<th>T/C TYPE</th>
<th>GAIN</th>
<th>GAIN CODE</th>
<th>μVOLTS/COUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>b</td>
<td>200</td>
<td>5/6</td>
<td>12.207</td>
</tr>
<tr>
<td>e</td>
<td>50</td>
<td>3/4</td>
<td>48.828</td>
</tr>
<tr>
<td>j</td>
<td>100</td>
<td>4/5</td>
<td>24.414</td>
</tr>
<tr>
<td>k</td>
<td>50</td>
<td>3/4</td>
<td>48.828</td>
</tr>
<tr>
<td>r</td>
<td>200</td>
<td>5/6</td>
<td>12.207</td>
</tr>
<tr>
<td>s</td>
<td>200</td>
<td>5/6</td>
<td>12.207</td>
</tr>
<tr>
<td>t</td>
<td>200</td>
<td>5/6</td>
<td>12.207</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RTD TYPE</th>
<th>GAIN</th>
<th>GAIN CODE</th>
<th>μVOLTS/COUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>100</td>
<td>4/5</td>
<td>24.414</td>
</tr>
<tr>
<td>u</td>
<td>100</td>
<td>4/5</td>
<td>24.414</td>
</tr>
</tbody>
</table>

7) For platinum RTD's, there are two curves; "a" for sensors with 392 alpha and "u" for sensors with 385 alpha.

8) Temperature is returned in increments of 1/10th degree. For example, 100 degrees would be returned as 1000.

9) SUBTASK 3 can be used to force the driver to return values in units determined by the user rather than counts. For example, you might desire values returned in millivolts. In such a case, assuming the bipolar mode, scale factors of -5000 and +5000 would be passed in the call to SUBTASK 3.

10) TASK 10 does not initiate any conversions, but sets up functions that will be performed automatically whenever conversion are done using tasks 6, 7, 8 or 9.

**INPUT:**

params[0]: Subtask to perform, 1, 2, 3 or 4.

1: Perform manual linearization of the given data.
   params[1]: ASCII code for lower case letter of curve, or upper case T for reference junction.
   params[2]: counts. (see note 1)

2: Assign thermocouple curve to a point address.
   params[1]: point address.
   params[2]: ASCII code for lower case letter of curve, or upper case T for reference junction.
   params[3]: ASCII code for upper case letter of the desired temperature units, C or F.

3: Assign scaling factor to a point address.
   params[1]: point address.
   params[2]: Lower scaling term.
params[0]: Upper scaling term.
4: Replicate a point address function assignment to a range of point addresses.
params[1]: source address to replicate.
params[2]: first point address in destination range.
params[3]: last point address in destination range.

OUTPUT:
DATA:
SUBTASK 1:
params[3]: temperature in tenths of °F.
params[4]: temperature in tenths of °C.

ERROR CODES:
status = 0: No error.
status = 1: Invalid task number, task > 20, or driver not initialized.
status = 5: Point error, point address out of range.
status = 13: Invalid subtask, not between 1 and 4.
status = 16: Invalid curve.

EXAMPLE:
```c
int     task,params[7],status; /* these are globally declared variables */

task = 10;
/* manually linearize a value */
params[0] = 1; /* manual linearization subtask */
params[1] = 116; /* ASCII t for t type thermocouple */
params[2] = 1801; /* counts * 16 at gain of 200 */
aa16drv(FP_OFF(&task),FP_OFF(params),FP_OFF(&status)); /* call the driver */
/* values returned in params[3] and params[4] */
/* assign curve to a point address */
params[0] = 2; /* curve assignment subtask */
params[1] = 0; /* first point address on first AIM-16P */
params[2] = 84; /* ASCII T for reference junction */
params[3] = 70; /* ASCII F for degrees F */
aa16drv(FP_OFF(&task),FP_OFF(params),FP_OFF(&status)); /* call the driver*/
/* assign a range of ±5 volts in millivolt increments to a point address. */
params[0] = 3; /* range assignment subtask */
params[1] = 22; /* point address to assign */
params[2] = -5000; /* lower range */
params[3] = 5000; /* upper range */
aa16drv(FP_OFF(&task),FP_OFF(params),FP_OFF(&status)); /* call the driver */

/* replicate the assignment for point address 22 to point addresses 23-40 */
params[0] = 4; /* replication subtask */
params[1] = 22; /* source point address to replicate */
```
params[2] = 23; /* lower point address in destination range */
params[3] = 40; /* upper point address in destination range */
aa16drv(FP_OFF(&task),FP_OFF(params),FP_OFF(&status)); /* call the driver */

**TASK 11: RESET FUNCTIONS**

Performs various reset function on the point list and function/curve assignment tables. Also provides a subtask to set the sample and hold settle time.

**NOTES:**

1) SUBTASK 5 is provided to set the sample and hold settle time. High speed 80286 and 80386 computers often will start a conversion before the sample and hold has had time to settle after changing a channel on the AIM-16P. A value of 25-50 is usually sufficient for an 80386 machine.

**INPUT:**

params[0]: Subtask to perform, 1, 2, 3, 4 or 5.
1: Reset the point list index to first point address in the point list.
2: Clears all point addresses from the point list.
3: Resets the point list to the default conditions. as described in TASK 0.
4: Clears all curve and scaling assignments.
5: Set the sample and hold settle time.

params[1]: settle time count

**OUTPUT:**

**DATA:** None.

**ERROR CODES:**

status = 0: No error.
status = 1: Invalid task number, task > 20, or driver not initialized.
status = 13: Invalid sub task, not between 1 and 5.

**EXAMPLE:**

```c
int task, params[7], status; /* these are globally declared variables */

task = 11;
params[0] = 5; /* set settle time sub task */
params[1] = 50; /* settle time count of 50 */
aa16drv(FP_OFF(&task), FP_OFF(params), FP_OFF(&status)); /* call the driver */
```

**TASK 12: DIGITAL OUTPUT**

Writes to the digital output bits.
NOTES:
1) If the AIM-16P is used, then the digital output bits are not available, as they are used by the driver to set channel and gain on the AIM-16P.
2) If the AIM-16P is not used, the digital input bits may be converted to output bits by installing jumpers D4 through D7 on the AD12-16/16F.
3) Output values are not checked for proper range.

INPUT:
params[0]: Value to output.

OUTPUT:

DATA: None.

ERROR CODES:
status = 0: No error.
status = 1: Invalid task number, task > 20, or driver not initialized.

EXAMPLE:
```c
int task,params[7],status; /* these are globally declared variables */

    task = 12;
    params[0] = 15; /* set standard 4 output bits high */
    aa16drv(FP_OFF(&task),FP_OFF(params),FP_OFF(&status)); /* call the driver */
```

TASK 13: DIGITAL INPUT

Reads the digital input bits.

NOTES:
1) If the AIM-16P is used, then the digital input bits are not available, as they are used by the driver to set channel and gain on the AIM-16P. The exception is the IP0 bit.
2) If the AIM-16P is not used, the digital input bits may be converted to output bits by installing jumpers D4 through D7 on the AD12-16/16F.

INPUT: None.

OUTPUT:

DATA: params[1]: Digital input value.

ERROR CODES:
status = 0: No error.
status = 1: Invalid task number, task > 20, or driver not initialized.

EXAMPLE:
int task,params[7],status; /* these are globally declared variables */

    task = 13;
    aa16drv(FP_OFF(&task),FP_OFF(params),FP_OFF(&status)); /* call the driver */

TASK 14: COUNTER/TIMER SETUP

Load the given counter/timer with a count value and mode.

NOTES:
1) When the AD12-16/16F is used with an AIM-16P, counter 0 is not available for use.
2) For a complete discussion of the counter/timers, see CHAPTER SEVEN.

INPUT:
params[0]: counter number 0,1 or 2.
params[1]: counter mode, between 0 and 5.
params[2]: counter load count.

OUTPUT:
DATA: None.

ERROR CODES:
status = 0: No error.
status = 1: Invalid task number, task > 20, or driver not initialized.
status = 8: Invalid counter, not 0, 1 or 2.
status = 9: Invalid counter mode, not between 0 and 5.

EXAMPLE:
int task,params[7],status; /* these are globally declared variables */

    task = 14;
    params[0] = 1;        /* counter 1 */
    params[1] = 3;        /* counter mode 3, square wave generator */
    params[2] = 100;      /* counter load value, acts as divide by 100 */
    aa16drv(FP_OFF(&task),FP_OFF(params),FP_OFF(&status)); /* call the driver */

TASK 15: READ COUNTER/TIMER COUNT

Reads the count of the given counter/timer.
NOTES:
1) For a complete discussion of the counter/timers, see CHAPTER SEVEN.
2) Counter/timer is latched before read.

INPUT:
params[0]: counter number 0, 1 or 2.

OUTPUT:
DATA:
params[1]: counter/timer count.

ERROR CODES:
status = 0: No error.
status = 1: Invalid task number, task > 20, or driver not initialized.
status = 8: Invalid counter, not 0, 1 or 2.

EXAMPLE:

```
int task, params[7], status; /* these are globally declared variables */

    task = 15;
    params[0] = 1; /* counter 1 */
    aa16drv(FP_OFF(&task), FP_OFF(params), FP_OFF(&status)); /* call the driver */
```

TASK 16: HIGH PERFORMANCE BUFFERED CONVERSIONS

Fetch multiple conversions from the point list using more efficient code.

NOTES:
1) The point list is used to determine which point addresses to convert.
2) This task will use the gain set up in TASK 4, but will not use the function assignments set up in TASK 10.
3) This task uses two buffers, a data buffer and a point/gain buffer. Both buffers should be integer buffers of the same length. The number of conversions must not exceed the length of the shortest buffer. If you do, other areas of computer memory may be corrupted, cause unpredictable computer behavior. The driver has no criteria to evaluate the validity of the pointer. It is incumbent upon the application program to supply a valid buffer pointer.
4) The point and gain for each analog input is returned in the point/gain buffer. The point address and gain are packed into one integer with the point address in the upper eight bits and the gain in the lower eight bits.
5) The buffers must be declared globally or the driver will not be able to find their segment.
6) Using this task, a 25MHz "386" computer will achieve throughput approaching 34,000 samples per second.
INPUT:
- `params[0]`: Offset of the data buffer address.
- `params[1]`: Offset of the point/gain buffer address.

OUTPUT:
DATA:
  The buffers will contain the conversions and the point/gain data respectively.

ERROR CODES:
- `status = 0`: No error.
- `status = 1`: Invalid task number, task > 20, or driver not initialized.
- `status = 3`: Card does not respond.
- `status = 5`: Point list error, list empty.

EXAMPLE:
```c
int task, params[7], status; /* these are globally declared variables */
int datbuf[100], chnbuf[100]; /* these are globally declared variables */

task = 16;
params[0] = FP_OFF(datbuf); /* pass offset of data buffer */
params[1] = FP_OFF(chnbuf); /* pass offset of point/gain buffer */
params[2] = 100; /* number of conversions */
aa16drv(FP_OFF(&task), FP_OFF(params), FP_OFF(&status)); /* call the driver */
```

TASK 17: DO N A/D CONVERSIONS USING DMA

Perform N conversions using DMA and store the results in a specified segment of memory.

