

Outdoor LTE1 / CAT M1+NTN Serial Router for Meter & IIoT Applications

WR210A-LTE1 / WR210A-NTN

Industrial IP51 Wireless IIoT Serial Router, RS232/422/485 to LTE/NTN

The WR210A series industrial wireless serial routers offer reliable cellular connectivity for critical infrastructure applications, with two models tailored for different deployment needs:

WR210A-LTE1: Supports standard LTE Cat.1 cellular networks, ideal for stable, terrestrial coverage environments

WR210A-NTN: Combines **LTE Cat-M1 with Non-Terrestrial Network (NTN)** satellite failover, ensuring uninterrupted communication in challenging conditions.

The WR210A-NTN supports **NTN** based on **3GPP** Release **17** (**IoT-NTN**), providing robust wireless connectivity beyond the reach of traditional cellular infrastructure. With support for both **L-band** and **S-band** satellite frequencies, it delivers reliable data transmission in **remote**, **offshore**, **or disaster**-**affected areas** where terrestrial networks may be unavailable or unstable.

Both models include a configurable **RS232/422/485 serial port**, **dual power input** (AC 220V and 48–110VDC), **eUICC support for eSIM**, and secure communication via **IPSec and AES encryption**. Housed in an **IP51-rated enclosure** and designed for operation from **-25 to 70°C**, the WR210A series is purposebuilt for smart metering, utility monitoring, and industrial automation in harsh or mission-critical environments.

















Features & Benefits

LTE/NTN Cellular Network

- The NTN model offers the 3GPP Rel-17 based satellite connectivity(IOT-NTN). Automatic redundancy between LTE and NTN.
- LTE Cat.1, provides 10M downlink and 5M uplink, backward compatible 2G network (*3G optional)
- 4G/3G*/2G full cellular network compatibility
 Frequency bands: 800 MHz (LTE), 900 MHz (2G, 3G*),
 1800 MHz (2G, LTE), 2100 MHz (3G*), 2600 MHz (LTE).
- Support Auto(2G/3G*/LTE), PAP and CHAP Authentication and APN setup
- · Support eUICC/eSIM and local provisioning
- · Supports SMS configuration
- 1-port Ethernet supports high speed LAN to LTE routing

Serial & Meter Communication

- RS232/422/485 full functions for serial over LTE/3G*/2G data transmitting
- · Software configurable RS232/422/485 mode
- · Reset bottom allows to change RS232 or RS485 mode
- · Serial Port Status LED
- Meter Communication accepts circuit switched data calls(CSD), the data call can provide IEC 60870-5-101/102 communication through the serial port.(LTE model)

Enhanced Cellular Watchdog & Cyber Security

- Support Hardware reset to cut the power of whole device while critical events are occurred.
- Supports configurable Periodic Reset of the whole system, allowing 12h/24h periodic resets.
- Support Keep-alive Ping Watchdog
- · HTTPs/SSH secure login
- Support IPSec & AES Encryption

Industrial IoT LAN & Cloud Management

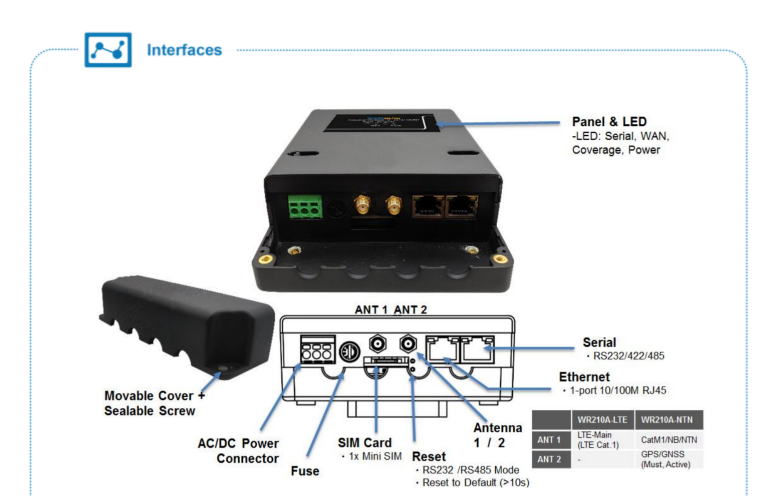
- Various configuration paths, including CGI WebGUI, CLI, SNMP
- Support SNMPv3 and entity-MIB (RFC4133), MIB II (RFC1213)
- NTP v3 time management
- · WoMaster Software Utilities
 - -NetMaster: Network Management System for remote monitoring and SNMP management
- -ViewMaster: Utility for firmware update, configuration Bacup&Restore

