PCI-1751

48-ch Digital I/O and 3-ch Counter PCI Card



Features

- 48 TTL digital I/O lines
- Emulates mode 0 of 8255 PPI
- Buffered circuits for higher driving capacity
- Interrupt handling capability
- Timer/Counter interrupt capability
- Supports both dry and wet contact

Ordering Information

- Keeps the I/O port setting and DO state after system reset
- BoardID switch

FCC CE

Introduction

PCI-1751 is a 48-bit digital I/O card for the PCI bus. Its 48 bits are divided into six 8-bit I/O ports and users can configure each port as input or output via software. PCI-1751 also provides one event counter and two 16-bit timers, which can be cascaded to become a 32-bit timer.

Specifications

Digital Input

- Channels
- Compatibility
- Interrupt Inputs
- Input Voltage

Digital Output

- Channels
- Compatibility
- Output Voltage

Counter/Timer

- Channels
- Compatibility
- Resolution
- Base Clock
- Max. Input Frequency
- Clock Input
- Gate Input
- Counter Output

General

- I/O Connectors
- Dimensions (L x H) 170 mm x 100 mm (6.9" x 3.9") +5V @ 850 mA (typical)
- **Power Consumption**
- Temperature
- Relative Humidity
- Certification

48 (shared with output) 5 V/TTL 2 (PC00,PC10) Logic 0: 0.8 V (max.) Logic 1: 2 V (min.)

5 V/TTL

Channel 0 :

Channel 1 :

10 MHz

16-bit

48 (shared with input) 5 V/TTL Logic 0 : 0.8 V max. @+24 mA (sink) Logic 1 : 2 V min. @-15 mA (source)

Channel 2: Internal 10MHz

Logic 0 : 0.8 V max. @+24 mA (sink) Logic 1 : 2 V min. @-15 mA (source)

1 x 68-pin SCSI female connector

Operating: 0 ~ 70°C (32 ~ 158°F)

Storage: -20 ~ 80°C (-4 ~ 176°F)

5 ~ 95% RH, non-condensing (refer to IEC 60068-2-3)

Logic 0 : 0.8 V (max.) Logic 1 : 2 V (min.)

Logic 0 : 0.8 V (max.)

+5V @ 1 A (max.)

Logic 1 : 2 V (min.)

3 channels are free for user applications

Internal 10MHz

External Clock (up to 10MHz) Takes input from output of Channel 0 External Clock (up to 10MHz)

External Clock (up to 10MHz)

- PCI-1751 48-ch Digital I/O and Counter PCI Card Accessories
 - PCL-10168-1E
 - PCL-10168-2E
 - ADAM-3968/50
 - PCLD-8751

Pin Assignments

PA00 PA01 PA02 PA03 PA04 PA05 PA06 PA07 GND PB00 PB01 PB02 PB03 PB04 PB05 PB06 PB07 PA10 PA11 PA12 PA13 PA14 PA15 PA16 PA17 GND PB10 PB11 PB12 PB13 PB14 1234567890112345678901123456789012223456789012333 35 36 37 38 39 40 41 42 43 44 45 46 47 48 9 50 51 PB15 PB16 PB17 GND PC00 PC01 PC02 PC03 PC04 PC05 PC06 PC07 GND CNT0_OUT GND CNT1_OUT GND CNT2_OUT GND PC10 PC11 PC12 PC13 PC14 PC15 PC16 PC17 GND CNT0_CLK CNT0_G CNT1_CLK CNT1_G CNT1_CK 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 INT_OUT VCC CNT2_G VCC

AD\ANTECH **Data Acquisition Boards**

CE/FCC

All product specifications are subject to change without notice

- 68-pin SCSI to 3 20-pin Box Header Board 68-pin SCSI to 2 50-pin Box Header Board
 - 48-ch Isolated Digital Input Board
 - 24-ch Replay/ Isolated Digital Input Board
- 48-ch Relav Board
- ADAM-3968 ADAM-3968/20

 - PCLD-8761
 - PCLD-8762
- 68-pin SCSI Shielded Cable, 1 m 68-pin SCSI Shielded Cable, 2 m

68-pin DIN-rail SCSI Wiring Board