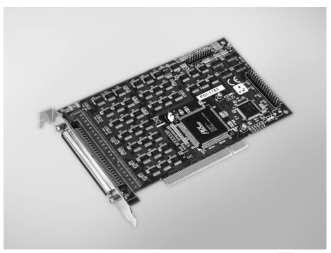
PCI-1753

96-ch Digital I/O PCI Card



Features

- Up to 96 TTL digital I/O lines
- Emulates mode 0 of 8255 PPI
- Buffered circuits for higher driving capacity than the 8255
- Multiple-source interrupt handling
- Interrupt output pin for simultaneously triggering external devices with the interrupt
- Output status read-back
- "Pattern match" and "Change of state" interrupt functions for critical I/O monitoring
- · Keeps the output settings and values after system hot reset
- Supports both dry and wet contact
- High-density 100-pin SCSI connector





Introduction

PCI-1753 is a 96-bit digital I/O card for the PCI bus. The card emulates mode 0 of the 8255 PPI chip, but the buffered circuits offer a higher driving capability than the 8255. The 96 I/O lines are divided into twelve 8-bit I/O ports: AO, BO, CO, A1, B1, C1, A2, B2, C2, A3, B3 and C3. You can configure each port as input or output via software.

Specifications

Digital Input/Output

 I/O Channels
 Programming Mode
 Compatibility
 Input Voltage
 Output Voltage
 Logic 0: 0.8 V max. Logic 1: 2.0 V min.
 Output Voltage
 Logic 0: 0.44 V max. Logic 1: 3.76 V min.
 Output Capability
 Sink: 0.44 V max. @ 24 mA Source: 3.76 V min. @ 24 mA

General

Bus Type PCI V2.2

• Operating Temperature $0 \sim 60^\circ$ C $(32 \sim 140^\circ$ F) (refer to IEC 68-2-1, 2) • Storing Temperature $-20 \sim 70^\circ$ C $(-4 \sim 158^\circ$ F) (refer to IEC 68-2-3)

■ **Storing Humidity** 5 ~ 95% RH, non-condensing

Ordering Information

 PCI-1753 96-ch Digital I/O PCI Card ADAM-3968 68-pin DIN-rail SCSI Wiring Board ADAM-3968/20 68-pin SCSI to 3 20-pin Box Header Terminal ADAM-3968/50 68-pin SCSI to 2 50-pin Box Header Terminal PCLD-8751 48-ch Isolated Digital Input Board PCLD-8761 24-ch Replay/ Isolated Digital Input Board PCLD-8762 48-ch Relay Board PCL-10268 100-pin to Two 68-pin SCSI Cables, 1 m and 2 m

Pin Assignments

PA21 PA22 PA03 PA23 PA24 PA25 PA26 PB24 PB05 PB06 PB07 PC00 PC01 PC02 PC03 PB27 PC20 PC21 PC22 PC26 PA30 PA33 PA34 PA35 PA36 PA37 PB32 PB34 PB35 PB36 PB37 PC30 PC1 1 PC12 PC13 PC14 PC15 PC16 PC31 PC32 PC33 PC36

PA00 ~PA07: I/O pins of Port A0
PA10 ~PA17: I/O pins of Port A1
PA20 ~PA27: I/O pins of Port A2
PA30 ~PA37: I/O pins of Port A2
PA30 ~PA37: I/O pins of Port A3
PB00 ~PB07: I/O pins of Port B1
PB20 ~PB27: I/O pins of Port B1
PB20 ~PB37: I/O pins of Port B2
PB30 ~PB37: I/O pins of Port B3
PC00 ~PC07: I/O pins of Port C0
PC10 ~PC17: I/O pins of Port C1
PC20 ~PC27: I/O pins of Port C1
PC30 ~PC37: I/O pins of Port C3
GND: Ground
VCC: +5V voltage output