



Green light
for RoHS!



Redesign of ISA, PCI and CompactPCI boards to RoHS-compliant

You will find below a list of the boards for the ISA, PCI and CompactPCI bus which are being redesigned to RoHS-compliant. Our redesigning the products make you save costs twice:

- You save the costs of switching over to a new product
- The costs of redesigning the products according to the European directive are carried by Addi-Dada

The end of the redesign process of the listed products depends on the availability of the components. We will enter the delivery dates as soon as we have reliable delivery information from our suppliers. Therefore you can rely on the given delivery dates for your purchasing schedules.

Do you still have questions? Then call us, tel.: 07223/9493-0 or mail us at rohs@addi-data.com. We will be pleased to advise you!

Ethernet I/O modules for the acquisition of displacement transducers	
Product description	Function description
MSX-E3700-LVDT-x	Ethernet I/O modul for length measurement, degree of protection IP 40, for LVDT
MSX-E3701-HB-8-N	Ethernet I/O modul for length measurement, degree of protection IP 65, for 8 half-bridge
MSX-E3701-LVDT-x	Ethernet I/O modul for length measurement, degree of protection IP 65, for LVDT

PCI Embedded System for networked solutions	
Product description	Function description
MSX-Box-500	PCI Embedded System with 5 PCI slots
MSX-Box-800	PCI Embedded System with 8 PCI slots

Digital input and output boards / Counter boards	
Product description	Function description
APCI-2016	PCI bus digital output board, 16 outputs, 24 V
APCI-2200	PCI bus relay board, 16/8 relays, 8 inputs, 24 V
PC104-PLUS1500	PC104+ digital I/O board, 32 inputs/outputs, 24 V
PA1000-5	ISA bus digital input board, 32 inputs, 5 V
CPCI-1711	CompactPCI bus multifunction counter board, 2 function modules



Green light
for RoHS!



www.addi-data.com

Analog input and output boards, multifunction boards	
Product description	Function description
APCI-3000-x	PCI bus 3.3 V or 5 V, analog input board, low-budget, 16 diff. inputs, 12-bit
APCI-3002-x	PCI bus 3.3 V or 5 V, analog input board, 16 diff. inputs, 16-bit
APCI-3003	PCI bus, simultaneous analog acquisition, 4 diff. inputs, 16-bit
APCI-3010-x	PCI-bus 3.3 V or 5 V, analog input board, 16 SE/8 diff. inputs, 12-bit
APCI-3016-x	PCI-bus 3.3 V or 5 V, analog input board, 16 SE/8 diff. inputs, 16-bit
APCI-3110-x	PCI-bus 3.3 V or 5 V, multifunction board, 16 SE/8 diff. inputs, 12-bit, 4 analog outputs
APCI-3116-x	PCI-bus 3.3 V or 5 V, multifunction board, 16 SE/8 diff. inputs, 12-bit, 4 analog outputs
APCI-3120-x	PCI-bus multifunction board, 16 SE/8 diff. inputs, 8/4 analog outputs, 16-bit
APCI-3122-x	PCI-bus multifunction board, 4 D/A channels and 22 digital I/O, 24 V
APCI-3200-4	PCI-bus acquisition of thermocouples/Pt100, 4 channels for thermocouples, 18-bit
APCI-3200-8	PCI-bus acquisition of thermocouples/Pt100, 8 channels for thermocouples, 18-bit
APCI-3300-x	PCI-bus acquisition of strain gauges, 18-bit
APCI-3501-x	PCI-bus, analog output board, 4 outputs, 14-bit
APCI-3504-x	PCI-bus analog output board, 8 outputs, 14-bit
APCI-3600-x	PCI-bus acquisition of audio and vibration signals, 8 analog inputs, 4 chronometer inputs, 24-bit, 2 analog outputs, 8 dig. Ein- and 8 dig. outputs
APCI-3701-16	PCI-bus acquisition of inductive displacement transducers, 16 inputs, 16-bit
CPCI-3001-x	CompactPCI-bus analog input board, 16 SE/8 diff. inputs, 12-bit
CPCI-3009	CompactPCI-bus analog multifunction board, 16-bit and counter board, 32-bit
CPCI-3124	CompactPCI-bus analog multifunction board, 16-bit
CPCI-3120-x	CompactPCI-bus multifunction board, 16 SE/8 diff., 8 analog outputs, 16-bit
PA 311-x/PA 3100-x	ISA bus multifunction board, 16 SE or 8 diff. inputs, 8/4/2 analog outputs, 16-/12-bit
Serial interfaces	
Product description	Function description
MX485	MX modul, RS485 mode, without optical isolation
PA731-x	ISA-Bus 1-port serial interface



Green light
for RoHS!



www.addi-data.com

Motion Control	
Product description	Function description
APCI-8001-x	PCI-bus intelligent motion control for 3 servo or stepper motors
CPCI-8004	CompactPCI-bus motion control for 4 servo or stepper motors

Watchdog	
Product description	Function description
PA030	ISA-bus watchdog board, 2 watchdog/timer

Terminal panels	
Product description	Function description
PX_BNC	BNC connection box with co-axial connectors for the connection of the analog I/O
PX3701-x-x	Connection box of the APCI-3701-x
PX8500	Relay board, 8 relays
PX8500-Vt	Relay board, 8 relays with varistors
PX8500-V1G	Relay board, 8 relays with varistors and housing for DIN-rail
PX9000	3-row screw terminal panel for the connection of sensors/actuators, with housing for DIN-rail
PX901-D	Screw terminal panel for the connection of 37 signals lines for digital boards
PX9100-DG	Screw terminal panel for the connection of 37 signals lines for digital board PA1508, with housing for DIN-rail
PX9200	Screw terminal panel for the connection of the analog inputs and digital I/O of the boards APCI-3122 and APCI-3504

Connection cables	
Product description	Function description
CMX-x	Connection cable for the trigger/synchronization signals of the I/O modules MX370x
ST020	Standard I/O cable
ST025_B_0	25-pin cable, open
ST079	50-pin cable to 8x25-pin
ST080	50-pin cable to 8x9-pin
ST1522-A	Connection cable for the APCI-1522, connection of the analog signals
ST1522-D	Connection cable for the APCI-1522, connection of the digital signals
ST171-0	78-pin cable to 2x37-pin
ST2200-8	Connection cable for the APCI-2200



Green light
for RoHS!



www.addi-data.com

Connection cables (continued)

Product description	Function description
ST3122-A-x	High-density round cable, shielded, twisted pairs, 2 m, connection of the analog outputs
ST3122-D-x	High-density round cable, shielded, twisted pairs, 2 m, connection of the digital outputs
ST8004	78-pin cable to 2x50-pin
ST8500	Ribbon cable for the PX8500
FB-INTERBUS	Ribbon cable for the APCI-8001
FB1564	Ribbon cable for the APCI-1564
FB1700	Ribbon cable for the external connection to a 37-pin SUB-D male connector
FB2200-3	Ribbon cable for APCI-2200-16-8
FB3001	Ribbon cable for dig. I/O port, for analog CPCI boards
FB3003	Ribbon cable for the APCI-3003
FB311	Ribbon cable for TTL port for the external connection to a 37-pin SUB-D male connector
FB3600-x	Ribbon cable for the APCI-3600
FBRELAY-x	Ribbon cable for the APCI-8001