

16-CH Latching Relay Outputs & 16-CH Isolated DI Card





Introduction

ADLINK's PCI-7256 is a 16-CH latching relay outputs and 16-CH isolated DI card. All relays are Form C type, which are suitable for device connection with ON/OFF control. With latching relays, the PCI-7256 has the advantage of power saving. The status of each latching relay output is represented by an onboard LED. When the relay is in SET condition, its corresponding LED will turn ON, and on the contrary, it is OFF. Latching relays also features unchanged status even when the system power is turned off, so that the PCI-7256 is suitable for critical applications which need to keep output status when fault conditions happen.

All digital input channels are non-polarity, optically isolated, and may be set to use RC filter or not. The PCI-7256 also features a change-of-state (COS) function that generates an interrupt when any digital input changes its state.

Features

- Supports a 32-bit 3.3 V or 5 V PCI bus
- 16-CH latching SPDT relays
- Latching relays
- Power saving on relay actuation
- Output status unchanged when power-off
- Onboard LED indicators for relay status
- Relay output status read back
- Onboard relay driving circuits
- Onboard connectors for external LED connection
- 16-CH isolated digital inputs
- 2500 VRMs optical isolation for digital inputs
- Change-of-state (COS) interrupt
- Onboard low-pass filtering for digital inputs
- Two external interrupt sources
- Onboard isolated +5 V power for dry contact inputs
- Compact, half-size PCB
- Board ID

Operating Systems

- Windows 7/Vista/XP/2000/2003
- Linux

■ Recommended Software

- AD-Logger
- $\bullet \ VB.NET/VC.NET/VB/VC++/BCB/Delphi\\$
- DAQBench

■ Driver Support

- DAQPilot for Windows
- \bullet DAQPilot for LabVIEW $^{\scriptscriptstyle\mathsf{TM}}$
- \bullet DAQ-MTLB for MATLAB $^{\! \rm I\! \! B}$
- PCIS-DASK for Windows
- PCIS-DASK/X for Linux

Specifications

Relay Output

- Number of channels: 16
- Relay type: Latching SPDT (Form C), latching
- The output status will keep unchanged when power-off
- Isolation voltage: I500 VRMS
- Contact rating
 - AC: 125 V @ 0.5 A
 - DC: 30 V @ I A
- Breakdown voltage: 1000 V_{RMS}
- Contact resistance: 60 mΩ
- Relay ON/OFF time
 - Operate time: 3 ms
- Release time: 3 ms
 I FD indicators
 - Onboard LEDs for relay status
 - Onboard connectors for external LED connection
- Expected relay life:
 - >2x10⁵ operations @ I A. 30 Vpc
 - > 10⁵ operations @ 0.5 A, 125 V_{AC}
- Data transfer: programmed I/O

Isolated Digital Input

- Number of channels: 16
- Maximum input range: 24 V, non-polarity
- Digital logic levels
 - 0-24 V, non-polarity
 - Input high voltage: 10-24 V
 - Input low voltage: 0-2 V
- Input resistance: 4.7 k Ω @ 0.5 W
- Isolation voltage: 2500 VRMs channel-to-system
- Interrupt sources: Change-of-state interrupt, digital input channel 0 and 1
- Data transfer: programmed I/O

Isolated Power Supply

- Output voltage: +5 V
- Output current: I70 mA max @ 40°C

General Specifications

- I/O connector: 68-pin SCSI-II female
- Operating temperature: 0°C to 60°C
- Storage temperature: -20°C to 80°C
- Relative humidity: 5% to 95%, non-condensing
- Power requirements

+5 V 340 mA typical 980 mA max. (when all relays are activated simultaneously)

Dimensions (not including connectors)175 mm x 107 mm

Terminal Boards & Cables

■ DIN-68S-01

Terminal Board with One 68-pin SCSI-II Connector and DIN-Rail Mounting (Cables are not included.)

ACL-10569-1

68-pin SCSI-II cable (mating with AMP-787082-7), I M

* For more information on mating cables, please refer to P2-59/60.

Ordering Information

■ PCI-7256

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Pin Assignment

PCI-7256 ISO5V 1 35 ISOGND DI0 2 36 DI1 DI2 3 37 DI3

DI6 5 39 DI7
DICOM2 6 40 DICOM1
DI8 7 41 DI9

DI10 8 42 DI11 DI12 9 43 DI13 DI14 10 44 DI15

NC0 11 45 NC8 COM0 12 46 COM8

NC1 14 48 NC9 COM1 15 49 COM9 NO1 16 50 NO9

NC2 17 51 NC10 COM2 18 52 COM1

NO2 19 53 NO10 NC3 20 54 NC11 COM3 21 55 COM11

NO3 22 56 NO11 NC4 23 57 NC12 COM4 24 58 COM12

NO4 25 59 NO12 NC5 26 60 NC13 COM5 27 61 COM13 NO5 28 62 NO13

NC6 29 63 NC14 COM6 30 64 COM14 NO6 31 65 NO14

NO6 31 65 NO14 NC7 32 66 NC15 COM7 33 67 COM15

COM7 33 67 COM1 NO7 34 68 NO15