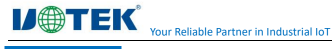


# Product Name: 4G Industrial Router R9607Series

## Datasheet



#### Overview

The R9607 series is a dual card, five-port, industrial grade note wireless router, using wireless cellular network as the bearer network, supporting 4G/3G/2G note network, compact size, low power consumption, flexible interface design, with rich intelligent software and hardware functions, providing secure and high-speed wireless connection between remote devices and data centers. It is widely used in smart power, smart agriculture, smart transportation, smart medical, smart factory, smart water conservancy, smart environmental protection, smart city, industrial control and other fields.

R9607 series industrial grade wireless router and supports multiple VPN protocols (OpenVPN, IPsec, L2TP/PPTP, N2N, GRE) to prevent data from being maliciously accessed or tampered with, to ensure the security of data transmission. Hardware and software watchdog and multi-level link detection mechanisms are used to ensure the stability and reliability of communication.

The R9607 series of industrial grade wireless routers are designed to fully meet the needs of unattended on-site communications and support remote configuration of the Utek Device Management Cloud device management cloud platform and TCP/IP to achieve a variety of flexible and efficient on-site or remote configuration and management methods, reducing the difficulty of post-maintenance, significantly improving construction efficiency and reducing the system operation Costs, to achieve customers really experience the convenience of wireless communication.

#### Features

#### Industrial grade design to meet the needs of industrial users

- Adopt industrial grade chip design to the harsh operating environment of industrial
- IP30 protection level, Safe isolation of housing and system for applications in industrial control sites
- Low power consumption, support +6~35VDC wide voltage power supply, suitable for various field power supply methods
- Fanless design for long operating hours at temperatures from -30 ~ 75°C

#### Highly reliable design to ensure stable operation of the equipment

- Built-in watchdog technology, self-recovery from faults, ensuring stable operation of the equipment
- Support L2TP, IPSec, GRE, N2N and other VPN encryption modes to ensure data transmission security
- Multi-level link detection and anti-dropout mechanism to ensure the device is



always online

- Small footprint, dual antenna design, wireless signal enhancement and improved network performance
- Supports multiple redundancy mechanisms for dual SIM cards to build robust and redundant wide area industrial networks

#### Easy to use and manage

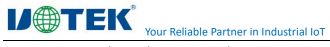
- Supports industrial serial interfaces, RS232 & RS485
- Supports WEB configuration interface, extremely easy to deploy
- Supports local and remote firmware upgrades, saving manpower and resources
- Support Utek Device Management Cloud, batch operation and centralized management

### **Experience the convenience of wireless communication quickly and with full functionality**

- Supports multiple VPN protocols to ensure secure data transmission
- Supports cellular, wired and wireless access
- Supports simultaneous 4G/3G/2G, Wi-Fi, Ethernet, WLAN wired multi-network access
- High performance processor for data optimization and real-time response

#### Solution





R9607 series industrial router products, support mobile cellular, Wi-Fi, wired network and other access methods. Remote configuration and management through device management cloud platform, visualization and remote operation and maintenance management system solutions, widely used in smart power, smart agriculture, intelligent transportation, smart medical, smart factory, smart water conservancy, smart environmental protection, smart city, industrial control and other fields.

#### Specification

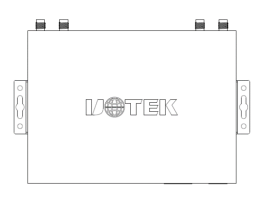
R9607 Series				
	R9607-FS			
Specification name	Hardware specification			
СРИ	Industrial grade 32-bit			
DRAM capacity	64MB (expandable up to 128MB)			
FLASH capacity	16MB (expandable up to 32MB)			
Operating system	Deep customization based on Linux			
4G	FDD-LTE:B1/B3/B5/B8 TDD-LTE:B34/B38/B39/B40/B41			
3G	WCDMA:B1/B5/B8 TD-SCDMA:B34/B39 EVDO:800MHz CDMA2000			
GSM	EDGE/GPRS/GSM:1800MHz/900MHz			
SIM/UIM interface	Support 1.8V/3V SIM/UIM Built-in 15KV ESD protection 2 Drawer cardholder			
Industrial serial interface	1 RS232&RS485 (RS232optional RS485 optional)			
Antenna interface	4 external antenna connectors, 50 Ohm characteristic impedance, SMA female connector (2 4G antennas, 2 Wi-Fi antennas)			
Ethernet interface	1 WAN/LAN 10/100Mbit/s adaptive, built-in 1.5KV electromagnetic isolation protection, default WAN, can be configured as LAN 4 LAN 10/100Mbit/s self-adaptive, built-in 1.5KV electromagnetic isolation protection			
	1xPWR Power Indicator			
Indicator light	1xWi-Fi indicator			
	4xLAN Local Area Network indicator			
	1xWAN Wide Area Network indicator			
Power interface	1xNET IoT indicator  Terminal power supply with built-in anti-reverse connection protection to avoid damage to the equipment by wrong positive and negative connections			
Real-time clock	Built-in RTC, battery powered			
Standard power supply	DC12V/1.5A, supports overload protection, reverse connection			

