S9922M22E-LTE



RICON S9922M22E-LTE Router by Ricon Mobile Inc. Industrial grade quality, designed and manufactured in accordance with LTE cellular network technology. With embedded cellular module, it is widely used in many cases such as ATM, secure remote office, data collection like connectivity.

Ricon Mobile S9922M22E-LTE Router provides maximum service to customers while RiconApps PnP Zero touch installation option, minimize the need for field service with easy and automatic product installation services. S9922M22E Router consists of Single GSM Module with Dual-SIM hardware type. The throughput value of the S9922M22E Router is up to 200Mbps. One of the unique features of the S9922M22E Router is that it is online and redundant over the network between WAN, WLAN, and LTE network. This feature allows the S9922M22E to provide maximum network availability and reduce the network failures to prevent data losses.

Mobile S9922M22E-LTE Routers are web-based and easily configurable through CLI. In addition, Ricon Management System Controller (RMSC) successfully accomplishes the goal of reducing the maintenance costs with the ability to access all the Ricon products in the same network environment on a web based environment with full control.

1 | 8 © 2025 Ricon



Features

- LTE / 4G / 3G support
- Dual SIM / Multi-SIM
- Failover/Failback
- IPSec VPN
- OpenVPN
- L2TP / PPTP
- GRE Tunneling
- DMVPN
- Firewall
- MAC / IP Filtering
- DoS/DDoS Protection
- HTTPS / SSH Access
- Static & Dynamic Routing
- BGP
- OSPF / RIP
- VLAN
- NAT / Port Forwarding / DMZ
- DHCP Server / Client
- Bridging / Passthrough
- Policy-based Routing (PBR)
- Web GUI (HTTPS)
- CLI (SSH / Telnet)
- SNMP
- Syslog / Event Log
- OTA Firmware Update
- SMS Command
- Cloud Management Platform
- Wi-Fi 4
- WPA2
- MAC Filtering
- Connection timers
- Ping / Uptime Watchdog
- Automation with SMS
- Task definition with script
- MQTT over TLS
- Identity-Based Firewall
- Cloud Access Control (CASB)
- TLS Inspection

Technical specifications

Dimensions and weight

Height: 135mmWidth: 105mmDepth: 27mm

Weight: 300gr

Industrial aluminum metal body

IP54 protection

Environmental

■ Idle: 80mA + 12VDC

• Single Module Power Consumption:

<5W

■ Power Supply: 5 - 35VDC



General specifications	
CPU	MT7628AN
Memory	128MB
HW Watchdog	Connection schedulers Ping / Uptime Watchdog SMS automation Scripting tasks
SPI Flash	16MB

Interfaces and Configuration		
LAN	1 x 10/100BaseT	
WAN	1x10/100 BaseT	
DHCP Server	DHCP Server/Client/Relay, DNS	

Cellular Specifications	
Cellular Modem Module	EC200A-EU
Module Type	PCIE
Region	Global
Chipset	UNISOC 8910DM
Category	LTE: Cat.4
Cellular Bands (SDX62)	LTE-FDD B1/ 3/ 5/ 7/ 8/ 20/ 28 LTE-TDD B38/ 40/ 41 WCDMA B1/ 5/ 8 GSM 900/1800 MHz
SIM Support	2 x U-SIM Cards



Security Features	
Firewall	Identity-Based Firewall Cloud Access Control (CASB) TLS Inspection
Filters	Access restriction Restricting wireless access
Misc	Security logging Security alarms Packet capture logging (Dump to file pcap)

GNSS / GPS Features (Optional)		
Chipset	ATGM336D	
Supported Bands	GPS/ QZSS: L1 C/A, L5 GLONASS: L1 Galileo: E1, E5a BDS: B1I, B2a	
Default Constellations	GPS + GLONASS + Galileo + BDS + QZSS	
Number of Concurrent GNSS	4 + QZSS	
Protocols	OSPF Routing protocols RIP Routing protocols WPA2 Wi-Fi encryption protocols Industrial data communication protocols	
SBAS	WAAS, EGNOS, MSAS and GAGAN	

Management Features	
Management Interfaces	Web GUI (HTTPS) CLI (SSH / Telnet) SNMP Syslog / Event Log OTA Firmware Update SMS Command Cloud Management Platform
Version Management	Image Checksum Active version and backup version Auto rollback feature when remote upgrade fails
Accounts Management	Integrated Admin/Guest accounting TACACS/TACACS+, Radius Auth. models
Retrievable Parameters WEB UI / CLI / TR-069 / SNMP	CLI Command-line access SNMP Remote monitoring and management Web-based graphical interface management



Cellular Modem Features		
APN Data Services	Dynamic APN support SIM PIN management Bridge Mode Support	
Modem Interface Configuration	SIM Slot selection Full band-scan Modem Band-Lock Auto/On-Demand dial Enable/Disable Radio Pppd and DHCP dialing options	
Modem Failover	Support fail-over on interface drop. Support fail-over on traffic flow interruptions Support Automatic connection recovery.	

