

## **Important information**

Communication boards APCI-7300-3, APCI-7420-3, APCI-7500-3, APCI-7800-3

Pin assignment RS232 modules

### Solutions for industrial automation and measurement



Please observe that during the migration to RoHS-compliant boards, the pin assignment of RS232 changed. Thus, there are differences between the different revision numbers of the printed circuit board. Therefore please check your revision number.

Thank you for your attention!

Board	Revision number	Latest technical description
APCI-7300-3,	Rev. A-C	See Rev. D, but with changed modem control signals
APCI-7420-3,		DCD & DSR at RS232 modules.
APCI-7500-3,	from Rev. D	Internet:
		Manual download
		Edition: 02.03 – 03/2007-b (and later editions)
APCI-7800-3	Rev. A-B	See Rev. C, but with changed modem control signals
		DCD & DSR at RS232 modules.
	from Rev. C	Internet:
		Manual download
		Edition: 02.03 – 03/2007-b (and later editions)

9-pin SUB-D connector pin assignment with changed modem control signals DCD & DSR.  APCI-7300-3, -7420-3, -7500-3: Rev. A-C APCI-7800-3: Rev. A-B		Standard 9-pin SUB-D connector pin assignment  APCI-7300-3, -7420-3, -7500-3: from Rev. D  APCI-7800-3: from Rev. C	
Pin-No.	Signal	Pin-No.	Signal
1	DSR	1	DCD
2	RXD	2	RXD
3	TXD	3	TXD
4	DTR	4	DTR
5	GND	5	GND
6	DCD	6	DSR
7	RTS	7	RTS
8	CTS	8	CTS
9	RI	9	RI



### APCI-7500-3: 37-pin SUB-D connector

37-pin SUB-D connector pin assignment with changed modem control signals DCD & DSR.		Standard 37-pin SUB-D co	onnector pin assignment
<b>APCI-7500-3</b> : Rev. <b>A-C</b>		<b>APCI-7500-3</b> : from Rev. <b>D</b>	
Pin-No.	Signal	Pin-No.	Signal
1, 10, 24, 33	DSR	1, 10, 24, 33	DCD
2, 11, 25, 34	RXD	2, 11, 25, 34	RXD
3, 12, 26, 35	TXD	3, 12, 26, 35	TXD
4, 13, 27, 36	DTR	4, 13, 27, 36	DTR
5, 14, 28, 37	GND	5, 14, 28, 37	GND
6, 15, 20, 29,	DCD	6, 15, 20, 29,	DSR

### APCI-7800-3: 78-pin SUB-D connector

78-pin SUB-D connector pin assignment with changed modem control signals DCD & DSR.		Standard 78-pin SUB-D connector pin assignment		
APCI-7800-3: Rev. A-B	APCI-7800-3: Rev. A-B		<b>APCI-7800-3</b> : from Rev. <b>C</b>	
Pin-No.	Signal	Pin-No.	Signal	
1, 6, 11, 16, 62, 67, 72, 77	RI	1, 6, 11, 16, 62, 67, 72, 77	RI	
2, 7, 12, 17, 63, 68, 73, 78	DTR	2, 7, 12, 17, 63, 68, 73, 78	DTR	
3, 8, 13, 18, 40, 64, 69, 74	GND	3, 8, 13, 18, 40, 64, 69, 74	GND	
4, 9, 14, 20, 60, 65, 70, 75,	TXD	4, 9, 14, 20, 60, 65, 70, 75,	TXD	
5, 10, 15, 19, 61, 66, 71, 76	RXD	5, 10, 15, 19, 61, 66, 71, 76	RXD	
21, 23, 26, 31, 36, 48, 53, 58	DCD	21, 23, 26, 31, 36, 48, 53, 58	DSR	
22, 27, 32, 37, 44, 49, 54, 59	DSR	22, 27, 32, 37, 44, 49, 54, 59	DCD	
23, 28, 33, 38, 41, 45, 50, 55,	CTS	23, 28, 33, 38, 41, 45, 50, 55,	CTS	
24, 29, 34, 39, 42, 46, 51, 56	RTS	24, 29, 34, 39, 42, 46, 51, 56	RTS	



Should you have questions that you do not find in the manual or on our website (<a href="http://www.addi-data.com">http://www.addi-data.com</a>), please contact us by phone or e-mail.





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### **Technical description**

APCI-7300-3, APCI-7420-3, APCI-7500-3(/4C), APCI-7800-3

1-port, 2-port, 4-port, 8-port serial interface for the PCI bus

Edition: 02.03 - 11/2007

#### **Product information**

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### WARNING

The following risks result from improper implementation and from use of the board contrary to the regulations:



♦ Personal injury



◆ Damage to the board, PC and peripherals



- Pollution of the environment
- Protect yourself, the others and the environment!
- Read carefully the safety precautions (yellow leaflet).

If this leaflet is not with the documentation, please contact us and ask for it.

Observe the instructions of the manual.

Make sure that you do not forget or skip any step. We are not liable for damages resulting from a wrong use of the board.

Used symbols:



#### **IMPORTANT!**

designates hints and other useful information.



#### **WARNING!**

It designates a possibly dangerous situation.

If the instructions are ignored the board, PC and/or peripheral may be destroyed.

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### 1 DEFINITION OF APPLICATION

#### 1.1 Intended use

The board **APCI-7xxx-3**. must be inserted in a PC with PCI 5V/32 bit (PCI 3.3V/32 Bit) which is used as electrical equipment for measurement, control and laboratory pursuant to the norm EN 61010-1 (IEC 61010-1). The used personal computer (PC) must fulfil the requirements of IEC 60950-1 or EN 60950-1 and 55022 or IEC/CISPR 22 and EN 55024 or IEC/CISPR 24.

The use of the board **APCI-7xxx-3** in combination with external screw terminal panels requires correct installation according to IEC 60439-1 or EN 60439-1 (switch cabinet / switch box).

### 1.2 Usage restrictions

The **APCI-7xxx-3** board must <u>not</u> to be used as safety related part (SRP).

The board must <u>not</u> be used for safety related functions, for example for emergency stop functions.

The **APCI-7xxx-3** board must not be used in potentially explosive atmospheres.

The **APCI-7xxx-3** board must <u>not</u> be used as electrical equipment according to the Low Voltage Directive 2006/95/EC.

### 1.3 General description of the board

The board **APCI-7xxx-3** provides the personal computer (PC) with 1-port, 2-port, 4-port or 8-port asynchronous serial interface for the communication with external devices:

Board	Interface
APCI-7300-3	1-port
APCI-7420-3	2-port
APCI-7500-3,	4-port
APCI-7500-3/4C	
APCI-7800-3	8-port

The operating mode of the interface depends on the MX modules installed.

The board is to be connected to the peripheral through a shielded cable, which shielding should be grounded on both ends.

<sup>&</sup>lt;sup>1</sup> Common designation in the manual for the boards APCI-7300-3, APCI-7420-3, APCI-7500-3, APCI-7500-3/4C and APCI-7800-3

Minimum specifications of the connection cable:

- metallized plastic hoods
- shielded cable
- cable shield folded back and firmly screwed to the connector housing.

The board supports serial communication through 1, 2 or 4 asynchronous serial ports. The use of the board depends on the following parameters (See table below).

Table 1-1: Different communication operating modes

Module <sup>1</sup>	Operating mode	Port configuration	Distance between transmitter and receiver <sup>2</sup>	Environment
MX232	RS232	Bridge modem control signals externally at the male connector.	30 m	Industry
MX232-G	RS232	Bridge modem control signals externally at the male connector.	30 m	Noisy industrial environment
MXTTY	20 mA Constant current	With closed circuit current	1 km	Extremely noisy industrial environment
MX422	RS422		1.2 km	Noisy industrial environment
MX422-G	RS422		1.2 km	Extremely noisy industrial environment
		Automatic transmitter control	1.2 km	industry
MX485	RS485	DTR, RTS transmitter control	1.2 km	Noisy industrial environment
		Automatic transmitter control	1.2 km	industry
MX485-G	RS485	DTR, RTS transmitter control	1.2 km	very noisy industrial environment

If the basic board **APCI-7xxx-3** is used with optically isolated modules and non isolated modules, then the safety built by the creeping distance of 3.2 mm is not ensured for the non isolated modules.

The use of the board in a PC could change the PC features regarding noise emission and immunity. Increased noise emission or decreased noise immunity could result in the system not being conform anymore.

Check the shielding capacity of the PC housing and cable prior to putting the device into operation.

The use of the board includes observing all advises given in this manual and in the safety leaflet.

