

QuRouter X09S

QuRouter X09S is a perfect outdoor LTE Cat 6 router with embedded GNSS/GPS module. Equipped with Dual-SIM with 4G connectivity redundancy failover. Integrated with omnidirectional LTE MIMO 2x2 antenna and GPS antenna. This device is perfect for advanced Industrial and Enterprise applications. Quad Core ARM Cortex A7 717 MHz CPU and 256 MBytes DDR3 RAM assures smooth VPN data acquisition.



OUTDOOR

ANTENNA

SOLUTION

Use LTE router wherever you want

Maximize your signal with QuWireless antennas It is all-in-one, you are good to go



MOBILE

Mobile module	4G (LTE) – Cat 6 up to 300 Mbps, 3G – Up to 42
	Mbps
Supported frequency bands	4G (LTE-FDD) : B1 (2100 MHz), B3 (1800 MHz), B5
	(850 MHz), B7 (2600 MHz), B8 (900 MHz), B20 (800
	MHz), B28 (700 MHz), B32* (1500 MHz)
	4G (LTE-TDD) : B38 (2600 MHz), B40 (2300 MHz),
	B41 (2500 MHz)
	2xCA : B1+B1/B5/B8/B20/B28
	B3+B3/B5/B7/B8/B20/B28
	B7+B5/B7/B8/B20/B28
	B20+B32*
	B38+B38
	B40+B40
	B41+B41
	3G : B1 (2100 MHz), B3 (1800 MHz), B5 (850 MHz),
	B8 (900 MHz)
	* LTE-FDD B32 supports Rx only and in 2xCA they
	are only used for secondary component carrier.
	 Other supported bands on demand – please ask
	us
SIM switch	2 SIM cards, auto-switch cases: weak signal, data
	limit, SMS limit, roaming, no network, network
	denied, data connection fail, SIM idle protection
	(planned)
APN	Auto APN
Bridge mode	Direct connection (bridge) between mobile ISP and
	device on LAN
Status	Signal strength, SINR, RSRP, RSRQ, Bytes
	sent/received
SMS	SMS status, SMS configuration, send/read SMS via
	HTTP POST/GET, Email to SMS, SMS to Email, SMS
	to HTTP, SMS to SMS, SMS auto reply, scheduled
	SMS (planned), SMPP (planned)
Black/White list	Operator black/white list
Multiple PDN (planed)	Possibility to use different PDNs for multiple
	network access and services

ETHERNET 1x WAN port (can be configured as LAN) WAN 10/100/1000 Mbps, compliance with IEEE 802.3, IEEE 802.3u, 802.3az standards, supports auto MDI/MDIX crossover 3x LAN ports, 10/100/1000 Mbps, compliance with IAN IEEE 802.3, IEEE 802.3u, 802.3az standards, supports auto MDI/MDIX crossover **NETWORK** Static routing, Dynamic routing (BGP, OSPF v2, RIP Routing v1/v2, EIGRP, NHRP) TCP, UDP, IPv4, IPv6, ICMP, NTP, DNS, HTTP, HTTPS, Network protocols FTP, SMTP, SSL v3, TLS, ARP, VRRP, PPP, PPPoE, UPNP, SSH, DHCP, Telnet client, SNMP, MQTT, Wake on LAN (WOL) VoIP passthrough support H.323 and SIP-alg protocol NAT helpers, allowing proper routing of VoIP packets Ping Reboot, Wget reboot, Periodic Reboot, LCP and Connection monitoring ICMP for link inspection Firewall Port forwards, traffic rules, custom rules DHCP Static and dynamic IP allocation, DHCP Relay, Relayd Traffic priority queuing by source/destination, QoS (planned) service, protocol or port Supported >25 service providers, others can be **DDNS** configured manually Network backup VRRP, Mobile and Wired WAN options, each of which can be used as an automatic Failover Balance Internet traffic over multiple WAN Load balancing connections Internal/external Radius server, captive portal, built Hospot in customizable landing page SSHFS (optional) Possibility to mount remote file system via SSH protocol (not available in standard FW) **SECURITY**

