



PISO-P8R8U

Universal PCI, 8-ch Optically Isolated Digital Input and 8 Relay Output Board

Introduction

The PISO-P8R8U Universal PCI card supports the 3.3 V/5 V PCI bus, and offers 8 optically-isolated Digital Input channels and 8 electromechanical Relay Output channels. The DI channels provide 5000 Vrms isolation protection that allows the input signals to be completely floated so as to prevent ground loops and isolate the host computer from potentially damaging voltage spikes. The Relay Output channels 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.

The PISO-P8R8U 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 switches, etc.

The PISO-P8R8U cards also include an onboard Card ID switch that enables the board to be recognized via software if two or more PISO-P8R8U cards are installed in the same computer. The PISO-P8R8U is designed as a direct replacement for the PISO-P8R8 without requiring any modification to the software or the driver.

🖿 Pin Assignments

Pin Assignment	Tern	ninal No.	Pin Assignment
NO_0	01		
COM_0	02	20	NO_3
N/A	03	21	COM_3
NO_1	04	• 22	N/A
COM 1	05	23	NO_4
N/A	06	• 24	COM_4
NO 2	07	• 25	NO_5
COM 2	08	• 26	COM_5
N/A	09	• 27	NO_6
NO 7	10	• 28	COM_6
COM_7	10	• 29	N/A
DIA 0	11	• 30	DIB_0
DIA_0	12	• 31	DIB_1
DIA_I DIA_2	13	• 32	DIB_2
-	14	• 33	DIB_3
DIA_3		• 34	DIB_4
DIA_4	16	• 35	DIB_5
DIA_5	17	• 36	DIB_6
DIA_6	18	37	DIB_7
DIA_7	19		/
			CON1

Features

- Universal PCI (3.3 V/5 V) Interface
- Supports Card ID (SMD Switch)
- 8-channel Electromechanical Relay Output
- 8-channel Optically-isolated Digital Input
- AC Signal Input with Filter
- Selectable DC Signal Input Filter
- 5000 Vrms Photo-isolation Protection
- Onboard Relay Output Status LED Indicators



Software

Drivers

✓ 32/64-bit Windows XP/2003/2008/7/8/10

🗸 Linux

Sample Programs

- ✓ DOS Lib and TC/BC/MSC Demo
- ✓ LabVIEW Toolkit

✓ VB/VC/Delphi/BCB/MATLAB Demo

VB.NET/C#.NET/VC.NET Demo

Hardware Specifications

Hardware				
Card ID	Yes (4-bit)			
Connector	Female DB37 x 1			
Digital Input				
Channels	8			
Туре	Photocoupler (Sink and Source)			
Response Speed	Without Filter: 50 kHz (Typical) With Filter: 0.455 kHz(Typical)			
Trigger Mode	Static Update			
Wet Contact, ON Voltage Level	AC/DC 5 ~ 24 V (AC 50 ~ 1 kHz)			
Wet Contact, OFF Voltage Level	AC/DC 0 ~ 1 V			
Isolation	5000 Vrms			
Relay Output				
Channels	8			
Туре	SPST N.O.(Form A)			
Contact Rating	AC: 250 V @ 1.6 A DC: 30 V @ 5 A			
Operate Time	6 ms (Typical)			
Release Time	3 ms (Typical)			
Electrical Endurance	100,000 ops.			
Mechanical Endurance	2,000,000 ops.			
PC Bus				
Туре	3.3 V/5 V Universal PCI, 32-bit, 33 MHz			
Data Bus	8-bit			
Power				
Consumption	300 mA @ +5 V			
Mechanical				
Dimensions (mm)	105 x 149 x 22 (W x L x D)			
Environmental				
Operating Temperature	0 ~ +60°C			
Storage Temperature	-20 ~ +70°C			
Humidity	5 ~ 85% RH, Non-condensing			

Ordering Information

PCI-P8R8U CR

Universal PCI, 8-ch Optically Isolated Digital Input and 8 Relay Output Board (RoHS) Includes one CA-4002 D-Sub connector.

Accessories

CA-3710	DB-37 Male-Male D-sub cable 1 M (Cable for Daughter Board (45°))
CA-3710D	DB-37 Male-Male D-sub cable 1 M (Cable for Daughter Board (180°))
СА-3715DM-Н	DB-37 Male-Male Cable, 1.5 M, 180°. (RoHS)
СА-3730DM-Н	DB-37 Male-Male Cable, 3.0 M, 180°. (RoHS)
CA-3750DM	DB-37 Male-Male Cable, 5.0 M, 180°. (RoHS)
СА-3750DМ-Н	DB-37 Male-Male Cable, 5.0 M, 180°. (RoHS)
CA-4002	37-pin Male D-sub connector with plastic cover.
DB-37	Directly connect signal to D-sub 37-pin connector
DN-37	DIN Rail Mounting 37-pin Connector