-

<sup>&</sup>lt;sup>1</sup> **MXxxx-G:** E.g. PM232-G: Module for the operating mode RS 232 with option G (optical isolation)

MXTTY: Module for 20 mA constant loop. As standard it is optically isolated.

<sup>&</sup>lt;sup>2</sup> The max. lengths are for standard interface cables

Uses beyond these specifications are not allowed. The manufacturer is not liable for any damages which would result from the non-observance of this clause.

Make sure that the board remains in the protective blister pack **until it is used**.

**For all operating modes**, the signal lines are to be twisted in pairs with GND. Use exclusively connection cable with twisted pairs.

The housing of the peripheral connector

- is to be firmly screwed together with the shield of the cable.
- is to assure a low-resistance connection ( $< 100 \text{ m}\Omega$ ) between the shield and the housing of the PC.

The shield of the cable is to be earthed on both ends.

Do not remove or alter the identification numbers of the board. If you do, the guarantee expires.

### 2 USER

### 2.1 Qualification

Only persons trained in electronics are entitled to perform the following works:

- installation
- use
- maintenance

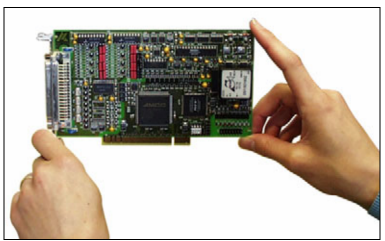
### 2.2 Personal protection

Consider the country-specific regulations about:

- the prevention of accidents
- electrical and mechanical installations
- radio interference suppression

## 3 HANDLING OF THE BOARD





### 4 TECHNICAL DATA

### 4.1 Electromagnetic compatibility (EMC)

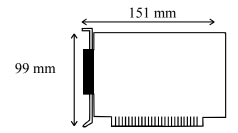
The board **APCI-7xxx-3** complies with the European EMC directive. The tests were carried out by a certified EMC laboratory in accordance with the norm from the EN 61326 series (IEC 61326). The limit values as set out by the European EMC directive for an industrial environment are complied with.

The respective EMC test report is available on request.

### 4.2 Physical set-up of the board

The boards **APCI-7500-3**, **APCI-4720-3** and **APCI-7300-3** are assembled on a 4-layer printed circuit card.

#### **Dimensions:**



Weight:	approx. 120 g
Installation in:	
	(5 V and 3 3 V)

#### **Connection to the peripheral:**

APCI-7300-3:	9-pin SUB-D male connector
APCI-7420-3:	2 x 9-pin male SUD-D male connector
APCI-7500-3:	37-pin SUB-D male connector
APCI-7500-3/4C:	4 x 9-pin SUB-D male connector with 2 <sup>nd</sup> slot

Connection cables for the APCI-7500-31:

#### ST074:

37-pin SUB-D female connector to 4 x 25-pin SUB-D male connector **ST075**:

37-pin SUB-D female connector to 4 x 9-pin SUB-D male connector



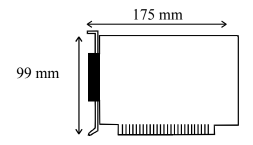
#### **WARNING!**

The supply lines must be installed safely against mechanical loads.

The board **APCI-7800-3** is assembled on a 6-layer circuit.

#### **Dimensions:**

<sup>1</sup> Not included in the standard delivery.



Weight: approx. 150 g
Installation in: 32/64-bit PCI slot (5 V and 3.3 V)

### **Connection to the peripheral:**

78-pin SUB-D female connector

# Connection cable for the APCI-7800-3.1 ST7809:

78-pin SUB-D male connector to 8 x 9 pin SUB-D male connector **ST075:** 

78-pin SUB-D male connector to 8 x 25-pin SUB-D male connector



#### **WARNING!**

The supply lines must be installed safely against mechanical loads.

\_

<sup>&</sup>lt;sup>1</sup> Not contained in the standard delivery. Please order separately.

### 4.3 Limit values

Max. altitude: 2000 m
Operating temperature: 0 to 60°C
Storage temperature: -25 to 70°C

Relative humidity at indoor installation

50% at +40 °C 80% at +31 °C

Minimum PC requirements: PCI BIOS from Version 1.0

Bus speed: .....< 33 MHz

Operating system: ...... Windows XP/2000/NT/95/98/

Server 2003/DOS/Linux

**Energy requirements:** 

- Operating voltage of the PC: ......  $5 \text{ V} \pm 5\%$ 

- Current consumption (without load): ..... typ. see table  $\pm$  10%

	APCI-7300-3	APCI-7400-3	APCI-7500-3	APCI-7800-3
+ 5 V from PC	160 mA	160 mA	160 mA	220 mA

Add to this data the current consumption of the used modules according to the

following table:

	MXxxx	MXxxx-G
RS 232	10 mA	86 mA
RS 422	10 mA	46 mA
RS 485	10 mA	58 mA
20 mA	75 mA	-
MX 422-PEP. <sup>1</sup> .	-	66 mA

<sup>&</sup>lt;sup>1</sup> With software handshake (RTS CTS version)

1	2	.1	<b>RS232</b>
4.	. J		RJZJZ

CCITT-recommendation: V.24 US-Norm EIA: RS 232

#### Without optical isolation (MX232)

Transfer rate on request ...... Up to 2.5 MBaud

#### With optical isolation (MX232-G)

Transfer rate on request ...... Up to 2.5 MBaud

ESD protection 15 kV
Creeping distance: 3.2 mm
Test voltage: 1000 VAC

Short-circuit protection

#### 4.3.2 RS422, RS485

CCITT recommendation: ..... V.11

#### Without optical isolation (MX422, MX485)

Transorb diodes

#### With optical isolation (MX422-G, MX485-G)

Max. transfer rate: 1 Mbaud

ESD protection 15 kV
Creeping distance: 3.2 mm
Test voltage: 1000 VAC

Short-circuit protection

### 4.3.3 20mA constant current loop (MXTTY)

Max. Baud rate: 19.2 kBaud Absorption power

Load: ...... 500 Ω

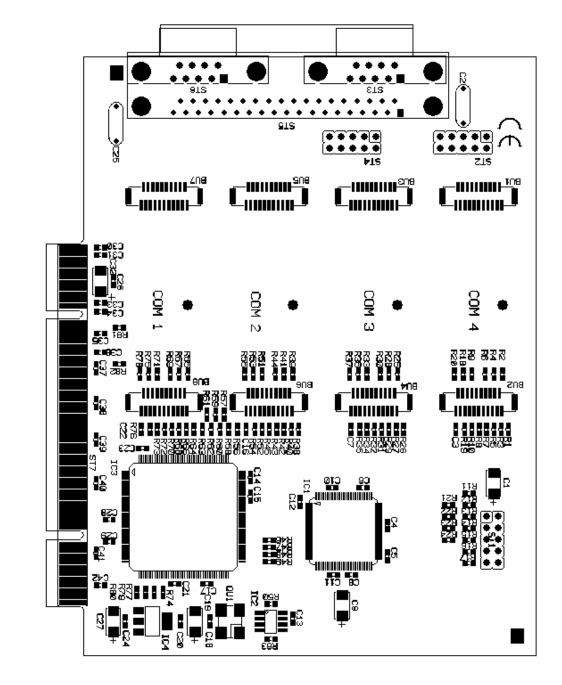
Voltage reversal and short-circuit protection through transorb diodes

#### **IMPORTANT!**

Basic board and 1MBd configuration (option): Please check that the quartz frequency is correctly set in ADDIREG or in the device manager of your operating system. See 6.1 for Windows XP/2000. The 1M Baud rate can only be programmed with the device drivers delivered with the board.

