CI-134 Series

4-port RS-422/485 ISA serial boards



- > Economical ISA boards with 4 RS-422/485 ports
- > RS-485 data direction control with ADDC® or by RTS
- > 921.6 Kbps maximum baudrate for super fast data transmission
- > 16-byte FIFO and on-chip hardware flow control
- > Surge protection and optical isolation available
- > Built-in termination resistors













The certification logos shown here apply to some or all of the products in this section. For details, see "Regulatory Approvals" under "Specifications" below.

: Overview

The CI-134 series ISA boards come with 4 independent RS-422/485 serial ports for connecting data acquisition equipment and other serial devices to a PC. Connect your devices over longer distances—up to 1.2 km (4000 ft)—and ensure greater reliability in industrial

environments with on-board surge protection and optical isolation (available with some models). Enjoy greater versatility by using point-to-point full duplex connections, or set up a half duplex RS-485 multi-drop network.

Specifications

Hardware

Comm. Controller: 16C550C or compatible x 4

Bus: 16-bit ISA

Connector: DB37 female **Serial Interface**

Serial Standards: RS-422/485

Number of Ports: 4

Max. No. of Boards per PC: 4 **Serial Line Protection**

ESD Protection: 25 KV on the board (CI-134IS only)

Optical Isolation: 2 KV (CI-134I/IS only)

Performance

Baudrate: 50 bps to 921.6 Kbps

Serial Communication Parameters

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

Parity: None, Even, Odd, Space, Mark I/O Address: 0x0000-0xFFFF (default = 0x180) IRQ: 2 (9), 3, 4, 5, 7, 10 (default), 11, 12, 15

Serial Signals

RS-422: TxD+(B), TxD-(A), RxD+(B), RxD-(A), RTS+(B), RTS-(A),

CTS+(B), CTS-(A), GND

RS-485-4w: TxD+(B), TxD-(A), RxD+(B), RxD-(A), GND

RS-485-2w: Data+(B), Data-(A), GND

Driver Support

Operating Systems: Windows (2000/XP/2003/Vista/2008, 9X/ME/ NT, 3.x), Windows XP Embedded, DOS, Linux 2.4, Linux 2.6 (x86/ x64), SCO Open Server 5/6, UnixWare 7, QNX 4/6, FreeBSD 4/5

Physical Characteristics

Dimensions:

CI-134: 85 x 160 mm (3.35 x 6.30 in) CI-134I/IS: 110 x 180 mm (4.33 x 7.09 in)

Environmental Limits

Operating Temperature: 0 to 55°C (32 to 131°F)

Operating Humidity: 5 to 95% RH

Storage Temperature: -20 to 85°C (-4 to 185°F)

Regulatory Approvals

FCC: Part 15 Class B

EMS: EN55022, EN61000-4-2, EN61000-4-3, EN61000-4-4,

ENV50204

Power Requirements

Power Consumption:

CI-134: 450 mA max. @ +5 V CI-134I: 610 mA max. @ +5 V CI-134IS: 620 mA max. @ +5 V

Warranty

Warranty Period: 5 years

Details: See www.moxa.com/warranty

: Ordering Information

Available Models

CI-134-DB9M: 4-port RS-422/485 ISA serial board (includes DB9 male cable)

CI-134I-DB9M: 4-port RS-422/485 ISA serial board with optical isolation (includes DB9 male cable)

CI-134IS-DB9M: 4-port RS-422/485 ISA serial board with optical isolation and surge protection (includes DB9 male cable)

Connection Options (one cable is included with each board)

CBL-M37M9x4-30: DB37 male to DB9 male x 4 connection cable, 30 cm

CBL-M37M25x4-30: DB37 male to DB25 male x 4 connection cable, 30 cm

Package Checklist

- CI-134 series board
- DB9 male or DB25 male connection cable
- · Document and Software CD
- Quick Installation Guide (printed)
- Warranty Card