

Item no.: 385661 CN2650-8 - Dual LAN terminal server with 8 RS-232422485 connections

from 1.085,21 EUR

Item no.: 385661 shipping weight: 2.50 kg Manufacturer: MOXA



Product Description

Moxa's terminal servers are equipped with the specialised functions and security features required to establish reliable terminal connections to a network and can connect various devices such as terminals, modems, data switches, mainframes and POS devices to make them available to network hosts and processes.Dual LAN terminal server with 8 RS-232/422/485 portsEthernet Interface-10/100BaseT(X) ports (RJ45 connector) 2- Magnetic Isolation Protection 1.5 kV (built-in)Ethernet Software Features- Configuration Options Serial Console, Teinet Console, Windows Utility, Device Search Utility (DSU), Web Console (HTTP/HTTPS)- Management ARP, BOOTP, DDNS, DHCP Client, DNS, HTTP, IPV4, SMTP, SNMP1/V2(//3, TCP/IP, Telnet, UDP, ICMP, SLIP- MIB MIB-II- Security HTTP5/SSL, RADIUS, SSH, PAP, CHAP- Unicast Routing RIPV1/V2, Static Route-Windows Real COM DriversWindows XP Embedded Linux Real TTY Drivers Kernel versions: 2.4.x, 2.6.x, 3.x, 4.x, and 5.x- Fixed TTY Drivers SCO UNIX, SCO OpenServer, UniXWare 7, QNX 4.25, QNX 6, Solaris 10, FreeBSD, AIX 5.x, HP-UX 11i, Mac OS X- Android API Android 3.1.x and laterSecurity Functions- AuthenticationLocal database (password only)RADIUS- Encryption HTTPS, AES-128, AES-266, HMAC, RSA-1024, SHA-1 Security ProtocolSNMPv3SSHv2Serial Interface- Connector 8-pin RJ45- No. of Ports 8- Serial Standards RS-232, RS-422, RS-422, RS-425. QP et al. Disabled- Baudrate 50 bps to 921.6 kbps- Data Bits 5, 6, 7, 8- Stop Bits 1, 1.5, 2- Parity None, Even, Odd, Space, Mark- Flow Control None, RTS/CTS, DTR/DSR, XON/XOFF- RS-485 Data Direction Control ADDC@ (automatic data direction control) Pull High/Low Resistor for RS-485 1 kile-ohm, 150 kile-ohms- Terminator for RS-485 120 ohms- Console Port RS-232 (TxD, RxD, GND), 8-pin RJ45 (19200), n, 8, 1)Seerial 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-, GNDPower Parameters- No. of Power Inputs 1- Input Current 130 mA @ 110 VAC- Input Voltage 100 to 240 VAC (50/60 Hz)R

Specifications

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