DECOINTI	
Authetication	Pre-shared key, digital certificates, X.509 certificates
Firewall	Pre-configured firewall rules can be enabled via
	WebUI, unlimited firewall configuration via CLI;
	DMZ; NAT; NAT-T

prevention, HTTP/HTTPS attack prevention), port scan prevention (SYN-FIN, SYN-RST, X-mas, NULL flags, FIN scan attacks) VLAN Port based and tag based VLAN separation Mobile quota control Custom data limits for both SIM cards WEB filter Blacklist for blocking out unwanted websites, Whitelist for specifying allowed sites only Access control Flexible access control of TCP, UDP, ICMP packets, MAC address filter VPN OpenVPN Multiple clients and a server can run simultaneously, 12 encryption methods OpenVPN Encryption DES-CBC, RC2-GBC, DES-EDE-CBC, DES-EDE3-CBC, DESX-CBC, DESX-CBC, BES-CBC, AES-192-CBC, AES-256-CBC IFFSCC IKEV1, IKEV2, with 5 encryption methods for IPsec (DES, 3DES, AES128, AES192, AES256) GRE GRE GRE tunnel PPTP, L2TP Client/Server instances can run simultaneously Stunnel Proxy designed to add TLS encryption functionality to existing clients and servers without any changes in the program's code DMVPN Method of building scalable IPsec VPNs SSTP SSTP (STP) MODBUS Modbus TCP slave ID range 1-255 Modbus TCP master Supported functions 01, 02, 03, 04, 05, 06, 15, 16 Supported data formats 8 bit: INT, UINT; 16 bit: INT, UINT (MSB or LSB first); 32 bit float (Big endian, Big endian with byte-swapped) MONITORING & MANAGEMENT WEB UI HTTP/HTTPS, status, configuration, FW update, CLI, troubleshoot, event log, system log, kernel log FOTA Firmware update from server, automatic notification SSH (V1, v2)		
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Flags, FIN scan attacks) VLAN Port based and tag based VLAN separation Mobile quota control Custom data limits for both SIM cards WEB filter Blacklist for blocking out unwanted websites, Whitelist for specifying allowed sites only Access control Flexible access control of TCP, UDP, ICMP packets, MAC address filter VPN OpenVPN Multiple clients and a server can run simultaneously, 12 encryption methods OpenVPN Encryption DES-CBC, RC2-CBC, DES-EDE-CBC, DES-EDE3-CBC, DESX-CBC, BF-CBC, RC2-40-CBC, CAST5-CBC, RC2- 64-CBC, AES-128-CBC, AES-192-CBC, AES-256-CBC IFSec IKEV1, IKEV2, with 5 encryption methods for IPsec (DES, 3DES, AES128, AES192, AES256) GRE GRE GRE tunnel PPTP, L2TP Client/Server instances can run simultaneously Proxy designed to add TLS encryption functionality to existing clients and servers without any changes in the program's code DMVPN Method of building scalable IPsec VPNs SSTP SSTP Client instance support MODBUS Modbus TCP slave ID range 1-255 Modbus TCP master Supported data formats 8 bit: INT, UINT, 16 bit: INT, UINT (MSB or LSB first); 32 bit float (Big endian, Big endian with byte-swapped) MONITORING & MANAGEMENT WEB UI HTTP/HTTPS, status, configuration, FW update, CLI, troubleshoot, event log, system log, kernel log FOTA Firmware update from server, automatic notification SSH SMS SMS status, SMS configuration, send/read SMS via HTTP POST/GET, EMAIL to SMS (planned), SMS to Email, SMS to HTTP, SMS to SMS, scheduled SMS		prevention, HTTP/HTTPS attack prevention), port
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Modbus TCP master Supported functions 01, 02, 03, 04, 05, 06, 15, 16 Supported data formats 8 bit: INT, UINT; 16 bit: INT, UINT (MSB or LSB first); 32 bit float (Big endian, Big endian with byte-swapped, Little endian, Little endian with byte-swapped) MONITORING & MANAGEMENT WEB UI HTTP/HTTPS, status, configuration, FW update, CLI, troubleshoot, event log, system log, kernel log FOTA Firmware update from server, automatic notification SSH SSH (v1, v2) SMS SMS status, SMS configuration, send/read SMS via HTTP POST/GET, EMAIL to SMS (planned), SMS to Email, SMS to HTTP, SMS to SMS, scheduled SMS	MODBUS	
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monitoring & management WEB UI HTTP/HTTPS, status, configuration, FW update, CLI, troubleshoot, event log, system log, kernel log FOTA Firmware update from server, automatic notification SSH SMS status, SMS configuration, send/read SMS via HTTP POST/GET, EMAIL to SMS (planned), SMS to Email, SMS to HTTP, SMS to SMS, scheduled SMS		UINT (MSB or LSB first); 32 bit float (Big endian, Big
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SMS SMS status, SMS configuration, send/read SMS via HTTP POST/GET, EMAIL to SMS (planned), SMS to Email, SMS to HTTP, SMS to SMS, scheduled SMS	FOTA	Firmware update from server, automatic notification
HTTP POST/GET, EMAIL to SMS (planned), SMS to Email, SMS to HTTP, SMS to SMS, scheduled SMS	SSH	SSH (v1, v2)
Email, SMS to HTTP, SMS to SMS, scheduled SMS	SMS	SMS status, SMS configuration, send/read SMS via
		HTTP POST/GET, EMAIL to SMS (planned), SMS to
(planned), SMS autoreply, SMPP (planned)		Email, SMS to HTTP, SMS to SMS, scheduled SMS
		(planned), SMS autoreply, SMPP (planned)

