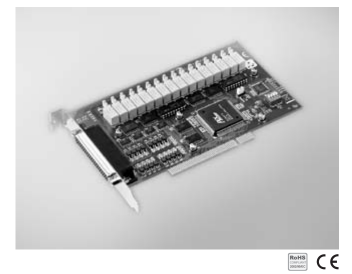
# **PCI-1762**

## 16-ch Relay and 16-ch Isolated **Digital Input PCI Card**



### **Features**

- 16 relay output channels and 16 isolated digital input channels
- LED indicators to show activated relays
- Jumper selectable Form A/Form B-type relay output channel •
- Output status readback
- · Retain relay output values when hot system reset
- High-voltage isolation on input channels (2,500 V<sub>DC</sub>)
- High ESD protection (2,000 V<sub>DC</sub>)
- High over-voltage protection (70 V<sub>DC</sub>)
- Wide input range (10 ~ 50 V<sub>DC</sub>)
- Interrupt handling capability •
- High-density DB62 connector
- BoardID<sup>™</sup> switch

## Introduction

The PCI-1762 relay actuator and isolated DI card is a PC add-on card for the PCI bus. It provides 16 opto-isolated digital inputs with isolation protection of 2,500 V<sub>DC</sub> for collecting digital inputs in noisy environments, 16 relay actuators for serving as on/off control devices or small power switches. For easy monitoring, each relay is equipped with one red LED to show its on/off status. The PCI-1762's sixteen optically-isolated digital input channels are ideal for digital input in noisy environments or with floating potentials.

# **Specifications**

#### **Isolated Digital Input**

- Channels
- Input Voltage
- Interrupt Capable Ch.
- Isolation Protection 2,500 V<sub>DC</sub>

16

2

16

6 ms max.

4 ms max.

Contact: 50 m $\Omega$ 

Logic 0: 3 V max.

Logic 1: 10 V min. (50 V max.)

SPDT (Form A or Form B, jumper selectable)

0.5 A @ 125 V<sub>AC</sub> or 1 A @ 30 V<sub>DC</sub>

2 x 10<sup>5</sup> ops. min. (0.5 A @ 125 V<sub>AC</sub>), 5 x 10<sup>5</sup> ops. min. (1 A @ 30 V<sub>DC</sub>)

Insulation: 1,000 M $\Omega$  min. (at 500 V<sub>DC</sub>)

- Overvoltage Protection 70 V<sub>DC</sub>
- Opto-Isolator Response 25 µs
- Input Resistance 4.7 KΩ

#### **Relay Output**

- Channels Relay Type
- Contact Rating
- Relay on Time
- Relay off Time
- Life Span
- Resistance

#### General

Bus Type	PCI V2.2
I/O Connectors	1 x DB62 female connector
Dimensions (L x H)	175 x 100 mm (69" x 3.9")
Power Consumption	Typical: 5 V @ 250 mA

- Max.: 5 V @ 620 mA
- Operating Temperature 0 ~ 60° C (32 ~ 140° F) (IEC 68-2-1, 2)
- Storage Temperature -20 ~ 70° C (-4 ~ 158° F)
- Storage Humidity 5 - 95 % non-condensing (IEC 68-2-3)

# **Ordering Information**

PCI-1762	16-ch Relay/Isolated Digital Input PCI Card
PCL-10162-1	DB62 Cable, 1 m
PCL-10162-3	DB62 Cable, 3 m
ADAM-3962	DB62 DIN-rail Wiring Board

ADAM-3962

# **Pin Assignments**

R11_COM R12_OUT R12_COM R13_OUT R13_COM R14_OUT R14_COM R15_OUT R15_COM NC NC ECOM3 ECOM3 ECOM2	$\begin{array}{c} 42\\ 42\\ 41\\ 9\\ 60\\ 40\\ 18\\ 59\\ 39\\ 17\\ 58\\ 38\\ 16\\ 57\\ 37\\ 15\\ 56\\ 35\\ 13\\ 54\\ 33\\ 11\\ 52\\ 33\\ 11\\ 52\\ 33\\ 11\\ 52\\ 33\\ 11\\ 52\\ 31\\ 19\\ 50\\ 29\\ 8\\ 49\\ 28\\ 6\\ 47\\ 26\\ 4\\ 45\\ 24\\ 3\\ 44\\ 23\\ 1\end{array}$	R0_OUT R0_COM R1_OUT R1_COM R2_OUT R2_COM R3_OUT R3_COM R4_OUT R4_COM R5_OUT R5_COM NC IDI15 IDI13 IDI11 IDI9 IDI7 IDI5 IDI3 IDI1	42 R6_OUT 41 R6_COM 40 R7_OUT 39 R7_COM 38 R8_OUT 37 R8_COM 36 R9_OUT 35 R9_COM 34 R10_OUT 33 R10_COM 32 NC 31 NC 30 NC 29 IDI14 28 IDI12 27 IDI10 26 IDI8 25 IDI6 24 IDI4 23 IDI2 22 IDI0
--	--	---	--