

Serial Port Server Optical Module



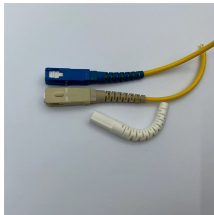
Serial Port Server Optical Module



Moxa's industrial-grade serial-to-fiber optic converters can convert RS-232/422/485 to optical fiber, which provides users with an easy and reliable way to communicate with their serial devices.



It offers 2 or 4 optically isolated serial ports with RS-232, RS-422, and RS-485 protocols, as well as 24 digital I/O lines, all on a single board. Optical isolation of 1000V DC or AC protects your embedded ...



ZLAN9153 Optical fiber serial port server is an industrial serial port - optical fiber conversion equipment developed by Shanghai ZLAN Information Technology Co., LTD. The device can achieve a ...



The DYMEC Serial Link Series supports RS-232, RS-422 & RS-485 Serial communications over Fiber Optic links. Rugged, sealed units that support both Single-mode and Multi-mode fiber optics.



UT-6102 serial device server provides 100M optical port to electrical port and RS-232/485/422 port, which can convert serial port data to TCP/IP and optical fiber interface, realizing bi-directional ...



Patton's Connect-IT SFP module is an Industry 4.0 device that encapsulates asynchronous serial data into IP packets for transport through the network via UDP or TCP. The module can be plugged into ...



Omnitron offers high-quality Serial Fiber Media Converters that provide seamless integration of copper and fiber network cabling to extend serial network distances. Select the best serial fiber media ...



With a portfolio of over 500 serial connectivity products, Moxa has been committed to providing reliable industrial solutions for device connectivity since 1987.



Patton's Connect-IT SFP module is an Industry 4.0 device that encapsulates asynchronous serial data into IP packets for transport through the network via ...



This device is Point to Point Bi-Directional Fiber Optic Converter that transmits RS-232, RS-485 and RS-422 a serial protocol over fiber. This unit converts electrical serial signal to optical so it could be send ...



The SER-FIBER-SM has a 8 position terminal block for the serial port, and either an ST type or SC type connector for the fiber optic link. The unit extends the maximum distance of any ...

Contact Us

For more information, pricing, or custom energy solutions, please contact us:

Website: <https://www.gdroofing.co.za>

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

