OnCell G4302-LTE4 Series

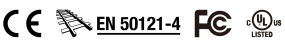
2-port industrial LTE Cat. 4 secure cellular routers



Features and Benefits

- Integrated LTE Cat. 4 module with US/EU/APAC band support
- · Power management support for wake-up time scheduling
- · Cellular link redundancy with dual-SIM GuaranLink support
- Supports WAN redundancy between cellular and Ethernet
- · Precise GNSS for location-based applications
- · Rugged and compact design for harsh environments
- Compact size and smart LED design for easier installation and troubleshooting
- · Developed according to IEC 62443-4-2 with Secure Boot
- · Visualize OT security with the MXsecurity management software

Certifications



Introduction

The OnCell G4302-LTE4 Series is a reliable and powerful secure cellular router with global LTE coverage. This router provides reliable data transfers from serial and Ethernet to a cellular interface that can be easily integrated into legacy and modern applications. WAN redundancy between the cellular and Ethernet interfaces guarantees minimal downtime, while also providing extra flexibility. To enhance cellular connection reliability and availability, the OnCell G4302-LTE4 Series features GuaranLink with dual SIM cards. Moreover, the OnCell G4302-LTE4 Series features dual power inputs, high-level EMS, and a wide operating temperature for deployment in demanding environments. Through the power management function, administrators can set up schedules to fully control the OnCell G4302-LTE4 Series' power usage and minimize power consumption when idle to save cost.

Designed for robust security, the OnCell G4302-LTE4 Series supports Secure Boot to ensure system integrity, multi-layer firewall policies for managing network access and traffic filtering, and VPN for secure remote communications. The OnCell G4302-LTE4 Series complies with the internationally recognized IEC 62443-4-2 standard, making it easy to integrate these secure cellular routers into OT network security systems.

Highly Integrated Industrial Cellular Routers

- Support for global cellular bands including America, Australia, Europe, Asia, and Japan
- 2 Gigabit ports with managed Layer 2 switch functions
- Supports serial devices with the 3-in-1 RS232/422/485 port
- Supports MXsecurity and MXview One for distributed system and local site management

Defend Against Malicious Threats With Advanced Cybersecurity Features

- Secure boot for system integrity and to protect against tampering attacks
- VPN functionality for secure and encrypted data communication
- · Firewall policies to protect the internal network from unauthorized access and DoS attacks
- Network Address Translation (NAT) provides IP privacy between trusted and untrusted networks
- Cybersecurity features based on IEC 62443-4-2

Industrial-grade Reliability

- Dual power inputs for power redundancy
- · GuaranLink and dual SIM card support for reliable cellular connectivity
- -30 to 70°C wide operating temperature
- Rugged hardware design suitable for hazardous locations and various industrial applications

MX-ROS Addresses Growing Cybersecurity Threats

Moxa's MX-ROS (https://www.moxa.com/en/spotlight/portfolio/mx-ros/index) is a software platform for industrial security routers and firewalls. The platform supports the robust security and user-friendly operation of secure routers through simplified web and CLI interfaces. In addition to adhering to IEC 62443-4-2, MX-ROS devices offer a wealth of the latest cross-industry Operational Technology (OT) network management features with each release to safeguard hardware and software.