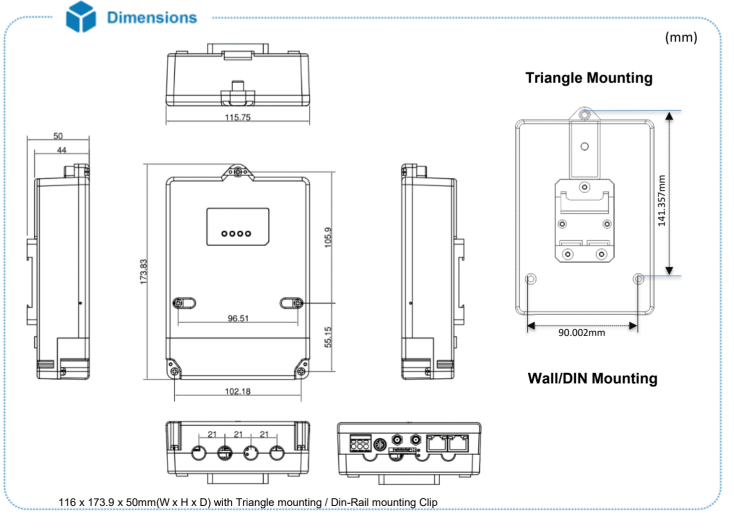
Design for Meter & IIoT Application

- Support AC & 48-110VDC in the same connector
- · CE Marking
- · IP51 compliant meter-like housing
- · Din Rail, Wall Mount Flexible Installation
- Support -25~70°C environments
- High industrial EMC Protection for AC/DC power input and System
- · Tamper detection for the device



amazon







Technology						
Standard	3GPP Release 11 Long Term Evolution, fallback 3GPP Release 7,8,9 for HSPA/UMTS					
	3GPP Release 17 Non-Terrestrial Network (IOT-NTN) IEEE 802.3 10Base-T Ethernet					
	IEEE 802.3u 100Base-TX Fast Ethernet					
Interface						
interrace	- 101100D - TV D 115 1 1 1 1 1 1 1		(1.45). \			
Ethernet Port	1 x 10/100Base-TX RJ45, Auto Negotiation, Auto MDI/MDI-X Default mode: Disabled. RJ45 Connector: Internal/External (TBD)					
	1x RS232/422/485, 8-pin RJ45 Connector	Pin	RS232	RS485-4w/422	RS485-2w	
		1	DSR	- TV:	-	
		3	RTS GND	TX+ GND	- GND	
Serial		4	TxD	Tx-	GND	
		5	RxD	Rx+	- Data+	
		6	DcD	Rx-	Data-	
		7	CTS	-	-	
		8	DTR	-	-	
Serial Cable	Standard Accessory: One RJ45 to DB-9(RS232/RS485) Serial Cable, 1.5m RS232 interface: DB9 Female, Pin 2:RX, Pin 3: TX, Pin 5: GND RS485 interface: DB9 Female, Pin 6:RX-, Pin 7: RX+, Pin 8: TX-, Pin 9: TX+					
Reset Button /Serial Mode	Default: RS232 mode RS485 Mode: Press 1~5 seconds, Default Settings Reset: over 10 Seconds					
SIM Socket	1x Mini SIM Socket with SIM Tray					
SMA Socket	1x SMA-Female for Cellular (Main, SMA-Female)					
Power Input	3-Pin Removable Terminal Block Connector AC/DC Input (L/V+, N/V-, GND)					
Fuse	Fuse can be replaced without opening the ca	se, 10A/2	250V			
Watchdog	Software configurable Hardware Watchdog					
Dying gasp	Send trap or syslog within the remaining time	while po	wer lost			
Tamper detection	Hall-Effect Micro Switch for tamper detection					
System LED	1. Power LED: ON: Power On & System Ready, Blinking: System Starting or failure booting 2. WAN LED: ON: LTE Slow Blinking: GPRS 3. Coverage LED: ON: Good Quality & SIM Ready OFF: SIM undetected or incorrect PIN Slow Blinking: Not enough coverage & SIM Fast blinking: Low Coverage & SIM Ready 4. Serial: ON: Serial RS232 Mode Slow Blinking: Serial RS485 Mode Fast Blinking: Ongoing Data Transmitting	Ready				
Cellular Properties	LTE Cat 1					
Region: LTE1-E	Standard: LTE 3GPP Release 11 Data Rate: LTE-TDD: DL: Max. 10 Mbps, UL: Band Information: LTE: FDD B1/3/7/8/20 (2100/1800/2600/900 WCDMA: FDD B1/B8 (2100/900MHz) GSM/EDGE/GPRS: B3/B8 (1800/900MHz) *Other LTE Band/ TDD Band by request					