TR-069	OpenACS, EasyCwmp, ACSLite, tGem, LibreACS,
	GenieACS, FreeACS, LibCWMP, Friendly tech, AVSystem
SNMP	SNMP (v1, v2, v3), SNMP trap
	* * * * * * * * * * * * * * * * * * *
JSON-RPC (planned)	Management API over HTTP/HTTPS
MQTT	MQTT Broker, MQTT publisher Taltarila Barrata Managarant Sustana (BMS)
RMS	Teltonika Remote Management System (RMS)
SYSTEM CHARACTERISTICS	
CPU	Quad-core ARM Cortex A7, 717 MHz
RAM	256 MB, DDR3
FLASH memory	256 MB SPI Flash
FIRMWARE / CONFIGURATION	
WEB UI	Update FW from file, check FW on server,
	configuration profiles, configuration backup
FOTA	Update FW/configuration from server
RMS	Update FW/configuration for multiple devices at
	once
Keep settings	Update FW without losing current configuration
FIRMWARE CUSTOMIZATION	
Operating system	RutOS (OpenWrt based Linux OS)
Supported languages	Busybox shell, Lua, C, C++
Development tools	SDK package with build environment provided
LOCATION TRACKING	
GNSS	GPS, GLONASS, BeiDou, Galileo and QZSS
Coordinates	GNSS coordinates via WebUI, SMS, TAVL, RMS
NMEA	NMEA 0183
Server software	Supported server software: TAVL, RMS
Mobile Network Geolocation	Get approximate device location on RMS based on
	mobile cell tower position (without using GPS)
Geofencing	Configurable multiple geofence zones
USB	
Data rate	USB 2.0
Applications	Samba share, custom scripts (planned)
External devices	Possibility to connect external HDD, flash drive,
	additional modem, printer (planned)
Storage formats	FAT, FAT32, NTFS
INPUT/OUTPUT	
Input	1x Digital Input
Output	1x Digital Output
Events	SMS, Email, RMS

POWER

Connector	4 pin industrial DC power socket (inside QuRouter
	enclosure, no access from outside of the product, to
	get access please install additional QuPS4)
Input voltage range	9 – 50 VDC, reverse polarity protection, voltage
	surge/transient protection
PoE (passive)	Passive PoE. Possibility to power up through LAN
	port, not compatible with IEEE 802.3af and 802.3at
	standards
Power consumption	11 W Max
PSU included	24V 0.8A Passive PoE with EU or UK or US power
	cord (QuPSU P248)

PHYSICAL INTERFACES (PORTS, LEDS, BUTTONS, SIM)

20110110, 01111,	
Ethernet	4x RJ45 ports, 10/100/1000 Mbps (1x RJ45 with
	Passive PoE outside enclosure, 3x RJ45 inside
	enclosure - access from outside of QuRouter is
	possible after install additional QuRJ45)
I/O's	1 Digital Input, 1 Digital Output on 4 pin power
	connector (access to INPUT/OUTPUT connector after
	open enclosure of QuRouter or install QuGland /
	QuPS4 which is not included in set)
Status LEDs	Not visible from outside of enclosure, 3x connection
	status LEDs, 5x connection strength LEDs, 8x LAN
	status LEDs, 3x WAN status LEDs, 1x Power LED
SIM	2x SIM slots (Mini SIM - 2FF), 1.8 V/3 V, external SIM
	holders
Power	Passive PoE power support and 4 pin DC connector
	inside enclosure (to get access please install
	additional QuPS4)
USB	USB A port for external devices (access to USB
	connector after open enclosure of QuRouter or
	install QuGland which is not included in set)
Reset	Factory reset button (no access from outside of
	enclosure, to get access please install additional
	QuRST)

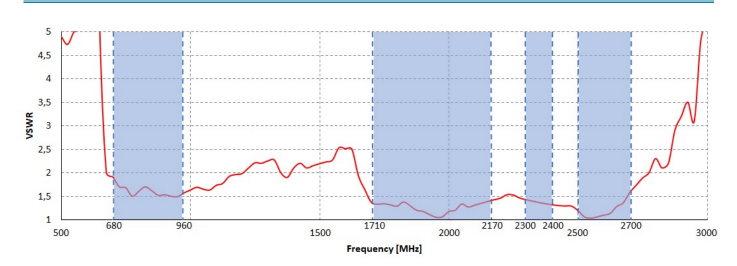
LTE ANTENNA SPECIFICATION

FREQUENCY	0.694-0.96 GHz
	1.7 - 2.2 GHz
	2.2 - 2.7 GHz
Supported LTE bands	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 13, 14, 15, 16, 17, 18, 19,
	20, 23, 25, 26, 27, 28, 29, 30, 33, 34, 35, 36, 37, 38,
	39, 40, 41, 44, 53, 65, 66, 67, 68, 69, 70, 71, 85
GAIN	0.694 - 0.96 GHz : 2 dBi
	1.7 - 2.2 GHz : 2 dBi
	2.2 - 2.7 GHz : 4 dBi
VSWR	<1.60, max <2.00
BEAMWIDTH	360°/35° ±5°
POLARIZATION	Vertical
IMPEDANCE	50 Ω

