Digital I/O board, 32 isolated channels, 24 V





Features

Inputs

- 16 isolated inputs, 24 V, incl. 14 interruptible
- Voltage reversal protection
- All inputs are filtered

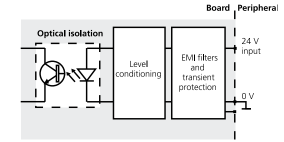
Outputs

- 16 isolated outputs, 10 to 36 V
- Output current per channel 500 mA
- At Power-on, the outputs are reset to "0"
- Timer-programmable watchdog for resetting the outputs to "0"
- Diagnostic report through status register in case of short-circuit, overtemperature, voltage drop or watchdog
- Short-circuit current for 16 outputs ~ 3 A typ.
- Short-circuit current per output ~1.5 A typ.
- Self resetting fuse (electronic fuse)
- Overtemperature and overvoltage protection
- 24 V power output with protective diodes and filters
- Output capacitors minimise electromagnetic
- emissionsVoltage supply screened through a protective circuitry
- Interrupt triggered through watchdog
- Address range freely configurable through DIP switches, 8-bit/16-bit access

Safety features

- Optical isolation 1000 V
- Creeping distance IEC 61010-1 (VDE411-1)
- Protection against fast transients (Burst), overvoltage, electrostatic discharge and EMI
- Separate ground line for the inputs and the outputsShut-down logic when the external supply voltage
 - drops below 5 V.

Protective circuitry for the input channels



PA 1500

16 digital inputs 24 V,

incl. 14 interruptible inputs

16 digital outputs, 24 V, 500 mA/channel

Optical isolation 1000 V

Input and output filter

Watchdog

At power-on the outputs are reset to "0"

Timer

EMC tested acc. to 89/336/EEC

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

Applications

- PLC connection
- Control of industrial PC-based process
- Industrial measurement
- Acquisition of sensor data
- Signal analysis
- Machine interface
- ...

Software drivers

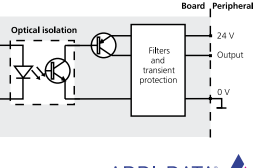
A CD-ROM with the following software and programming examples is supplied with the board.

Standard drivers for:

- Windows XP/2000/NT/98/95, Windows 3.11, MS-DOS,
- Real-time drivers for Windows XP/2000/NT/98/95
- Monitorprogramm ADDIMON
- Drivers for the following application software:
- LabVIEW 5.01, LabWindows/CVI 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 5.0, Delphi 4,
- Turbo Pascal 7.0
- On request:
- DiaDem 6, Visual Basic 1.0

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

Protective circuitry for the output channels



ADDI-DATA SPIRIT OF EXCELLENCE



Digital I/O board, 32 isolated channels, 24 V

Specifications

Digital inputs		
Number of inputs:	16 (Common gro	ound acc. to IEC 1131-2)
Optical isolation:	through optical of	couplers, 1000 V
	from the PC to th	ne peripheral
Interruptible inputs:	14 of the 16 digi	tal inputs
Interrupt lines:	IRQ 3, 5 for XT, II	RQ 10, 11, 12, 14, 15 for AT
Interrupt comparison logic:	AND and OR mo	de; OR priority
Nominal voltage:	24 V	
Input current at 24 V:	6 mA typ.	
Logic input level:	U nominal:	24 V
	UH max:	30 V/current 9 mA typ.
	UH min.:	19 V/current 2 mA typ.
	UL max.:	14 V/current 0,6 mA typ.
	UL min.:	0 V/current 0 mA typ.
Signal delay:	70 µs (at 24 V)	

5 kHz (at 24 V)

Maximum input frequency: **Digital outputs**

Outputs:	16 outputs, isolated up to 1000 V
Output type:	High-side (Load at ground) acc. to IEC 1131-2
Nominal voltage:	24 V
Supply voltage:	10 to 36 V, min. 5 V (through front connector)
Max. current for 16 outputs:	3 A typ.
Output current/output:	500 mA typ.
Output current for 16 channels:	200 mA typ. per channel
Short-circuit current/output	
Shut-down at 24 V, Rload $< 0.1\Omega$:	1.5 A
RDS ON resistance:	0.4 Ω max.
Switch-on time:	l out=0.5 A, Load = resistance: 120 μs
Switch-off time:	l out=0.5 A, Load = resistance: 40 μs
Overtemperature (shut-down):	170 °C (output driver)
Temperature hysteresis:	20 °C (output driver)

Safety

Shut-down logic:	When the ext. 24 V voltage drops below 5 V: the outputs are switched off.	
	Diagnostic: status bit or interrupt to PC	
Watchdog:	Timer-programmable, 5 µs to 9 s	

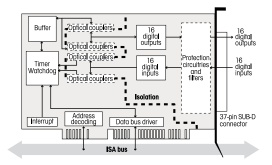
EMC – Electromagnetic compatibility

The product complies with the European EMC directive. The tests were carried out by a certified EMC laboratory in accordance with the norm from the EN 61326 series (IEC 61326). The limit values as set out by the European EMC directive for an industrial environment are complied with. The respective EMC test report is available on request.

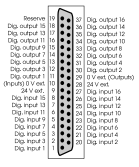
Physical and environmental conditions

Dimensions:	156 x 99 mm
System bus:	ISA
Place required:	Short board, 1 AT or XT slot
Operating voltage:	+5 V, ± 5 % from PC
Current consumption:	229 mA ±10 mA typ.
Front connector:	37-pin SUB-D male connector
Temperature range:	0 to 60 °C (with forced cooling)

Simplified block diagram



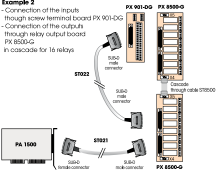
Pin assignment - 37-pin SUB-D male connector



ADDI-DATA connection

Example 1 Connection of the inputs and outputs through screw terminals boards ST010 / ST011 PX 901-DG PA 1500 SUB-D female





Ordering information

PA 1500

Digital I/O board, 32 isolated channels, 24 V. Incl. technical description and software drivers.

Connection

Connectio	
PX 901-D:	Screw terminal panel, LED status display
PX 901-DG:	Screw terminal panel for DIN rail, LED status display
PX 9000:	3-row screw terminal panel for DIN rail, LED status display
PX 8500-G:	Relay output board for DIN rail, cascadable
ST010:	Standard round cable, shielded, twisted pairs, 2 m
ST011:	Standard round cable, shielded, twisted pairs, 5 m
ST010-S:	Same as ST010, for high currents (24V supply separated)

ST021:	Round cable between PA 1500 and PX 8500, shielded, twisted pairs, 2 m
ST022:	Round cable between PX 8500 and PX 901, shielded, 2 m
ST8500:	Ribbon cable for cascading two PX 8500