NOTES:
1) DMA is performed purely by the system and the AD12-16/16F, is a background operation and is very fast. Throughput is limited mostly by the settle time of the Sample/Hold amplifier and the A/D converter. The AD12-16 can provide a maximum of about 60,000 conversions per second. The AD12-16F uses a faster A/D converter and can sustain a throughput slightly over 100,000 conversions per second.
2) The A/D will perform conversions on channels according to the scan limits set in either TASK 0 or TASK 1.
3) You may not re-install the DMA task if the DMA task is still active. If you use the recycle mode, which generates continuous DMA, then TASK 19 which disables DMA must be run before you can successfully run this task again. If you are using the non-recycle mode, then it must have reached the conversion count (which automatically disables interrupts and DMA) before this task can be run.
4) The segment registers are not incremented by the handler, therefore the maximum data area available is 64K (a page) for 32,767 conversions. Be sure that your data area is not in use by your program or altered by subsequent operations. Data may be safely retrieved by TASK 18 during or after TASK 17 operation.

5) Upon completion of a DMA operation, the tristate DMA request drivers of the AD12-16/16F are placed in the high impedance state. This allows more than one AD12-16/16F to use the same DMA level as long as they do so sequentially.

6) If you are using the programmable interval timer, note that you cannot exit from TASK 17 until the signal at IP0 is taken high.

**INPUT:**

- params[0]: Number of conversions to make.
- params[1]: Segment of memory to store data.
- params[2]: Trigger source:
  - 0: External trigger input. Conversions start on positive transitions of the IP0 input and continue until the word count is reached.
  - 1: Programmable interval timer. In this case, IP0 should be held low until you want to start conversions. After IP0 goes high, this input will have no further effect. Exit occurs when the word count is reached.
- params[3]: Cycle/Recycle operation:
  - 0: One cycle. After completion of the number of conversions specified, interrupts are disabled and operation status is set to zero.
  - 1: Recycle. Data are continuously written to the same memory, params[0] corresponds to the memory buffer length. Operation will continue until stopped by TASK 19.
- params[4]: DMA level, 1 or 3.
- params[5]: IRQ level, 2 through 7.

**RETURNS:**

**DATA:**

Data are stored in the segment address passed, starting at offset 0. The data may be converted and placed in an array by using TASK 18.

**ERROR CODES:**

- status = 0: No error.
- status = 1: Invalid task number, task > 20, or driver not initialized.
- status = 7: Number of conversions is 0 or negative.
- status = 10: Interrupt or DMA already active.
- status = 11: Invalid interrupt number.
- status = 18: Invalid DMA channel.
- status = 19: Invalid recycle mode.
- status = 20: DMA page error.
- status = 21: Segment page wrap around error.
status = 22: Invalid trigger mode.

EXAMPLE:

```c
int task, params[7], status; /* these are globally declared variables */

    task = 17;
    params[0] = 100; /* number of conversions */
    params[1] = 0x5000; /* use segment 5000, hope it isn't used */
    params[2] = 1; /* use timers for conversion pulses */
    params[3] = 0; /* do one cycle only. */
    params[4] = 3; /* use DMA level 3 */
    params[5] = 5; /* use IRQ 5 */
    aa16drv(FP_OFF(&task), FP_OFF(params), FP_OFF(&status)); /* call the driver */
```

TASK 18: TRANSFER DATA FROM MEMORY TO ARRAY

Takes data from a segment, extracts the channel and data, and places each into their own array.

NOTES:

1) Do not transfer more words than the array will hold. The driver has no way to detect this condition. This condition may cause unpredictable computer behavior.
2) Due to data re-formatting that this task performs, it is not a general-purpose block-move utility.
3) If using BASIC, it is advisable to make the data array and channel array assignments just before the CALL statement because declaring a new simple variable after making this assignment will dynamically relocate the arrays and upset operation of this task.
4) If you don't need channel data, set params[4] = 0 and channel data will be suppressed.

INPUT:

- **params[0]:** Number of words to transfer.
- **params[1]:** Source memory segment to transfer from.
- **params[2]:** Starting position within source segment.
- **params[3]:** Offset of destination data buffer.
- **params[4]:** Offset of destination channel buffer.

RETURNS:

**DATA:**

The data array will contain A/D counts. The count range will be from 0 to 4095 if the card is in the unipolar mode, or from -2048 to 2047 if the card is in the bipolar mode.
The channel array will contain the channel number, 0 to 15 if the card is in the single ended mode or 0 to 7 if it is in the differential mode.

**ERROR CODES:**
- status = 0: No error.
- status = 1: Invalid task number, task > 20 or driver not initialized.
- status = 2: Invalid task number.
- status = 7: Word count too large.
- status = 23: Segment offset too large

**EXAMPLE:**
```c
int task, params[7], status; /* these are globally declared variables */
int datbuf[100], chnbuf[100]; /* these are globally declared variables */

task = 18;
params[0] = 100; /* number of conversions */
params[1] = 0x5000; /* passes segment to copy from */
params[2] = 0; /* starting position in segment is 0*/
params[3] = FP_OFF(datbuf); /* pass offset of data buffer */
params[4] = FP_OFF(chnbuf); /* pass offset of channel buffer */
aa16drv(FP_OFF(&task), FP_OFF(params), FP_OFF(&status)); /* call the driver */
```

**TASK 19: TERMINATE DMA/INTERRUPT OPERATION**

Terminates DMA operation.

**NOTES:** None.

**INPUT:** None.

**RETURNS:**
- **DATA:** None.

**ERROR CODES:**
- status = 0: No error.
- status = 1: Invalid task number.

**EXAMPLE:**
```c
int task, params[7], status; /* these are globally declared variables */

task = 19;
aa16drv(FP_OFF(&task), FP_OFF(params), FP_OFF(&status)); /* call the driver */
```
TASK 20: WRITE VALUE TO A D/A CONVERTER

Writes a value to a given D/A converter.

NOTES: None.

INPUT:

params[0]: D/A channel to write to, 0 or 1.
params[1]: Write value, 0 to 4095.

RETURNS:

DATA: None.

ERROR CODES:

status = 0: No error.
status = 1: Invalid task number, task > 20, or driver has not been initialized.
status = 24: D/A data out of range, not between 0 and 4095.
status = 25: D/A channel not 0 or 1.

EXAMPLE:

```c
int task,params[7],status; /* these are globally declared variables */

    task = 20;
    params[0] = 1; /* write to D/A channel 1 */
    params[1] = 2047; /* write half scale to this channel */
    aa16drv(FP_OFF(&task),FP_OFF(params),FP_OFF(&status)); /* call the driver */
```
SUMMARY OF ERROR CODES

1: Invalid task number: The task number does not fall within the range of 0 through 19. This error code also occurs if any task is selected before a successful initialization with TASK 0.

2: Invalid base address: The base I/O address does not fall within the range of 100 hex through 3F0 hex.

3: A/D failed: The EOC (end-of-conversion) signal did not change state. This is usually because the base address has not been set properly.

4: Point list is full: The point list can only hold 256 entries.

5: Invalid point address: The point address does not fall within the range of 0 through 255.

6: Invalid gain code: The gain code does not fall within the range of 0 through 8.

7: Invalid reset code: The reset code does not fall within the range of 0 through 5.

8: Invalid counter/timer number: The counter/timer number is not 0, 1 or 2.

9: Invalid counter/timer mode: The counter/timer mode does not fall within the range of 0 through 5.

10: Interrupt mode already set: The interrupt mode can only be set up once. A subsequent request has been made to set up the interrupt mode without previously resetting the mode.

11: Invalid interrupt number: The interrupt number does not fall within the range of 2 through 7.

12: No interrupt mode is set: A request has been made to reset an interrupt mode that has not previously been set.

13: Invalid SUBTASK number: SUBTASK specified is outside the valid range for a given task.

14: Invalid data buffer: Data buffer is not valid for interrupt driven data acquisition.

15: Invalid voltage range: Voltage range specified should be either 5 or 10 volts.

16: Invalid curve specified: The curve code letter specified is not a valid code.

17: Invalid A/D channel number.

18: Invalid DMA channel, must be 1 or 3.

19: Invalid recycle mode, should be 0 or 1.

20: DMA page boundary error.

21: Bad segment for DMA transfer.

22: Invalid trigger mode, should be 0 or 1.

23: Number of transfer words too large.

24: D/A output value is out of range. The value is not between 0 and 4095.

25: D/A channel number is not 0 or 1.
(This page purposely omitted.)
A/D CONVERTER APPLICATIONS

CONNECTING ANALOG INPUTS

The AD12-16/16F offers optional switch-selected eight-channel differential or 16-channel single-ended input configurations. Single-ended configuration means that you have only one input relative to ground. A differential input provides two inputs and the signal corresponds to the voltage difference between these two inputs. Although the single-ended mode provides ability to accept 16 inputs rather than eight, this configuration is suitable only for "floating" sources; i.e., a signal source that does not have any connection to ground at the source.

Thus, if the signal source has one side connected to a local ground, the eight channel differential configuration should be used. A differential input responds only to difference signals between the high and low inputs. In practice, the signal source ground will not be at exactly the same voltage as the computer ground where the AD12-16/16F is because the two grounds are connected through ground returns of the equipment and the building wiring. The difference between the ground voltages forms a common mode voltage (i.e., a voltage common to both inputs) that a differential input rejects up to a certain limit. In the case of the AD12-16/16F, the common mode limit is ±10V.

If you have a combination of floating and ground-referred signal sources, use the differential configuration. For the floating signals, connect a jumper between the low input and the low level ground at pins 28 or 29. The jumper connected between the low input and the low level ground effectively turns that differential input into a single-ended input.

It's important to understand the difference between input types, how to use them effectively, and how to avoid ground loops. Misuse of inputs is the most common difficulty that users experience in applying and obtaining the best performance from data acquisition systems.

COMMENTS ON NOISE INTERFERENCE

Noise is generally introduced into analog measurements from two sources: (a) ground loops and (b) external noise. In both cases, use of good wiring practice will reduce and sometimes eliminate the noise. A key point with regard to ground or return wiring is that in an analog/digital "system", digital circuits should have a separate ground system from analog circuits with only a single common point. The reason for separate ground busses is that digital circuits, by their very nature, generate considerable high frequency noise as they rapidly change state.
Ground Loops

AC noise and DC offset can be added in series with a grounded signal source if the source ground is at a different potential than the A/D's analog ground. If there is an ohmic resistance between the source ground and the A/D's ground, the resultant current flow causes a voltage to be developed and a "ground loop" exists. If the signal is measured in a single-ended mode, that voltage is added to the source signal thereby creating an error. The best way to avoid ground loop errors is to use good wiring practice as described above. If this is not possible, use of a differential measurement mode will minimize errors.

External Noise

Voltages can be introduced onto signal lines via radiation and/or capacitive coupling. If the differential measurement mode is used, that noise appears in phase on both the high and low lines and the common mode rejection capability of this measurement mode will severely attenuate the noise. In extreme cases, twisted pair and/or shielding will also reduce the noise problem.

INPUT RANGE AND RESOLUTION SPECIFICATIONS

Resolution of an A/D converter is usually specified in number of bits; i.e. 8 bits, 12 bits, etc. Input range is specified in volts; i.e. 0-5V, ±10V, ±20mV, etc. To determine the voltage resolution of an A/D converter, simply divide the full scale voltage range by the number of parts of resolution. For example, for a unipolar range of 0-10 volts, a 12-bit A/D resolves the input into 4096 parts. Thus, voltage resolution (the "weight" of one bit) is 2.44 mV. For a bipolar range of ±10V, one LSB is worth 4.88 mV.

