# QX210R

Industrial Cellular Router 2 Eth + 1 SIM + 1 RS232 + 1 RS485 + 1 USB

### INTRODUCTION

QX210R series industrial cellular router designed for Internet of Things (IoT) and Machine to Machine(M2M) applications, It provides high speed wireless network for device by wireless connection and with Ethernet, WiFi and 4G internet connection options, with auto-failover to ensure the stable connection of Wireless network.

QX210R platform equipped with high-performance industrial 32-bit Communications Processor, two Ethernet ports, dedicated serial ports (RS232 and RS485), Wi-Fi interface, embedded LEDE Linux Operating System. With the small, compact design and Din Rail Mounting Kit, it is ideal for space-constrained applications such as Charging Station, ATM, POS, Vending Machine, Bus WiFi, Smart Parcel Locker, Fleet Tracking, CCTV camera, Access Control, etc.



## **KEY FEATURES**

#### Industrial-grade Design

- High-performance industrial wireless module
- High-performance industrial 32-bit processor
- Support low-consumption mode, scheduled reboot mode
- Metal housing, excellent heat dissipation
- Desktop, Wall mount, and Din Rail Mount, Protection degree IP41(Max IP51)
- ➢ Wide voltage:5V∼36V DC

#### **Stable and Reliable**

- Hardware and Software WDT and multi-link detection make it self-recovery from unexpected failure, guarantee reliable communication
- Port ESD protection, avoid Static Electricity Shock
- LED indicators display the status of Wireless network signal

#### **Network Characteristics**

- Port flux detection
- Link real-time monitoring
- Support APN and VPDN private network access
- Multiple VPN protocols (Client Modes): PPTP, L2TP
- Serial port offer Data Transfer Unit(DUT) function and support Modbus protocol
- Support multi online trigger ways
- Support QOS, UPnP protocol
- Port forwarding
- UDP broadcast relay

#### **Function Characteristics**

- Full bands 4G LTE, compatible with 3G/2G WCDMA GPRS, EDGE
- Failover, Backup and Load balance between
  Wired WAN, WiFi and Cellular network
- Various interface: 1xWAN+1xLAN or 2xLAN,
  RS232 and RS485 serial ports, Type C USB port
- Wi-Fi radios, support IEEE802.11b/g/n
- Always keep online, reboot automatically when internet break down to ensure

continual connection

- Support SNMP management protocol
- Support DHCP, DDNS, Firewall, NAT, and DMZ host
- Support ICMP, TCP, UDP, FTP, HTTP, HTTPS protocol
- Support standard industrial grade SIM/UIM card
- Support scheduled reboot

#### **Cloud-Based Platform Management**

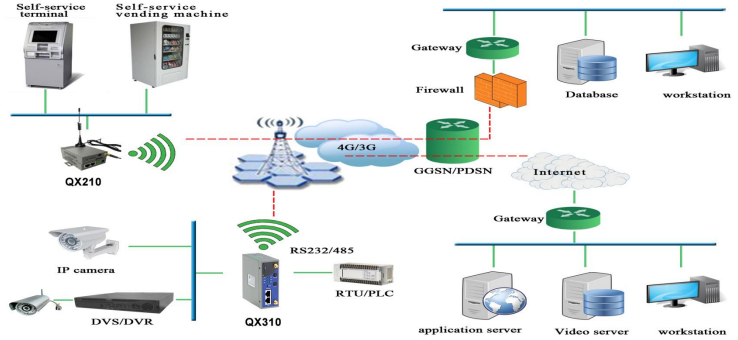
- Remote parameter configuration
- Remote parameter backup
- Remote reboot and log query
- Remote device upgrades
- On-line monitoring

#### Extensions

- Support GPS positioning (Optional)
- Support WAN port, wired and wireless mutual backup (Optional)
- WiFi advertising (Optional)