### 4.4 Component scheme and block diagrams

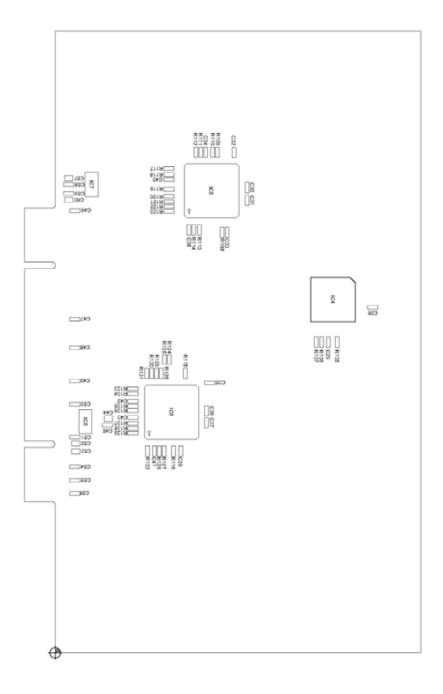
Fig. 4-1: Component scheme of the APCI-7300-3, APCI-7420-3 and APCI-7500-3



 C19 2 BUIA BU10 4na ına C22 \_\_\_\_ R102 \_\_\_ R55 | R55 | R59 | R72 | R85 R862 R863 R863 R32 R35 RR RR ST2 210 0.0 RS 85 RS 214 RS 215 RS 0000 R92 22222 R36 # 886 # 886 # C12 ST1 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 | 189 77.77.73 409.73 R27 R R 8 4 R 8 7 R 8 R58 R58 R70 R771 R777 R34 R34 RR R R R ZINB BN13 908 ₽Nŧ

Fig. 4-2: Component scheme of the APCI-7800-3

Fig. 4-3: Component scheme of the APCI-7800-3 (solder side)



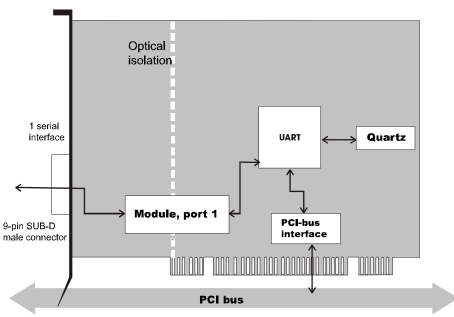
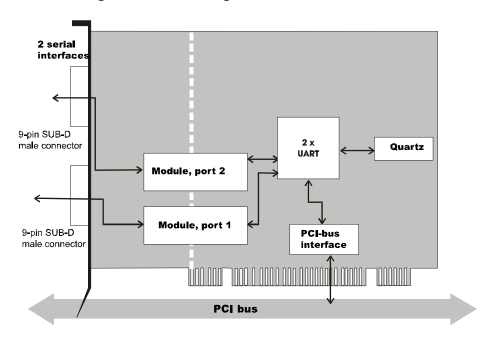


Fig. 4-4: Block diagram of the APCI-7300-3

Fig. 4-5: Block diagram of the APCI-7420-3



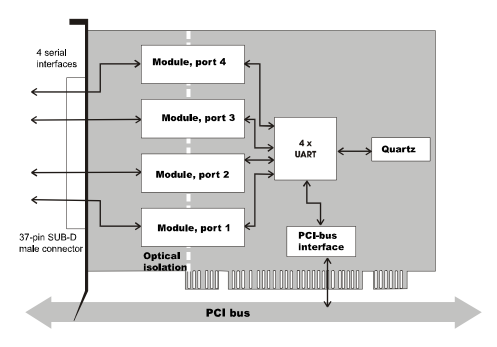
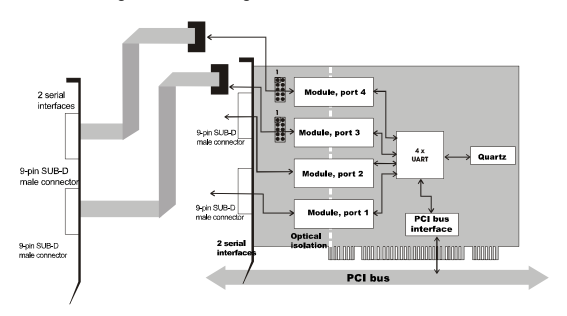


Fig. 4-6: Block diagram of the APCI-7500-3

Fig. 4-7: Block diagram of the APCI-7500-3/4C



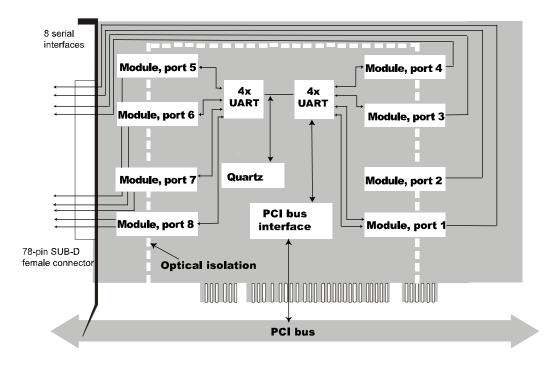


Fig. 4-8: Block diagram of the APCI-7800-3

### 5 INSTALLATION OF THE BOARD

The interrupt lines and base address of the board are allocated by the BIOS of the PC system through software. No setting is then required before inserting the board.

### IMPORTANT!

Do observe the safety precautions (yellow leaflet)!

### 5.1 Opening the PC

- ♦ Switch off your PC and all the units connected to the PC
- ♦ Pull the PC mains plug from the socket.
- ♦ Open your PC as described in the manual of the PC manufacturer.

### 5.2 Selecting a free slot

♦ Insert the board in a free PCI-5 V or 3.3 V slot (32/64-bit).

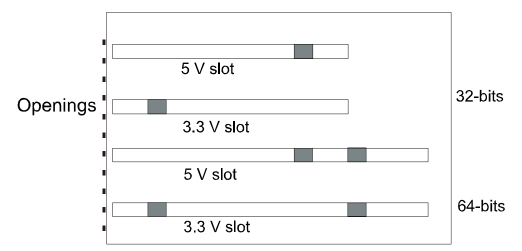


Fig. 5-1: Slot types

♦ Remove the back cover of the selected slot according to the instructions of the PC manufacturer.

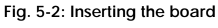
Keep the back cover. You will need it if you remove the board

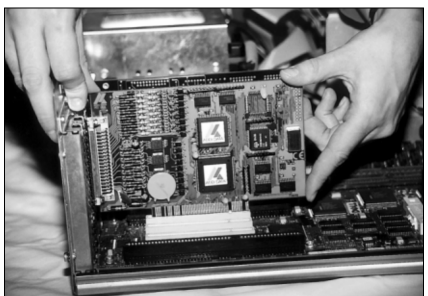
**♦** Discharge yourself from electrostatic charges.

**♦** Take the board out of its protective pack.

## 5.3 Plugging the board into the slot

♦ Insert the board **vertically into the chosen slot.** 





◆ Fasten the board to the rear of the PC housing with the screw which was fixed on the back cover.

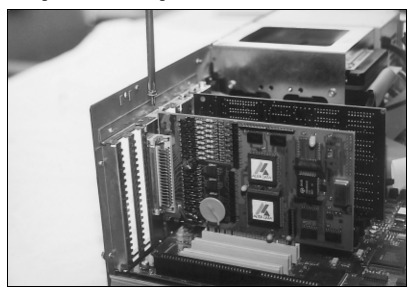


Fig. 5-3: Fastening the board at the back cover

♦ Tighten all the loosen screws.

## 5.4 Closing the PC

♦ Close your PC as described in the manual of the PC manufacturer.

### **6 BOARD CONFIGURATION**

In this chapter you will find a description of the delivered software and its possible applications.

#### **IMPORTANT!**

Further information for installing and uninstalling the different drivers is to be found in the delivered description

"Installation instructions for the PCI and ISA bus".

A link to the corresponding PDF file is available in the navigation pane (Bookmarks) of Acrobat Reader.

The board is supplied with a driver CD-ROM (CD1) containing:

ADDICOM software samples with API function for the ADDI-DATA boards in 32-bits

### 6.1 Configuration under Windows XP/2000/95/98/ Server 2003

In the Windows device manager you can set the different interfaces according to your requirements through double click.

Start the device manager of your operating system under Start/(Settings)/Control panel/System

In the "FIFO" register the following settings are possible:

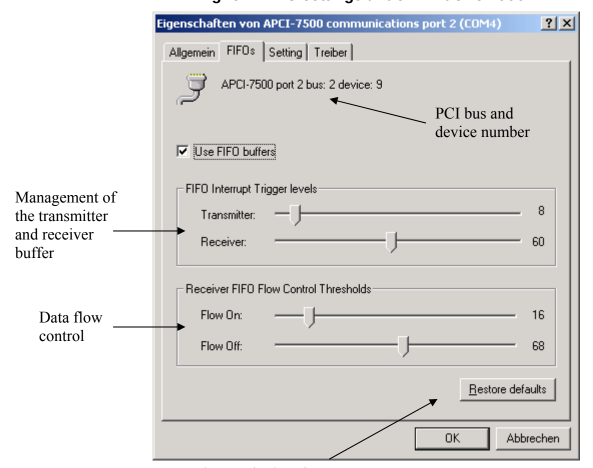


Fig. 6-1: FIFO settings under Windows 2000\*

Reset the standard settings

<sup>\*</sup> The example shows the settings under Windows 2000

Under "Setting" you adapt the operating mode to the used interface.

