

Item no.: 385319

## CP-114UL-I - 4-Port RS-232422485 Low-Profile Universal PCI Serial Card

## from 382,83 EUR

Item no.: 385319 shipping weight: 0.10 kg Manufacturer: MOXA



## Product Description

Moxa's dedication to being a trusted provider of serial connectivity is demonstrated by our long-term commitment to serial products and service availability. Our PCI Express, Universal PCI, and PCI serial boards are built for industrial applications, and include models that can operate reliably in a wide temperature range.4-port RS-232/422/485 low-profile Universal PCI serial board with optical isolation, 0 to 55°C operating temperature Serial Interface- Comm. Controller MU860 (16C550C compatible)- Bus 32-bit Universal PCI-Connector DB44 female- FIFO 128 bytes- Max. No. of Boards per PC 8- No. of Ports 4- Serial Standards RS-232, RS-422, RS-485- Baudrate 50 bps to 921.6 kbps- Data Bits 5, 6, 7, 8- Stop Bits 1, 1.5, 2- Flow Control None, RTS/CTS, XON/XOFF- Parity None, Even, Odd, Space, Mark- Isolation 2 kVSerial Signals- RS-232 TxD, RxD, RTS, CTS, DTR, DSR, DCD, GND- RS-422 Tx+, Tx-, Rx+, Rx-, GND- RS-485-4w Tx+, Tx-, Rx+, Rx-, GND- RS-485-2w Data+, Data-, GNDSerial Software Features- Windows DriversDOS, Windows 95/98/MB/NT/2000, Windows XP/2003/Vistal/2008/7/8/8.1/10 (x86/x64), Windows 2008 R2/2012/2012 R2/2016/2019 (x64), Windows Embedded CE 5.0/6.0, Windows XP Embedded- Linux Drivers Linux kernel 2.4.x, Linux kernel 2.6.x, Linux kernel 3.x, Linux kernel 4.x, Linux kernel 5.x- UNIX Drivers QNX 6, SCO OpenServer, UnixWare 7, Solaris 10, FreeBSDPower Parameters- Input Current 465 mA @ 5 VDCPhysical Characteristics- Dimensions 64.4 x 130 mm (2.53 x 5.12 in)LED Interface- LED Indicators Built-in Tx, Rx LEDs for each portEnvironmental Limits- Operating Temperature 0 to 55°C (32 to 131°F)- Storage Temperature (package included) -40 to 85°C (-40 to 185°F)- Ambient Relative Humidity 5 to 95% (non-condensing)Standards and Certifications- EMC EN 55032/35- EMI CISPR 32, FCC Part 15B Class B- EMSIEC 61000-4-6 CS: 150 kHz to 80 MHz: 3 V/m; Signal: 3 V/mIEC 61000-4-8 PFMFDeclaration- Green Product RoHS, CROHS, WEEEMTBF- Time 114,223 hrs- Standards Telcordia SR332

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