If an amplifier is incorporated in the circuit providing gain, then divide the voltage resolution by the gain of the amplifier. For example, a 12-bit A/D with ±10V full-scale input range and an amplifier gain of 100 will provide an overall input resolution of about 49 μV.

CURRENT MEASUREMENTS

Current signals can be converted to voltage for measurement by the A/D converter by addition of a shunt resistor installed across the input terminals. For example, to accommodate 4-20 mA current transmitter inputs, connect a 250Ω shunt resistor across the A/D input terminals. The resultant 1-5V signal can then be measured. The ACCES STA-37 screw terminal accessory board, for example includes a breadboard area with plated through holes that allow insertion of shunt resistors. If an AIM-16P multiplexer expansion board is being used, pre-wired pads are provided on the AIM-16.

If all the inputs are 4-20mA range current inputs from current transmitters, then there is a configuration of the multiplexer expansion board called AIM-16IP. That model includes the shunt resistors and has offset and gain set such that the "live zero" is compensated for and the full 12-bit resolution of the A/D is realized.
Note: Accuracy of measurement will be directly affected by the accuracy of these resistors. Accordingly, precision resistors should be used. Also, if the ambient temperature will vary significantly, these precision resistors should be low temperature coefficient wire-wound resistors.

**MEASURING LARGE VOLTAGES**

Voltages larger than the input range of the A/D can be measured by using a voltage divider. As above, it is necessary to use precision resistors. Also if the raw voltage is a direct analog of a parameter being measured, then it will be necessary to apply a scale factor in software in order to arrive at the correct engineering units.

**ADDITION MORE ANALOG INPUTS**

You can add sub-multiplexers to any or all of the analog inputs of AD12-16/16F. ACCES' AIM-16P provides capability for 16 channels per input plus a common instrumentation amplifier. Up to 16 AIM-16P's can be added to one AD12-16/16F providing a total input capability up to 256 channels. The first eight AIM-16P require a cable adapter, ACCES part number CA37-1. If additional AIM-16P's are required then a modified cable adapter is required, ACCES part number CA37-2. See APPENDIX B: CABLING AND CONNECTOR INFORMATION for a description of these cable adapters. When a sub-multiplexer is added, it is not possible to operate AD12-16/16F in the fast DMA mode because of need to drive the sub-multiplexer board address through the digital output port. However, you may use some of the AD12-16/16F channels as direct inputs for DMA purposes, while using other channels for slower speed inputs through the AIM-16P(s). The AIM-16P is best suited to handling high-gain, low-rate-of-change inputs from sensors such as thermocouples, pressure transducers, etc.
PRECAUTIONS - NOISE, GROUND LOOPS, AND OVERLOADS

Unavoidably, data acquisition applications involve connecting external things to the computer. **DO NOT** get inputs mixed up with the AC line. An inadvertent short can instantly cause extensive damage. ACCES cannot accept liability for this kind of accident.

As an aid to avoid this problem:

a. Avoid direct connection to the AC line.

b. Make sure that all connections are secure so that signal wires are not likely to come loose and short to high voltages.

c. Use isolation amplifiers and transformers where necessary. There are two types of ground connections on the rear connector of AD12-16/16F. These are called Power Ground and Low Level Ground. Power ground is the noisy or dirty ground that is meant to carry all digital signals and heavy (power supply) currents. Low Level Ground is the signal ground for all analog input functions. It is only meant to carry signal currents (less than a few milliamperes) and is the ground reference for the A/D converter. Due to connector contact resistance and cable resistance there may be many millivolts difference between the two grounds even though they are connected together and to the computer and power line grounds on the AD12-16/16F card.
COUNTER/TIMER OPERATIONS

The AD12-16/16F contains a type 8254 programmable counter/timer which allows you to implement such functions as a Real-Time Clock, Event Counter, Digital One-Shot, Programmable Rate Generator, Square-Wave Generator, Binary Rate Multiplier, Complex Wave Generator, and/or a Motor Controller. The 8254 is a flexible but powerful device that consists of three independent, 16-bit, presettable, down counters. Each counter can be programmed to any count between 1 or 2 and 65,535 in binary format, depending on the mode chosen.

On the AD12-16/16F these three counters are designated Counter #0, Counter #1, and Counter #2. Counter #0 is un-dedicated, with the gate, output and clock connections fully accessible via the I/O connector. Counter #0 is enabled by a discrete input and uses either an internal 100KHz clock or an external clock of up to 10MHz as selected by your software. Counters #1 and #2 are cascaded together to form a 32-bit counter. This dual counter can be enabled (gated) by program control or by an external signal as selected by your software and clocked by a jumper-selected 1MHZ or 10MHZ precision crystal-controlled internal source.

When the AIM-16P is used in conjunction with the AD12-16/16F, counter #0 is not available for use.

OPERATIONAL MODES

The 8254 modes of operation are described in the following paragraphs to familiarize you with the versatility and power of this device. For those interested in more detailed information, a full description of the 8254 programmable interval timer can be found in the Intel (or equivalent manufacturers) data sheets. The following conventions apply for use in describing operation of the 8254:

- **Clock**: A positive pulse into the counter's clock input.
- **Trigger**: A rising edge input to the counter's gate input.
- **Counter Loading**: Programming of a binary count into the counter.

**Mode 0: Pulse on Terminal Count**

After the counter is loaded, the output is set low and will remain low until the counter decrements to zero. The output then goes high and remains high until a new count is loaded into the counter. A trigger enables the counter to start decrementing. This mode is commonly used for event counting with Counter #0.

**Mode 1: Retriggerable One-Shot**
The output goes low on the clock pulse following a trigger to begin the one-shot pulse and goes high when the counter reaches zero. Additional triggers result in reloading the count and starting the cycle over. If a trigger occurs before the counter decrements to zero, a new count is loaded. Thus, this forms a re-triggerable one-shot. In mode 1, a low output pulse is provided with a period equal to the counter count-down time.

Mode 2: Rate Generator

This mode provides a divide-by-N capability where N is the count loaded into the counter. When triggered, the counter output goes low for one clock period after N counts, reloads the initial count, and the cycle starts over. This mode is periodic, the same sequence is repeated indefinitely until the gate input is brought low. This mode is used on the AD12-16/16F card in counters 1 and 2 to generate periodic A/D start commands. This mode also works well as an alternative to mode 0 for event counting.

Mode 3: Square Wave Generator

This mode operates periodically like mode 2. The output is high for half of the count and low for the other half. If the count is even, then the output is a symmetrical square wave. If the count is odd, then the output is high for \((N+1)/2\) counts and low for \((N-1)/2\) counts. Periodic triggering or frequency synthesis are two possible applications for this mode. Note that in this mode, to achieve the square wave, the counter decrements by two for the total loaded count, then reloads and decrements by two for the second part of the wave form.

Mode 4: Software Triggered Strobe

This mode sets the output high and, when the count is loaded, the counter begins to count down. When the counter reaches zero, the output will go low for one input period. The counter must be reloaded to repeat the cycle. A low gate input will inhibit the counter. This mode can be used to provide a delayed software trigger for initiating A/D conversions.

Mode 5: Hardware Triggered Strobe

In this mode, 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 the trigger.
PROGRAMMING

On the AD12-16/16F, the 8254 counters occupy the following addresses:

- Base Address + 12: Read/Write Counter #0
- Base Address + 13: Read/Write Counter #1
- Base Address + 14: Read/Write Counter #2
- Base Address + 15: Write to Counter Control register

The counters are programmed by writing a control byte into a counter control register at Base Address + 15. The control byte specifies the counter to be programmed, the counter mode, the type of read/write operation, and the modulus. The control byte format is as follows:

<table>
<thead>
<tr>
<th>B7</th>
<th>B6</th>
<th>B5</th>
<th>B4</th>
<th>B3</th>
<th>B2</th>
<th>B1</th>
<th>B0</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC1</td>
<td>SC0</td>
<td>RW1</td>
<td>RW0</td>
<td>M2</td>
<td>M1</td>
<td>M0</td>
<td>BCD</td>
</tr>
</tbody>
</table>

SC0-SC1: These bits select the counter that the control byte is destined for.

<table>
<thead>
<tr>
<th>SC1</th>
<th>SC0</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Program Counter #0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>Program Counter #1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>Program Counter #2</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Read/Write Cmd.*</td>
</tr>
</tbody>
</table>

* See section on READING AND LOADING THE COUNTERS.

RW0-RW1: These bits select the read/write mode of the selected counter.

<table>
<thead>
<tr>
<th>RW1</th>
<th>RW0</th>
<th>Counter Read/Write Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Counter Latch Command</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>Read/Write LS Byte</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>Read/Write MS Byte</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Read/Write LS Byte, then MS Byte</td>
</tr>
</tbody>
</table>
M0-M2: These bits set the operational mode of the selected counter.

<table>
<thead>
<tr>
<th>MODE</th>
<th>M2</th>
<th>M1</th>
<th>M0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>X</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>X</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

BCD: Set the selected counter to count in binary (BCD = 0) or BCD (BCD = 1).

READING AND LOADING THE COUNTERS

If you attempt to read the counters on the fly when there is a high input frequency, you will most likely get erroneous data. This is partly caused by carries rippling through the counter during the read operation. Also, the low and high bytes are read sequentially rather than simultaneously and, thus, it is possible that carries will be propagated from the low to the high byte during the read cycle.

To circumvent these problems, you can perform a counter-latch operation in advance of the read cycle. To do this, load the RW1 and RW2 bits with zeroes. This instantly latches the count of the selected counter (selected via the SC1 and SC0 bits) in a 16-bit hold register. (An alternative method of latching counter(s) which has an additional advantage of operating simultaneously on several counters is by use of a readback command to be discussed later.) A subsequent read operation on the selected counter returns the held value. Latching is the best way to read a counter on the fly without disturbing the counting process. You can only rely on directly read counter data if the counting process is suspended while reading, by bringing the gate low, or by halting the input pulses.

For each counter you must specify in advance the type of read or write operation that you intend to perform. You have a choice of loading/reading (a) the high byte of the count, or (b) the low byte of the count, or (c) the low byte followed by the high byte. This last is of the most general use and is selected for each counter by setting the RW1 and RW0 bits to ones. Of course, subsequent read/load operations must be performed in pairs in this sequence or the sequencing flip-flop in the 8254 chip will get out of step.
The readback command byte format is:

<table>
<thead>
<tr>
<th>B7</th>
<th>B6</th>
<th>B5</th>
<th>B4</th>
<th>B3</th>
<th>B2</th>
<th>B1</th>
<th>B0</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>CNT</td>
<td>STA</td>
<td>C2</td>
<td>C1</td>
<td>C0</td>
<td>0</td>
</tr>
</tbody>
</table>

CNT: When is 0, latches the counters selected by bits C0-C2.
STA: When is 0, returns the status byte of counters selected by C0-C2.
C0, C1, C2: When high, select a particular counter for readback. C0 selects Counter 0, C1 selects Counter 1, and C2 selects Counter 2.