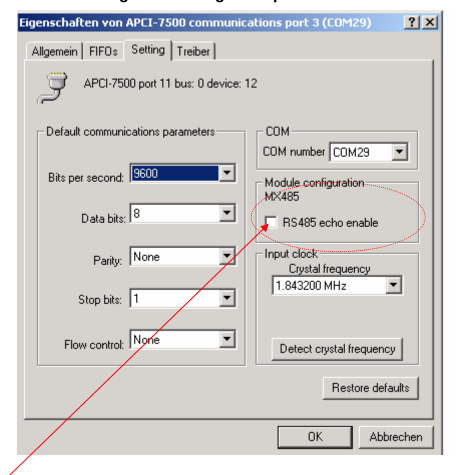


Fig. 6-2: Setting example: RS485\*

RS 485 echo enable: For the control of the receiver at RS485 half duplex communication:

Checked During sending of data of the board to the peripheral, the receiver of the board is released.

Not checked : During sending of data of the board to the peripheral, the receiver of the board is blocked.

<sup>\*</sup> The example shows the settings under Windows 2000

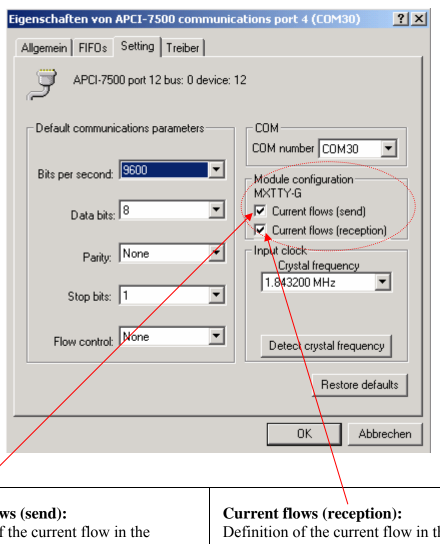


Fig. 6-3: Setting example: MXTTY current loop: Module configuration\*

#### **Current flows (send):**

Definition of the current flow in the transmitting current loop, i.e. the non-operative connection of the board APCI-7xxx-3 (sender) to the peripheral device (receiver) (no serial data flow):

Checked : Current flows

Not checked : No current flows

Definition of the current flow in the receiving current loop, i.e. the non-operative connection of the board APCI-7xxx-3 (receiver) to the peripheral device (sender) (no data flow):

Checked : Current flows

Not checked . No current flows

<sup>\*</sup> The example shows the settings under Windows 2000

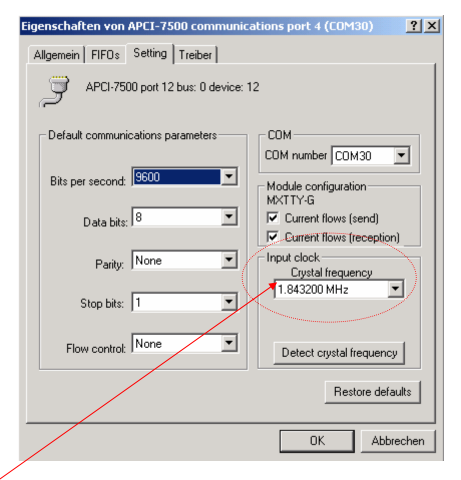


Fig. 6-4: Setting example: MXTTY current loop: Input clock\*

## Input clock:

Under "Crystal frequency" the frequency of the integrated quartz oscillator of the board is indicated. The standard PC quartz crystal frequency is 1.8432 MHz, so that the max. baud rate that can be set is 115200.

#### 6.2 Board test

You can test if you board is not correctly installed with a shorting plug and the test software MTTTY.

The setup file for the test software MTTTY is supplied on the CD-ROM under CD/MMTTY. The program is described in chapter 7.7.3.

<sup>\*</sup> The example shows the settings under Windows 2000

## 6.3 Questions and software downloads on the web

Do not hesitate to e-mail us your questions. per e-mail: info@addi-data.de or hotline@addi-data.de

#### Free downloads of standard software

You can download the latest version of the software for the board APCI-7xxx-3

#### http://www.addi-data.com.

# i

#### **IMPORTANT!**

Before using the board or in case of malfunction during operation, check if there is an update of the product (technical description, driver). The current version can be found on the internet or contact us directly.

# 7 CONNECTING THE PERIPHERAL

## • IMPORTANT!

The connector pin assignments are valid for the boards **APCI-7300-3**, **APCI-7420-3** and **APCI-7500-3** from **Revision D** and for the **APCI-7800-3** from **Revision C** of the printed circuit board. At revisions before the DCD/DSR modem control signals at RS232 are changed.

# 7.1 Connector pin assignment: APCI-7500-3

Fig. 7-1: 37-pin SUB-D male connector (of the board)

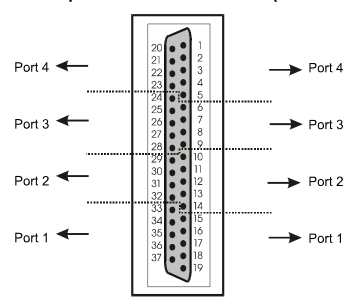


Table 7-1: Pin assignment of the 37-pin connector

RS485	RS422	Current Loop	RS232	Pin		RS232	Current Loop	RS422	RS485	
					Pin					
120 Ω	100 Ω		DSR	20	1	DCD	+XMIT-CL-DATA	TA		
		Tsource	RTS	21	2	RxD	-XMIT-CL-DATA	TB		Port 4
		Rsource	CTS	22	3	TxD	+RCV-CL-DATA	RA	Tx/Rx+	
Tx/Rx-	RB	-RCV-CL-DATA	RI	23	4	DTR		Rab	(1)	
	TA	+XMIT-CL-DATA	DCD	24	5	GND	GND	GND	GND	
	TB	-XMIT-CL-DATA	RxD	25	6	DSR		$100 \Omega$	$120 \Omega$	
Tx/Rx+	RA	+RCV-CL-DATA	TxD	26	7	RTS	Tsource			Port 3
Rat	o (1)		DTR	27	8	CTS	Rsource			
GND	GND	GND	GND	28	9	RI	-RCV-CL-DATA	RB	Tx/Rx-	
$120 \Omega$	$100 \Omega$		DSR	29	10	DCD	+XMIT-CL-DATA	TA		
		Tsource	RTS	30	11	RxD	-XMIT-CL-DATA	TB		Port 2
		Rsource	CTS	31	12	TxD	+RCV-CL-DATA	RA	Tx/Rx+	
Tx/Rx-	RB	-RCV-CL-DATA	RI	32	13	DTR		Rab	(1)	
	TA	+XMIT-CL-DATA	DCD	33	14	GND	GND	GND	GND	
	TB	-XMIT-CL-DATA	RxD	34	15	DSR		$100 \Omega$	$120 \Omega$	
Tx/Rx+	RA	+RCV-CL-DATA	TxD	35	16	RTS	Tsource			Port 1
Rat	o (1)		DTR	36	17	CTS	Rsource			
GND	GND	GND	GND	37	18	RI	-RCV-CL-DATA	RB	Tx/Rx-	
				-	19					

TA: Tx422+ RA: Rx422+ TB: Tx422- RB: Rx422- Rab: Connection to a terminal resistor

(1): Cable connection to  $100 \Omega/120 \Omega$  terminates the RS422/RS485 lines with the  $100 \Omega/120 \Omega$  resistor.

# 7.2 Pin assignment: APCI-7420-3, APCI-7300-3 and APCI-7500-3(/4C)

Fig. 7-2: 9-pin SUB-D male connector

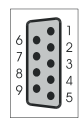


Table 7-2: Pin assignment of the 9-pin connector

RS485	RS422	Current Loop	RS232	Pin	Pin	RS232	Current Loop	RS422	RS485
120 Ω	$100 \Omega$		DSR	6	1	DCD	+XMIT-CL-DATA	TA	
		Tsource	RTS	7	2	RxD	-XMIT-CL-DATA	TB	
		Rsource	CTS	8	3	TxD	+RCV-CL-DATA	RA	Tx/Rx+
Tx/Rx-	RB	-RCV-CL-DATA	RI	9	4	DTR		Rab	(1)
					5	GND	GND	GND	GND

TA: Tx422+ RA: Rx422+ TB: Tx422- RB: Rx422- Rab: Connection to a terminal resistor

(1): Cable connection to  $100 \Omega/120 \Omega$  terminates the RS422/RS485 lines with the  $100 \Omega/120 \Omega$  resistor.

