ISA PC-65

16 Channel Optically Isolated Output

EDR Software | User Manual





Specifications

Number of channels:	16, in 2 ports of 8
Output Threshold:	Logic 0 = Output Transistor off
	Logic 1 = Output Transistor on
Operating Temp:	0 to 70°C
Power Requirements:	+5V @ 700mA (max)

Features

- 16 optically-isolated digital O/P lines
- 450V RMS isolation voltage
- Freq. response up to 10 kHz
- 30mA continuous current, 1A peak
- Individually selectable for single-ended or differential modes

Ordering Information

 Supplied with EDR Software

 PC-65
 16 Channel Optically Isolated Digital Output Board

 View connector pinouts in Reference Section

Optional Accessories

Refer to System Diagram in Reference Section ADPT-3740 via DB37MF (Opto-Isolators)