Specifications

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)	-EU(-T) models: 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
Band Options (AU)	-AU(-T) models: LTE B1 (2100 MHz) / B3 (1800 MHz) / B5 (850 MHz) / B7 (2600 MHz) / B8 (900 MHz) / B28 (700 MHz) UMTS/HSPA B1 (2100 MHz) / B5 (850 MHz) / B8 (900 MHz) GSM/GPRS/EDGE 900 MHz / 1800 MHz
Band Options (US)	-US(-T) models: LTE B2 (1900 MHz) / B4 (1700/2100 MHz (AWS)) / B5 (850 MHz) / B12 (700 MHz) / B13 (700 MHz) / B14 (700 MHz) / B66 (1700 MHz) / B25 (1900 MHz) /B26 (850 MHz) /B71 (600 MHz) UMTS/HSPA B2 (1900 MHz) / B4 (1700 MHz (AWS)) / B5 (850 MHz)
Band Options (JP)	-JP(-T) models: LTE B1 (2100 MHz) / B3 (1800 MHz) / B8 (900 MHz) / B11 (1500 MHz) / B18 (800 MHz) / B19 (800 MHz) / B21 (1500 MHz) UMTS/HSPA B1 (2100 MHz) / B19 (800 MHz)
No. of SIMs	2 Push-eject tray type
SIM Format	Nano SIM
Cellular Antenna Connectors	2 SMA female
Ethernet Interface	
10/100/1000BaseT(X) Ports (RJ45 connector)	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 female
Input/Output Interface	
Digital Output Channels	1 Relay output with 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
USB Connector	USB Type A
USB Standards	USB 2.0



Serial Interface

Serial Interface	
No. 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
Baudrate	300 bps to 921.6 kbps
Console Port	RS-232 (TxD, RxD, GND), USB type-C (115200, n, 8, 1) ¹
Serial Signals	
RS-232	TxD, RxD, RTS, CTS, DTR, DSR, DCD, GND
RS-422	Tx+, Tx-, Rx+, Rx-, GND
RS-485-2w	Data+, Data-, GND
RS-485-4w	Tx+, Tx-, Rx+, Rx-, GND
Operation 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, VPN
Ethernet Software Features	
Management	GuaranLink Power Management Back Pressure Flow Control LLDP Syslog Wireless Search Utility MXview One MXconfig MXsecurity MRC Quick Link ²
Broadcast Forwarding	IP directed broadcast, broadcast forwarding
Configuration Options	Serial Console ¹ Web Console (HTTP/HTTPS) Command Line Interface (CLI) through Serial/Telnet/SSH
Network Protocols	DDNS DHCP Server/Client SMTP SNMPv1/v2c/v3 ARP Telnet TCP/IP UDP

We recommend using the Moxa CBL-USBCF9-GY-150 console cable, which can be purchased separately. Available in Q2, 2024. 1. 2.



	Remote SMS Control
Filter	802.1Q VLAN Port-based VLAN
Unicast Routing	Static Route
Multicast Routing	Static Route
Routing Redundancy	VRRP
Time Management	NTP Server/Client SNTP
Security Functions	
Hardware-based Security	Secure Boot
Password	User-level password protection
Authentication	Local database RADIUS Access Control List
Firewall	
Filter	DDoS Ethernet protocols ICMP IP address MAC address Ports
NAT	
Features	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
Concurrent VPN Tunnels	Max. 15 IPsec VPN tunnels
Protocols	IPsec
Power 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.)



