

Zoom in Picture

■ Features

- 2x RS232/ 2xRS422/485 or 4x RS422/485 ports
- up to 16 ports per host
- PCI bus
- RS485 Automatic Data Direction Control (ADDC)
- On-board termination resistors for impedance matching
- Speed up to 921.6K bps
- Optical isolation, max. 2kV<

CP-114 IS PCI

Quick Link: | Features | Overview | Applications | Specification | Hardware | Interface | Performance | Configuration | Power and Environment | Ordering Information |

Overview

The CP-114 IS PCI is designed for RS232 and RS422/485 industrial communication. It supports 4 switchselectable, independent RS232 and RS422/485 ports. Each RS422/485 port can control up to 32 devices in a multidrop environment. Applications can easi

Applications

- Industrial control
 Multiport data acquisition
- Embedded industrial machine Factory automation

Specification

■ Hardware

I/O controller 4x 16C550C or compatible, each with 16 bytes Tx/Rx FIFO

Connector type Male DB9

>Back to top

Interface

Bus interface

24 0	1 01 101011 211 (02011)	
Serial interface	RS232, RS422 / 485	
No. of ports	4	
Signals	RS232 TxD, RxD, RTS, CTS, DTR, DSR, DCD, GND RS422 TxD+/-, RxD+/-, RTS+/-, CTS+/-, GND RS485 Data+/-, GND	
RS485 data control	Auto (Automatic Data Direction Control) or by RTS	

PCI version 2.1 (32bit)

Built-in termination RS485 120 Ohm, jumper enable / disable

>Back to top

Performance

Speed	50 - 921.6Kbps	
Max. no. of ports	16 (4 boards)	
		>Back to top

Configuration

Parity None, even, odd, space, mark

Data bits 5, 6, 7, 8

Stop bits 1, 1.5, 2

IRQ Assigned by BIOS

I/O address Assigned by BIOS

>Back to top

■ Power and Environment

Power requirement 720mA max.(+5V), 43mA(+12V), 31mA(-12V)

Operation temp. 0°C - 55°C

Dimension 135mm x 110mm

Isolation Protection 2KV

Surge Protection 25kV ESD

Operating Systems supported

XP, Windows 2000, Windows NT, Windows 95/98/ME, DOS

>Back to top

Ordering Information

Art.No 783

Product Name CP-114 IS PCI

CP-114 IS PCI card

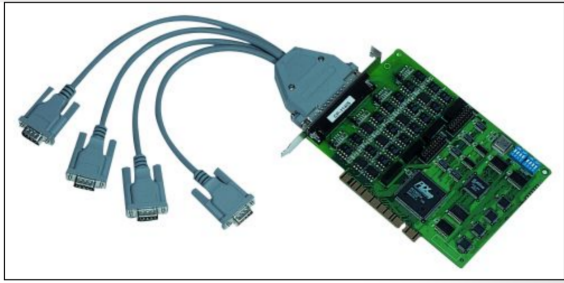
Packing list cable DSUB 37 to 4 x DSUB 9 male

CD, English documentation

PComm Lite serial comm developing tool

>Back to top

■ Full size product image



>Back to top