Wi-Fi	
Chipset	MT7628AN
Wi-Fi Specifications	Wi-Fi Radio: 1x1 MIMO / 20/40 MHz Frequency Band: 2.4 GHz only Client Capacity: Up to ~32 concurrent clients (depends on firmware/device) Wi-Fi Standard (2.4 GHz): IEEE 802.11 b/g/n MIMO Configuration: 1x1 Channel Bandwidth: 20/40 MHz Modulation: BPSK, QPSK, 16-QAM, 64-QAM Tx Output Frequency Range: 2400–2483.5 MHz Maximum Data Rate: Up to 150 Mbps (with 40 MHz channel) Security Protocols: WEP, WPA, WPA2 (AES/TKIP) Total Wi-Fi Throughput: Up to ~150 Mbps (ideal conditions, 802.11n, 40 MHz)
Region	Global
Wireless Security	Protocols: WEP, WPA, WPA2 Encryption: AES, TKIP
Mode	Accesspoint, WiFi Client (Station) modes supported **MU-MIMO is supported with both modes above **2x2 DL MIMO is supported with both modes above

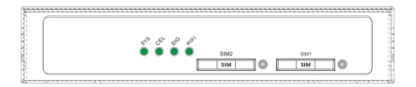


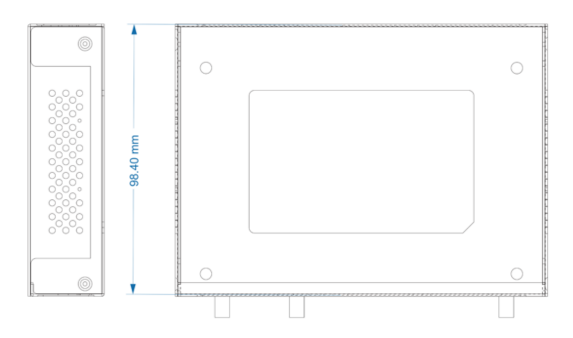
Networking Features	
Routing	Static Routing ,Dynamic Routing BGP OSPF / RIP VLAN NAT / Port Forwarding / DMZ DHCP Server / Client Bridging / Passthrough Policy-based Routing (PBR)
Tunnels	IPSec VPN OpenVPN L2TP PPTP SSTP GRE Tunneling DMVPN Firewall MAC / IP Filtering DoS/DDoS Protection HTTPS / SSH Access
Forwarding	NAT Support Port Forwarding DMZ Support
Load Balancing	Per-Package Forwarding Support

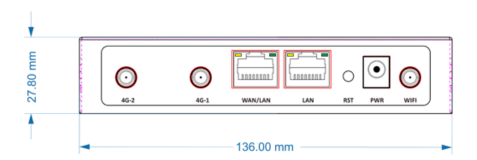
Ordering Information & Accessories		
S9922M22E-LTE	CAT4 Cellular Radio Interface 1xLAN, 1xWAN Fast Ethernet, 2xSIM Slots 2.4GHz Wi-fi 802.11b/g/n	

Defaults		
Default Box Contents	1 x S9922M22E-LTE Router Hardware 2 x 3M Antennas for 4G 1 x WiFi antenna for 2.4GHz and 5GHz 1 x 1m. CAT6 Ethernet patch cable 2 x Mounting kit 1 x 12VDC 1.5A 18W Power Supply	











About Ricon

At Ricon, we create technology that brings the communication handy.

As a 22 years B2B technology innovation company, we are designing networks that sense, think and act across mobile, fixed and cloud networks.

Service providers, enterprises and partners worldwide trust Ricon to deliver secure, reliable and sustainable networks today – and work with us to create the digital services and applications of the future.

© 2025 Ricon

Ricon Canada Office (HQ)	Ricon Turkey Office	Ricon Turkey Office ITU	Ricon Italy Office
5063 North Service Road	Ahi Evran Cad. No: 21	Reşitpaşa Mah. ITU ARI 3	Via Tiziano Nr. 32
Burlington Ontario L7L 5H6	Polaris Plaza Kat: 6-8	Teknokent No:4-Z101	20145 Milano
Canada	Maslak İstanbul	Sarıyer İstanbul	Italy
riconrequest@riconmobile.co m +1 (905) 921-3122 +1 (905) 336-2450	riconturkiye@riconmobile.com +90 212 346 26 00	riconturkiye@riconmobile.com +90 212 346 26 00	riconitaly@riconmobile.com +39 347 423 3225