You can perform two types of operations with the readback command. When CNT=0, the counters selected by C0 through C2 are latched simultaneously. When STA=0, the counter status byte is read when the counter I/O location is accessed. The counter status byte provides information about the current output state of the selected counter and its configuration. The status byte returned if STA=0 is:

<table>
<thead>
<tr>
<th>B7</th>
<th>B6</th>
<th>B5</th>
<th>B4</th>
<th>B3</th>
<th>B2</th>
<th>B1</th>
<th>B0</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUT</td>
<td>NC</td>
<td>RW1</td>
<td>RW2</td>
<td>M2</td>
<td>M1</td>
<td>M0</td>
<td>BCD</td>
</tr>
</tbody>
</table>

OUT: Current state of counter output pin.
NC: Null count. This indicates when the last count loaded into the counter register has actually been loaded into the counter itself. The exact time of load depends on the configuration selected. Until the count is loaded into the counter itself, it cannot be read.
RW1, RW0: Read/Write command.
M2, M1, M0: Counter mode.
BCD: BCD = 0 is binary mode, otherwise counter is in BCD mode.

If both STA and CNT bits in the readback command byte are set low and the RW1 and RW0 bits have both been previously set high in the counter control register (thus selecting two-byte reads), then reading a selected counter address location will yield:

1st Read: Status byte
2nd Read: Low byte of latched data
3rd Read: High byte of latched data

After any latching operation of a counter, the contents of its hold register must be read before any subsequent latches of that counter will have any effect. If a status latch command is issued before the hold register is read, then the first read will read the status, not the latched value.
PROGRAMMING EXAMPLES

Generating a Square Wave Output

To program Counters #1 and #2 for either a 1 KHz or 10 KHz output (depending on setting of the CLOCK jumper) you need to divide the 1 or 10MHz crystal oscillator input by 1,000. To obtain a symmetrical waveform, the divisor loaded into the counter should be an even number. If it is an odd number, then one half of the waveform would be one input clock pulse period longer than the other. A convenient divisor to use in counter #1 is 10 and counter #2 is 100 (because 10 x 100 = 1,000).

```c
outportb(BASEADDRESS + 15, 0x76); /* counter #1 to square wave mode */
outportb(BASEADDRESS + 15, 0xb6); /* counter #2 to square wave mode */
outportb(BASEADDRESS + 13, 10); /* write lower byte, counter #1 */
outportb(BASEADDRESS + 13, 0); /* write upper byte, counter #1 */
outportb(BASEADDRESS + 14, 100); /* write lower byte, counter #2 */
outportb(BASEADDRESS + 14, 0); /* write upper byte, counter #2 */
```

Determining Status of Counter #1

```c
outportb(BASEADDRESS + 15, 0xe4); /* read back command, counter #1 status */
printf("%d", inportb(BASEADDRESS + 13)); /* read the status byte for counter #1 */
```

Using Counter #0 as a Pulse Counter

Note that the counters are "down" counters so, when resetting them, it's better to load them with a full count value of 65,535 rather than zero.

```c
outportb(BASEADDRESS + 15, 0x30); /* counter #0, mode 0 */
outportb(BASEADDRESS + 12, 0xff); /* counter #0 low load byte */
outportb(BASEADDRESS + 12, 0xff); /* counter #0 high load byte */
```

Reading Counter #0

```c
outportb(BASEADDRESS + 15, 0x30); /* counter #0, latch command */
/* read in both bytes of the latched value and combine into an integer */
value = inportb(BASEADDRESS + 12) + (inportb(BASEADDRESS + 12) * 256;
```
PROGRAMMING EXAMPLES USING THE A16DRV DRIVER

In practice, Tasks 10 through 12 of the A16DRV driver can be used to perform equivalent operations to the above examples with fewer programming steps.

For counting pulses, the counter configuration is not of great importance because you will only be using the countdown capabilities of the counter. Mode 2 is as good as any other choice for pulse counting:

```c
int task = 10;  /* set counter #0 mode task */
int params[0] = 2;  /* set counter #0 mode to 2 */
a16drv(FP_OFF(task),FP_OFF(params),FP_OFF(status));  /* call the driver */
```

As in the previous example, load Counter #0 with a full scale count of 65,535 (hex FFFF) using Task 11 of the driver. While loading the counter, counting can be inhibited by holding the gate input, IP2, low.

```c
int task = 11;  /* set counter #0 count task */
int params[0] = 0xffff;  /* set counter #0 count to ffff hex (65535) */
a16drv(FP_OFF(task),FP_OFF(params),FP_OFF(status));  /* call the driver */
```

Next, apply the number of pulses to be counted. The gate input, IP2, must now be high or can be taken high for some fixed time interval to control the number of pulses counted. You can read the new count using TASK 12 of the driver:

```c
int task = 12;  /* read counter #0 count task */
int params[0] = 1;  /* indicates a latch before read */
int task = 11;  /* set counter #0 count task */
int params[0] = 0xffff;  /* set counter #0 count to ffff hex (65535) */
a16drv(FP_OFF(task),FP_OFF(params),FP_OFF(status));  /* call the driver */
```

Note that in the counter read task, TASK 12, params[0] specifies the type of read operation to perform. If params[0] = 1, a counter latching operation is automatically performed. This method of reading must be used if you want to read the counter while it is still counting. (See previous section titled “READING AND LOADING THE COUNTERS”.) If params[0]=0, then a direct read of the counter is initiated and, in this case, the counter must be static or an erroneous reading can occur.

COUNTER/TIMER ENABLE REGISTER

This is a two-bit, write-only register located at Base Address+10. If the least-significant bit, C0, is high, it allows the IP0 signal to control the gates of Counters #1 and #2. This provides a means of disabling trigger pulses from the programmable interval timer to the A/D until IP0 is taken high. If C0 is low, then IP0 has no control over the timer.

The second bit, C1, controls the source of clock inputs to Counter #0. If C1 is a zero, then the external clock input is enabled. If C1 is a one, then the counter is connected to a stable 100KHz crystal controlled oscillator. This control capability is useful if Counter #0 is used for pulse width measurements, delay generation, frequency synthesis, or as a secondary timer.

TRIGGERING THE A/D PERIODICALLY

When you are using the A/D converter on AD12-16/16F, one of the key uses for the programmable interval timer is to provide start pulses for periodic sampling. You can set up an output frequency by using Task 17 to load Counters #1 and #2 with the required divisors.

For example, assume that a trigger rate of 8.3KHz is needed. First, work out the overall division ratio from either 1MHz or 10MHz (depending on the setting of the CLOCK jumper on the card). Assuming it is set for 1MHZ:

$$\frac{1,000,000}{8300} = 120.48$$

The closest frequency obtainable would be:

$$\frac{1,000,000}{120} = 8.333\text{KHz}$$

Now, divide the 120 between the two counters( 3 * 40 = 120):

```c
task = 17;/* load counters #1 and #2 task */
params[0] = 3;/* counter #1 divisor */
params[1] = 40;/* counter #2 divisor */
a16drv(FP_OFF(task),FP_OFF(params),FP_OFF(status));/* call the driver */
```

(Continued)
If the 10MHz clock source had been used, closer compliance to the desired 8.3KHZ frequency would have been possible; i.e.,

\[ \frac{10,000,000}{8300} = 1204.8 \]
\[ \frac{10,000,000}{1205} = 8.299 \text{ KHz} \]

Then, the counters could have been loaded with division ratios of params[0] = 5 and params[1] = 241 (5 * 241 = 1205).

**GENERATING SQUARE WAVES OF PROGRAMMED FREQUENCY**

Either the Counter #1 and #2 combination or Counter #0 can be used to generate square waves of programmable frequency. Counter #0 is internally connected to a 100KHZ on-board source when the C1 bit of the timer counter enable register is high and the Counter #0 gate input is high. Counter #0 can be programmed to operate in a square wave configuration with a maximum divisor of 65,535. Thus, the lowest output frequency available directly from Counter #0 is about 1.5HZ. The minimum divisor can be as low as 1 yielding a maximum output frequency of 50KHZ. Note that the divide by 2 is accomplished by loading a 1 into the counter.

Calculating the divisor is straightforward. For example, assume that you want a 1KHZ output frequency. The input frequency to the counter is 100KHZ so you must divide by 100. Counter #0 should be set in mode 3 (square wave generator) and loaded with 100 as follows:

```c
outportb(BASEADDRESS + 10, 2); /* enable 100KHZ to counter #0 */
task = 10; /* set counter #0 mode task */
params[0] = 3; /* set counter #0 mode to 3 */
a16drv(FP_OFF(task),FP_OFF(params),FP_OFF(status)); /* call the driver */
task = 11; /* set counter #0 count task */
params[0] = 100; /* set counter #0 count to 100 */
a16drv(FP_OFF(task),FP_OFF(params),FP_OFF(status)); /* call the driver */
```

Counters #1 and #2 will always be set to the rate generator configuration by the A16DRV driver when Task 0 is run. But you can use direct register write statements to alter their operating configuration to the square wave configuration. The frequency range available is identical to that obtained in the rate generator mode. There is considerable flexibility in output frequency range. With a division ratio of \(2^{32} \) (65,535 x 65,535), a 1MHz clock input results in an output of about 1 pulse/hour. At the other extreme, with a minimum division ratio of 4 (2 * 2) and a 10MHz clock input, a 2.5MHz output can be generated.
MEASURING FREQUENCY AND PERIOD

The two previous sections show how to count pulses and generate output frequencies. It is also possible to measure frequency by raising the gate input of Counter 0 for a known time interval and counting the number of clock pulses accumulated for that interval. The gating signal can be derived from Counters #1 and #2 operating in a square wave mode.

Counter #0 can also be used to measure pulse width or half period of a periodic signal. The signal should be applied to the gate input of Counter #0 and a known frequency (such as the 100 KHz crystal controlled oscillator) applied to the Counter #0 clock input. During the interval when the gate input is low, Counter #0 is loaded with a full count of 65,535. When the gate input goes high, the counter begins decrementing until the gate input goes back low at the end of the pulse. The counter is then read and the change in count is a linear function of the duration of the gate input signal. If Counter #0 receives 10 microseconds duration clock pulses (100KHz), the maximum pulse duration that can be measured is 65,535*10^-5 = 655 milliseconds. Longer pulse durations can be measured if Counters #1 and #2 are used as the input clock source for Counter #0.

GENERATING TIME DELAYS

There are four methods of using Counter #0 to generate programmable time delays.

Pulse On Terminal Count

After loading, the counter output goes low. Counting is enabled when the gate goes high. The counter output will remain low until the count reaches zero, at which time the counter output goes high. The output will remain high until the counter is reloaded by a programmed command. If the gate goes low during countdown, counting will be disabled as long as the gate input is low.

This mode can be used by the AD12-16/16F card to hold off external start pulses to the A/D for up to 650 milliseconds. Counter #0 is operated in mode 0, with the desired number of delay counts loaded. The Counter #0 clock is supplied by the on-board 100KHz oscillator (C1 of the base address + 10 register should be a "1"). The output of counter #0 is connected to Counters #1 and #2 gate, at digital input IP0. Counters #1 and #2 are used as a programmable trigger source for the A/D (C0 of the base address + 10 a "1"). When Counter #0 is gated, it will count, and its output will go high after it has counted down. This high will then gate Counters #1 and #2 to count, supplying trigger pulses to the A/D.
Programmable One-Shot

The counter need only be loaded once. The time delay is initiated when the gate input goes high. At this point the counter output goes low. If the gate input goes low, counting continues but a new cycle will be initiated if the gate input goes high again before the timeout delay has expired; i.e., is re-triggerable. At the end of the timeout, the counter reaches zero and the counter output goes high. That output will remain high until re-triggered by the gate input.

