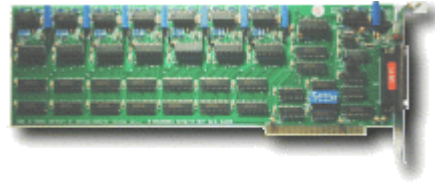
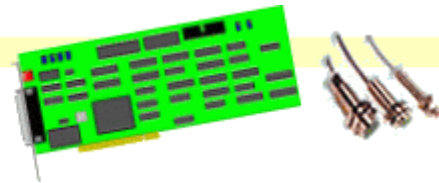


ISA AD/DA CARD



8 CHANNEL 12 BIT D/A CARD

Introduction







The 8 channel D/A card is a high precision data conversion system for PC/XT,PC/AT, or compatible computer. It contains eight 8/12/14 bits (which is selected when you order) digital to analog channel.

The features of the 8 channel D/A card are :

- Support eight D/A channels and the resolution is 8/12/14 bits (select when order).
- Unipolar or bipolar selectable.
 - Output voltage range
 - unipolar: 0V to 9V
 - bipolar: -9V to 9V
- Current setting time 2usec.
- Nonlinearity 0.2%.
- I/O port address selectable.
- Delay wait state selectable.

Hardware Configurations

Before you use the 8 channel D/A card, you must ensure that the port address and jumper are set correctly, the proper settings for the 8 channel D/A card are described in the following:

- ➔ [I/O Port Address](#) 
- ➔ [D25 Type Connector Pin Assignment](#) 
- ➔ [26 Pin Flat Cable Assignment](#) 
- ➔ [Jumper Setting](#) 
- ➔ [VR Adjustment](#) 
- ➔ [Hardware Installation](#) 

Software Configurations

- ➔ [Check List](#) 

➔ [Programming Techniques Under MS/DOS](#) 

➔ [How to Adjust Reference Voltage](#) 


➔ [Sample Programs Listing](#) 


● [Catalog](#) 

● [Manual](#) 

● [Converter](#) 

● [Schematic](#) 

● [Drivice Driver](#) 

● [Test Tool & Sample Code](#) 

● [Measurement & Applications](#) 