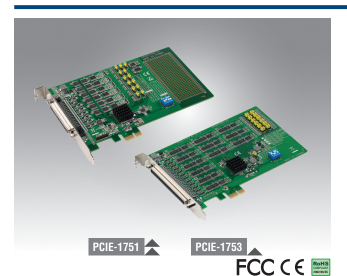
# **PCIE-1751 PCIE-1753**

## 48-Ch Digital I/O, 3-Ch Counter PCI **Express Card**

## 96-Ch Digital I/O PCI Express Card



#### **Features**

- Emulates Mode 0 of the Intel® 8255 PPI chip (every port with nibbles)
- Buffered circuits for a higher driving capacity compared to the Intel® 8255
- Interrupt handling capability
- Timer/counter interrupt capability
- Supports both dry and wet contact
- · Retains I/O port settings and DO configuration after system reset
- Roard ID switch
- · Pattern match interrupt function for DI
- Change-of-state interrupt function for DI
- Programmable digital filter function for DI
- Output status read back

## Introduction

PCIE-1751 is a 48-channel digital I/O card for the PCI Express bus. The channels are divided into six 8-bit I/O ports. Users can configure 4 channels per port (nibbles) to serve as input or output channels via software. PCIE-1751 also provides three 32-bit counters. PCIE-1753 is a 96-channel digital I/O card that emulates Mode 0 of the Intel® 8255 PPI chip. However, the buffered circuits offer a higher driving capability than that of the 8255 PPI chip. The 96 I/O channels are divided into twelve 8-bit I/O ports: A0, B0, C0, A1, B1, C1, A2, B2, C2, A3, B3 and C3. Users can configure every port to serve as input or output ports via software.

## **Specifications**

#### **Digital Input**

Channels PCIE-1751: 48 (shared with output) PCIE-1753: 96 (shared with output)

Compatibility 5 V/TTL **Input Voltage** Logic 0: 0.8 V max. Logic 1: 2 V min.

 Interruptible Channels PCIE-1751: 6 PCIE-1753: 12

#### **Digital Output**

Output Capability

Channels PCIE-1751: 48 (shared with input) PCIE-1753: 96 (shared with input)

Compatibility 5 V/TTI

**Output Voltage** Logic 0: 0.4 V max. Logic 1: 2.4 V min.

Sink: 24mA @ 0.4 V Source: 15mA @ 2.4 V

#### Counter/Timer (PCIE-1751 only)

Channels

Resolution 3 x 32-bit counter Compatibility 5 V/TTL 10 MHz **Max. Input Frequency** 

Reference Clock Internal: 20K / 200K / 2M / 20MHz

External Clock Frequency: 10 MHz External Voltage Range: 5 V/TTL

#### General

Bus Type Universal PCI Express

 I/O Connectors PCIE-1751: 1 x 68-pin SCSI, female PCIE-1753: 1 x 100-pin SCSI, female Dimensions (L x H) 168 x 100 mm (6.6" x 3.9") Power Consumption Typical: PCIE-1751: 5 V @ 400 mA PCIE-1753: 3.3 V @ 850 mA

PCIE-1751: 5 V @ 2.63 A PCIE-1753: 3.3V @ 2.7 A

Note: Maximum power consumption includes the consumption for a +5 V output.

• Operating Temperature  $0 \sim 60 \, ^{\circ}\text{C} \, (32 \sim 140 \, ^{\circ}\text{F})$  Storage Temperature -20 ~ 70 °C (-4 ~ 158 °F) Storage Humidity 5 ~ 95% RH, non-condensing

# **Ordering Information**

PCIE-1751-AE 48-ch digital I/O and 3-ch counter PCI Express card

PCIE-1753-AE 96-ch digital I/O PCI card

#### Accessories

PCL-10168-1E 68-pin SCSI shielded cable, 1 m PCL-10168-2E 68-pin SCSI shielded cable, 2 m PCL-10268-1E 100-pin to 2 x 68-pin SCSI cables, 1 m PCL-10268-2E 100-pin to 2 x 68-pin SCSI cables, 2 m ADAM-3968-AE 68-pin DIN rail SCSI wiring board ADAM-3968/20-AE 68-pin SCSI to 3 x 20-pin box header board

 ADAM-3968/50-AF 68-pin SCSI to 2 x 50-pin box header board PCLD-8751-AE 48-ch isolated digital input board PCLD-8761-AE 24-ch replay/ isolated digital input board

PCLD-8762-AE 48-ch relay board