	protection		
	The Reset button can be used to restore the device's parameter		
Reset button	configuration to the factory default values		
Scope of electricity supply	+6~35VDC (DC Model)		
Product size	LxWxH=137x100x25mm(without antenna and mountings)		
Idle current	138mA@12VDC		
Average current	150mA@12VDC		
Peak current	800mA@12VDC		
Max. power consumption	2.88W		
Ambient temperature and humidity	Storage temperature: -40~85°C Operating temperature: -30~75°C Relative humidity: 5 ~ 95% (no condensing)		
Weight	388 g		
Housing	Metal housing design, protection level up to IP30		
Mounting method	Wall-mounted or Rail-mounted (optional)		
R9607 Series			
	R9607-FS		
Specification name	Software specification		
PPPoE certification	PAP/CHAP/MS-CHAP/V2		
Not al Basical	Support ARP,Ethernet LAN protocols		
Network Protocol	Support Static IP, DHCP, PPPoE protocols		
VLAN	Support VLAN management		
Network access	APN、 VPDN		
	Ping,Traceroute,DHCP		
IP Application	Server/Client, DNSRelay, Dynamic DNS, Telnet, SSH, HTTP, HTTPS, TFTP, FTP		
	,SFTP,NAT		
IP Routing	RIP, static routing		
	TCP/Ping heartbeat detection, VPN link detection, and support for		
Link detection	automatic disconnection and reconnection to ensure that the device		
	is "always on"		
Link backup	Link switching for cellular networks, Wi-Fi and wired Ethernet		
Link backup	Supports self-recovery of equipment failures to ensure stable		
	equipment operation		
Qos	Upstream and downstream bandwidth limits		



VPN	OpenVPN, IPsec, L2TP/PPTP, N2N, GRE		
DTU	Built-in software DTU function		
Firewall	Support NAT, PAT, DMZ port mapping, IP, port and MAC filtering		
Network Security	Support for administrative user hierarchy: administrator, maintainer		
Alarm events	System and application logs		
WLAN	Supports IEEE 802.11n b/g/n AP, Client working mode System open, shared key, WPA/WPA2 authentication WEP/TKIP/AES encryption Portal access authentication		
Timed task management	Support for setting timed reboots		
SNMP	SNMP v1/v2		
Traffic statistics	Real-time traffic, monthly traffic statistics, traffic limit setting		
Management and maintenance	Web management support Telnet and SSH terminals System status monitoring NTP client with support for network synchronisation of device system clocks Support for import and export of configuration files Support for local and remote firmware upgrades, saving manpower and resources Network tools: Ping, Tracert Support Utek Device Management Cloud, batch operation, centralized management		

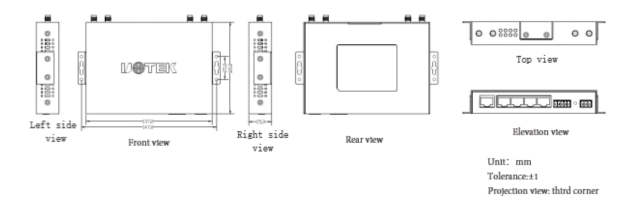
#### Appearance







#### Dimension



LxWxH=137x100x25mm

### Ordering

#### **R9607 Series**

Model	<f>Communication Types &amp; Modules</f>	<w>WLAN</w>	<s>Serial port type</s>
R9607-FS	FDD-LTE:B1/B3/B5/B8 TDD-LTE:B34/B38/B39/B40/B41		
	WCDMA:B1/B5/B8		
	TD-SCDMA:B34/B39 EVDO:800MHz	Wi-Fi	1 RS232, 1 RS485
	CDMA2000		
	EDGE/GPRS/GSM:1800MHz/900MHz		