# 7.3 Pin assignment: APCI-7800-3

Fig. 7-3: 78-pin SUB-D female connector (of the board)

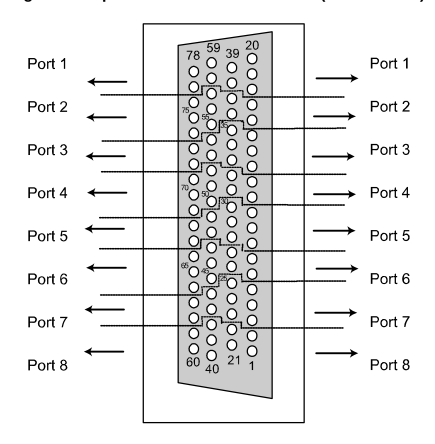


Table 7-3: Pin assignment of port 1

Pin	RS 232	RS 422	RS 485	RS422PEP	Current Loop
20	TxD	RA	Tx / Rx +	Rx+	+RCV-CL-DATA
19	RxD	ТВ		Tx-	-XMIT-CL-DATA
18	GND			GND	GND
39	RTS			RTS-	Tsource
38	CTS			RTS+	Rsource
59	DCD	TA		Tx+	+XMIT-CL-DATA
58	DSR	100 Ω	120 Ω	CTS+	
78	DTR	Rab		CTS-	
77	RI	RB	Tx / Rx -	RX-	-RCV-CL-DATA

Table 7-4: Pin assignment of port 2

Pin	RS 232	RS 422	RS 485	RS422PEP	Current Loop
75	TxD	RA	Tx / Rx +	Rx+	+RCV-CL-DATA
76	RxD	ТВ		Tx-	-XMIT-CL-DATA
57	-				
74	GND			GND	GND
56	RTS			RTS-	Tsource
55	CTS			RTS+	Rsource
37	DCD	TA		Tx+	+XMIT-CL-DATA
36	DSR	100 Ω	120 Ω	CTS+	
17	DTR	Rab		CTS-	
16	RI	RB	Tx / Rx -	RX-	-RCV-CL-DATA

Table 7-5: Pin assignment of port 3

Pin	RS 232	RS 422	RS 485	RS422PEP	Current Loop
14	TxD	RA	$T_X / R_X +$	Rx+	+RCV-CL-DATA
15	RxD	TB		Tx-	-XMIT-CL-DATA
35	-				
13	GND			GND	GND
34	RTS			RTS-	Tsource
33	CTS			RTS+	Rsource
54	DCD	TA		Tx+	+XMIT-CL-DATA
53	DSR	100 Ω	120 Ω	CTS+	
73	DTR	Rab		CTS-	
72	RI	RB	Tx / Rx -	RX-	-RCV-CL-DATA

Table 7-6: Pin assignment of port 4

Pin	RS 232	RS 422	RS 485	RS422PEP	Current Loop
70	TxD	RA	Tx / Rx +	Rx+	+RCV-CL-DATA
71	RxD	TB		Tx-	-XMIT-CL-DATA
69	GND			GND	GND
52	-				
51	RTS			RTS-	Tsource
50	CTS			RTS+	Rsource
32	DCD	TA		Tx+	+XMIT-CL-DATA
31	DSR	100 Ω	120 Ω	CTS+	
12	DTR	Rab		CTS-	
11	RI	RB	Tx / Rx -	RX-	-RCV-CL-DATA

Table 7-7: Pin assignment of port 5

Pin	RS 232	RS 422	RS 485	RS422PEP	Current Loop
9	TxD	RA	Tx / Rx +	Rx+	+RCV-CL-DATA
10	RxD	ТВ		Tx-	-XMIT-CL-DATA
8	GND			GND	GND
30	-				
29	RTS			RTS-	Tsource
28	CTS			RTS+	Rsource
49	DCD	TA		Tx+	+XMIT-CL-DATA
48	DSR	100 Ω	120 Ω	CTS+	
68	DTR	Rab		CTS-	
67	RI	RB	Tx / Rx -	RX-	-RCV-CL-DATA

Table 7-8: Pin assignment of port 6

Pin	RS 232	RS 422	RS 485	RS422PEP	Current Loop
65	TxD	RA	Tx / Rx +	Rx+	+RCV-CL-DATA
66	RxD	ТВ		Tx-	-XMIT-CL-DATA
64	GND			GND	GND
47	-				
46	RTS			RTS-	Tsource
45	CTS			RTS+	Rsource
27	DCD	TA		Tx+	+XMIT-CL-DATA
26	DSR	100 Ω	120 Ω	CTS+	
7	DTR	Rab		CTS-	
6	RI	RB	Tx / Rx -	RX-	-RCV-CL-DATA

Table 7-9: Pin assignment of port 7

Pin	RS 232	RS 422	RS 485	RS422PEP	Current Loop
4	TxD	RA	Tx / Rx +	Rx+	+RCV-CL-DATA
5	RxD	ТВ		Tx-	-XMIT-CL-DATA
3	GND			GND	GND
25	-				
24	RTS			RTS-	Tsource
23	CTS			RTS+	Rsource
44	DCD	TA		Tx+	+XMIT-CL-DATA
43	DSR	100 Ω	120 Ω	CTS+	
63	DTR	Rab	•	CTS-	CTS-
62	RI	RB	Tx / Rx -	RTS-	-RCV-CL-DATA

Table 7-10: Pin assignment of port 8

Pin	RS 232	RS 422	RS 485	RS422PEP	Current Loop
60	TxD	RA	Tx / Rx +	Rx+	+RCV-CL-DATA
61	RxD	ТВ		Tx-	-XMIT-CL-DATA
40	GND			GND	
42	RTS			RTS-	Tsource
41	CTS			RTS+	Rsource
22	DCD	TA		Tx+	+XMIT-CL-DATA
21	DSR	Rab		CTS+	CTS+
2	DTR	100 Ω	120 Ω	CTS-	
1	RI	RB	Tx / Rx -	RX-	-RCV-CL-DATA

TA: Tx422+ RA: Rx422+
TB: Tx422- RB: Rx422Rab: Connection to the terminal resistor

(1): Cable connection to 100  $\Omega/120~\Omega$  terminates the lines RS422/RS485 with

the resistor 100  $\Omega/120 \Omega$ .

# 7.4 Pin assignments (APCI-7500-3): RS422 with handshake signals

With the module MX422-PEP you can use the modem control signals RTS and CTS.

Table 7-11: Pin assignment of the 37-pin connector: RS422 with handshake signals

	RS422	Pin		RS422	
			Pin		
	IA	20	1	TA	
Port 4	CB	21	2	TB	Port 4
	CA	22	3	RA	
	RB	23	4	IB	
	TA	24	5	GND	
	TB	25	6	IA	
Port 3	RA	26	7	CB	Port 3
	IB	27	8	CA	
	GND	28	9	RB	
	IA	29	10	TA	
Port 2	CB	30	11	TB	Port 2
	CA	31	12	RA	
	RB	32	13	IB	
	TA	33	14	GND	
	TB	34	15	IA	
Port 1	RA	35	16	CB	Port 1
	IB	36	17	CA	
	GND	37	18	RB	
•		•	19		

TA: Tx422+ RA: Rx422+ TB: Tx422- RB: Rx422-

IA: CTS+ CA: RTS+ IB: CTS- CB: RTS-

# 7.5 Pin assignments (APCI-7420-3 and APCI-7300-3): RS422 with handshake signals

Table 7-12: Pin assignment of the 9-pin connector: RS422 with handshake signals

RS422	Pin	Pin	RS422
IA	6	1	TA
CB	7	2	TB
CA	8	3	RA
RB	9	4	IB
		5	GND

TA: Tx422+ RA: Rx422+ TB: Tx422- RB: Rx422-

IA: CTS+ CA: RTS+ IB: CTS- CB: RTS-

## 7.6 Connection cable - APCI-7500-3

Connection cable ST074 37-pin 25-pin RS 232 RS 422 RS 485 Current Loop SUB-D connector 2 TxD RA Tx/Rx++RCV-CL-DATA 3 RxD TB -XMIT-CL-DATA 4 RTS Tsource CTS Rsource PORT DSR 100 Ω \*1  $120 \Omega *1$ 6 GND 7 **GND** 8 PORT DCD TΑ i+XMIT-CL-DATA Connection to terminal resistance \*2 DTR 20 RI RB Tx/Rx--RCV-CL-DATA PORT 3 PORT

Assignment of Port 1 = Assignment of 2, 3 and 4

Fig. 7-4: Connection cable ST074 (4 x 25-pin)

Connection cable ST075 37-pin 9-pin RS 232 RS 422 RS 485 Current Loop SUB-D connector DCD TA +XMIT-CL-DATA ТВ -XMIT-CL-DATA 2 RxD 3 Tx/Rx+RA +RCV-CL-DATA TxDPORT 4 DTR Connection to terminal resistance \*2 5 **GND** 100Ω \*1 6 DSR 120Ω \*1 GND 7 PORT RTS Tsource 8 CTS Rsource 2 RB Tx/Rx--RCV-CL-DATA RI PORT 3 PORT Assignment of Port 1 = Assignment of 2,3 and 4

Fig. 7-5: Connection cable ST075 (4 x 9-pin)

<sup>\*</sup> Resistor integrated on the MX module

<sup>\*2</sup> Cable connection to 100  $\Omega$ /120  $\Omega$  terminates the RS422/RS485 lines with 100  $\Omega$ /120  $\Omega$  resistor. (Wire bridges between pin 20 and 6)

<sup>\* 1</sup> Resistor integrated on the MX module

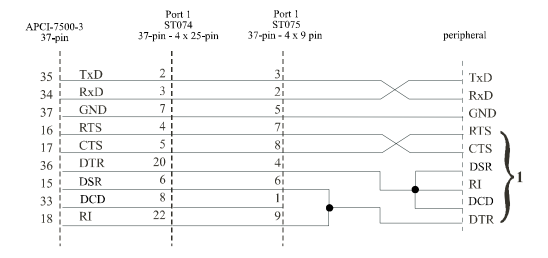
<sup>\* &</sup>lt;sup>2</sup> Cable connection to 100  $\Omega$ /120  $\Omega$  terminates the RS422/RS485 lines with 100  $\Omega$ /120  $\Omega$  resistor. (Wire bridges between pin 4 and pin 6).

