

# Low Profile PCI 8 Reed Relay Output / 8 Isolated Input Digital Interface (10-30V)

Part: 8012H | Model: DIO-16.LPCI

Optimized for sensing 24V inputs, the 8012H Low Profile PCI digital interface provides eight Reed relay outputs (SPST) and eight optically isolated inputs supporting 10-30V. Reed relays are well suited for low current applications. The relays are normally open, and close when energized. The board is MD1 Low Profile and Universal Bus (3.3V and 5V) compatible.

The 8012H is for use in Low Profile PCI slots only. Order the 8012SH if you have a standard size PCI slot. The inputs on the 8012H are rated for 10-30V. For 3-13V inputs, order the 8012.

Sealevel's SealO Classic software drivers and utilities make installation and operation easy using Microsoft Windows operating systems.

Get a jump start on your digital I/O development with The Digital I/O Handbook that will provide helpful information that you will use again and again. Check out Chapter 1 for an overview of logic principles.



## **Features & Specifications**

## Low Profile PCI 8 Reed Relay Output / 8 Isolated Input Digital Interface (10-30V)

Part: 8012H | Model: DIO-16.LPCI

#### **Features**

- · Compliant with RoHS and WEEE directives
- Eight Reed relay outputs (SPST)
- Eight optically isolated inputs optimized for +24V
- Highly reliable 10VA DIP Reed relays
- MD1 Low Profile and Universal Bus (3.3V and 5V) compatible
- Power (+5V and +12V) and ground provided on connector
- SealO Classic software supports Microsoft Windows operating systems
- Software support for Linux available

### **Specifications**

Board Connector  Contact Current  500 mA  Contact Voltage  60 VDC/42 VAC  Digital I/O  Isolated Inputs, Reed Relay Outputs  Extended Temperature  Call for Options  Humidity Range  10 - 90% Relative Humidity, Non-Condensing  Input Range  10-30 VDC  Input Impedance  3.3 kΩ  Host Interface(s)  PCI  Number of Inputs/ Outputs  Operating Temperature  0°C to 70°C (32°F to 158°F)  PC Bracket  Low Profile  # of Ports  8/8  Power Requirement  +5V @ 280mA  RoHS Compliant  Yes  Storage Temperature  -50°C to 105°C (-58°F to 221°F)		
Contact Voltage  Digital I/O  Isolated Inputs, Reed Relay Outputs  Extended Temperature  Call for Options  10 – 90% Relative Humidity, Non-Condensing  Input Range  10-30 VDC  Input Impedance  3.3 kΩ  Host Interface(s)  PCI  Number of Inputs/ Outputs  Operating Temperature  0°C to 70°C (32°F to 158°F)  PC Bracket  # of Ports  8/8  Power Requirement  +5V @ 280mA  RoHS Compliant  Yes	Board Connector	DB-44F
Digital I/O       Isolated Inputs, Reed Relay Outputs         Extended Temperature       Call for Options         Humidity Range       10 – 90% Relative Humidity, Non-Condensing         Input Range       10-30 VDC         Input Impedance       3.3 kΩ         Host Interface(s)       PCI         Number of Inputs/Outputs       8 Inputs 8 Outputs         Operating Temperature       0°C to 70°C (32°F to 158°F)         PC Bracket       Low Profile         # of Ports       8/8         Power Requirement       +5V @ 280mA         RoHS Compliant       Yes	Contact Current	500 mA
Extended Temperature  Call for Options  10 – 90% Relative Humidity, Non-Condensing  Input Range 10-30 VDC  Input Impedance 3.3 kΩ  Host Interface(s) PCI  Number of Inputs/Outputs  Operating Temperature 0°C to 70°C (32°F to 158°F)  PC Bracket Low Profile  # of Ports 8/8  Power Requirement +5V @ 280mA  RoHS Compliant Yes	Contact Voltage	60 VDC/42 VAC
Humidity Range  10 – 90% Relative Humidity, Non-Condensing  10-30 VDC  Input Impedance 3.3 kΩ  Host Interface(s) PCI  Number of Inputs/Outputs  Operating Temperature  0°C to 70°C (32°F to 158°F)  PC Bracket Low Profile  # of Ports  8/8  Power Requirement +5V @ 280mA  RoHS Compliant Yes	Digital I/O	Isolated Inputs, Reed Relay Outputs
Input Range 10-30 VDC  Input Impedance 3.3 kΩ  Host Interface(s) PCI  Number of Inputs/ Outputs 8 Inputs 8 Outputs  Operating Temperature 0°C to 70°C (32°F to 158°F)  PC Bracket Low Profile  # of Ports 8/8  Power Requirement +5V @ 280mA  RoHS Compliant Yes	Extended Temperature	Call for Options
Input Impedance 3.3 kΩ  Host Interface(s) PCI  Number of Inputs/ Outputs 8 Inputs 8 Outputs  Operating Temperature 0°C to 70°C (32°F to 158°F)  PC Bracket Low Profile  # of Ports 8/8  Power Requirement +5V @ 280mA  RoHS Compliant Yes	Humidity Range	_
Host Interface(s)  Number of Inputs/ Outputs  8 Inputs 8 Outputs  Operating Temperature  0°C to 70°C (32°F to 158°F)  PC Bracket Low Profile  # of Ports  8/8  Power Requirement  +5V @ 280mA  RoHS Compliant  Yes	Input Range	10-30 VDC
Number of Inputs/ Outputs  Operating Temperature  O°C to 70°C (32°F to 158°F)  PC Bracket Low Profile  # of Ports  8/8  Power Requirement +5V @ 280mA  RoHS Compliant Yes	Input Impedance	3.3 kΩ
Outputs  Operating Temperature  O°C to 70°C (32°F to 158°F)  PC Bracket Low Profile  # of Ports  8/8  Power Requirement +5V @ 280mA  RoHS Compliant Yes	Host Interface(s)	PCI
PC Bracket Low Profile  # of Ports 8/8  Power Requirement +5V @ 280mA  RoHS Compliant Yes	•	8 Inputs 8 Outputs
# of Ports 8/8  Power Requirement +5V @ 280mA  RoHS Compliant Yes	Operating Temperature	0°C to 70°C (32°F to 158°F)
Power Requirement +5V @ 280mA  RoHS Compliant Yes	PC Bracket	Low Profile
RoHS Compliant Yes	# of Ports	8/8
	Power Requirement	+5V @ 280mA
Storage Temperature -50°C to 105°C (-58°F to 221°F)	RoHS Compliant	Yes
	Storage Temperature	-50°C to 105°C (-58°F to 221°F)

