Advantech Device Specific Help

Advantech PCL-725I/O Cards, V 2.0

The Advantech DLL driver supports the operation of ADVANTECH data acquisition cards and signal conditioning boards. The following table lists the cards and functions supported:

TABLE 1: Advantech DLL Driver Software Support

<u>Hardware Type</u>	DLL Driver		A/D	D/A	DIO	TEMP	COUNTER	ALARM
PCL-725	adPCL725.drv	NO	NO	YES	NO		NO	
NO								

A/D=ANALOG INPUT, D/A=ANALOG OUTPUT, DIO=DIGITAL I/O, TEMP=TEMPERATURE MEASUREMENT

All cards listed can be used in an IBM PC or compatible. A series of wiring terminal boards and signal conditioning boards, listed below, are also available for making your applications easier to implement:

- * PCLD-774 Analog Expansion Board
- * PCLD-880 Industrial wiring Terminal Board.

I/O CARD FUNCTIONAL DESCRIPTION

- 8 Channels (bits) of opto-isolated Digital Inputs
- 8 Channels (bits) of form C relay Digital Outputs

HARDWARE CONFIGURATION

Before an acquisition board can work properly with the DLL driver software, it must be configured correctly. You must determine the hardware options (input range(s), I/O address, etc.) which suit your particular requirements. On all ADVANTECH boards, configuration is a matter of setting jumpers and switches. Read the manual that comes with your ADVANTECH board in conjunction with this help to determine how to configure the hardware. All ADVANTECH boards are shipped with factory default settings. If the default configuration is appropriate for your system, no additional set-up is required.

Configuring the PCL-725

Configure the base address according to instructions in your PCL-725 user's manual.