# 7.7 Connection examples

#### 7.7.1 APCI-7500-3

## RS232 cabling

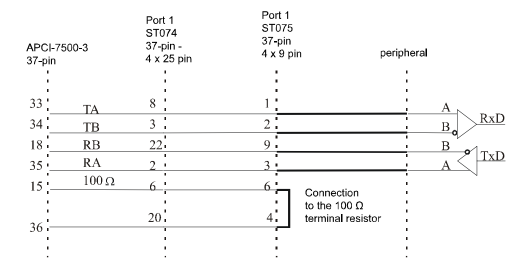
Fig. 7-6: RS232 cabling - 4-port interface



**1** If the modem control signals are not used, they must be bridged externally via a jumper.

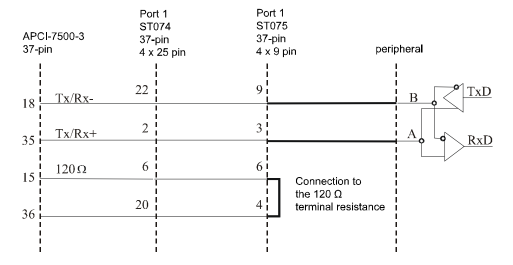
### RS422 cabling

Fig. 7-7: RS422 cabling - 4-port interface



#### RS485 cabling

Fig. 7-8: RS485 cabling - 4-port interface



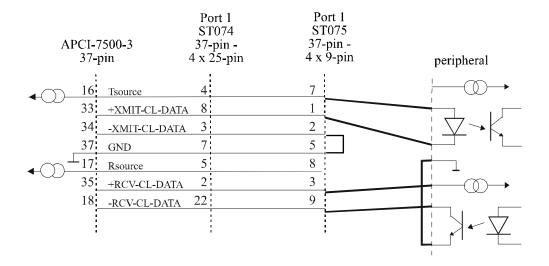
### Current loop (20 mA) cabling

**Active/passive:** When a transmitter and a receiver communicate, one of them has to supply the necessary current. If the transmitter supplies the current, it is active. The receiver is passive. In reverse, if the receiver supplies the current, it is active.

Port 1 Port 1 ST074 ST075 37-pin -37-pin-APCI-7500-3 peripheral 4 x 9 pin 4 x 25 pin-37-pin 16 Tsource 8: 1 33 +XMIT-CL-DATA 2 34. 3 -XMIT-CL-DATA 5 37 GND 7: 5 17 8 Rsource 35: 2 3 +RCV-CL-DATA 22 9 18 -RCV-CL-DATA

Fig. 7-9: Active transmission/active reception 4-port serial interface

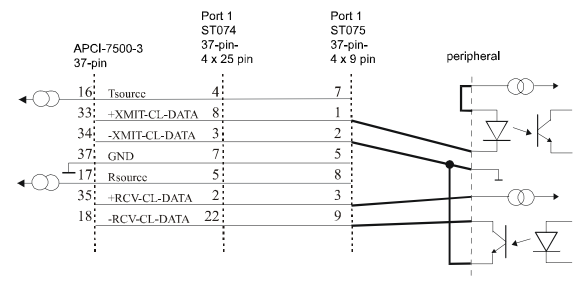
Fig. 7-10: Active transmission/passive reception 4-port serial interface



Port 1 Port 1 ST074 ST075 APCI-7500-3 37-pin-37-pin-37-pin 4 x 25 pin peripheral 4 x 9 pin 7 4 16 Tsource 1 33 +XMIT-CL-DATA 2 34 3 -XMIT-CL-DATA 37. 7: 5 **GND** 5 8 Rsource 35 2: 3 +RCV-CL-DATA 9 18 22 -RCV-CL-DATA

Fig. 7-11: Passive transmission/active reception 4-port serial interface

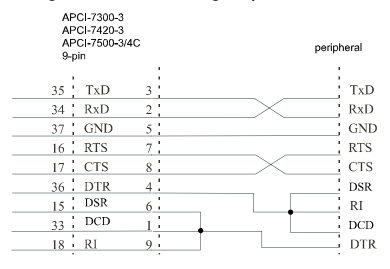
Fig. 7-12: Passive transmission/passive reception 4-port serial interface



## 7.7.2 APCI-7300-3, APCI-7420-3, APCI-7500-3/4C

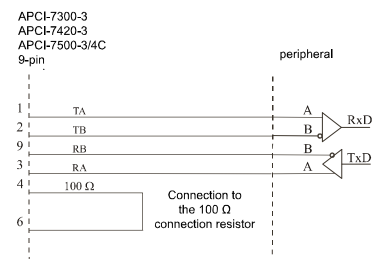
## RS232 cabling

Fig. 7-13: RS232 cabling - 9-pin connector



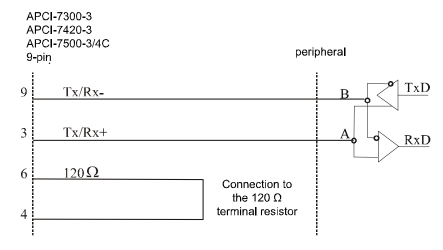
## RS422 cabling

Fig. 7-14: RS422 cabling - 9-pin connector



### RS485 cabling

Fig. 7-15: RS485 cabling - 9-pin connector



#### Current loop (20 mA) cabling

Fig. 7-16: Active transmission/active reception 9-pin connector

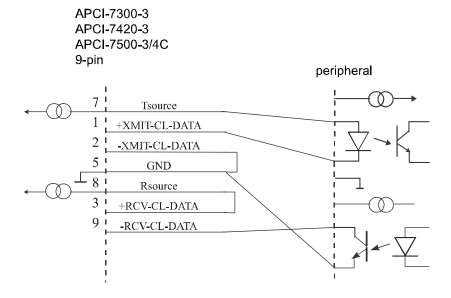


Fig. 7-17: Active transmission/passive reception 9-pin connector

Fig. 7-18: Passive transmission/active reception 9-pin connector

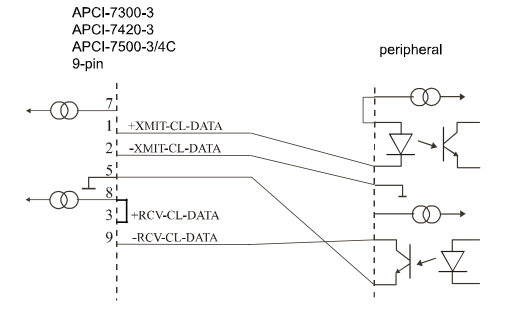
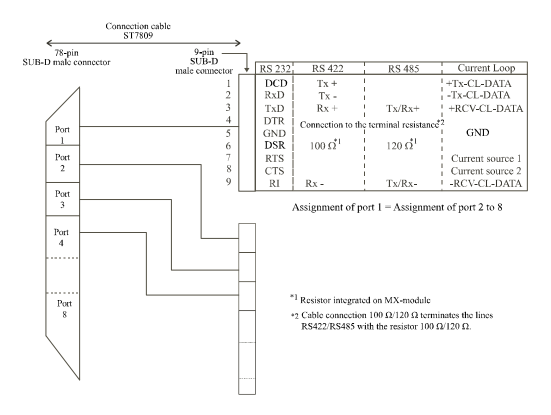


Fig. 7-19: Passive transmission/passive reception 9-pin connector

## 7.7.3 APCI-7800-3

Fig. 7-20: Connection cable ST7809 (8 x 9 pin)



