# Analog input board, isolated, 12-bit







# 16/8/4 single-ended or 8/4 differential inputs

12-bit resolution

100 kHz data transfer rate

**Automatic analog acquisition** 

8 digital I/O, 24 V, isolated, timer

**Trigger functions** 

Optical isolation 500 V, MTBF: 75,867 h at 45 °C

Graphical display of the measured data



see page 44







I abVIEW



LabWindows/CVI™





#### **Features**

- PCI interface tot the 32-bit data bus
- Monitoring program for testing and setting the board functions

#### **Analog inputs**

- 16 single-ended/8 differential inputs or 8 single-ended/4 differential inputs or 4 single-ended inputs
- 12-bit resolution
- Data transfer rate: 100 kHz
- Input voltage: 0-10 V,  $\pm$ 10 V, 0-5 V,  $\pm$ 5 V, 0-2 V,  $\pm$ 2 V, 0-1 V,  $\pm$ 1 V, 0-20 mA (Option)

freely programmable through software for each channel

- Gain PGA x1, x2, x5, x10 freely programmable through software for each channel
- PCI-DMA for analog data acquisition

# Analog acquisition

- Acquisition of one single channel, several channels, several channels through scan list
- Automatic analog acquisition through cyclic timer control
- Acquisition through scan list: up to 16 entries with gain, channel, unipolar/bipolar
- Acquisition triggered through software, timer, external event
- Trigger functions:
- Software trigger or
- external trigger: the analog acquisition (single or scan) is started through a signal switching from 0 to 24 V on digital input 0.
- Interrupt: end of single channel, end of multichannel, end of scan list.

#### Digital

- 4 digital inputs, 24 V, isolated
- 4 digital outputs, 24 V, isolated

#### Timer

• 24-bit, can be used as a cyclic time counter

#### **Safety features**

- Optical isolation 500 V min.
- Creeping distance IEC 61010-1 (VDE411-1)
- Overvoltage protection ± 12 V
- Protection against high-frequency EMI
- Input filter: 160 kHz
- Noise neutralization of the PC supply

#### EMC tested according to 89/336/EEC

• IEC 61326: electrical equipment for measurement, control and laboratory use

# **Applications**

- Industrial process control
- Industrial measurement and monitoring
- Multichannel data acquisition
- Control of chemical processes
- · Factory automation
- · Acquisition of sensor data
- Labor instrumentation
- Current measurement
   Instrumentation

#### **Software drivers**

A CD-ROM with the following software and programming examples is supplied with the board.

#### Standard drivers for:

Linux kernel version 2.4.2; Windows XP/2000/NT/98/95, MS-DOS. Real-time driver for Windows XP/2000/NT/98/95. Monitoring program ADDIMON

## Drivers for the following application software:

LabVIEW 5.01

# Samples for the following compilers:

Visual C++ 5.0

Microsoft C 6.0 Borland C++ 5.01

Borland C 3.1

Visual Basic 5.0

Delphi 4

Turbo Pascal 7.0

## On request:

LabWindows/CVI • DIAdem 6/7 • Dasylab 6/7 Embedded NT

#### **ADDIPACK functions on request:**

Reduced write/read functions on input signals

Current driver list on the web:www.addi-data.com

sales: Fax:

