# Pulse counting board for 3 or 6 incremental encoders









LabVIEW

The second

LabWindows/CVI™

The PA 1700-2 is a fast pulse counting board designed especially for the use in industrial environment.

The board is intended for the direct connection of 3 or 6 incremental encoders. It is equipped with inputs for axis control (reference signal, strobe input, error signal). The input channels are protected with transil diodes and EMI filter.

The board can be programmed with single, double, quadruple resolution or in direct mode. In direct mode and when measuring pulse width, frequences up to 100 MHz can be processed directly.

The board automatically recognises the direction of the incremental encoders.

3 timers allow the generation of interrupts.

#### **Features**

- Acquisition of incremental encoders
- Frequency measurement
- Pulse width measurement
- Connection of 3 or 6 incremental encoders
- Possible configurations:
  - 3 channels, 32-bit counting depth,
  - diff. or TTL on the front connector
- or
- 6 channels, 16-bit counter depth, diff. or TTL divided in 3 channels on the front connector and 3 on the connector for ribbon cable
- Automatic recognition of direction
- Mode with single, double or quadruple resolution
- Frequency measurement 10 MHz in direct mode, 2.5 MHz in quadruple mode
- 3 "reference" inputs for reference logic
- 3 "error" inputs for error signals, external strobe inputs
- Software or hardware reset
- 3 x 16-bit timer (82C54):
  - Generation of interrupts
  - Strobe of the counters with timer-defined intervals
    Programmable reference frequency for frequency
  - and pulse width measure
- Interrupt with timer or through external strobe of the counters
- 3 x 8 TTL I/O
- Addressing through DIP switches to any address in the I/O space
- AT board with 16-bit access

# PA 1700-2

3/6 incremental encoders, 32/16-bit

**TTL or differential signals** 

**Frequency measurement** 

**Pulse width measurement** 

Up to 10 MHz frequency measurement

Automatic direction recognition

24 TTL I/O

#### Safety

- All inputs are protected against overvoltage through transorb diodes
- All inputs with EMI or RC filters
- Detection of line interruption in differential mode

#### EMC tested acc. to 89/336/EEC

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

#### **Applications**

- Industrial automation
- Event counting
- Frequency measurement
- Period measurement
- Pulse width measurement
- Pulse generation
- ...

## Software drivers

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

#### Standard drivers for:

Windows XP/2000/NT/98/95, Windows 3.11, MS-DOS Real-time drivers for Windows XP/2000/NT/98/95

#### **Drivers for the following application software:** LabVIEW 5.01

#### Samples for the following compilers:

Microsoft VC++ 5.0 • Microsoft C 6.0 Borland C++ 5.01 • Borland C 3.1 Visual Basic 1.0; 4.0; 5.0 Delphi 1; Delphi 4 **On request:** 

LabWindows/CVI 5.01

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

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# PA 1700-2

|   | Specifications  |   |
|---|---|---|
| Functions   |   |   |
| Acquisition of incremental e  | ncoders, frequency measurement, pulse width   |   |
| measurement   |   |   |
| 3 counter channels:   | with 32 or 16-bit counting depth, programmable<br>- counter inputs (A, B): differential or TTL<br>- reference inputs: differential or TTL<br>- Error inputs: TTL<br>- Strobe inputs: TTL<br>- 5V/500 mA for sensor supply,<br>short-circuit protection, internal fuse<br>- 1 timer output | 24 TTL I/O<br>26-pir<br>connector X35<br>3 x 16-bit T<br>channels for th<br>connection<br>3 increment |
| 3 additional channels:  | 16-bit counting depth<br>Counter inputs (A, B): TTL   | encode<br>26-p<br>connector J   |
| TTL input and outputs:<br>Timer:  | 24 TTL I/O<br>Timer 82C54   |   |
| Differential inputs: (co  | omplies to EIA standards R\$422A)   |   |
| Common mode ranae:  | ±7V   | Dia   |
| Input sensitivity:<br>Input hysteresis:<br>Input impedance:<br>Termingl resistor: | ± 200 mV<br>50 mV (typ.)<br>12 kΩ (min.)<br>100 Ω (typ.)  |   |
| TTL inputs (Counter)  |   |   |
| Pull-up resistor:   | 10 kO   |   |
| Series resistor:  | 100 Ω   |   |
| Counter frequency:  | 10 MHz im direct mode,<br>2.5 MHz in single, double, quadruple mode   |   |
| Operating modes:  | Single, double, quadruple resolution<br>direct mode, frequency or pulse width<br>measurement  | Diff,<br>Diff,  |
| Interrupt lines:  | IRQ 3-7, IRQ 9-12, IRQ 15   | Diff  |
| Addressing:   | through DIP switches to any address<br>in the I/O range   | Diff.<br>Diff.  |
| Safety  |   | Diff.   |
| Overvoltage protection  |   |   |
| Input filter:   | EMI and RC filter   |   |
| Line break recognition:   | In differential mode  |   |
| Noise immunity  |   |   |
| Test level:   | - ESD: 4 kV<br>- Fields: 10 V/m<br>- Burst: 4 kV<br>- Conducted radio interferences: 10 V   | 24 TTL  |
| Physical and environ  | mental conditions   | FE  |
| Dimensions:   | 161 x 99 mm   |   |
| System bus:   | ISA   |   |
| Place required:   | short board, 1 AT slot  |   |
| Operating voltage:  | + 5 V, ± 5 % from PC  | 26-pin  |
| Current consumption:  | 150 mA typ. ± 10 mA   | connector   |
| FIGHT CONNECTOR.  | 37-DITI SUB-DITI DIE CONTRECTOR   | 4.11  |