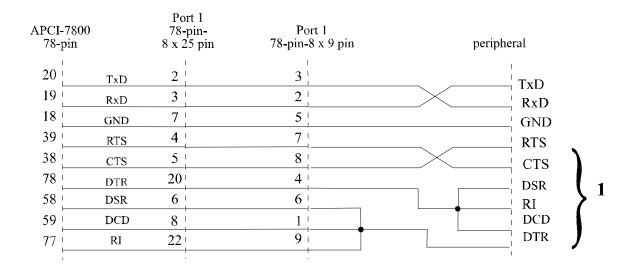
Connection cable ST7825 78-pin
SUB-D male connector 25-pin SUB-D RS 422 RS 232 RS 485 Current Loop male connector TxDRx +Tx/Rx++RCV-CL-DATA 3 -Tx-CL-DATA RxDTx -4 RTS Current source 1 5 CTS Current source 2 Port  $100~\Omega^{*1}$  $120~\Omega^{*1}$ 6 DSR 7 GND GND 8 DCD  $Tx \ +$ +Tx-CL-DATA Port Connection to the terminal resistor<sup>2</sup> 20 DTR Tx/Rxi-RCV-CL-DATA 22 RI Rx -Port Assignment of port 1 = Assignment of port 2 to 8 Port \*1Resistor integrated on the MX-module  $^{*2}$  Cable connection 100  $\Omega/120~\Omega$  terminates the lines RS422/RS485 with the resistor 100  $\Omega/120~\Omega.$ Port

Fig. 7-21: Connection cable \$17825 (8 x 25 pin)

# 7.8 Connection examples

## 7.8.1 RS232 cabling

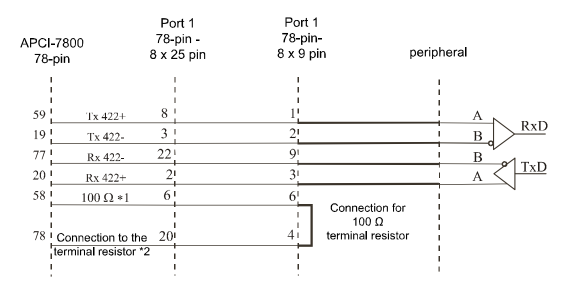
Fig. 7-22: RS232 cabling



1: If the modem control signals are not used, they must be bridged via a wire bridge.

# 7.8.2 RS422 cabling

Fig. 7-23: RS422 cabling



## 7.8.3 RS485 cabling

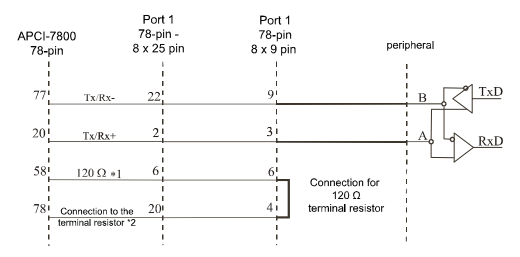


Fig. 7-24: RS485 cabling

## 7.8.4 Current Loop (20 mA) cabling

**Active/passive:** When a transmitter and a receiver communicate, one of them has to supply the necessary current. If the transmitter supplies the current, it is active. The receiver is passive. In reverse, if the receiver supplies the current, it is active.

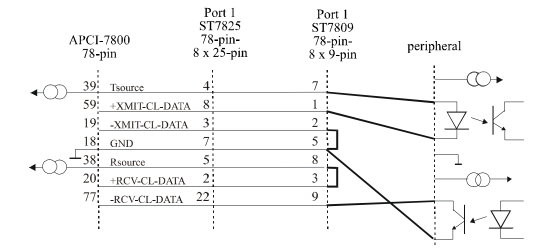


Fig. 7-25: Active transmission/active reception

Port 1 Port 1 ST7825 ST7809 78-pin-78-pin-APCI-7800 peripheral 8 x 9-pin 78-pin 8 x 25-pin 7 39 Tsource 4 1 8 +XMIT-CL-DATA 2 19 -XMIT-CL-DATA 5 18 **GND** 3<u>8</u> 5 8 Rsource 20 2 3 +RCV-CL-DATA 22 9 77 -RCV-CL-DATA

Fig. 7-26: Active transmission/passive reception

Fig. 7-27: Active transmission/passive reception - 4-fold interface

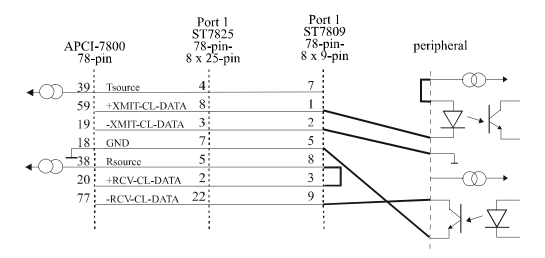
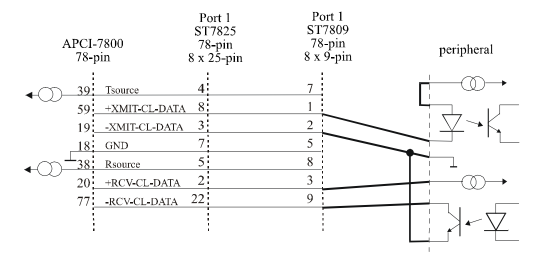


Fig. 7-28: Passive transmission/passive reception



# 8 TESTING THE BOARD

# 8.1 Connecting a shorting plug

When using the shorting plug described below and the test program **MTTTY** you can carry out a self-test of the board.

Please note the signal connection of the different ports through the 9-pin **shorting plug** for the test: The recipient will be switched on the transmitter.

Port 2 APCI-7300-3 APCI-7420-3 Port 1 APCI-7500-3 APCI-75003/4C (37-pin) (9-pin) 35 ! TxD 3 ¦ 34 RxD 5 37 **GND** 7 16 RTS 8 CTS 17 As option, when 4 the modem DTR 36 control signals DSR 6 15 shall be tested 1 DCD 33 9 RI 18

Fig. 8-1: Connection of the shorting plug RS232

Fig. 8-2: Connection of the shorting plug RS422

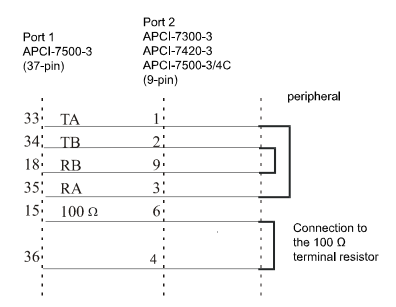


Fig. 8-3: Connection of the shorting plug for 20 mA Current Loop – active transmission/passive reception

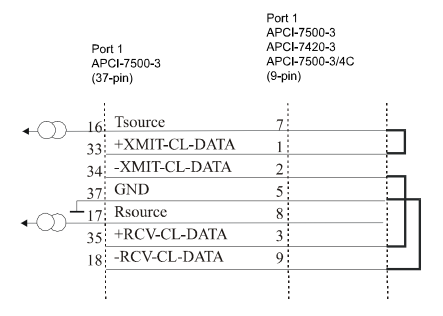
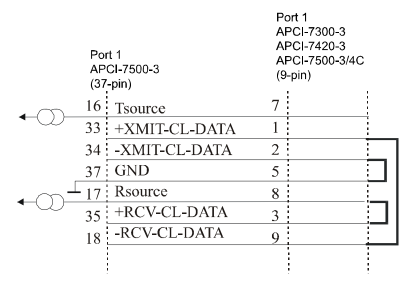


Fig. 8-4: Connection of the shorting plug for 20 mA current Loop – passive transmission / active reception



## 8.2 Testing the board with the MTTTY program

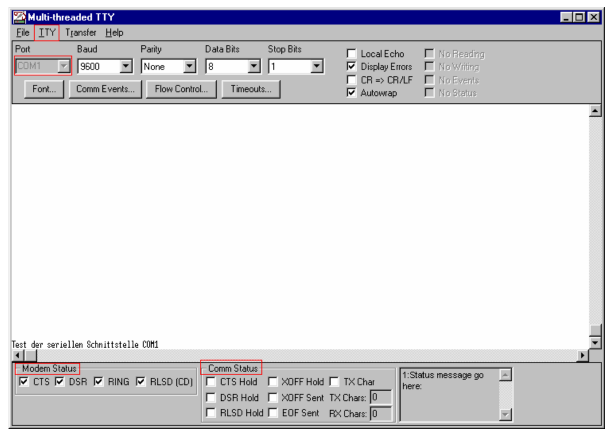
#### RS422, RS232 and 20 mA Current Loop

**♦** Install the program on your PC.

The program is delivered on the CD 1 "ADDI-DATA Standard Drivers". Under CD/MTTTY start the setup.exe file.