Power Polanty ProtectionScreer-Accel terminal blockReverse Polanty ProtectionSupportedPhysical CharacteristicsMetalHousingMetalDimensions125 x 46.2 x 100 nm (4.92 x 1.82 x 3.94 in)Weight610 g (1.34 lb)InstallationDiM-rail mounting Wall mounting (wtb optional kt)IP RatingDiM-rail mounting (wtb optional kt)Portonental LimitsStandard Models - 10 to Sto"C (14 to 131*f)Operating TemperatureStandard Models - 10 to Sto"C (14 to 131*f)Operating Temperature (sockage included)40 to Sto"C (-40 to 185*f)Ambient Rolative Humidity05 95% (non-condensing)Standards and OrofficationsENEMCCOSP2.2 FCC Part 186 Class AEMGCOSP2.2 FCC Part 186 Class AEMGCOSP2.2 FCC Part 186 Class AEMGCOSP0.2 FCC Part 186 Class A <td< th=""><th></th><th></th></td<>		
Physical Characteristics Metal Housing Metal Dimensions 155 x 46.2 x 100 nm (4.92 x 1.82 x 3.94 in) Weight 610 g (1.34 la) Installation Dimensions P Reling Dimensions (4.92 x 1.82 x 3.94 in) Installation Dimensions (4.92 x 1.82 x 3.94 in) P Reling Dimension (4.92 x 1.82 x 3.94 in) P Reling Dimension (4.92 x 1.82 x 3.94 in) P Reling Dimension (4.92 x 1.82 x 3.94 in) Environmental Limits Dimension (4.92 x 1.82 x 3.94 in) Operating Temperature (package included) -40 to 85° (14 to 131°F) Anthein Relative Humidity 6 to 95% (non-condensing) Storage Temperature (package included) -10 to 85° (14 to 131°F) Anthein Relative Humidity Stor95 (2, 2 CC Part 15B Class A EMC Stor972, 2 CC Part 15B Class A EMS EC 60006-32 ESD: Contact 8 14V, Airr 15 W EC 60006-32 ESD: Contact 8 14V, Airr 15 W EC 60006-34 EST: 10 V/m EC 61000-34	Power Connector	Screw-locked terminal block
HousingMetalDimensions125 x 46.2 x 100 rm (6.92 x 1.82 x 3.94 in)Weight610 g (1.34 lb)InstallationDiversion (1.92 x 1.82 x 3.94 in)InstallationDiversion (1.92 x 1.82 x 3.94 in)InstallationDiversion (1.92 x 1.82 x 3.94 in)IP RatingP40 ¹ Environmental LimitsUperating Temperature (Backage includes)Operating Temperature (Backage includes)-40 to 85°C (40 to 185°F)Storage Temperature (Backage includes)-40 to 85°C (40 to 185°F)Ambient Relative Humidity5 to 950 (20 to 185°F)Storage Temperature (Backage includes)-80 to 95°C (40 to 185°F)Storage Temperature (Backage includes)-90 to 95°C (40 to 185°F)Storage Temperature (Backage includes)-80 to 95°C (40 to 185°F)Storage Temperature (Backage includes)-90 to 95°C (40 to 185°F)EMGDisson (Sociase 150 to 156 Sociase 150 to 156 Socia	Reverse Polarity Protection	Supported
Dimensions125 x46.2 x 100 mm (4.92 x 1.82 x 3.94 m)Weight610 g (1.34 lb)InstallationDIN-rail mounting Wall mounting (with optional kit)IP RatingIP 40°Environmental LimitsIP 40°Storage Temperature (package included)40 to 85° (140 to 131°F)Anbient Relative Humidity5 to 95% (non-condensing)Storage Temperature (package included)5 to 95% (non-condensing)Storage Temperature (package included)6 to 95% (non-condensing)Storage Temperature (package included)5 to 95% (non-condensing)Storader Storage Temperature (package included)15 to 95% (non-condensing)Storage Temperature (package included)16 to 95% (non-condensing)Storader Standards and Certifications15 to 95% (non-condensing)EMG015PR 22, FCC Part 15B Class AEMG015PR 22, FCC