

Item no.: 386182

ONCELL G4302-LTE4-EU - Industrial LTE Cat. 4 cellular secure router, B1B3B7B8B20B28

from 1.032,28 EUR

Item no.: 386182
 shipping weight: 0.70 kg
 Manufacturer: MOXA



Product Description

Industrial applications with mobile communication - such as moving vehicles, industrial M2M and the monitoring of geographically dispersed locations - must be reliable and fail-safe even in dynamic and radio-hostile environments. Our industrial-grade cellular routers are able to meet this challenge and enable reliable mobile data access anytime, anywhere. Industrial LTE Cat. 4 Cellular Secure Router, B1/B3/B7/B8/B20/B28, 2 10/100/1000BaseT(X) RJ45 ports, -10 to 55°C operating temperature. Cellular Interface: Cellular Standards- LTE CAT 4, HSPA, UMTS, EDGE, GPRS, GSM/LTE Data Rate: 20 MHz bandwidth: 150 Mbps DL, 50 Mbps UL. Band options (EU)- LTE B1 (2100 MHz) / B3 (1800 MHz) / B7 (2600 MHz) / B8 (900 MHz) / B20 (800 MHz) / B28 (700 MHz)- UMTS/HSPA B1 (2100 MHz) / B8 (900 MHz)- GSM/GPRS/EDGE 900 MHz / 1800 MHz. Number of SIM cards: 2 slots. SIM format: Nano-SIM. Connections for mobile phone antennas: 2 SMA sockets. Ethernet interface: 10/100/1000BaseT(X) ports (RJ45 connection)- 2 GNSS interface: GNSS bands: GPS (1575.42 MHz)- GLONASS (1597.52 MHz)- Galileo (1575.42 MHz)- BeiDou (1561.098 MHz). GNSS antenna connectors: 1 SMA socket. Input/output interface: Digital output channels: 1- Relay output with a current carrying capacity of 1 A @ 24 VDC. Digital input channels: 1- Digital inputs: -30 to +3 V for state 0- +13 to +30 V for state 1. Buttons: Reset button. USB interface: No. of USB ports: 1- of USB ports- 1-USB port- USB type: AUSB standards: USB 2.0. Serial interface: Number of ports: 1- Connector: DB9 male. Serial standards: RS-232/422/485. Data bits: 5, 6, 7, 8. Stop bits: 1, 1.5, 2. Parity: None- Even- Odd. Baud rate: 300 bps to 921.6 kbps. Console connection: RS-232 (Tx, Rx, GND, GND). USB Type-C (115200, n, 8, 1). Serial signals: RS-232- TxD, RxD, RTS, CTS, DTR, DSR, DCD, GNDRS-422- Tx+, Tx-, Rx+, Rx-, GNDRS-485-2w- Data+, Data-, GNDRS-485-4w- Tx+, Tx-, Rx+, Rx-, GNDRS-485-4w- Data+, Data-. Operating modes: Standards: Real COM mode- RFC2217 mode- TCP client mode- TCP server mode- UDP mode. LED interface: LED indicators: PWR1, PWR2, STATE, USB, SIM1, SIM2, CELL, LTE, GNSS, SERIAL, VPNEthernet software functions: GuaranLink- Power Management- Back Pressure Flow Control- LLDP- Syslog- Wireless Search Utility- MXview One- MXconfig- MXsecurity- Moxa Remote Connect (MRC) Broadcast Forwarding- IP directed broadcast, Broadcast forwarding Configuration options: Serial console - Web console (HTTP/HTTPS)- Command line interface (CLI) via serial/Telnet/SSH. Network protocols: DDNS - DHCP DDNS- DHCP server/client- SMTP- SNMPv1/v2c/v3- ARP- Telnet- TCP/IP- UDP- SMS remote control Filter- 802.1Q VLAN- Port-based VLAN Unicast routing- Static route Multicast routing- Static route Routing redundancy- VRRP Time management- NTP Server/Client- SNTPS Security functions Hardware-based security- Secure Boot- Password- Password protection at user level Authentication- Local database - RADIUS Local database- RADIUS- Access control list Firewall Filter- DDoS- Ethernet protocols- ICMP- IP address- MAC address- Ports NAT Functions Ports NAT Functions- 1-to-1- N-to-1- PAT- NAT loopback- Double NAT IPsec VPN Authentication- MD5 and SHA (SHA-256)- RSA (key size: 1024-bit, 2048-bit)- Pre-shared key or X.509 v3 certificate Encryption: DES- 3DES- AES-128- AES-192- AES-256 Simultaneous VPN tunnels- Max. 15 IPsec VPN tunnels Protocols: IPsec Performance parameters: Input current: 0.96 A @ 12 VDC (max.)- 0.63 A @ 12 VDC (average)- 0.33 A @ 24 VDC (average)- 0.18 A @ 48 VDC (average) Input voltage: 12 to 48 VDC. Power consumption: 7.6 W (typ.)- 11.52 W (max.). Mains connection: Screw terminal block Reverse polarity protection- Supported Physical characteristics: Housing: Metal Dimensions: 125 x 46.2 x 100 mm (4.92 x 1.82 x 3.94 in) Weight: 610 g (1.34 lb) Installation: DIN rail mounting Wall mounting (with optional kit) IP rating: IP40 Environmental conditions: Operating temperature: -10 to 55°C (14 to 131°F) Storage temperature (including packaging): -40 to 85°C (-40 to 185°F) Relative humidity: 5 to 95% (non-condensing) Standards and certifications: EMC- EN 55032/35- EN 61000-6-2/-6-4 EMI- CISPR 22, FCC Part 15B Class AEMS- IEC 61000-4-2 ESD: Contact: 8 kV; Air: 15 kV- IEC 61000-4-3 RS: 80 MHz to 1 GHz: 10 V/m- IEC 61000-4-4 EFT: Power: 2 kV; Signal: 2 kV- IEC 61000-4-5 Surge: Power: 2 kV; Signal: 2 kV- IEC 61000-4-6 CS: 10 V; 150 kHz to 80 MHz- IEC 61000-4-8: 30 A/m Free fall- IEC 60068-2-32 Hazardous areas- IECEx - ATEX - Class I Division 2 Railway- EN 50121-4 Traffic control- NEMA TS2 Road vehicles- E-mark E1 Radio Frequency- FCC- PTCRB- EN 303 413 Radio- NCC- TELEC- RCM- KC- ICID- UKCA- Anatel Network Operator Authorisations- Verizon- AT&T Mobile radio standards- EN 301 489-1/19- EN 489-1/52- EN 301511- EN 301908-1/-2/-13 Safety- UL 62368-1- EN 62368-1 Shock- IEC 60068-2-27 Vibration- IEC 60068-2-6 MTBF Time- 518,722 hours Standards- Telcordia SR332

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

