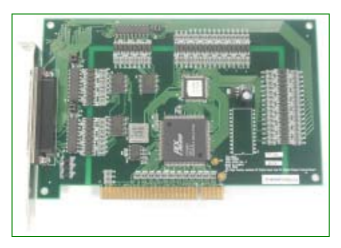
# PCI-8056/ 8056L



# Introduction

The PCI-8056 is an ideal "system board" for PC based application in industrial controls. It has isolated, 32 D/I and 24 D/O. All DI's can also be configured as interrupt inputs. In addition, there is a 2K bytes battery backup RAM on board, providing nonvolatile memories for the entire PC based system. Furthermore, a programmable timer interrupt is offered from this board which can act as the system "tick" for user's real time partition of all the software modules in the system.

### On-board Battery Backup RAM

The design, on-board battery backup RAM, supports a storage unit that data can remain stored safely without the risk of losing it, and assures the data security while PC shuts down or loses the power. While working on it, users can save important data or key parameter in advance, or constantly update and save output values in RAM that let users always obtain latest figures; furthermore, save several ones of multiple data.

## **Applications**

- ٠ PC-based Programmable Logic Controls
- ٠ Isolated digital input sensing
- Process status monitoring ٠
- Industrial ON/OFF control ٠
- Laboratory automation

## High Density, Isolated 32 D/I and 24 D/O Board

### Features

- 32 optically isolated digital inputs for source type
- 32 interrupt inputs
- 24 optically isolated digital outputs (sink type)
- 2K battery backup RAM for storing nonvolatile data, best for PC based Programmable Logic Controls application (PCI-8056 only)
- One programmable timer to provide System Timer Interrupt
- All digital inputs can be configured as interrupt inputs
- Supports Windows 98/NT/2000/XP, LabView 6.0/7.0 driver
- Complete sample programs in VB, VC, BCB, Delphi

## **Specifications**

#### **Isolated Digital Inputs**

Input channels: 32

Interrupt input channels: 32

Interrupt input source type: I/O interrupt & timer

interrupt

Input type: source

Optical isolated: 2500V<sub>DC</sub>

Opto-isolator response time: 20us

Over-voltage protect: 50V<sub>DC</sub>

Input voltage:

VIH (max.)	36V <sub>DC</sub>
VIH (min.)	4V <sub>DC</sub>
VIL (max.)	3V <sub>DC</sub>

Input current:

10 V <sub>DC</sub>	2.9mA (typical)		
12 V <sub>DC</sub>	3.6mA (typical)		
24 V <sub>DC</sub>	7.5 mA (typical)		
36 V <sub>DC</sub>	11.5mA (typical)		

#### **Isolated Digital Outputs**

Output channels: 24 Output type: sink (open collector) Optical Isolation: 2500V<sub>DC</sub> Output voltage: 10 ~ 40 V<sub>DC</sub> Opto-isolator response time: 20us Sink current: 100 mA max. (channel) Battery Backup RAM (PCI-8056 only) Range of base address: P&P Memory Mapped Size: 2K bytes **Programmable Interval Timer** Channel: 1

Resolution: 32-bit Time base: 2MHz



# PCI-8056/ 8056L

## High Density, Isolated 32 D/I and 24 D/O Board

Timer range: 0.5µs ~ 2147ms **General environment** I/O connector: 68-pin SCSI-II pin type female Power consumption: +5 V @ 300mA (typical) +5 V @ 500mA (max.) Operation temperature: 0 ~ 60°C

Storage temperature: -20 ~ 70°C Relative humidity: 0 ~ 90% non-condensing

Dimensions: 185mm x 122mm

# **Pin Assignment**

# PCI-8056/8056L Pin Assignment of the 68-Pin SCSI-II Pin Type Connector

66-Pin SCSI-II Pin Type Connector						
Description	Pin		Pin	Description		
ICOM+	1		35	ICOM+		
ICOM+	2	]	36	ICOM+		
ICOM+	3	]	37	ICOM+		
DOUT0	4	]	38	DOUT1		
DOUT2	5		39	DOUT3		
DOUT4	6		40	DOUT5		
DOUT6	7	1 35	41	DOUT7		
DOUT8	8		42	DOUT9		
DOUT10	9	$[\bigcirc]$	43	DOUT11		
DOUT12	10		44	DOUT13		
DOUT14	11	L B	45	DOUT15		
DOUT16	12	n	46	DOUT17		
DOUT18	13		47	DOUT19		
DOUT20	14		48	DOUT21		
DOUT22	15		49	DOUT23		
DIO	16		50	DI1		
DI2	17		51	DI3		
DI4	18		52	DI5		
DI6	19	E I	53	DI7		
DI8	20		54	DI9		
DI10	21	] [ [	55	DI11		
DI12	22		56	DI13		
DI14	23	34 68	57	DI15		
DI16	24		58	DI17		
DI18	25		59	DI19		
DI20	26	]	60	DI21		
DI22	27		61	DI23		
DI24	28	ļ	62	DI25		
DI26	29	ļ	63	DI27		
DI28	30	ļ	64	DI29		
DI30	31		65	DI31		
GND	32		66	GND		
GND	33	]	67	GND		
GND	34		68	GND		
			0			

## **Ordering Information**

### PCI Bus Board

PCI-8056 High Density, Isolated 32 D/I & 24 D/O

with 2K Battery Backup RAM and a

programmable timer interrupt

PCI-8056L PCI-8056 without the 2K Battery Backup RAM on Board

#### Wiring Terminal Board



## **TB-88268**

68-Pin SCSI-II Pin Type Wiring Terminal Board for DIN-Rail Mounting

#### Cable



#### **TB-89268-2**

68-Pin SCSI-II Pin Type Male 2M cable

TB-89268-5 68-Pin SCSI-II Pin Type Male 5M

cable