Part 15B Class AEMS01500 4-22 SD: Contact: 8 W/ Air: 15 W lisc 61000 4-25 SD: Contact: 8 W/ Air: 15 W lisc 61000 4-25 SD: Contact: 8 W/ Air: 15 W lisc 61000 4-25 SD: Contact: 8 W/ Air: 15 W lisc 61000 4-25 SD: Contact: 8 W/ Air: 15 W lisc 61000 4-25 SD: Contact: 8 W/ Air: 15 W lisc 61000 4-25 SD: Contact: 8 W/ Air: 15 W lisc 61000 4-25 SD: Contact: 8 W/ Air: 15 W lisc 61000 4-25 SD: Contact: 8 W/ Air: 15 W lisc 61000 4-25 SD: Contact: 8 W/ Air: 15 W lisc 61000 4-25 SD: Contact: 8 W/ Air: 15 W lisc 61000 4-25 SD: Contact: 8 W/ Air: 15 W lisc 61000 4-25 SD: Contact: 8 W/ Air: 15 W lisc 61000 4-25 SD: Contact: 8 W/ Air: 15 W lisc 61000 4-25 SD: Contact: 8 W/ Air: 15 W lisc 61000 4-25 SD: Contact: 8 W/ Air: 15 W lisc 61000 4-25 SD: Contact: 8 W/ Air: 15 W lisc 61000 4-25 SD: Contact: 8 W/ Air: 15 W lisc 61	Physical Characteristics	
Weight610 g (1.34 lb)InstallationDIN-rail mounting Wall mounting (with optional kit)IP RatingIP 40°Environmental LimitsEnvironmental LimitsOperating TemperatureStandard Models: -10 to 55°C (14 to 131°F) Wide Temps. Models: 30 to 70°C (-22 to 158°F)Storage Temperature (package included)-40 to 85°C (-40 to 185°F)Ambient Relative Humidity5 to 55°C (-40 to 185°F)Storades and CertificationsENS5032/35 EN 61000-6-2/-6-4EMCENS5032/35 Siste Mitz to 70°C (-22 to 158°F)EMSENS5032/35 Siste Mitz to 70°C (-22 to 158°F)EMSENS503/24 Siste Mitz to 70°C (-22 to 158°F)FrictureENS503/24 Siste Mitz to 70°C (-22 to 158°F)FrictureENS503/24 Siste Mitz to 70°C (-22 to 158°F)FrictureENS502/24 Sist	Housing	Metal
Istaliation DN-rail mounting Wall mounting (with optional kit) IP Pating IP40 ⁻ Environmental Limits Standard Modelse: Joi to 55°C (14 to 131°F) Wide Tambe Modelse: Joi to 75°C (22 to 153°F) Storage Temperature (package included) -40 to 88°C (40 to 188°F) Ambient Relative Humidity 50 59°C (14 to 188°F) Storage Temperature (package included) -40 to 88°C (40 to 188°F) Ambient Relative Humidity 50 59°C (24 to 188°F) Storage Temperature (package included) -40 to 88°C (40 to 188°F) Storage Temperature (package included) -40 to 88°C (40 to 188°F) Storage Temperature (package included) -40 to 88°C (40 to 188°F) Storage Temperature (package included) -40 to 88°C (40 to 188°F) Storage Temperature (package included) -40 to 88°C (40 to 188°F) Storage Temperature (package included) -40 to 88°C (40 to 188°F) Storage Temperature (package included) 50 to 90 - 22 set Bit Endore-22 set EMS EC 61000-42 ESN: Contracts 8W Ains 15 W EC 61000-45 Struge (Power 2W, Signal: 2 W) EC 61000-45 Struge (Power 2W, Signal: 2 W) Foreful EC 6008-2-32 Ralway NEMA TS2° </td <td>Dimensions</td> <td>125 x 46.2 x 100 mm (4.92 x 1.82 x 3.94 in)</td>	Dimensions	125 x 46.2 x 100 mm (4.92 x 1.82 x 3.94 in)
Wall mounting (with optional kit) IP Pating IP 40 ¹ Environmental Limits Standard Models: -1010 55°C (14 to 133°F) Operating Temperature (package included) -40 to 85°C (-40 to 185°F) Ambient Relative Humidity -40 to 85°C (-40 to 185°F) Ambient Relative Humidity 5 to 95% (non-condensing) Standards and Certifications EM 50302/35 EM 61000-6-2/-6-4 EMC CISPR 22, FOC Part 16B Class A EMS DISPR 22, FOC Part 16B Class A EMS CISPR 22, FOC Part 16B Class A FOC for COMPACH EFT: Power: 24V; Signal: 24V EC El Close-A <td>Weight</td> <td>610 g (1.34 lb)</td>	Weight	610 g (1.34 lb)
