

USR-G809 specification

4G Industrial Cellular Router



Build a Smarter IOT world, Your Trustworthy Partner



The USR-G809 is an industrial cellular VPN router that integrates 4G LTE, Wi-Fi,DIDO,serial port,Ethernet ports(4 LAN and 1 WAN) and VLAN,VPN technologies to provide state-of-the-art Internet connectivity and high-speed data access for equipment networking.

The product also supports remote management cloud platform, you can easily track your devices, enjoy better efficiency for massive deployment and preventive maintenance, reduce operational costs. Online supervision: understand the on-site network status anytime and anywhere. Remote operation and maintenance: cloud based configuration, open the built-in web page of the device anywhere without private network, configure parameters, upgrade firmware, and perform batch operations without on sites. Exception push: the maintenance personnel receive the alarm information in time when the network is abnormal.

Featuring intelligent software functions and industrial-grade design, the G809 is a full-featured LTE router developed for mission critical IIoT applications. The G809 provides best-in-class reliability, high-speed and secure communications for remote devices wherever they locate, helping enterprise customers achieve efficient large-scale network deployment and management. It is ideal for M2M and industrial IoT applications including Smart Grid, Automation, Digital manufacturing, Transportation, Vending, ATM, smart factories, solar energy , wind power generation, smart medical care and more.

Key Features

Stable and Reliable

- Industrial design, metal enclosure, protection class IP30
- Wide input voltage DC 9-36V, with reverse polarity protection
- ESD, Surge, EFT/Burst protection
- Hardware and software watchdog, multi-layer link detection mechanism make it self-recovery from unexpected failure and guarantee reliable communication between remote devices and data center
- Provides comprehensive security protections for sensitive business data, including secure VPN transmission, firewall against network attacks

Flexible Networking

- Supports 2G/3G/4G network all over the world ,supports APN / VPDN private network access
- Supports automatic detection of cellular network, 4G/3G/2G mode automatic switching
- Supports failover between 4G and WAN, ensures automatic switch to alternative backup connection, effectively ensuring uninterrupted data transmission
- Supports 2.4GHz WiFi, scaling more devices access, support wired and wireless connecting Internet
- Compatible with 5.8GHz WiFi(optional)

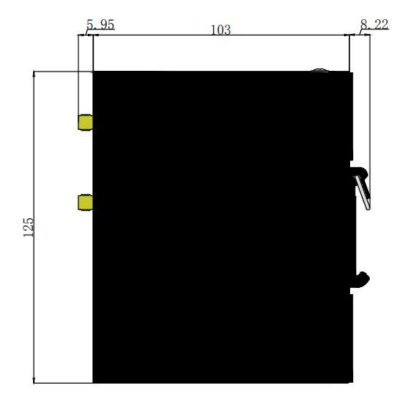


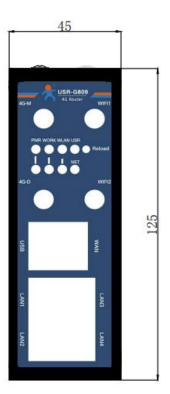
Powerful Functions

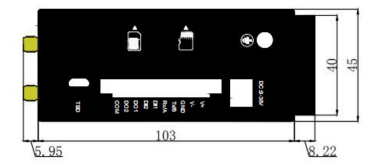
- Supports PUSR cloud platform to facilitate remote monitoring and central management of large-scale device networks
- Supports configuration parameters import/export, greatly improve the efficiency for massive deployment
- Support access the built-in web page of the router via PUSR cloud without the need of private network or public IP
- Supports DDNS, static routes, easy accessing devices underneath the router
- Supports firewall, NAT,DMZ,black and white list of access control
- Supports Port based VLAN separation, allows network administrators to group hosts together even if the hosts are not on the same network switch
- Supports Email/SMS/DO alarm, abnormal alert push in time
- Extensive interfaces including 4 Ethernet ports, serial port R232/RS485(alternative), USB, 2*DI, 2*DO, Wi-Fi, and GPS(optional) further expand your choices
- Serial modem supports user-defined register & heartbeat packets, transparent TCP/UDP protocol, multi-center.
- Supports VPN(PPTP, L2TP, IPSec, OpenVPN,GRE), and VPN encryption function, suitable for various networking and high-security requirements Scenarios

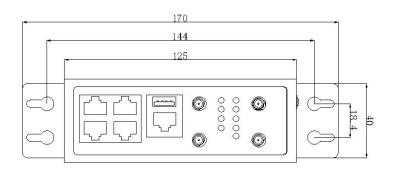


Dimensions









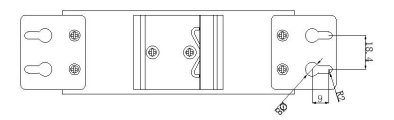


Figure 1 USR-G809 Dimensions

- Unit: mm.
- DIN Rail mounting: 125.0*117.2*45.0mm(L*W*H, including antenna pedestal and DIN-Rail)
- Ear mounting installation:170.0*117.2*45.0mm(L*W*H,including mounting ears and antenna pedestal)