## **APPLICATION**

Retail	ATM, POS(Point-of-Sale), Vending Machine, Lottery Machine, Branch network, Digital Signage			
Transportation	Wi-Fi on Board(Bus, Yacht, Train), Vehicle video surveillance, Fleet tracking, Bus Advertising			
Energy	Digital Oil Field, Coal Mine, Solar, Smart Grid			
Smart City	Charging station, Water conservancy, Traffic, Street lighting, Security monitoring equipment, Guest and employee Wi-Fi, Environment			
	monitoring, Video Surveillance, Smart Parcel Locker, Building and process automation controllers, IP cameras and access controllers			
Industry &	Telco infrastructure controllers, Automation controllers, Remote PLC, Remote AMR, Remote Monitoring and control, Remote data			
Enterprise	loggers, flow meters and sensing equipment (Telemetry, Tanking, Fire alarm, Meteorological monitoring), remote offices			
Second and a second				



# **SPECIFICATION**

Cellular			
Theoretical Bandwidth	FDD LTE:50/150Mbps HSPA:5.76/21Mbps		
	EVDO:1.8/3.1Mbps		
Transmit Power	<24dBm		
Receiving Sensitivity	<-109dBm		
Wi-Fi			
Standard	IEEE802.11b/g/n, Max up to 150Mbps		
Frequency band	2.4Ghz		
Security encryption	WEP, WPA, WPA2, Optional WPS function		
Transmit Power	16-17dBm(11g), 18-20dBm(11b), 15dBm(11n)		
<b>Receiving Sensitivity</b>	<-72dBm@54Mpbs		
Interface			
LAN	1×Ethernet interface(RJ45), Auto MDI/MDIX,		
	built-in ESD		
WAN	1×Ethernet interface(RJ45), Auto MDI/MDIX,		
	built-in ESD, WAN can be converted to LAN		
Serial Port	1×RS232 and 1×RS485 port		
Other Port	1×USB port		
LED Indicators	With "Power"," NET", "WLAN" indicator lamps		
Antenna Interface	2 standard SMA antenna interface (WIFI/GPS and		

	3G/4G), 50ΩSMA			
SIM/UIM slot	SIM/UIM card mounting plate to protect falling. 1.8V/3V automatic detection			
Power Input	6V-36V DC(standard DC12V/1A), 5V TypeC, built-in power transient overvoltage protection			
Reset Button	Reset configuration parameter to default values			
Power Supply				
Standard power	•			
Physic				
CPU	560MHz			
Flash/RAM	16MB/128MB			
Shell	metal plate shell			
Dimension	97×90×25mm			
Weigh	About 260g			
Environmental				
Operating	-30 to 70°C			
Temperature				
Storage Temperature	-40 to 85°C			
Relative Humidity	< 95% no coagulation			
Certification	CCC,CE,FCC,ISED			



# QX210R MODEL ORDERING INFORMATION (Model: QX210R)

Part Number	Cellular Bands		Region	Wi-Fi	GPS
QX210R-N	FDD-LTE:B2/4/5/12/13/17/18/25/26	TDD-LTE:B41 WCDMA:B2/4/5			
QX210R-NW				V	
QX210R-NG					V
QX210R-NWG	EVDO:BC0/1 ; GSM:850/1900			V	V
QX210R-E	EC25-EUX Module:	SLM750-VE Module:	Europe, Middle East,		
QX210R-EW	FDD-LTE:B1/3/7/8/20/28A	FDD-LTE:B1/3/5/7/8/20	Africa,Korea,	V	
QX210R-EG	TDD-LTE:B38/40/41	TDD-LTE:B40	Thailand,Southeast Asia		V
QX210R-EWG	WCDMA:B1/8; GSM:B3/8	WCDMA:B1/5/8; GSM:900/1800		V	v
QX210R-A	FDD-LTE:B2/4/5/7/8/28		South America		
QX210R-AW	TDD-LTE:B40			V	
QX210R-AG	WCDMA:B2/5/8				V
QX210R-AWG	GSM:850/900/1800/1900			V	V
QX210R-AU	FDD-LTE:B1/3/5/7/8/28		Australia,New		
QX210R-AUW	TDD-LTE:B40	WCDMA:B1/5/8		V	
QX210R-AUG					V
QX210R-AUWG	GSM:850/900/1800/1900			V	v
Note:					

1. If request other frequency band model, please consult sale person

2. If request other optional features, please specify when ordering