The following window appears:

Fig. 8-5: The MTTTY program



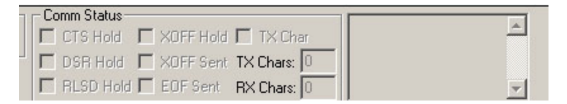
- ♦ Select the right COM interface under "Port".
- ♦ Connect it with "File/Connect".

If the shorting plug is connected, each key stroke (= data transmission) must result in the corresponding key character displayed on the screen (= data reception). If the test is successfully carried out, the board works.

Once the port is initialised the state of the "Modem Control Signals" can be read in *Modem Status*. If the RTS signal is set, the CTS state is displayed under Modem Status. For DTR the 3 other fields are set.

Your settings will be displayed in the lower part of the main menu of the MTTY-program (see figure above) under "Comm Status" (see figure below).

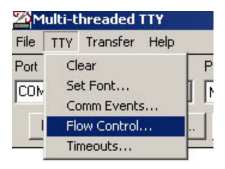
Fig. 8-6: Window: "Comm Status"



You can configure the handshake of the modem control signals according to your application as follows:

♦ Click in the menu of the MTTY program on "TTY" and select, "Flow Control" (see figure below).

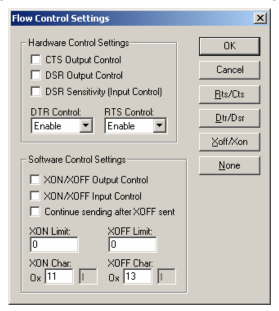
Fig. 8-7: Window: "Flow Control"



After this the window "Flow Control Settings" appears (see figure below).

♦ Here you can do the required settings

Fig. 8-8: Window: "Flow Control Settings"



Below on the right of the main window of the MTTTY-program there is a text field for error or status messages.

#### **RS485**



#### **IMPORTANT!**

For the self-test of the RS485 mode a short plug is needed.

This operating mode shall be set firstly via the device manager of Windows XP/2000.

♦ In the device manager of Windows XP/2000 select under Settings "RS485 ECHO enable" and confirm with "OK".

Start MTTTY and check with key press if the interface works correctly.

# 9 REPLACING THE MODULES

#### **IMPORTANT!**

We advise you to send us the board if a module is to be replaced. If you wish to effect the replacement yourself, consider the following: Observe the possible combinations according to the intended purpose of the board. Do observe the *Safety precautions*.

Insert/remove the module carefully according to the following illustrations.

# 9.1 Replacing the MX modules

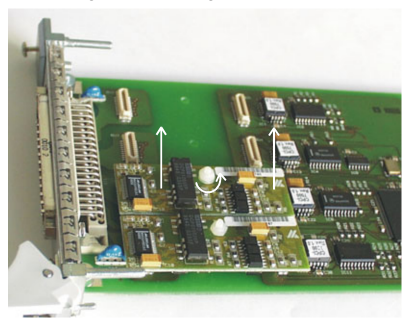
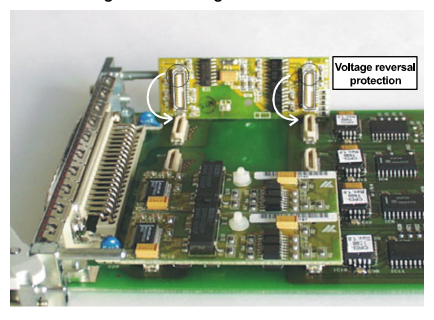


Fig. 9-1: Removing the MX module

Fig. 9-2: Inserting the MX module



# 10 GLOSSARY

Table 10-1: Glossary

Term	Description
A/D converter	=ADC
	An electronic device that produces a digital output directly
	proportional to an analog signal output.
Acquisition	The process by which data is gathered by the computer for analysis or
	storage.
Baud rate	Serial communications data transmission rate; usually the number of
	bits-per-second.
D/A converter	= DAC
	A device that converts digital information into a corresponding analog
	voltage or current.
Data acquisition	Gathering information from sources such as sensors and transducers
	in an accurate, timely and organized manner. Modern systems convert
	this information to digital data which can be stored and processed by a
	computer.
DC voltage	= Direct current voltage
	DC voltage means that the voltage is constant respecting the time. It
	will always fluctuate slightly. Especially at switching on and
	switching off the transition behaviour is of high significance.
Disturb signal	Interferences that occur during the transfer caused by reduced
	bandwidth, attenuation, gain, noise, delay time etc.
Driver	A part of the software that is used to control a specific hardware
	device such as a data acquisition board or a printer.
Duplex	The ability to both send and receive data simultaneously over the
	same communications line
Gain	The factor by which an incoming signal is multiplied.
Ground	A common reference point for an electrical system.
Half duplex	Transmission in either direction, but not simultaneous
Handshaking	Exchange of predetermined signals between two devices establishing
	a connection. Usually part of a communications protocol
Impedance	The reciprocal of admittance. Admittance is the complex ratio of the
	voltage across divided by the current flowing through a device, circuit
	element, or network.
Inductive loads	The voltage over the inductor is U=L.(dI/dt), whereas L is the
	inductivity and I is the current. If the current is switched on fast, the
	voltage over the load can become very highly for a short time.
Input impedance	The measured resistance and capacitance between the high and low
	inputs of a circuit.
Limit value	Exceeding the limit values, even for just a short time, can lead to the
	destruction or to a loss of functionality.
Low-pass filter	Transmitting all frequencies below a certain value
MUX	= Multiplexer
	An array of semiconductor or electromechanical switches with a
	common output used for selecting one of a number of input signals.
Noise immunity	Noise immunity is the ability of a device to work during an
	electromagnetic interference without reduced functions.

Noise suppression	The suppression of undesirable electrical interferences to a signal.
	Sources of noise include the ac power line, motors, generators,
	transformers, fluorescent lights, CRT displays, computers, electrical
	storms, welders, radio transmitters, and others.
Operating voltage	The operating voltage is the voltage that occurs during the continuous
	operation of the device. It may not exceed the continuous limit
	1
	voltage. Furthermore, any negative operation situations, such as net
	overvoltages over one minute at switching on the device must be
	taken in consideration.
Optical isolation	The technique of using an optoelectric transmitter and receiver to
	transfer data without electrical continuity, to eliminate high-potential
	differences and transients.
Output voltage	The nominal voltage output reading when shaft is rotated to full
	range, expressed in volts DC /Vo DC)
Parameter	The parameters of a control comprise all fort he control process
	required numeric values, e.g. for limit values and technological
	number.
PCI bus  Protective circuitry	PCI bus is a fast local bus with a clock rate up to 33 MHz. This bus is
	used for processing a great number of data. The PCI bus is not limited
	like the ISA and EISA systems.
	A protective circuitry of the active part is done in order to protect the
	control electronic. The simplest protective circuitry is the parallel
D : : 1: 1	switching of a resistance.
Protective diode	At the input of the integrated MOS (Metal Oxide Semi-Conductor)-
	circuits used diodes, which operate at the permitted input voltages in
	the reverse range, but at overvoltage in the transition range and
	therefore protects the circuits against damage.
Resolution	The smallest significant number to which a measurement can be
	determined. For example a converter with 12-bit resolution can
	resolve 1 part in 4096.
RS	= Recommended standard number
RS232	A serial asynchronous communications standard used to connect
<i>3−</i> = −	modems, terminals and printers with serial interfaces.
RS422	Electrical characteristics of balanced-voltage digital interface circuits.
	Maximum connection distance of 4000 feet.
RS485	The recommended standard of the Electronic Industry Association
	that specifies the electrical characteristics of drivers and receivers for
	<u> </u>
DTD	use in balanced digital multipoint systems.
RTD	= Resistance temperature detector
	An electrical circuit element characterized by a positive coefficient
	for resistivity.
Sensor	A device that responds to physical stimuli (heat, light, sound,
	pressure, motion, etc.) and produces a corresponding electrical output.
Settling time	The time required, after application of a step input signal, for the
	output voltage to settle and remain within a specified error band
	around the final value. The settling time of a system includes that of
	all of the components of the system.
Short aircuit	
Short circuit	A short circuit of two clamps of an electric switch is when the

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	concerning clamp voltage is zero.
Short circuit current	Short circuit current is the current between tow short-circuited clamps.
Synchronous	In hardware, it is an event that occurs in a fixed time relationship to another event. In software, it refers to a function that begins an operation and returns to the calling program only when the operation is complete.
Timer	The timer allows the adaptation of program processes between processor and peripheral devices. It usually contains from each other independent counters and can be programmed for several operation types over a control word register.

### 11 INDEX

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