Specifications

		Hardware Specifications	
Cellular Interface	Antenna	2 x SMA-K	
		Note: North America models: 2 x SMA 4G antenna connectors.	
	SIM card	1 x (3 V & 1.8 V) Standard 2FF SIM, drawer-type sim card slots	
Ethernet	1 x WAN port,10/100 Mbps,	compliance with IEEE 802.3, supports auto MDI/MDIX,1.5KV network isolation	
	transformer protection		
	4 x LAN ports, 10/100 Mbps,	compliance with IEEE 802.3, IEEE 802.3u standards, supports auto	
	MDI/MDIX,1.5KV network iso	plation transformer protection	
Indicators	LED	PWR: red,always on after powered on	
		Work: green, blinking when the router is ready and working properly	
		WLAN: green, always solid on when WiFi is enabled and working properly	
		USR:user defined. Net indicator:	
		Red always on after connected to 2G network	
		Green always on after connected to 3G network	
		Orange always on after connected to 4G network	
		Signal strength: 3 solid bars,strongest signal	
Terminal block	Pinout	V+,V-: 2 cores terminal power supply socket, built-in power supply	
		phase-reversal protection	
		GND: ground terminal	
		Tx/B:RS-232/RS485 pin(setup by software)	
		Rx/A:RS-232/RS485 pin (setup by software)	
		DI:2 x Digital input,passive switch	
		DO:2 x Digital open collector output, max output 36 V, 300 mA	
	Ctandarda O. Fraguena	COM: common terminal,use in conjunction with DOs	
	Standards & Frequency	IEEE 802.11b/g/n,2.4GHz, AP mode	
WiFi Interface	Data speed	IEEE 802.11b/g,maximum 54Mbps.IEEE 802.11n,maximum 150Mbps	
	Antenna	2 x RP-SMA-K	
	Transmission distance	80 meters by line of sight.Actual transmission distance depends on environment of the site.	
Power Supply	Adaptor	DC 12V/1A	
	Connector	DC Power Jack Barrel Type Female 5.5*2.1mm Round socket or industrial	
		terminal block,reverse polarity protection	
	Input voltage	DC 9~36V	
	Working power	Average 522mA/12V, Maximum 811mA/12V	
Serial Interface	RS485/RS232(alternative)	industrial terminal block. Note:RS232 default.	
	Baud rate(bps)	1200,2400,4800,9600,19200,38400,57600,115200,230400	
	Data bits	8	
	Stop bits	1,2	
	Parity	NONE,ODD,EVEN	
	Housing	Metal shell,IP30	
	Dimensions	125.0*103.0*45.0mm (L*W*H,antenna pedestal,terminal block and DIN Rail are not included)	
Physical	Installation method	Ear mounting, DIN-Rail mounting	
Characteristics	EMC	Static IEC61000-4-2, level 3	



		Pulsed Electric Field IEC61000-4-4, level 3 Surge IEC61000-4-5, level 3
	Operating temperature	-20℃~+70℃
	Storage temperature	-40°C∼+125°C
	Operating humidity	5%~95%RH (non-condensing)
Others	Reload	Pinhole button, restore factory defaults/firmware resume/firmware upgrading with USB
	TBD	Debug interface (TTL Level)
	USB	Firmware upgrading
	TF	TF card slot
	Ground protection	Screw
	Embedded Watchdog	Device runs self-detection, auto recovers from malfunctions
Certificate	CE	

	Software Specifications				
	WAN protocol	PPP, PPPoE, DHCP client			
	LAN protocol	ARP, DHCP server, NAT, VLAN			
	4G network access	Auto APN/VPDN, private network			
Network		Access authentication: CHAP/PAP			
	WLAN security	Open system,WPA/WPA2 PSK			
Connection		TKIP/AES encryption			
	IP routing	Static routing			
	Network diagnosis	Ping,route trace,DNS			
Serial modem	Work mode	NET,HTTPD			
	Sockets	4 sockets,4centers ,TCPS(SOCKA)/TCPC/UDPS/UDPC			
	Modbus RTU to TCP	Support			
DI/DO	Events	SMS, EMAIL			
Device	Configuration	Web			
management	Remote management	SSH, AT command,SNMP,SMS			
	PUSR platform	Remote monitoring,remote upgrade,alarming,base station			
		location,remote access to web pages of the router			
	Failove backup	Failover between 4G and WAN, ensures automatic switch to			
		alternative backup connection			
Security	Firewall	DMZ, anti-DoS, Filtering (IP/Domain name/MAC address), Port			
		Mapping, Access Control			
	VPN	Supports PPTP, L2TP, GRE, IPSEC VPN (IKEv1), OPENVPN protocols			
	DDNS	Remote access the device through domain name			
	Alarm	Email,SMS,DO			
		NTP client			
Service	Others	Timing task			
		USB firmware upgrade			
		User defined indicator			



Ordering Guide

		USR-G809 Ordering Guide
Model	USR-G809-E	
Region	EMEA & APAC	
Frequency	TDD-LTE	B38/B40/B41
	FDD-LTE	B1/B3/B5/B7/B8/B20
	WCDMA	B1/B5/B8
	GSM/GPRS/EDGE	B3/B8
Model	USR-G809-G(coming soon)	
Region	Global	
Frequency	TDD-LTE	B38/B39/B40/B41
	FDD-LTE	B1/B2/B3/B4/B5/B7/B8/B12/B13/B18/B19/B20/B25/B26/B28
	WCDMA	B1/B2/B4/B5/B6/B8/B19
	GSM	B2/B3/B5/B8
Model	USR-G809-EAU(coming soon)	
Region	Europe & Australia	
Frequency	TDD-LTE	B38/B40/B41
	FDD-LTE	B1/B3/B5/B7/B8/B20/B28
	WCDMA/HSPA+	B1/B5/B8
	GSM/EDGE/GPRS	850/900/1800MHz

Purchase and Support

For more information please visit our websites:

Official website: https://pusr.com

Official shop: https://shop.usriot.com

Technical support: http://h.usriot.com/

