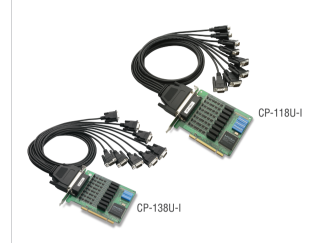
# CP-118U-I/138U-I

# 8-port RS-232/422/485 Universal PCI serial boards with 2 kV isolation



- > Over 700 kbps data throughput for top performance
- > 921.6 kbps maximum baudrate for super fast data transmission
- > 128-byte FIFO and on-chip H/W, S/W flow control
- > Compatible with 3.3/5V PCI and PCI-X
- > Drivers provided for a broad selection of operating systems, including the latest Windows and Linux
- > Easy maintenance with on-board LED display, and management
- > 15 kV ESD protection and 2 kV electrical isolation on the board
- > Wide temperature model available for -40 to 85°C environments



















## Overview

The CP-118U-I and CP-138U-I are 8-port serial boards designed for long distance, multi-point, PC-based data acquisition applications. Industrial automation system integrators will be eager to use these boards for many of their industrial automation projects.

#### On-chip ADDC® for precise RS-485 communication

RS-485 communication requires precise timing control to enable and disable the line driver, and the Moxa Turbo Serial Engine™ chip that powers the CP-118U-I and CP-138U-I boards come with on-chip ADDC® (automatic data direction control) to make RS-485 as easy to use as RS-232.

## RS-485 multidrop for up to 31 devices within 1.2 km

The CP-118U-I's 8 RS-232/422/485 ports and the CP-138U-I's 8 RS-422/485 ports can achieve data rates up to 921.6 kbps, and in RS-485 mode, one serial port can connect up to 31 daisy-chained RS-485 devices within a range of 1.2 km. In addition, the 2 kV electrical isolation protection on the CP-118U-I and CP-138U-I boards helps prevent equipment damage for long distance RS-485 communication.

# Top Serial Performance

With 20-plus years of experience in serial board design. Moxa is now concentrating on a new high performance serial data transmission chip. The Turbo Serial Engine™ chip provides serial boards with a 128byte FIFO, on-chip hardware and software flow control, and burst data mode. Thanks to the Turbo Serial Engine™, Moxa is able to offer the world's best performing smart serial boards.

# Drivers Provided for Windows, Linux, and Unix

Moxa continues to support a wide variety of operating systems, and the CP-118U-I and CP-138U-I boards are no exception. Reliable

Windows COM and Linux/Unix TTY drivers are provided for most Moxa boards, and other operating systems, such as WEPOS, are also supported for embedded integration.

# **Specifications**

#### Hardware

Comm. Controller: MU860 (16C550C compatible)

Bus: 32-bit Universal PCI Connector: DB78 female **Serial Interface** Number of Ports: 8 Serial Standards:

CP-118U-I: RS-232/422/485 CP-138U-I: RS-422/485 Max. No. of Boards per PC: 4 **Serial Line Protection** ESD Protection: 15 kV on the board

Electrical Isolation: 2 kV

#### 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 Flow Control: RTS/CTS, XON/XOFF I/O Address: Assigned by BIOS IRQ: Assigned by BIOS

Serial Signals

RS-232: TxD, RxD, RTS, CTS, DTR, DSR, DCD, GND RS-422: TxD+(B), TxD-(A), RxD+(B), RxD-(A), GND RS-485-4w: TxD+(B), TxD-(A), RxD+(B), RxD-(A), GND

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

#### **Operating Systems**

**Windows Real COM Drivers:** Windows 95/98/ME/NT/2000, Windows XP/2003/Vista/2008/7/8/8.1 (x86/x64), Windows 2008 R2/2012/2012 R2 (x64), DOS, Windows Embedded CE 5.0/6.0, Windows XP

Embedded

Fixed TTY Drivers: QNX 6, SCO OpenServer, UnixWare 7, Solaris 10,

FreeBSD

Linux Real TTY Drivers: Linux 2.4.x. 2.6.x

Note: Please refer to Moxa's website for the latest driver support information.

**Physical Characteristics** 

**Dimensions:** 105 x 133 mm (4.13 x 5.23 in)

Environmental Limits
Operating Temperature:

Standard Models: 0 to 55°C (32 to 131°F)
Wide Temp. Models: -40 to 85°C (-40 to 185°F)
Storage Temperature: -40 to 85°C (-40 to 185°F)
Ambient Relative Humidity: 5 to 95% (non-condensing)

Altitude: Up to 2000 m

Note: Please contact Moxa if you require products guaranteed to function

properly at higher altitudes.

#### Standards and Certifications

EMC: CE, FCC

EMI: EN 55022, FCC Part 15 Subpart B Class B EMS: EN 55024, IEC 61000-4-2, IEC 61000-4-3 Green Product: RoHS, CROHS, WEEE

MTBF (mean time between failures)

**Time:** 1,147,210 hrs

Database: Telcordia (Bellcore), GB

#### **Power Requirements**

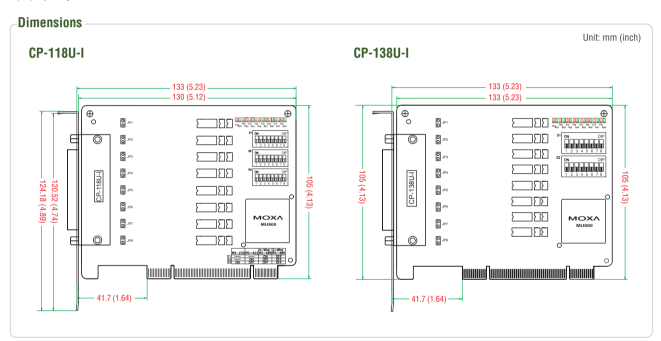
**Power Consumption:** 

CP-118U-I: 860 mA @ +5 V CP-138U-I: 330 mA @ +5V

Warranty

Warranty Period: 5 years

Details: See www.moxa.com/warranty



# : Ordering Information

#### **Available Models**

**CP-118U-I:** 8-port RS-232/422/485 Universal PCI serial board with electrical isolation, 0 to 55°C operating temperature

**CP-138U-I:** 8-port RS-422/485 Universal PCI serial board with electrical isolation, 0 to 55°C operating temperature

**CP-118U-I-T:** 8-port RS-232/422/485 Universal PCI serial board with electrical isolation, -40 to 85°C operating temperature

CP-138U-I-T: 8-port RS-422/485 Universal PCI serial board with electrical isolation, -40 to 85°C operating temperature

### **Connection Options** (can be purchased separately)

#### CBL-M78M9x8-100





#### **Package Checklist**

- 1 CP-118U-I or CP-138U-I board
- · Documentation and software CD
- Quick installation guide (printed)
- Warranty card

# CBL-M78M25x8-100