Software Triggered Strobe

This is similar to Pulse-on-Terminal-Count except that, after loading, the output goes high and only goes low for one clock period upon timeout. Thus, a negative strobe pulse is generated a programmed duration after the counter is loaded.

Hardware Triggered Strobe

This is similar to Programmable-One-Shot except that when the counter is triggered by the gate going high, the counter output immediately goes high, then goes low for one clock period at timeout, producing a negative-going strobe pulse. The timeout is re-triggerable; i.e., a new cycle will commence if the gate goes high before a current cycle has timed out.

GENERATING INTERRUPTS WITH THE COUNTER/TIMER

The AD12-16/16F architecture does not allow you to directly generate an interrupt from the counter/timer. However, you can set up the A/D to be triggered by the counter/timer and, in turn, have the A/D generate an interrupt at the end of its conversion cycle (a constant delay equal to the A/D cycle). Indirectly this accomplishes the desired result and you can install any desired interrupt routine to service the interrupt. This is what the A16DRV driver does in Tasks 5, 18, and 20 and provides examples of using the interrupt for servicing the A/D, outputting periodic wave forms on the D/A’s, and block scanning channels.

Note also that it is possible to trigger the A/D externally or by a programmed write to an I/O port and invoke an interrupt at the end of A/D conversion in the same way.
D/A CONVERTERS

There are two separate double-buffered, 12-bit, multiplying digital-to-analog converters on the AD12-16/16F card. Each D/A may be used with an on-board fixed -5VDC reference voltage as a conventional 0 to +5V output D/A. Alternatively, the D/A's may be used with a variable or AC reference voltage as multiplying D/A's. In both cases, the output is the product of the loaded digital count and the reference voltage input. The maximum output voltage swing of the D/A's is ±10V. Twelve-bit accuracy is maintained at update rates up to 1 KHz.

PROGRAMMING

Since the data is 12 bits wide, it has to be written to each D/A in two consecutive bytes. The first byte contains the four least-significant bits of data and the second byte contains the eight most-significant bits of data. The least-significant byte should be written first and is stored in an intermediate register in the D/A with no effect on the output. When the most-significant byte is written, its value is added to the stored least-significant data and presented "broadside" to the D/A converter thus assuring a single-step update. Note that the four bits of the least-significant byte are left justified.

The location of the D/A registers is:

- Base Address + 4: D/A #0 Low Byte
- Base Address + 5: D/A #0 High Byte
- Base Address + 6: D/A #1 Low Byte
- Base Address + 7: D/A #1 High Byte

The data format is:

**Least-significant byte:**

<table>
<thead>
<tr>
<th>B7</th>
<th>B6</th>
<th>B5</th>
<th>B4</th>
<th>B3</th>
<th>B2</th>
<th>B1</th>
<th>B0</th>
</tr>
</thead>
<tbody>
<tr>
<td>DA3</td>
<td>DA2</td>
<td>DA1</td>
<td>DA0</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

DA0-DA3: Least-significant four bits of the output value.
X: Don't care bits. It is good programming practice to set these to 0.
Most-significant byte:

<table>
<thead>
<tr>
<th>B7</th>
<th>B6</th>
<th>B5</th>
<th>B4</th>
<th>B3</th>
<th>B2</th>
<th>B1</th>
<th>B0</th>
</tr>
</thead>
<tbody>
<tr>
<td>DA11</td>
<td>DA10</td>
<td>DA9</td>
<td>DA8</td>
<td>DA7</td>
<td>DA6</td>
<td>DA5</td>
<td>DA4</td>
</tr>
</tbody>
</table>

DA4-DA11: The eight most-significant bits of the output.

For eight-bit operations, note that you can first write zeroes to the low bytes at base address+4 and base address+6, and all subsequent operations may then be performed with the high bytes only.

The following example shows how to output data in "C" and is readily translatable to other languages. Since the D/A's have 12-bit resolution, data should be in the range 0 to 4095 decimal.

```c
unsigned value; /* this is our output variable */
value = 2048; /* we will output half scale */
value *= 16; /* multiplying by 16 will left justify data */
outportb(base_address + 4,value & 0xff); /* extract and output lower byte of count */
outportb(base_address + 5,value / 256); /* extract and output upper byte of count */
```

An assembly language routine is even simpler. Assume AX contains the data and DX contains the card base I/O address. To write to D/A #0:

```
MOV   CL,4 ; set up for four left shifts
SAL   AX,CL ; left-justify data
OUT   DX,AX ; write to D/A #0
```

The lengthy routine using direct register access can be avoided by using TASKS 15 or 16 of the standard driver. TASK 15 outputs data to one D/A and TASK 16 is optimized to update both D/A's near-simultaneously. A typical output routine using the driver is:

```
task = 16; /* output to both D/A's */
params[0] = 2048; /* half scale for DAC 0 */
params[1] = 1024; /* quarter scale for DAC 1 */
a16drv(&task,params,&status); /* call the driver */
if (stats != 0) printf("Error code %d returned by the driver...",status); /* print error code if any */
```
USE WITH AC REFERENCE

Apart from uses as standard DC-output D/A's, these circuits can be used with a variable bipolar AC or DC reference signal. In this mode, they perform as a digitally-programmed gain control or attenuator. The voltage output:

\[ V_{out} = -(\text{digital input}) \times V_{ref}/4096 \]

A parameter of interest in AC operation is "feed-through", the amount of residual signal at digital zero. Feed-through is mainly a function of stray capacitance and rises with frequency. At 10 KHz it is typically 5 mV peak-to-peak with a ±5V reference.

The D/A's will perform well in synchro-to-digital and resolver applications which typically occur at 400 Hz. The accuracy vs frequency characteristics of the D/A's will be less than 12 bits at frequencies above 1 KHz due to distributed capacitance in the R-2R ladder network of the D/A.

ARBITRARY WAVEFORM OUTPUT

A common requirement for D/A's in test applications is to output a waveform. At low frequencies, this can be done with a timing loop in your program, but it is difficult to control the timing with any degree of precision when operating at more than a few points per second.

TASK 18 provides a method to output data from an array using interrupts. The maximum rate at which data can be transferred depends mainly on execution time of the interrupt service routine and the speed of the processor. Task 18 can output in excess of 4000 data points per second on a standard 4.77 Mhz 8088 processor. After an interrupt is asserted, there is a delay in starting to process the interrupt and this delay varies a little depending on the instruction that is being processed at the time or if a higher priority interrupt is being serviced or requesting service. In the PC, both the internal DOS timer on level 0 and the keyboard on level 1 have higher priority than any of the expansion bus interrupts (levels 2-7). The latency or variation in the delay, causes a time jitter in the steps which is more noticeable at higher output frequencies. The latency variation, which can amount to several tens of microseconds, can be reduced by suppressing other interrupts while outputting data from the D/A.

The following example gives an idea of the steps involved in using TASK 18. For example, to generate a 60 Hz sine wave with 50 data points per cycle, first set up the counter/timer to output a frequency of 60*50 = 3 KHZ to generate interrupts at the desired rate. Note that there is a limitation here due to the rate at which interrupts can be processed:

\[ \text{Frequency} \times \text{Number of steps} < 4000 \]

The lower the frequency, the more steps or points that we can put in the waveform. Using
a clock frequency of 10 MHZ, you can set a division ratio of 3333 at Counters 1 and 2 to output a frequency of 3000.3 HZ. In turn, with 50 data points per cycle, this would yield an output of 60.006 Hz; pretty close to the desired 60 Hz. Using TASK 17, set the timer:

```c
    task = 17; /* set up counters 1 and 2 */
    params[0] = 3; /* counter 2 divider */
    params[1] = 1111; /* counter 1 divider */
    a16drv(&task, params, &status); /* call the driver */
```

Next, load an integer array with the table of output points. Since the array is to output a 12-bit word, it is also necessary to do scaling in this step. With the D/A connected to the internal -5V reference, 0 corresponds to 0V and 4095 corresponds to 4.9988V. The following will dimension a 50-element integer array and load it with a sine wave centered around 2048 bits or +2.5V:

```c
    int index, datbuf[50]; /* datbuf must be declared global */

    /* compute the value for on complete cycle of a sine wave, using 50 increments */
    for (index = 0; index < 50; index++) datbuf[index] = 2048 + (int)sin(2*2.14159)/50;

    /* now use TASK 18 to output these values as a constant waveform */

    task = 18; /* waveform output task */
    params[0] = 0; /* use D/A channel 0 */
    params[1] = 50; /* number of data points */
    params[2] = 0; /* continuous cycle operation */
    params[3] = FP_OFF(datbuf); /* pass the offset of our buffer */
    params[4] = 0; /* do not collect A/D data */
    a16drv(&task, params, &status); /* call the driver */
```
CABLING AND CONNECTOR INFORMATION

AD12-16/16F OUTPUT CONNECTOR PIN ASSIGNMENTS
Connections are made to the AD12-16/16F card via a 37-pin D type connector that extends through the back of the computer case. The female mating connector can be a Cannon #DC-37S for soldered connections or insulation displacement flat cable types such as AMP #745242-1 may be used. The wiring may be directly from the signal sources or may be on ribbon cable from screw terminal accessories such as ACCES I/O Products Inc. part number STA-37. The pin assignments are as follows:

<table>
<thead>
<tr>
<th>PIN</th>
<th>NAME</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+5VDC</td>
<td>+5VDC Power from the Computer Bus</td>
</tr>
<tr>
<td>2</td>
<td>CTR0 OUT</td>
<td>Counter 0 Output</td>
</tr>
<tr>
<td>3</td>
<td>OP3</td>
<td>Digital Output #3 (MSB)</td>
</tr>
<tr>
<td>4</td>
<td>OP1</td>
<td>Digital Output #1</td>
</tr>
<tr>
<td>5</td>
<td>IP3</td>
<td>Digital Input #3</td>
</tr>
<tr>
<td>6</td>
<td>IP1</td>
<td>Digital Input #1</td>
</tr>
<tr>
<td>7</td>
<td>COM</td>
<td>Power Common (Logic Ground)</td>
</tr>
<tr>
<td>8</td>
<td>V(ref)</td>
<td>-5V Reference Voltage</td>
</tr>
<tr>
<td>9</td>
<td>DAC0 OUT</td>
<td>D/A Channel 0 Output</td>
</tr>
<tr>
<td>10</td>
<td>DAC0 REF</td>
<td>D/A Channel 0 Reference Input</td>
</tr>
<tr>
<td>11</td>
<td>CH7 LO/CH15 HI</td>
<td>Chl 7 Analog Low Input (diff') Chl 15 Analog High Input (s.e.)</td>
</tr>
<tr>
<td>12</td>
<td>CH6 LO/CH14 HI</td>
<td>Chl 6 Analog Low Input (diff') Chl 14 Analog High Input (s.e.)</td>
</tr>
<tr>
<td>13</td>
<td>CH5 LO/CH13 HI</td>
<td>Chl 5 Analog Low Input (diff') Chl 13 Analog High Input (s.e.)</td>
</tr>
<tr>
<td>14</td>
<td>CH4 LO/CH12 HI</td>
<td>Chl 4 Analog Low Input (diff') Chl 12 Analog High Input (s.e.)</td>
</tr>
<tr>
<td>15</td>
<td>CH3 LO/CH11 HI</td>
<td>Chl 3 Analog Low Input (diff') Chl 11 Analog High Input (s.e.)</td>
</tr>
<tr>
<td>16</td>
<td>CH2 LO/CH10 HI</td>
<td>Chl 2 Analog Low Input (diff') Chl 10 Analog High Input (s.e.)</td>
</tr>
<tr>
<td>17</td>
<td>CH1 LO/CH9 HI</td>
<td>Chl 1 Analog Low Input (diff') Chl 9 Analog High Input (s.e.)</td>
</tr>
<tr>
<td>18</td>
<td>CH0 LO/CH8 HI</td>
<td>Chl 0 Analog Low Input (diff') Chl 8 Analog High Input (s.e.)</td>
</tr>
<tr>
<td>19</td>
<td>L.L. GND</td>
<td>Low Level Ground (Analog Common)</td>
</tr>
<tr>
<td>20</td>
<td>CTR2 OUT</td>
<td>Counter 2 Output</td>
</tr>
<tr>
<td>21</td>
<td>CTR0 IN</td>
<td>Counter 0 Clock Input</td>
</tr>
<tr>
<td>22</td>
<td>OP2</td>
<td>Digital Output #2</td>
</tr>
<tr>
<td>23</td>
<td>OP0</td>
<td>Digital Output #0 (LSB)</td>
</tr>
<tr>
<td>24</td>
<td>IP2/CTR0 GATE</td>
<td>Digital Input #2, Also gate for Counter 0 if enabled</td>
</tr>
<tr>
<td>25</td>
<td>IP0/TRIG 0</td>
<td>Digital Input #0, Also A/D trigger or ctr 1 &amp; 2 gate if enabled</td>
</tr>
<tr>
<td>26</td>
<td>DAC1 REF</td>
<td>D/A Channel 1 Reference Input</td>
</tr>
<tr>
<td>27</td>
<td>CAC1 OUT</td>
<td>D/A Channel 1 Output</td>
</tr>
<tr>
<td>28</td>
<td>L.L. GND</td>
<td>Low Level Ground (Analog Common)</td>
</tr>
<tr>
<td>29</td>
<td>L.L. GND</td>
<td>Low Level Ground (Analog Common)</td>
</tr>
<tr>
<td>30</td>
<td>CH7 HI</td>
<td>Chl 7 Analog High Input</td>
</tr>
<tr>
<td>31</td>
<td>CH6 HI</td>
<td>Chl 6 Analog High Input</td>
</tr>
<tr>
<td>32</td>
<td>CH5 HI</td>
<td>Chl 5 Analog High Input</td>
</tr>
<tr>
<td>33</td>
<td>CH4 HI</td>
<td>Chl 4 Analog High Input</td>
</tr>
<tr>
<td>34</td>
<td>CH3 HI</td>
<td>Chl 3 Analog High Input</td>
</tr>
<tr>
<td>35</td>
<td>CH2 HI</td>
<td>Chl 2 Analog High Input</td>
</tr>
<tr>
<td>36</td>
<td>CH1 HI</td>
<td>Chl 1 Analog High Input</td>
</tr>
<tr>
<td>37</td>
<td>CH0 HI</td>
<td>Chl 0 Analog High Input</td>
</tr>
</tbody>
</table>

AD12-16/16F TO AIM-16P CABLE ADAPTER ASSEMBLY
If you are using an AD12-16/16F with an AIM-16P, a special cable adapter may be ordered
directly from ACCES I/O Products Inc., the part number is CA37-1. The cable adapter will allow the use the lower eight channels of the AD12-16/16F for up to eight AIM-16P’s. This adapter is designed to be used with our standard 37-pin ribbon cable.

If you desire to construct a cable yourself, the following chart provides the recommended pin connections. The cable requires two 37 pin D type female connectors. Use caution and ensure that in the positions where N/C is specified that no connection is made.

<table>
<thead>
<tr>
<th>AIM-16P</th>
<th>AIM-16P FUNCTION</th>
<th>AD12-16/16F FUNCTION</th>
<th>AD12-16</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+12 volt power</td>
<td></td>
<td>N/C</td>
</tr>
<tr>
<td>2</td>
<td>unused</td>
<td>Channel 15 analog input</td>
<td>11</td>
</tr>
<tr>
<td>3</td>
<td>Gain selection - bit 0</td>
<td>Digital input #1, set for output</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>unused</td>
<td>-5 V REF</td>
<td>8</td>
</tr>
<tr>
<td>5</td>
<td>Gain selection - bit 1</td>
<td>Digital input #2, set for output</td>
<td>24</td>
</tr>
<tr>
<td>6</td>
<td>Gain selection - bit 2</td>
<td>Digital input #3, set for output</td>
<td>5</td>
</tr>
<tr>
<td>7</td>
<td>Address selection - bit 0</td>
<td>Digital output #0</td>
<td>23</td>
</tr>
<tr>
<td>8</td>
<td>Address selection - bit 1</td>
<td>Digital output #1</td>
<td>4</td>
</tr>
<tr>
<td>9</td>
<td>Address selection - bit 2</td>
<td>Digital output #2</td>
<td>22</td>
</tr>
<tr>
<td>10</td>
<td>Address selection - bit 3</td>
<td>Digital output #3</td>
<td>3</td>
</tr>
<tr>
<td>11</td>
<td>Common (logic ground)</td>
<td>Common (Logic ground)</td>
<td>7</td>
</tr>
<tr>
<td>12</td>
<td>unused</td>
<td>Channel 14 analog input</td>
<td>12</td>
</tr>
<tr>
<td>13</td>
<td>unused</td>
<td>Channel 13 analog input</td>
<td>13</td>
</tr>
<tr>
<td>14</td>
<td>unused</td>
<td>Channel 12 analog input</td>
<td>14</td>
</tr>
<tr>
<td>15</td>
<td>unused</td>
<td>Channel 11 analog input</td>
<td>15</td>
</tr>
<tr>
<td>16</td>
<td>unused</td>
<td>Channel 10 analog input</td>
<td>16</td>
</tr>
<tr>
<td>17</td>
<td>unused</td>
<td>Channel 9 analog input</td>
<td>17</td>
</tr>
<tr>
<td>18</td>
<td>LL GND - Analog Common</td>
<td>LL GND - Analog Common</td>
<td>19</td>
</tr>
<tr>
<td>19</td>
<td>LL GND - Analog Common</td>
<td>LL GND - Analog Common</td>
<td>19</td>
</tr>
<tr>
<td>20</td>
<td>+10 V REF</td>
<td></td>
<td>N/C</td>
</tr>
<tr>
<td>21</td>
<td>-12 volt power</td>
<td>Channel 8 analog input</td>
<td>18</td>
</tr>
<tr>
<td>22</td>
<td>unused</td>
<td>LL GND - Analog Common</td>
<td>28</td>
</tr>
<tr>
<td>23</td>
<td>unused</td>
<td>D/A channel 0 output</td>
<td>9</td>
</tr>
<tr>
<td>24</td>
<td>unused</td>
<td>D/A channel 0 reference input</td>
<td>10</td>
</tr>
<tr>
<td>25</td>
<td>unused</td>
<td>Digital input #0, A/D trigger</td>
<td>25</td>
</tr>
<tr>
<td>26</td>
<td>unused</td>
<td>D/A channel 1 reference input</td>
<td>26</td>
</tr>
<tr>
<td>27</td>
<td>unused</td>
<td>D/A channel 1 output</td>
<td>27</td>
</tr>
<tr>
<td>28</td>
<td>+10 V REF return</td>
<td></td>
<td>N/C</td>
</tr>
<tr>
<td>29</td>
<td>+5 volt power</td>
<td>+5 volt power</td>
<td>1</td>
</tr>
<tr>
<td>30</td>
<td>Output channel 7</td>
<td>Channel 7 analog input</td>
<td>30</td>
</tr>
<tr>
<td>31</td>
<td>Output channel 6</td>
<td>Channel 6 analog input</td>
<td>31</td>
</tr>
<tr>
<td>32</td>
<td>Output channel 5</td>
<td>Channel 5 analog input</td>
<td>32</td>
</tr>
<tr>
<td>33</td>
<td>Output channel 4</td>
<td>Channel 4 analog input</td>
<td>33</td>
</tr>
<tr>
<td>34</td>
<td>Output channel 3</td>
<td>Channel 3 analog input</td>
<td>34</td>
</tr>
<tr>
<td>35</td>
<td>Output channel 2</td>
<td>Channel 2 analog input</td>
<td>35</td>
</tr>
<tr>
<td>36</td>
<td>Output channel 1</td>
<td>Channel 1 analog input</td>
<td>36</td>
</tr>
<tr>
<td>37</td>
<td>Output channel 0</td>
<td>Channel 0 analog input</td>
<td>37</td>
</tr>
</tbody>
</table>
CA37-2 - AD12-16/16F ADAPTOR TO SECOND STRING OF AIM-16's

If you desire to construct a cable yourself, the following chart provides the recommended pin connections. The cable requires two 37 pin D type female connectors. Use caution, and ensure that in the positions where N/C is specified, that no connections are made.

<table>
<thead>
<tr>
<th>AIM-16P</th>
<th>AIM-16P FUNCTION</th>
<th>AD12-16/16F FUNCTION</th>
<th>AD12-16</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+12 volt power</td>
<td>Channel 7 analog input</td>
<td>N/C</td>
</tr>
<tr>
<td>2</td>
<td>unused</td>
<td>Digital input #1, set for output</td>
<td>6</td>
</tr>
<tr>
<td>3</td>
<td>Gain selection - bit 0</td>
<td>Digital input #2, set for output</td>
<td>24</td>
</tr>
<tr>
<td>4</td>
<td>unused</td>
<td>Digital input #3, set for output</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>Gain selection - bit 1</td>
<td>Digital output #0</td>
<td>23</td>
</tr>
<tr>
<td>6</td>
<td>Gain selection - bit 2</td>
<td>Digital output #1</td>
<td>4</td>
</tr>
<tr>
<td>7</td>
<td>Address selection - bit 0</td>
<td>Digital output #2</td>
<td>22</td>
</tr>
<tr>
<td>8</td>
<td>Address selection - bit 1</td>
<td>Digital output #3</td>
<td>3</td>
</tr>
<tr>
<td>9</td>
<td>Address selection - bit 2</td>
<td>Common (Logic ground)</td>
<td>7</td>
</tr>
<tr>
<td>10</td>
<td>Address selection - bit 3</td>
<td>Channel 6 analog input</td>
<td>31</td>
</tr>
<tr>
<td>11</td>
<td>Common (logic ground)</td>
<td>Channel 5 analog input</td>
<td>32</td>
</tr>
<tr>
<td>12</td>
<td>unused</td>
<td>Channel 4 analog input</td>
<td>33</td>
</tr>
<tr>
<td>13</td>
<td>unused</td>
<td>Channel 3 analog input</td>
<td>34</td>
</tr>
<tr>
<td>14</td>
<td>unused</td>
<td>Channel 2 analog input</td>
<td>35</td>
</tr>
<tr>
<td>15</td>
<td>unused</td>
<td>Channel 1 analog input</td>
<td>36</td>
</tr>
<tr>
<td>16</td>
<td>unused</td>
<td>LL GND - Analog Common</td>
<td>19</td>
</tr>
<tr>
<td>17</td>
<td>unused</td>
<td>LL GND - Analog Common</td>
<td>N/C</td>
</tr>
<tr>
<td>18</td>
<td>LL GND - Analog Common</td>
<td>+10 V REF</td>
<td>N/C</td>
</tr>
<tr>
<td>19</td>
<td>-12 volt power</td>
<td>Channel 0 analog input</td>
<td>37</td>
</tr>
<tr>
<td>20</td>
<td>unused</td>
<td>LL GND - Analog Common</td>
<td>28</td>
</tr>
<tr>
<td>21</td>
<td>unused</td>
<td>D/A channel 0 output</td>
<td>9</td>
</tr>
<tr>
<td>22</td>
<td>unused</td>
<td>D/A channel 0 reference input</td>
<td>10</td>
</tr>
<tr>
<td>23</td>
<td>unused</td>
<td>Digital input #0, A/D trigger</td>
<td>25</td>
</tr>
<tr>
<td>24</td>
<td>unused</td>
<td>D/A channel 1 reference input</td>
<td>26</td>
</tr>
<tr>
<td>25</td>
<td>unused</td>
<td>D/A channel 1 output</td>
<td>27</td>
</tr>
<tr>
<td>26</td>
<td>unused</td>
<td>+10 V REF return</td>
<td>N/C</td>
</tr>
<tr>
<td>27</td>
<td>unused</td>
<td>+5 volt power</td>
<td>1</td>
</tr>
<tr>
<td>28</td>
<td>Output channel 7</td>
<td>Channel 15 analog input</td>
<td>11</td>
</tr>
<tr>
<td>29</td>
<td>Output channel 6</td>
<td>Channel 14 analog input</td>
<td>12</td>
</tr>
<tr>
<td>30</td>
<td>Output channel 5</td>
<td>Channel 13 analog input</td>
<td>13</td>
</tr>
<tr>
<td>31</td>
<td>Output channel 4</td>
<td>Channel 12 analog input</td>
<td>14</td>
</tr>
<tr>
<td>32</td>
<td>Output channel 3</td>
<td>Channel 11 analog input</td>
<td>15</td>
</tr>
<tr>
<td>33</td>
<td>Output channel 2</td>
<td>Channel 10 analog input</td>
<td>16</td>
</tr>
<tr>
<td>34</td>
<td>Output channel 1</td>
<td>Channel 9 analog input</td>
<td>17</td>
</tr>
<tr>
<td>35</td>
<td>Output channel 0</td>
<td>Channel 8 analog input</td>
<td>18</td>
</tr>
</tbody>
</table>
(This page purposely omitted)
SPECIFICATIONS