Environmental Limits Standard Models: -10 to 55°C (14 to 131°F) Wide Temp. Models: -30 to 70°C (-22 to 158°F) Storage Temperature (package included) -40 to 85°C (-40 to 185°F) Ambient Relative Humidity 510 95% (non-condensing) Standards and Certifications E EMC CISPR 22, FCC Part 15B Class A EMS CISPR 22, FCC Part 15B Class A EVEC 61000-4-25 SURE POWER 24V Signal: 2 KV IEC 61000-4-6 SURE 900°F 22 VS Signal: 2 KV IEC 61000-4-6 SURE 900°F 22 VS Signal: 2 KV IEC 61000-4-5 SURE 900°F 22 VS Signal: 2 KV IEC 61000-4-5 SURE 900°F 22 VS Signal: 2 KV Freefall IEC 6100-4-5 SURE 900°F 22 VS Signal: 2 KV IEC 61000-4-5 SURE 900°F 20 VS Signal: 2 KV Falway N 50121-4 Taffic Control NEMA TS2 ⁴ Radio Frequency FCC FCC PORB PIN 303 413 Radio Frequency NCC RC KC UCD NGC Radio NCC RELEC RADIO RADIO RADIO Carier Approvals	Installation	
Operating Temperature Standard Models: -10 to 55°C (14 to 131°F) Wide Temp. Models: -30 to 70°C (-22 to 158°F) Storage Temperature (package included) -40 to 85°C (-40 to 185°F) Ambient Relative Humidity 5 to 95% (non-condensing) Standards and Certifications	IP Rating	IP40 ³
Nide Temp. Models: -30 to 70°C (-22 to 158°F)Storage Temperature (package included)-40 to 85°C (-40 to 185°F)Ambient Relative Humidity5 to 95% (non-condensing)Standards and CertificationsEN 55032/35 EN 61000-6-2/-6-4EMCCISPR 22, FCC Part 15B Class AEMSEC 61000-4-2 ESD: Contact: 8 kV; Air: 15 kV EC 61000-4-8 SB: 80 MHz to 1 GHz: 10 V/m EC 61000-4-8 SB: 80 MHz to 1 GHz: 10 V/m EC 61000-4-8 SB: 80 MHz to 1 GHz: 10 V/mFreefallEC 6008-2-32Hazardous LocationsEC 6008-2-32Hazardous LocationsEC 6008-2-32RailwayEN 50121-4Railo FrequencyEm Ar E1°Radio FrequencyEC CCC FCC BB EN 303 413Radio FrequencyCCC CCC PCCBB EN 303 413RadioNCCC NCC CCC PCCA RATEXRadio CrequencyNCC CCC PCCBB EN 303 413Radio CrequencyNCC CCC PCCAB EN 303 413Radio FrequencyNCC CCC PCCAB EN 303 413Radio FrequencyNCC PCCAB EN 303 413Radio FrequencyNCC PCCAB PCCAB EN 303 413Radio Frequency <t< td=""><td>Environmental Limits</td><td></td></t<>	Environmental Limits	
Ambient Relative Humidity5 to 95% (non-condensing)Standards and CertificationsEMCEN 50302/35 EN 61000-6-2/-6-4EMICISPR 22, FCC Part 15B Class AEMSIEC 61000-4 2 ESD: Contact: 8 kV; Air. 15 kV IEC 61000-4 4 ETF: Power. 2 kV, Signal: 2 kV IEC 61000-4 4 ETF: Power. 2 kV, Signal: 2 kV IEC 61000-4 4 ETF: Power. 2 kV, Signal: 2 kV IEC 61000-4 6 CS: 10 V; 150 kHz to 80 MHzFreefallIEC 6006-8-330 A/mHazardous LocationsIEC 6006-8-330 A/mHazardous LocationsIEC EX* ATEK* Class I Division 2*RaiwayEN 50121-4Traffic ControlNEMA TS2*Radio FrequencyFCC PTCRB EN 303 413Radio FrequencyNCC CC CCD UKCA AnatelRadio ApprovalsNCC CC CCD UKCA AnatelCarlier ApprovalsVerzon	Operating Temperature	