Cellular Properties	BG95-S5 (Qualcomm MDM9205S)	
1 TAITA (OL 1)	L: B255	
IoT NTN (Skylo)	S: B256, B23 250kbps DL/200kbps UL	
LTE CatM1	B1/2/3/4/5/8/12/13/18/19/20/25/26/27/28/66/85	
	Max.589kbps DL, 1119kbps UL B1/2/3/4/5/8/12/13/18/19/20/25/28/66/71/85	
LTE NB2	NB2: Max.127kbps DL, 158.5kbs UL	
EGPRS	GSM 850/EGSM900/DCS1800/PCS1800	
GNSS	GPS/GLONASS/BeiDou/Gallileo/QZSS	
Cellular Properties	SIM7070G-HP-S (Qualcomm MDM9205S)	
IoT NTN (Skylo)	L: B255 S: B256, B23	
	250kbps DL/200kbps UL	
LTE CatM1	B1/2/3/4/5/8/12/13/18/19/20/25/26/27/28/66 Max.589kbps DL, 1119kbps UL	
LTE NDO	B1/2/3/4/5/8/12/13/18/19/20/25/26/28/66	
LTE NB2	NB2: Max.127kbps DL, 158.5kbs UL	
EGPRS GNSS	- GPS/GLONASS/BeiDou/Gallileo/QZSS	
Power Requirement		
	AC: 100-240VAC ± 10%	
Input Voltage	DC: 48-110VDC ± 10%	
Reverse Polarity Protect	Yes	
Input Current	0.12A@48V, 0.05A@110V, 0.063A@85VAC, 0.042A@264VAC	
Power Consumption	Max 5.76W@48VDC, Max.11.01W@264VAC, suggest to reserve 15% tolerance	
Software	Max 0.1000 (G-100 DO, Max. 11.0100 (G-20-1070), suggest to 1000 1070 toloration	
	COLMANDIA COMPANIANT INTO Interface (CLI) Televisional LITTER COMP	
Management Interface	CGI WebGUI, Command Line Interface (CLI), Telnet/SSH, HTTPS, SNMP	
User Management	Radius client, TACACS+, local database	
WAN Connectivity	Radio on/off, network selection supports Auto(2G/3G*/LTE), Auto(LTE M1/NB, NTN), Available PAP and CHAP Authentication, APN setup, SIM Security, Connection Status, GPS positioning	
-	AT command console allows by Ethernet or Remote Telnet/SSH. SMS*	
eUICC international	Compliant with the eUICC international standard published by GSMA, (SGP.02)	
	1oT eUICC/eSIM compliant and support provisioning.	
Keep-Alive	Support Keep-alive ICMP Ping, includes Server, Number of pings and keep alive period settings.	
Watchdog	Support Hardware reset to cut the power of whole device while critical events are occurred. Supports configurable Periodic Reset of the whole system, allowing 12h/24h periodic resets	
	Support RS232/422/485 in one connector, allows remote software configurable and Reset bottom to	
Serial communication	change the mode (RS422 by web GUI only). Support Modbus RTU/TCP Server/TCP Client/UDP mode,	
	TCP Alive check, Force TX Delimiter/Timeout/interval/length, Long Distance Termination. Support different baud rates from 1200 to 115200bps.	
Tamper detection	Send trap or syslog once tamper detection is ON	
Time Management	NTPv3, SNTP, Cellular Time	
	IPv4, SNMP v1/v2c/v3/Trap, MIB II, Entity MIB, DHCP server/client, DHCP relay, TFTP, ARP response	
Network Management	over 802.2 LLC SNAP, Proxy ARP, DNS (client/proxy), private MIB	
Traffic Management	NAPT(SNAT/DNAT), Port Forwarding	
Security	Firewall, DMZ, HTTPs, SSH	
	IPSec & AES Encryption	
VPN	IPSec supports Internet Key Exchange version 2 (IKEv2) to negotiate, update, maintain IPsec connections and create security associations (SA)	
	Restore Default, Restore configuration to specific factory configuration*(Customized Request). Reset	
Diagnostic	bottom allows to reset factory default(press >10s), ICMP Ping, Download Cellular log	
	*SFTP for configuration download and update, protected from non-specific command	
Utility	ViewMaster for firmware update, configuration backup/restore	