MECHANICAL SPECIFICATION

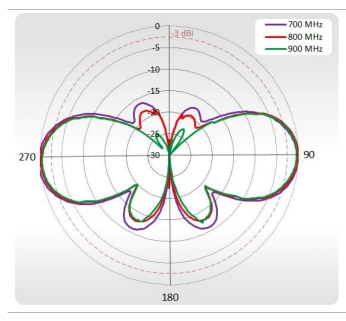
MATERIALS	ABS, aluminum, galvanized steel
INGRESS PROTECTION	IP67
DIMENSIONS	160 x 160 x 240 mm
	6.3 x 6.3 x 9.45 inch
WEIGHT	1.5 kg
	3.31 lbs
OPERATING TEMPERATURE	From -40°C to 75°C
	From -40°F to 167°F

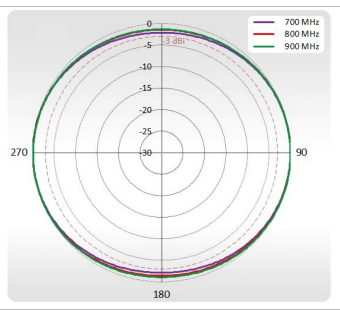
VSWR



700-900 MHz Azimuth

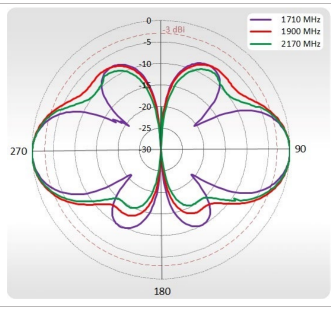
700-900 MHz Elevation

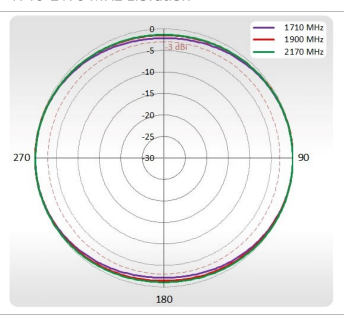




1710-2170 MHz Azimuth

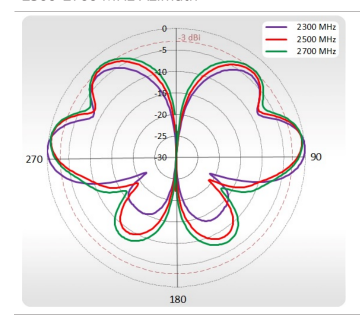
1710-2170 MHz Elevation

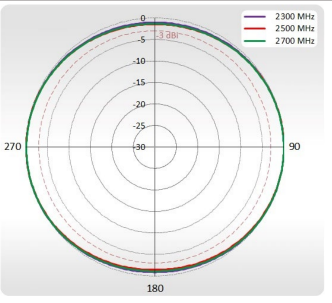


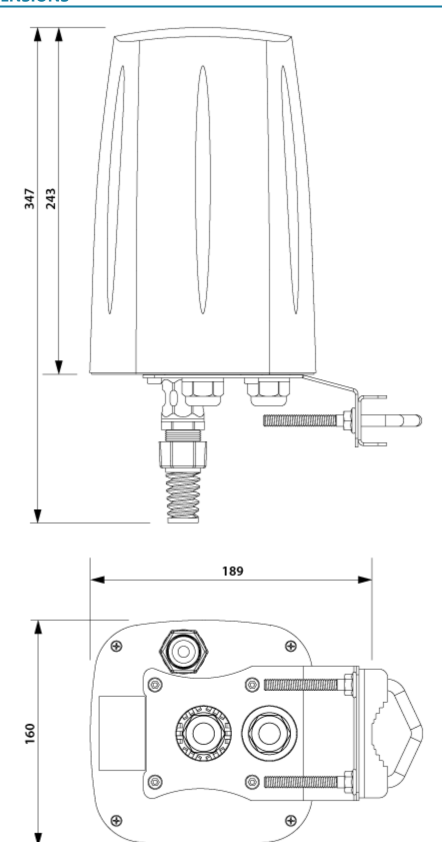


2300-2700 MHz Azimuth

2300-2700 MHz Elevation







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