Standards and Certifications EMC EN 55032/35 EN 61000-6-2/-6-4 EMI CISPR 22, FCC Part 15B Class A EMS CISPR 22, FCC Part 15B Class A EMS IEC 61000-42 ESD: Contact: 8 KY; Air: 15 KV IEC 61000-43 BS: 80 MHz to 1 GHz: 10 V/m IEC 61000-43 BS: 90 MHz to 1 GHz: 10 V/m IEC 61000-43 CB: 10 V; Signal: 2 kV IEC 61000-45 CB: 10 V; Signal: 2 kV Freefall IEC 60068-2-32 Hazardous Locations IEC Ectx' ATEX' Class I Division 2 ⁴ Raiway EN 50121-4 Frequency NEMA TS2 ⁴ Radio Frequency Ernark E1 ⁴ Radio Frequency CCC PTCRB EN 303 413 Radio Frequency CCC RCM KCC CC CC Radio Frequency NCC RCM KCC CC Radio Strequency NCC RCM KCC CC Radio Frequency NCC RCM KCC CC Radio Frequency NCC RCM KCC CC Caribi Control NCC Caribi Control SCC Caribi Control SCC Caribi Control SCC Caribi Control SCC	Storage Temperature (package included)	-40 to 85°C (-40 to 185°F)
EMCEN 55032/35 EN 61000-6-2/-6-4EMICISPR 22, FCC Part 15B Class AEMSIEC 61000-4-2 ESD: Contact: 8 KY: Air: 15 KV IEC 61000-4-3 RS: 80 MHz to 1 GHz: 10 V/m IEC 61000-4-8 ETF: Fover: 2 KV: Signal: 2 KV IEC 61000-4-8 CS: 10 V; 150 kHz to 80 MHzFreefalIEC 60068-2-32Hazardous LocationsIEC 60068-2-32RailwayEN 50121-4Traffic ControlNEMA TS2*Road VehiclesEmark E1*Radio FrequencyFCC RB PTCRB RADIO S143Railo State	Ambient Relative Humidity	5 to 95% (non-condensing)
Image: Property in the image:	Standards and Certifications	
EMS IEC 61000-4-2 ESD: Contact: 8 kV; Air: 15 kV IEC 61000-4-3 ES: 80 MHz to 1 GHz: 10 V/m IEC 61000-4-3 ES: 80 MHz to 1 GHz: 10 V/m IEC 61000-4-4 EST: Power: 2 kV, Signal: 2 kV IEC 61000-4-6 Surge: 50000-30 KL Freefall IEC 60068-2-32 Hazardous Locations IEC ESt ⁴ ATEX ⁴ Class I Division 2 ⁴ Railway EN 50121-4 Traffic Control NEMA TS2 ⁵ Road Vehicles E mark E1 ⁴ Radio Frequency FreCRB EN 303 413 Radio NCC FrCRB EN 303 413 Radio NCC CRO ROM KCC ROM ROM ROM ROM ROM ROM ROM ROM ROM ROM	EMC	
IEC 61000-43 RS: 80 MHz to IGHz: 10 V/m IEC 61000-45 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/mFreefallIEC 60068-2:32Hazardous LocationsIEC 6102 Hz to 80 MHz IEC 6100 Hz to 80 MHzRailwayEN 50121-4Traffic ControlNEMA TS2*Radio FrequencyEC CC PTCRB EN 303 413Radio FrequencyFCC PTCRB EN 303 413Radio FrequencyCCC PTCRB EN 303 413Radio FrequencyVerzonCarrier ApprovalsVerzon	EMI	CISPR 22, FCC Part 15B Class A
Hazardous Locations ECExt ATEXt Class I Division 2t Railway EN 50121-4 Traffic Control NEMA TS2ts Road Vehicles E mark E1ts Radio Frequency FCC PTCRB EN 303 413 Radio NCC TELEC RCM CC DUKCA Anatel Corrier Approvals Verizon	EMS	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
ATEX4 Class I Division 24RailwayEN 50121-4Traffic ControlNEMA TS25Road VehiclesE mark E16Radio FrequencyFCC RB E13PrCRB EN 303 413SOC CARSANA SANA SANA SANA SANA SANA SANA SAN	Freefall	IEC 60068-2-32
Traffic Control NEMA TS2 ⁵ Road Vehicles E mark E1 ⁵ Radio Frequency FCC PTCRB EN 303 413 Radio NCC TELEC RCM KC ICID UKCA Anatel Carrier Approvals Verizon	Hazardous Locations	ATEX ⁴
Road Vehicles E mark E1 ⁶ Radio Frequency FCC PTCRB EN 303 413 Radio NCC TELEC RCM RCM RCM RCM RCM RCM RCM RCM RCM RC	Railway	EN 50121-4
Radio Frequency FCC PTCRB EN 303 413 Radio NCC TELEC RCM KC ICID UKCA Anatel Carrier Approvals Verizon	Traffic Control	NEMA TS2 ⁵
PTCRB EN 303 413RadioNCC TELEC RCM KC LCID UKCA AnatelCarrier ApprovalsVerizon	Road Vehicles	E mark E1⁵
TELEC RCM KC ICID UKCA Anatel Carrier Approvals Verizon	Radio Frequency	PTCRB
	Radio	TELEC RCM KC ICID UKCA
	Carrier Approvals	