Mechanical			
Installation	Wall Mount: fastening triangle, DIN Rail (35mm) Mount by Din Rail clip		
Enclosure Material	PC+ABS Plastic, UL94V0 compliant		
Dimension	116 x 173.9 x 50mm(W x H x D) with Triangle mounting/Din-Rail mounting Clip		
Ingress Protection	IP51		
Weight	Around 350g without package/antenna (TBD)		
Environmental			
Temperature	Operating: -25°C~70°C, Limit range of operation: -40°C~85°C, Storage: -40°C~85°C		
Humidity	Operating: 5-98% RH@50°C non-condensing, Storage: 98% RH@50°C non-condensing		
Environment	WEEE: Directive 2012/19/EU compliant, RD 110/2015 compliant Material: Directive 2011/65/EU, 2004/107/EC compliant		
MTBF	>200,000 hours		
Warranty	3 years		
Approval			
EMC	EN61850-3:2014 EMI: EN 55032 (55022) class B EMC: EN61000-4-2 ESD EN61000-4-3 RS EN61000-4-4 EFT EN61000-4-5 Surge EN61000-4-6 CS EN61000-4-11 Dips (AC power) EN61000-4-13 Harmonics EN61000-4-16 Conducted common disturbances EN61000-4-17 Ripple on DC power supply EN61000-4-18 Damped oscillatory wave EN61000-4-29 Voltage Dips (DC power)		
Other Complaint Standard	IEC60255-27 Impulse Voltage Test, 8kV peak, ≥1s interval AC or DC dielectric voltage test, 4kVrms Insulation resistance, Insulation value >100MΩ, ≥2 times test period		
Environment Test	IEC60068-2-1 Cold, -25±3°C, 0% humidity, 24+24+24(h) IEC60068-2-2 Dry Heat, +70±2°C, 50% humidity, 72(h) IEC60068-2-14 Change of temperature, -25±3°C ~ +70±3°C, 0% humidity, 5 Cycles IEC60068-2-78 Damp Heat, +55±2°C, 93±3% humidity, 96(h)		



Model Name	Description
WR210A-LTE1-E	Industrial Wireless IIoT Serial Router, 1FE+1COM, 1SIM, AC+48-110VDC, 2G GPRS, 3G, 4G LTE Cat1, Europe
WR210A-NTN-B	Industrial Wireless IIoT Serial Router, 1FE+1COM, 1SIM, AC+48-110VDC, IoT NTN, LTE CAT M1, LTE NB2, EGPRS, GNSS, Quectel BG95-S5
WR210A-NTN-S	Industrial Wireless IIoT Serial Router, 1FE+1COM, 1SIM, AC+48-110VDC, IoT NTN, LTE CAT M1, LTE NB2, GNSS, SIMCOM SIM7070G-HP-S
	Package List
	1 x Product Unit
	1 x 2-pin Removable Terminal Connector
	1 x Din-Rail mounting Kit
	1 x Triangle mounting kit
	1 x Quick Installation Guide

WR210A-NTN Antenna

• 5G Rubber antenna, can cover 4G CatM1/NB-IoT and NTN bands.



•Extended Magnetic socket and 3m RG174 cable (for 5G Rubber antenna use)

(61mm)

•Active GPS/GNSS antenna with 3m RF cable



