

Item no.: 384582 CN2510-16 - RS-232 Async Server with 16 connections, 100 to 240 VAC power input

from 909,31 EUR

Item no.: 384582 shipping weight: 2.70 kg Manufacturer: MOXA

Product Description

For most organisations, the performance of IT equipment is critical to day-to-day operations. In order for a server, router, telephone system or leased line modern to function properly, it is important to minimise downtime and fix faulty equipment quickly. KVM is typically used for in-band management of devices equipped with a monitor and keyboard. However, R5-232 console access is often used as a last resort for all devices. Remote Console Management Fol CN2510 provides a simple console management solution in a convenient 1U rackmount package. Its RS-232 console port becomes a network-accessible node that allows users to Telnet in from anywhere on the network to configure and manage the devices. Each device's RS-232 console port becomes a network-accessible node that allows users to Telnet in from anywhere on the network to configure and manage the device. All modem control signals are supported, ensuring compatibility with a wide range of serial peripherals. User authentication its very important that access is strictly controlled in a console management solution, and user privileges should be validated before a console port connection is allowed. The CN2510's authentication process includes username and password verification against an internal database or RADIUS server. Dial-BackWhen a dial-up connection is used for out-of-band management, the CN2510 provides a convenient dial-back function. Instead of accepting a connection request directly, the CN2510 calls back the management host to establish the connection. The dial-back function ensures that only registered users or hosts can connect to the network via the CN2510 and helps to minimise the cost of long-distance calls. Ethernet interface-10/100BaseT(X) ports (RJ45 connector): 1Ethernet Software functions- Management. Hovice SX, acc05 10.1, ancOS 10.14, macOS 10.14, macOS 10.15 kerial interface-Connection: 8-pin RJ45- Number of ports: 16- Serial standards: RS-232 Operating modes: Terminal mode- Baud rate: 50 bps to 921.6 kbps- Data bits: 5, 6, 7, 8- Stop

Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

