

# PCI-P16POR16U NEW

Universal PCI, 16-channel Isolated Digital Input and 16-channel PhotoMOS Relay Output Board





- Universal PCI (3.3 V/5 V) Interface
- LED Power Indicator
- 16-channel Optically-isolated Digital Input
  - □ 5000 V<sub>rms</sub> Photo-isolation Protection
  - □ Selectable DC Signal Input Filter
  - □ AC Signal Input with Filter

- High-speed DI/O Operation
- 16-channel PhotoMOS Relay Output
  - □ Long-life, High-reliability PhotoMOS Relay
  - □ Low leakage current when PhotoMOS Relay is OFF
  - □ No Acoustical Noise
  - □ No Contact Bounce or Sparking



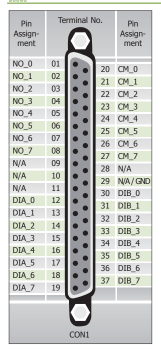
The PCI-P16POR16U Universal PCI card supports the 3.3 V/5 V PCI bus and provides 16 optically-isolated Digital Input channels and 16 PhotoMOS Relay Output channels. Both the isolated DI channels and the PhotoMOS Relay channels use a short optical transmission path to transfer an electronic signal between elements of a circuit and keep them electrically isolated.

The PCI-P16 POR 16U provides 5000  $V_{\rm rms}$  isolation protection for the DI channels, allowing the input signals to be completely floated so as to prevent ground loops and isolate the host computer from potentially damaging voltage spikes. The PhotoMOS Relays are used where it is necessary to control a circuit using a low-power signal, with complete electrical isolation between the control and the controlled circuits), or where several circuits must be controlled by a single signal.

This card can be used in a variety of applications, such as controlling the ON/OFF state of external devices, driving external relays or small power switches, activating alarms, contact closure, or sensing external voltages or

The PCI-P16POR16U cards also include an onboard Card ID switch that enables the board to be recognized via software if two or more cards are installed in the same computer. The PCI-P16POR16U is designed as a direct replacement for the PCI-P16POR16 without requiring any modification to the software or the driver.

## **Pin Assignments**



Pin Assign- ment	Terminal No.				Pin Assign- ment	
NO_8	01	0	0	02	CM_8	
NO_9	03	0	0	04	CM_9	
NO_10	05	0	0	06	CM_10	
NO_11	07	0	0	08	CM_11	
NO_12	09	0	0	10	CM_12	
NO_13	11	0	0	12	CM_13	
NO_14	13	0	0	14	CM_14	
NO_15	15	0	0	16	CM_15	
N/A	17	40	0	18	N/A	
N/A	19	0	0	20	N/A / GND	
N/A	21	40	0	22	DIB_8	
DIA_8	23	0	0	24	DIB_9	
DIA_9	25	0	0	26	DIB_10	
DIA_10	27	0	0	28	DIB_11	
DIA_11	29	0	0	30	DIB_12	
DIA_12	31	0	0	32	DIB_13	
DIA_13	33	0	0	34	DIB_14	
DIA_14	35	0	0	36	DIB_15	
DIA_15	37	0	0	38	N/A	
N/A	39	0	0	40	N/A	
CON2						

## **Software**

# Drivers 32/64-bit Windows XP/2003/2008/Vista/7/8

## **Sample Programs**

✓ DOS Lib and TC/BC/MSC Demo

✓ LabVIEW Toolkit

VB/VC/Delphi/BCB/VB.NET/C#.NET/VC.NET/MATLAB Demo

## **Hardware Specifications**

Digital Input					
Channels		16			
Isolation Voltage		5000 V <sub>rms</sub> (Photocoupler)			
Input Voltage		Logic 1:AC/DC +5 $\sim$ +24 V (AC 50 $\sim$ 1 kHz) Logic 0: AC/DC 0 $\sim$ +1 V			
Input Impedance		1.2 KΩ, 0.5 W			
Response Speed		Without Filter: 50 kHz (Typical) With Filter: 0.455 kHz (Typical)			
Digital Output					
Channels		16			
Relay Type		PhotoMOS (Form A)			
Contact Rating	Load Voltage	300 V (AC Peak or DC)			
	Load Current	130 mA			
Operating Time		0.7 ms (Typical)			
Release Time		0.05 ms (Typical)			
Insulation Resistance		23 ΜΩ			
Electrical Endurance		Long Life and No Spike			
General					
Bus Type		5 V PCI, 32-bit, 33 MHz			
I/O Connector		Femable DB37 x 1 40-pin Box Header x 1			
Power Consumption		800 mA @ +5 V			
Operating Temperature		0 to +60 °C			
Humidity		5 to 85% RH, Non-condensing			

# **Ordering Information**

PCI-P16POR16U CR

Universal PCI, 16-channel Isolated Digital Input and 16-channel PhotoMOS Relay Output Board (RoHS). Includes one CA-4037W Cable and two CA-4002 D-sub Connectors.