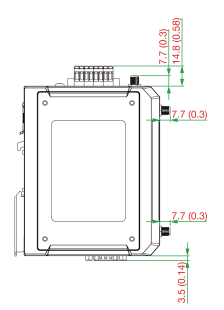
3. 4. 5. With the rubber SIM slot cover closed. Available in Q2, 2024. Available in Q1, 2024.

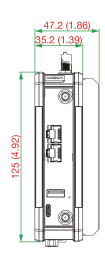


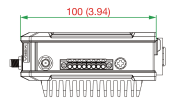
Cellular Standards	EN 301 489-1/-19 EN 301 489-1/-52 EN 301511 EN 301908-1/-2/-13
Safety	UL 62368-1 EN 62368-1
Shock	IEC 60068-2-27
Vibration	IEC 60068-2-6
MTBF	
Time	-AU(-T) models: 518,722 hrs -EU(-T) models: 518,722 hrs -JP(-T) models: 522,186 hrs -US(-T) models: 521,746 hrs
Standards	Telcordia SR332
Warranty	
Warranty Period	5 years
Details	See www.moxa.com/warranty
Package Contents	
Device	1 x OnCell G4302-LTE4 Series secure cellular router
Documentation	1 x quick installation guide 1 x warranty card

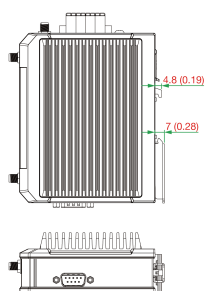
Dimensions

Unit: mm (inch)