2 x 26-pin male connector for ribbon cable

0 to 60 °C (with forced cooling)

Simplified block diagram 20 MHz osci**l**ator 3 x 32-bit Para**llel** interface 82C55 channe**l**s, Counter 32-Bit diff. or Protection TTL <sup>1</sup>circuitries Data buffer Counter 32-Bit or 3 x 16-bit and filters channels. he of diff. or ounter 32-Bit Timer 82C54 TTL tal ers Address and interrupt decoding Data bus driver 37-pin in 17 SUB-D 00000000000 1 000000 0000 connector ISA h

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

| Level     | Level Signal    |    |   |       |    | Signal          | Level     |
|-----------|-----------------|----|---|-------|----|-----------------|-----------|
|           | GND             | 19 | • | • ] : | 37 | Timer2 out      | TTL       |
| Diff.     | +B1             | 18 | • |       | 36 | -B1             | Diff./TTL |
| Diff.     | +A1             | 17 | • |       | 35 | -A1             | Diff./TTL |
| Diff.     | +B2             | 16 | • |       | 34 | -B2             | Diff./TTL |
| Diff.     | +A2             | 15 | • |       | 33 | -A2             | Diff./TTL |
| TTL       | Ext. strobe 1/1 | 14 | • |       | 32 | Ext. strobe 1/2 | TTL       |
| TTL       | Ext. strobe 2/1 | 13 | • |       | 31 | Ext. strobe 2/2 | TTL       |
| Diff.     | +B3             | 12 | • |       | 30 | -B3             | Diff./TTL |
| Diff.     | +A3             | 11 | • | •     | 29 | -A3             | Diff./TTL |
| Diff./TTL | +Index2         | 10 | • | •     | 28 | -Index2         | Diff./TTL |
| Diff./TTL | +Index1         | 9  | • | •     | 27 | -Index1         | Diff./TTL |
| TTL       | Ext. Strobe 3/1 | 8  | • | •     | 26 | Ext. strobe 3/2 | ΤL        |
| TTL       | Ref1            | 7  | • | •     | 25 | Ref2            | TTL       |
| Diff./TTL | +Index3         | 6  | • | •     | 24 | -Index3         | Diff./TTL |
| Diff./TTL | -AS2            | 5  | • | •     | 23 | Ref3            | TTL       |
| Diff./TTL | +AS2            | 4  | • | •     | 22 | +AS3            | Diff./TTL |
| Diff./TTL | +AS1            | 3  | • | •     | 21 | -AS3            | Diff./TTL |
| Diff./TTL | -AS1            | 2  | • | •     | 20 | + 5 V vom PC    | · ·       |
|           | GND             | 1  | • | J     |    |                 |           |
|           |                 |    |   |       |    |                 |           |



# **ORDERING INFORMATION**

### ADDICOUNT PA 1700-2

PA 1700-2: Pulse acquisition for 3 or 6 incremental encoders. Incl. technical description and software drivers.

#### Connection

Additional connectors:

Terminal board PX 901-ZG with cable ST010

Temperature range:

PX 901-ZG: Screw terminal board with housing for DIN rail

ST010:Standard round cable, shielded, twisted pairs, 2 mST011:Standard round cable, shielded, twisted pairs, 5 mFB1700:Ribbon cable, 26-pin connector<br/>to 37-pin SUB-D male connector with bracket

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