# Analog input board, isolated, 12-bit

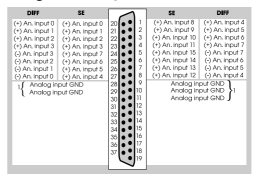


# **CPCI-3001**

	Specifications		
Analog inputs	opcoca.		
Number of inputs:	16 single-ended/8 differential inputs or 8 single-ended/4 differential inputs or 4 single-ended inputs		
Resolution:	12-bit		
Optical isolation:	500 V through optical couplers from the PC to the peripheral		
Input ranges:	Software programmable for each channel 0-10 V, $\pm$ 10 V, 0-5 V, $\pm$ 5 V, 0-2 V, $\pm$ 2 V, 0-1 V, $\pm$ 1 V 0-20 mA optional		
Data transfer rate:	100 kHz		
Gain:	Software programmable (x1, x2, x5, x10)		
Common mode rejection:	DC at 10 Hz, 90 dB minimum		
Integral non-linearity (INL):	± 1 LSB		
Diff. non linearity (DNL):	± ½ LSB		
Input impedance (PGA):	$10^{12}  \Omega//10  \text{nF single-ended},$ $10^{12}  \Omega//20  \text{nF differential against GND}$		
Band width (- 3 dB):	limited to 159 kHz with low-pass filter		
Trigger:	through software, timer, external event (24 V input)		
Data transfer:	Data to he PC through FIFO memory, I/O-command, interrupt at EOC (End Of Conversion) and EOS (End of Scan),		
	DMA transfer at EOC		
Interrupts:	End of conversion, timer overrun, end of sequence		
Timer			
Time base timer 2:	50 µs; lowest programmable value: 100 µs		
Digital I/O			
Number of the I/O channels: Optical isolation:	4 digital inputs, 4 digital outputs, 24 V 500 V through optical couplers from the PC to the peripheral		
Input range:	0-30 V - logic "0": 0-5 V		
Input ourrent at 24 V:	- logic "1": 10-30 V		
Input current at 24 V: Output range:	3 mA typ. 5-30 V		
Max. switching current:			
Output type:	5 mA typ. Open collector		
	open conceror		
Noise immunity	F0D 411/		
Test level:	- ESD: 4 kV - Fields: 10 V/m - Burst: 4 kV		
	- Conducted radio interferences: 10 V		
Physical and environme			
Dimensions:	3U/4TE		
Place required:	CompactPCI 32-bit 5 V acc. to spec. 2.1 (PCISIG)  1 slot for the analog inputs, 1 slot opening for digital I/O		
Operating voltage:	+5 V. ±5 % from PC		
Current consumption:	670 mA typ.		
Front connector:	37-pin SUB-D male connector		
Additional connector:	16-pin male connector for ribbon cable for connecting the digital I/O		
Temperature range:	0 to 60 °C (with forced cooling)		

# Simplified block diagram 16 SE/8 diff., 8 SE/4 diff., or 4 SE/2 diff. inputs MUX A/D Converter Converter Sequ. RAM FIFO Timer A digital inputs, 4 digital outputs and external trigger input

## Pin assignment – 37-pin SUB-D male connector

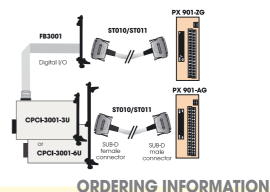


1: The analog inputs have a common ground line

# 16-pin male connector

Dig. output 0 (+)	1 ■ ■ 2	Dig. output 0 (-)
Dig. output 1 (+)	3 ■ ■ 4	Dig. output 1 (-)
Dig. output 2 (+)	5∎∎6	Dig. output 2 (-)
Dig. output 3 (+)	7 <b>■ ■</b> 8	Dig. output 3 (-)
Trigger/dig. input 0 (+)	9 ■ ■ 10	Trigger/dig. input 0 (-)
Dig. input 1 (+)	11 🔳 🔳 12	Dig. input 1 (-)
Dig. input 2 (+)	13 ■ ■ 14	Dig. input 2 (-)
Dia input 3 (+)	15 = = 16	Dia input 3 (-)

# **ADDI-DATA** connection



# ADDIALOG CPCI-3001

**CPCI-3001:** Analog input board, isolated, 12-bit, 3U European size. Incl. technical description, software drivers and monitoring program

**CPCI-3001-16** 16 SE/8 diff. inputs **CPCI-3001-8** 8 SE/4 diff. inputs **CPCI-3001-4** 4 SE inputs

**Options:** Please specify the number of channels to be supplied with the required option.

**URS-3001-6U:** 6U bracket for mounting in a 6U housing **Option SF:** Filter for 1 single-ended channel

Option DF: Precision filter for 1 differential channel (30 Hz)
Option SC: Current input for 1 single-ended channel 0(4)-20 mA
Option DC: Current input for 1 diff. channel, 0(4)-20 mA (30 Hz)

# Zubehör

**PX 901-A:** Terminal board with transorb diodes and screw terminals

for connecting the analog inputs

 $\boldsymbol{\mathsf{PX}}$   $\boldsymbol{\mathsf{901\text{-}AG\text{:}}}$  Same as PX 901-A with housing for DIN rail

PX 901-ZG: Terminal board with screw terminals for connecting

the digital I/O for DIN rail

Standard round cable, shielded, twisted pairs, 2 m
Standard round cable, shielded, twisted pairs, 5 m
FB3001: Ribon cable with 37-pin SUB-D male connector on 3U bracket for the dig. I/O

alg. I/O