ANALOG INPUTS

Channels: Switch selectable, 8 differential (Hi/Lo/Gnd) or 16 single-ended.
Resolution: 12 binary bits.
Accuracy: Can be calibrated to 0.01% of reading ±1 bit.
At Gain 1, 2, 5, 10: 0.002% typical,
0.04% maximum w/o recalibration.
Voltage Range: Switch selectable, ±10V, ±5V, ±2.5V, ±1V, ±0.5V or 0-10V, 0-5V, 0-2V, 0-1V
Coding: True binary for unipolar inputs and offset binary for bipolar inputs.
Overvoltage: Continuous single channel, to ±15V without damage.
Input Current: 1.1 nA maximum, 125 pA typical at 25°C.
Temp. Coefficient: Gain: ±50 PPM/°C at gain 0.5, 1, and 10.
±78 PPM/°C at gain 2.
±63 PPM/°C at gain 5.
Zero: ±27 PPM/°C maximum at gain 10.
±107 PPM/°C maximum at gain 1.

A/D SPECIFICATION

Type: Successive approximation.
Resolution: 12 binary bits.
Conversion Time: AD12-16: 15 usec max., 12 usec typical.
AD12-16F: 9.5 usec max., 7.5 usec typical.
Monotonicity: Guaranteed over operating temperature range.
Linearity: ±1 bit.
Zero Drift: ±10 PPM/°C maximum.
Gain Drift: ±45 PPM/°C maximum.
Trigger Source: Software selectable, external trigger, programmable timer, or program command.

SAMPLE AND HOLD AMPLIFIER

Acquisition Time: 1 microsecond to 0.01% typical for full scale step function input.
Aperture Uncertainty: 0.3 nanosecond typical.

REFERENCE VOLTAGE OUTPUT

Voltage: -5.0VDC ±0.05VDC.
Temp. Coefficient: ±30PPM/°C.
Load Drive: ±5mA maximum.
D/A SPECIFICATION

Channels: 2, independent.
Type: 12-bit, double-buffered, multiplying.
Linearity: ±1/2bit.
Monotonicity: ±1/2bit.
Output Range: 0 to +5VDC when using the -5V reference. May also be used with other DC or AC reference input. Maximum output limit +/10V.
Output Drive: ±10 mA minimum.
Output Resistance: <0.1 ohm.
Ref Input Range: ±10V.
Gain: 1.000, adjustable 1%.
Settling Time: 2 microseconds to 0.01% for full-scale step input.

DIGITAL I/O

Inputs:
Logic high: 2.0 to 5.0 VDC at 20 uA maximum at 2.7V.
Logic low: -0.5 to +0.8 VDC at -0.4mA maximum.

Outputs:
Logic high: 2.4V minimum at -0.4mA source.
Logic low: 0.5V maximum at 8.0mA sink.

INTERRUPT CHANNEL

Levels: Levels 2 through 7, software selectable.
Enable: Via INTE of Control Register. Interrupts are latched in an internal flip-flop on the card. The state of this flip-flop corresponds to the INT bit in the Status Register. Service routines should acknowledge and re-enable the interrupt flip-flop.

DIRECT MEMORY ACCESS CHANNEL

Levels: Levels 1 or 3, switch selectable.
Enable: Via DMA bit of Control Register.
Termination: By interrupt on terminal count (or auto-initialize).
Transfer: Capable of 150,000 transfers per second. User is responsible for initialization of the DMA controller in the computer. With the DMA bit set, double-byte requests are generated at the end of each A/D conversion, Data are latched and available for transfer until the end of the following A/D conversion. The transfer sequence is low byte/high byte.
PROGRAMMABLE TIMER

Type: 82C54-2 programmable interval timer.
Counters: Three 16-bit down counters, two permanently concatenated with 1/10MHz clock as programmable timer. One is uncommitted.
Output Drive: 2.2mA at 0.45V (5 LSTTL loads).
Input Gate: TTL/DTL/CMOS compatible.
Clock Frequency: DC to 10MHz.
Active Count Edge: Negative edge.
Min Clock Pulse Width: 30nS high/50nS low.
Timer Range: 2.5 MHz to <1 pulse/hr.

ENVIRONMENTAL

Operating Temp: 0 to 50°C.
Storage Temp: -20 to +70°C.
Humidity: 0 to 90% RH, non-condensing.
Weight: 10 oz.
Power Required: +5VDC: 900 mA typical.
                 +12VDC: 250 mA typical.
(This page purposely omitted.)
WARRANTY

Prior to shipment, ACCES products are thoroughly inspected and tested to applicable specifications. However, should equipment failure occur, ACCES assures its customers that prompt service and support will be available. All equipment originally manufactured by ACCES which is found to be defective will be repaired or replaced subject to the following considerations.

TERMS AND CONDITIONS

If a unit is suspected of failure, contact ACCES' Customer Service department. Be prepared to give the unit model number, serial number, and a description of the failure symptom(s). We may suggest some simple tests to confirm the failure. We will assign a Return Material Authorization (RMA) number which must appear on the outer label of the return package. All units/components should be properly packed for handling and returned with freight prepaid to the ACCES designated Service Center, and will be returned to the customer's/user's site freight prepaid and invoiced.

COVERAGE

First Three Years: Returned unit/part will be repaired and/or replaced at ACCES option with no charge for labor or parts not excluded by warranty. Warranty commences with equipment shipment.

Following Years: Throughout your equipment's lifetime, ACCES stands ready to provide on-site or in-plant service at reasonable rates similar to those of other manufacturers in the industry.

EQUIPMENT NOT MANUFACTURED BY ACCES

Equipment provided but not manufactured by ACCES is warranted and will be repaired according to the terms and conditions of the respective equipment manufacturer's warranty.

GENERAL

Under this Warranty, liability of ACCES is limited to replacing, repairing or issuing credit (at ACCES discretion) for any products which are proved to be defective during the warranty period. In no case is ACCES liable for consequential or special damage arising from use or misuse of our product. The customer is responsible for all charges caused by modifications or additions to ACCES equipment not approved in writing by ACCES or, if in ACCES opinion the equipment has been subjected to abnormal use. "Abnormal use" for purposes of this warranty is defined as any use to which the equipment is exposed other than that use specified or intended as evidenced by purchase or sales representation. Other than the above, no other warranty, expressed or implied, shall apply to any and all such equipment furnished or sold by ACCES.
(This page purposely omitted.)
APPENDIX A
LINEARIZATION

A common requirement encountered in data acquisition is to linearize or compensate the output of non-linear transducers such as thermocouples, flowmeters, etc. The starting point for any linearizing algorithm is a knowledge of the calibration curve (input/output behavior) of the transducer. This may be derived experimentally or may be available in manufacturer's data or standard tables.

There are several approaches to linearization. The two most common are piecewise linearization using look up tables and use of a mathematical function to approximate the non-linearity. Amongst the mathematical methods, polynomial expansion is one of the easiest to implement. The utility program, POLY.EXE allows you to generate up to a 10th order polynomial approximation. For most practical applications, a fifth-order polynomial approximation is usually adequate.

Before you start the program have the desired input/output data or calibration data handy. This will be in the form of x and f(x) values where x is the input to your system and f(x) is the resulting output. To run the program, type POLY and <ENTER> at the command line. The program will then prompt you for the desired order of the polynomial, then the number of data points that you wish to use to generate the polynomial. You then enter the data pairs and the polynomial is computed and displayed.

For example, given the following data points, let's generate a 5th order polynomial to approximate this function:

<table>
<thead>
<tr>
<th>x</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>f(x)</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>5</td>
<td>3</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>2</td>
</tr>
</tbody>
</table>

The order of the polynomial that you desire will be 5 and the number of data points that you enter will be 11. After the data points are entered, the program gives the following output:

For the polynomial: \( f(x) = C(0) + C(1)x + C(2)x^2 + C(3)x^3 + C(4)x^4 + C(5)x^5 \), the coefficients will be:

- COEFFICIENT (5) : -0.003151
- COEFFICIENT (4) : 0.081942
- COEFFICIENT (3) : -0.740668
- COEFFICIENT (2) : 2.635998
- COEFFICIENT (1) : -2.816607
- COEFFICIENT (0) : 2.956044

QUALITY OF SOLUTION (sum of the errors squared): 2.797989

The goal is to make the quality as close to 0 as possible. The program checks the resulting polynomial with the data pairs that you entered. It computes the f(x) values for each x value entered using the polynomial, subtracts the result from the supplied value of f(x), and then squares the result. The squared results are then summed to compute the QUALITY.
If the computed $f(x)$ values were exact, this value would be 0. But, since this is an approximation, this value will usually be something greater than 0.

The QUALITY can be used to indicate how good a particular solution is. If the range of points is very wide or if the points make transition from negative to positive values, then QUALITY will suffer accordingly. For these cases, it may be better to use multiple polynomials rather than just one.