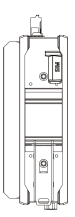








ە(::::)ە



Ordering Information

Model Name	LTE Band	Operating Temp.
OnCell G4302-LTE4-EU	B1 (2100 MHz) / B3 (1800 MHz) / B7 (2600 MHz) / B8 (900 MHz) / B20 (800 MHz) / B28 (700 MHz)	-10 to 55°C
OnCell G4302-LTE4-EU-T	B1 (2100 MHz) / B3 (1800 MHz) / B7 (2600 MHz) / B8 (900 MHz) / B20 (800 MHz) / B28 (700 MHz)	-30 to 70°C
OnCell G4302-LTE4-AU	B1 (2100 MHz) / B3 (1800 MHz) / B5 (850 MHz) / B7 (2600 MHz) / B8 (900 MHz) / B28 (700 MHz)	-10 to 55°C
OnCell G4302-LTE4-AU-T	B1 (2100 MHz) / B3 (1800 MHz) / B5 (850 MHz) / B7 (2600 MHz) / B8 (900 MHz) / B28 (700 MHz)	-30 to 70°C
OnCell G4302-LTE4-US	B2 (1900 MHz) / B4 (1700/2100 MHz (AWS)) / B5 (850 MHz) / B12 (700 MHz) / B13 (700 MHz) / B14 (700 MHz) / B66 (1700 MHz) / B25 (1900 MHz) /B26 (850 MHz) /B71 (600 MHz)	-10 to 55°C
OnCell G4302-LTE4-US-T	B2 (1900 MHz) / B4 (1700/2100 MHz (AWS)) / B5 (850 MHz) / B12 (700 MHz) / B13 (700 MHz) / B14 (700 MHz) / B66 (1700 MHz) / B25 (1900 MHz) /B26 (850 MHz) /B71 (600 MHz)	-30 to 70°C
OnCell G4302-LTE4-JP	B1 (2100 MHz) / B3 (1800 MHz) / B8 (900 MHz) / B11 (1500 MHz) / B18 (800 MHz) / B19 (800 MHz) / B21 (1500 MHz)	-10 to 55°C
OnCell G4302-LTE4-JP-T	B1 (2100 MHz) / B3 (1800 MHz) / B8 (900 MHz) / B11 (1500 MHz) / B18 (800 MHz) / B19 (800 MHz) / B21 (1500 MHz)	-30 to 70°C

Accessories (sold separately)

Antennas

ANT-5G-ASM-03	3 dBi GSM/UMTS/LTE/5G NR dipole antenna with SMA (male) connector
MAT-5G-PA-SM-2-06-3m	6 dBi MIMO panel antenna with 2 SMA (male) connectors for cellular applications, 3 m cable
MAT-5G-PA-SM-3-06-3m	6 dBi MIMO panel antenna with 3 SMA (male) connectors for cellular and GNSS applications, 3 m cable
ANT-GNSS-CSM-02-3m	2 dBic GNSS antenna with SMA (male) connector, 3 m cable
Wireless Antenna Cables	
A-CRF-SMSF-R3-100	Wireless antenna cable with SMA (male) to SMA (female) connectors, magnetic base, RG-174 type, 1 m
A-CRF-SMSF-L1-300	Wireless antenna cable with SMA (male) to SMA (female) connectors, magnetic base, LMR195 type, 3 $\rm m$
A-CRF-SMSF-C2-300	Wireless antenna cable with SMA (male) to SMA (female) connectors, CFD-200 type, 3 m
A-CRF-SMSF-C2-500	Wireless antenna cable with SMA (male) to SMA (female) connectors, CFD-200 type, 5 m
Mounting Kits	
WK-41-01	Wall-mounting kit with 1 plate (41 x 144 x 7.5 mm)
WK-160-01	Wall-mounting kit with 1 plate (160 x 89 x 2.0 mm), 4 screws, black
Software	
LIC-MXviewOne-NEW-XN-SR	MXview One node license with customizable node quantity (minimum 1 node)
LIC-MXsecurity-NEW-1Y-XN-SR	1-year MXsecurity license with customizable node quantity (minimum 1 node)

© Moxa Inc. All rights reserved. Updated Jan 29, 2024.

This document and any portion thereof may not be reproduced or used in any manner whatsoever without the express written permission of Moxa Inc. Product specifications subject to change without notice. Visit our website for the most up-to-date product information.

