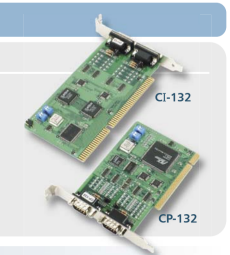
# CP-132/CI-132 Series

# 2-Port RS-422/485 PCI/ISA Boards

### **Features**

- 2-port RS-422/485 High Speed Communication Board
- Compact PCI/ISA board size
- Versatile OS driver support
- Various connection options
- Data transmission speed up to 921.6 Kbps
- On-chip hardware flow control
- Easy configuration without switches or jumpers





### Overview

MOXA's CP-132/CI-132 series offers 2 independent RS-422/485 serial ports for connecting data acquisition equipment and many other serial devices to a PC, and provides a reliable communication link (RS-422/485) over a longer distance (up to 4000 ft). And with its optional surge protection

and isolation, these products are well suited for industrial environments. Connections with point-to-point full-duplex or multidrop half-duplex are available to meet users' varied needs.

# Ordering Information

### **PCI Solution**

CP-132: PCI bus, 2-port RS-422/485 serial board

CP-132S: CP-132 w/ 25 KV ESD Surge Protecion

**CP-132I:** PCI bus, 2-port RS-422/485 serial board w/ 2 KV

Isolation

**CP-132IS:** w/ 25 KV ESD Surge Protection and 2 KV Isolation

#### ISA Solution

**CI-132:** ISA bus, 2-port RS-422/485 serial board **CI-132I:** ISA bus, 2-port RS-422/485 serial board

w/ 2 KV Isolation

CI-132IS: w/ 25 KV ESD Surge Protection and 2 KV Isolation

# Optional Wiring Termial

#### TB-F9

DIN-Rail mountable DB9 female to 9-pin terminal block wiring terminal



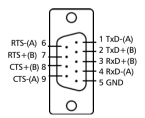
4-22

<sup>\*</sup> All items include: MOXA Software CD-ROM, User's Manual

# CP-132/CI-132 RS-422/485 Pin Assignment

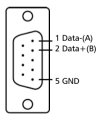
## RS-422

#### DR9 Male



### RS-485

### DB9 Male



# Specifications

PCI (CP-132)

**Hardware** 

I/O controller: 16C550C or compatible x 2

Interface

**Bus:** PCI Ver. 2.1 (32-bit)

Performance

Speed: 50 bps to 921.6 Kbps

Configuration

Parity: None, Even, Odd, Space, Mark

Data Bits: 5, 6, 7, 8 **Stop Bits:** 1, 1.5, 2 IRQ: Assigned by BIOS IO: Assigned by BIOS OS Supported

Windows 95/98/ME/NT/2000/XP/2003, Linux, DOS

**Power and Environment** 

Power requirements:

**CP-132, CP-132S:** 430 mA max. (+5V) **CP-132I, CP-132IS**: 700 mA max.(+5V)

Operating Temp: 0 to 55°C Operating Humidity: 5 to 95% RH Storage Temp: -20 to 85°C

**Dimensions** 

CP-132/CP-132S: 120 x 80 mm (W x D) **CP-132I/CP-132IS**: 120 x 110 mm (W x D) Isolation Protection: 2 KV (CP-132I/CP-132IS) Surge Protection: 25 KV ESD (CP-132S/CP-132IS)

Regulatory Approvals: CE, FCC

ISA(CI-132)

Hardware

I/O controller: 16C550C or compatible x 2

Interface Bus: ISA (16-bit) Performance

Speed: 50 bps to 921.6 Kbps

Configuration

Parity: None, Even, Odd, Space, Mark

Data Bits: 5, 6, 7, 8 **Stop Bits:** 1, 1.5, 2

IRQ: 2(9), 3, 4, 5, 7, 10 (Default), 11, 12, 15 IO: 0x0000 - 0xFFFF (Default: 0x180)

OS Supported

Windows 95/98/ME/NT/2000/XP/2003, Linux, DOS (For more details, reter to the OS support section.)

**Power and Environment** 

**Power Requirements:** 

CI-132: 240 mA max. (+5V)

CI-132I, CI-132IS: 620 mA max. (+5V)

Operating Temp: 0 to 55°C Operating Humidity: 5 to 95% RH

Storage Temp: -20 to 85°C

**Dimensions** 

CI-132: 157 x 75 mm (W x D) **CI-132IS**: 157 x 105 mm (W x D)

Isolation Protection: 2 KV (CI-132I/CI-132IS) Surge Protection: 25 KV ESD (CI-132IS)

Regulatory Approvals: CE, FCC