As an example, the following data are taken from the NIST tables for type T thermocouples:

<table>
<thead>
<tr>
<th>x</th>
<th>-6.258</th>
<th>-5.603</th>
<th>-4.468</th>
<th>-3.378</th>
<th>-1.182</th>
<th>0</th>
<th>2.035</th>
</tr>
</thead>
<tbody>
<tr>
<td>$f(x)$</td>
<td>-270</td>
<td>-200</td>
<td>-150</td>
<td>-100</td>
<td>-50</td>
<td>0</td>
<td>50</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4.277</th>
<th>6.702</th>
<th>9.286</th>
<th>12.01</th>
<th>14.86</th>
<th>17.82</th>
<th>20.87</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>150</td>
<td>200</td>
<td>250</td>
<td>300</td>
<td>350</td>
<td>400</td>
</tr>
</tbody>
</table>

If we take all the data and compute one 5th order polynomial, the QUALITY is 473.543732; not very good. Now divide the data into two polynomials; one on the negative side including 0 and one on the positive side also using 0. The results will show a QUALITY of 90.732620 for the negative side and a QUALITY of 0.005131 for the positive side. Thus, by using two polynomials, you have made the positive side very accurate and dramatically improved the negative side.

Accuracy of the negative side can be further improved by adding points. For example, add the following pairs to the negative side of the polynomial for a type T thermocouple:

<table>
<thead>
<tr>
<th>x</th>
<th>-6.181</th>
<th>-5.167</th>
<th>-4.051</th>
<th>-2.633</th>
</tr>
</thead>
<tbody>
<tr>
<td>$f(x)$</td>
<td>-250</td>
<td>-175</td>
<td>-125</td>
<td>-75</td>
</tr>
</tbody>
</table>

If you run the new data, the QUALITY is improved to 69.555611, but still perhaps not as good as you would like.

Thus, you may use the QUALITY as a means to determine how good the polynomial is. You can experiment with both order and number of data points until you are satisfied with the solution. Incidentally, this example also shows that the smaller the range of $x$ values, the better the solution.

The computational method used is a least squares solution using Gauss Elimination with partial pivoting to improve accuracy.

**APPENDIX B**

**BASIC INTEGER VARIABLE STORAGE**

Data are stored in integer variables (% type) in 2's complement form. Each integer variable
uses 16 bits or two bytes of memory. Sixteen bits of binary data is equivalent to 0 to 65,535 decimal but the 2's complement convention interprets the most significant bit as the sign bit so the actual range is -32,768 to +32,767. Numbers are represented as follows:

<table>
<thead>
<tr>
<th>NUMBER</th>
<th>HIGH BYTE</th>
<th>LOW BYTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>+32767</td>
<td>0 1 1 1 1 1 1 1</td>
<td>1 1 1 1 1 1 1 1</td>
</tr>
<tr>
<td>+10000</td>
<td>0 0 1 0 0 1 1 1</td>
<td>0 0 0 1 0 0 0 0</td>
</tr>
<tr>
<td>+1</td>
<td>0 0 0 0 0 0 0 0</td>
<td>0 0 0 0 0 0 0 1</td>
</tr>
<tr>
<td>0</td>
<td>0 0 0 0 0 0 0 0</td>
<td>0 0 0 0 0 0 0 0</td>
</tr>
<tr>
<td>-1</td>
<td>1 1 1 1 1 1 1 1</td>
<td>1 1 1 1 1 1 1 1</td>
</tr>
<tr>
<td>-10000</td>
<td>1 1 0 1 1 0 0 0</td>
<td>1 1 1 1 0 0 0 0</td>
</tr>
<tr>
<td>-32768</td>
<td>1 0 0 0 0 0 0 0</td>
<td>0 0 0 0 0 0 0 0</td>
</tr>
</tbody>
</table>

Note: Bit 7 (B7) of the high byte is the sign bit. (1=negative, 0=positive)

Integer variables are the most compact form of storage for the 12-bit data from the A/D converter and the 16-bit data from the interval timer. Therefore, to conserve memory and disk space and to optimize execution time, all data exchange via the CALL is through integer type variables.

This poses a programming problem when handling unsigned numbers in the range 32,768 to 65,535. If you wish to input or output an unsigned integer greater than 32,767, then it is necessary to work out what its 2's complement signed equivalent is. For example, if 50,000 decimal is to be loaded into a 16-bit counter, an easy way to convert this to binary is to enter BASIC and execute PRINT HEX$(50000). This returns C350 which, in binary form is: 1100 0011 0101 0000. Since the most significant bit is a one, this would be stored as a negative integer and, in fact, the correct integer variable value would be 50,000 - 65,536 = -15,536.
(This page purposely omitted.)
APPENDIX C
DIRECT MEMORY ACCESS

IBM PC DMA STRUCTURE

The DMA controller provides four prioritized direct memory access (DMA) channels. Each channel has two control signals associated with it; a DMA request (DRQ) and a DMA acknowledge (DACK).

DMA provides for the bi-directional transfer of data between I/O devices and memory without passing the data through the CPU. The advantage is a significant improvement in the speed of the data transfer. For example, a normal program transfer would entail:

```
  Clk Periods
  LOOP: IN AX,DX ;read data from I/O port 8
        MOV [DI],AX ;transfer to memory @ DS:DI 10
        CMP DI,LIMIT ;end of transfer? 4
        JZ EXIT ;yes, exit 4
        INC DI ;no, continue 2
        INC DI ;increment memory pointer 2
        JMP LOOP ;repeat 15
  EXIT: ;continue
```

The total clock periods are 43, which on a 4.77 MHz IBM compatible PC is 9 μS execution time.

In practice, an A/D service routine would be more involved because it would require checking the status of the A/D to see if the data was ready, etc. and execution time makes it difficult to handle data conversion rates in excess of 10 KHz even in 4.77 MHz computers. Still another serious shortcoming to programmed transfers through the CPU is that they are liable to disruptions from interrupts!

DMA avoids these problems. The A/D on the AD12-16/16F is triggered by the programmable interval timer (or an external Start pulse), performs a conversion, and issues two sequential DRQ’s at the end of conversion. Upon receipt of each DACK, the two bytes of data corresponding to the conversion are transferred to the memory location put on the memory address bus by the DMA controller. This transfer usually takes place in a few microseconds and is undisturbed by interrupts. Since A/D data are latched and held until the end of the next conversion, there is a maximum of 10 microseconds available (A/D conversion at maximum sample rate) for the transfer to take place. This is more than enough time, even allowing for activity on higher priority DMA levels.

When the DMA controller receives a DRQ, it issues a hold request to the CPU asking it to release the address and data bus to the DMA controller. As soon as the CPU is able to do this (one machine cycle) it responds by returning a hold acknowledge (HLDA) to the DMA controller to tell it that it has the bus. The DMA controller then supplies the memory
address on the address bus, issues a DACK to the I/O device to tell it to place data on the data bus, and, also, provides simultaneous I/O read (IOR) and memory write pulses (MEMW) to effect the data transfer. Control is then returned to the CPU for at least one machine cycle before another DMA cycle is possible.

The DMA controller handles a total of four DMA channels; three of which are available on the expansion bus:

<table>
<thead>
<tr>
<th>DMA LEVEL</th>
<th>FUNCTION</th>
<th>SIGNALS</th>
<th>PRIORITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Memory Refresh</td>
<td>Not on Bus</td>
<td>Highest</td>
</tr>
<tr>
<td>1</td>
<td>Not Used</td>
<td>DRQ1/DACK1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Floppy Disk(s)</td>
<td>DRQ2/DACK2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Hard Disk(XT)</td>
<td>DRQ3/DACK3</td>
<td>Lowest</td>
</tr>
</tbody>
</table>

DMA level 0 performs a dummy read of each memory location every 15 microseconds thereby refreshing the dynamic memory. It is important to not interfere with setup or operation of level 0 as this may lead to loss of memory and a computer crash.

DMA level 1 is not committed to any internal device and is generally available on all PC's although, if you have them installed, some local area network interfaces may use this level.

DMA level 2 is always used by the floppy disk to read/write data and cannot be shared with other devices.

On floppy-disk-only machines, DMA level 3 is free. If the PC does have a hard disk, depending on the type of hard disk controller used, level 3 may be free. The hard disk controller contains the fixed disk BIOS. Some manufacturers make use of block moves (MOVs), others use hardware DMA to transfer data between the disk controller and DOS disk buffers in memory. This is transparent to the user as the BIOS calls are functionally identical. However, when you install another peripheral that uses DMA, it’s useful to know whether or not your controller uses level 3.

The AD12-16/16F can be operated on either levels 1 or 3. Since the AD12-16/16F is a relatively slow device in terms of DMA service, the higher priority level 1 offers little real performance advantage over level 3. Note also that until a DMA operation is enabled on the AD12-16/16F, the DMA request line (DREQ) from the card is tri-stated. Therefore, you can share it with other devices on the same level as long as they won't be enabled at the same time.

PAGE REGISTER AND DMA CONTROLLER FUNCTIONS

The 8237 DMA controller was designed in the days of eight bit CPU's and 64K memories and it can only handle a 16-bit address (A0 through A15). Since the 8088 CPU uses a
20-bit address bus, the higher order bits (A16 through A19) are provided by a set of supplemental registers for each DMA level. These are known as the DMA page registers and, although there are four DMA levels, there are only three page registers. Level 0 does not have a dedicated page register because it is used internally for memory refresh and does not require a page register because it refreshes all pages regardless of the A16-A19 address bits. To economize, it shares the same page register as level 1. Page register I/O locations are:

<table>
<thead>
<tr>
<th>DMA LEVEL</th>
<th>PAGE REGISTER</th>
<th>I/O LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 &amp; 1</td>
<td>1</td>
<td>83 HEX</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>81 HEX</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>82 HEX</td>
</tr>
</tbody>
</table>

The DMA controller contains other registers that also must be initialized before DMA transfer. Which registers you will use will depend on the DMA channel that you are using. DMA channel specific registers are:

<table>
<thead>
<tr>
<th>REGISTER ADDRESS</th>
<th>REGISTER FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>02 HEX</td>
<td>Channel 1 memory start address</td>
</tr>
<tr>
<td>03 HEX</td>
<td>Channel 1 number of byte transfers</td>
</tr>
<tr>
<td>06 HEX</td>
<td>Channel 3 memory start address</td>
</tr>
<tr>
<td>07 HEX</td>
<td>Channel 3 number of byte transfers</td>
</tr>
<tr>
<td>0A HEX</td>
<td>DMA channel enable/disable</td>
</tr>
<tr>
<td>0B HEX</td>
<td>Mode register</td>
</tr>
<tr>
<td>0C HEX</td>
<td>A write clears high/low byte flip-flop</td>
</tr>
</tbody>
</table>

In addition, a fifth register, the command register, is set by the BIOS at boot-up and should not be altered.

Before a DMA operation can be started, all those registers must be initialized. This is taken care of by TASK 6 of the standard driver. Note that, in addition to setting up the DMA controller, the AD12-16/16F control register must also be loaded to enable the AD12-16/16F hardware.

There are two types of DMA operation provided for in the A16DRV driver. The first is a straight one-time data transfer. From 1 to 32,767 conversions can be transferred to any 64K page of memory. At the end of the transfer, an interrupt is generated that shuts down the DMA hardware and signals completion of the operation. This is the non-recycle mode. The second type of operation is an auto-initialize or recycle mode where, upon reaching the final word count, the DMA controller automatically resets to the first memory location. In this case, the DMA is continuous, and the word count specifies the length of the "circular
buffer” that is created.

Information on the progress of a DMA transfer can be obtained using TASK 8 and data can be transferred from a memory buffer area to an array using TASK 9.