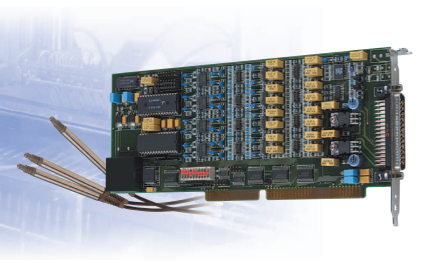
Acquisition of 8 or 16 inductive displacement transducers





PA 370

Acquisition of 16 or 8 inductive transducers

Half-bridge, LVDT

14-bit resolution

50 kHz data transfer rate





The PA 370 is a 14-bit board designed for the acquisition of 16 or 8 inductive displacement transducers (Half Bridge, LVDT).

8 of the available input channels can alternatively be configured for measuring DC voltage signals (± 10 V). The board delivers a standard sine signal with a frequency of 10 kHz and an effective amplitude of 3 V for transducer excitation. A DC/DC convertor delivers internal auxiliary voltages which supply the analog components. The voltages are LC-filtered.

The end of conversion occurs through software or interrupt.

Two connection boxes either with 16 (PX371-16) or 8 (PX371-8) sockets and a connecting cable are available for connecting the displacement transducers to the board through a 50-pin SUB-D male connector.

Features

- Acquisition for 16 or 8 inductive displacement tranducers (Half-bridge, LVDT)
- 16 or 8 inputs
- 14-bit resolution
- 8 inputs can be configured for measuring DC voltage signals (± 10 V)
- Data transfer rate: 50 kHz
- Conversion trigger through software
- End of conversion inquired through software
- Interrupt possibility at end of conversion
- The base address occupies 2 I/O addresses in 64 KB I/O address range
- Addressing through DIP switches

Safety features

• Noise neutralization of the PC voltage supply

EMC tested acc. to 89/336/EEC

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

Applications

- Automated gauging
- Quality control
- Industrial process control
- Automatic test equipment
- R&D instrumentation
- ..

Software drivers

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

Standard drivers for:

Windows 2000/NT/98/95, MS-DOS Real-time drivers for Windows 2000/NT/98/95

Samples for the following compilers:

Microsoft VC++ 5.0 Microsoft C 6.0

Borland C++ 5.01

Borland C 3.1

Visual Basic 5.0

Visual Basic 1.0 Delphi 4

Turbo Pascal 7.0

Drivers for the following application software:

LabVIEW 5.01

On request:

LabWindows/CVI 5.01

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

Connection box PX 371 with cable ST370-16



Acquisition of 8 or 16 inductive transudcers



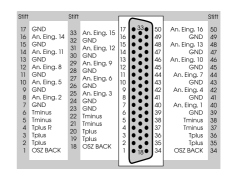
PA 370

Specifications Analog inputs for 16 or 8 inductive displacement tranducers Number of inputs: 8 can be configured for measuring DC voltage signals Resolution: 14-bit Data transfer rate: 50 kHz Supply voltage for displacement transducers: 2 x 1.5 VAC 180° phase shifted Transducer sensitivity for the max. input range: 73.75 mV/V/mm e.g. TESA GT21 and compatibles ± 10 V (DC voltage inputs) Input range: Integral non-linearity (INL): ± 2 LSB Diff. non-linearity (DNL): 14-bit typ. Input impedance: $10^{12} \Omega //5.5 pF$ Conversion start: through software Conversion end: can be inquired through software or interruptible IRQ 3, 5 for XT; IRQ 10, 11, 12, 15 for AT Interrupt lines: **Noise immunity** - ESD: 4 kV Test level: - Fields: 10 V/m - Burst: 2 kV/4 kV Netz - Conducted radio interferences: 10 V Physical and environmental conditions 247 x 99 mm Dimensions: System bus: ISA, AT Place required: long board $5 \text{ V, } \pm 5 \text{ % } / 1.7 \text{ A} \pm 12 \text{ V, } \pm 5 \text{ % from PC}$ Operating voltage: Current consumption: 150 mA typ. 50-pin SUB-D male connector Front connector: Connector: 16-pin male connector (DC voltage analog inputs) Temperature range: 0 to 60 °C (with forced cooling)

8 analog inputs for measuring DC voltage signals 16-pin male connector Demodu**l**ator 8 or 16 inductive transducers (Half Brigde MUX A/D converter rl LVDT) DC/DC Data bus driver 50-nin Interrupt SUB-D ma**l**e ISA bus

Simplified block diagram

Pin assignment - 50-pin SUB-D male connector



ADDI-DATA connection



Pin assignment - 16-pin male connector

| Analog input 1 (+) | 1 . | ■ 2 | Analog input 1 (-) |
|--------------------|----------------|---------------|--------------------|
| Analog input 2 (+) | | | |
| Analog input 3 (+) | 5 ■ | ■ 6 | Analog input 3 (-) |
| Analog input 4 (+) | 7 \blacksquare | ■ 8 | Analog input 4 (-) |
| Analog input 5 (+) | 9 ■ | 1 0 | Analog input 5 (-) |
| Analog input 6 (+) | 11 🕳 | 1 12 | Analog input 6 (-) |
| Analog input 7 (+) | 13 🔳 | ı ■ 14 | Analog input 7 (-) |
| Analog input 8 (+) | 15 🔳 | ı ■ 16 | Analog input 8 (-) |

ADDIALOG PA 370

Analog input board for the acquisition of 16 or 8 inductive transducers incl. technical description and software drivers

ST370-16:

PA 370-16: for 16 displacement tranducers PA 370-8: for 8 displacement tranducers

Connection:

PX 371HB-16: Connection box of the PA370-16

for 16 half-bridge transducers

PX 371LVDT-16: Connection box der PA370-16

for 16 LVDT transducers

Between PA 370-16 and PX371-16,

shielded round cable, 2 m

PX 371HB-8: Connection box of the PA370-8, for 8 half-bridge

transducers

Connection box of the PA370-8 for 8 LVDT transducers PX 371LVDT-8:

ST370-8: Between PA 370-8 and PX371-8,

shielded round cable, 2 m

ORDERING INFORMATION

Calibration information - Please specify when ordering! We need following information to calibrate your board:

- Transducers type (Half-bridge or LVDT)
- Transducer measuring range in mm
- Technical data of the transducer:

Supply voltage, Sinus signal (kHz),

Nominal sensitivity (mV/V/mm), Resistive output load ($k\Omega$)