Technical Specification for SR600 Multi-port 4G Router





VERSION NUMBER: V2.0

XIAMEN KEY-IOT TECHNOLOGY CO., LTD www.key-iot.com



Product Overview

The StarRouter600 LTE ROUTER (SR600) series products are IoT wireless router which is integrate 4G networks, virtual private networks, and other technologies. With the utilization of 4G wireless wide area networks and Wi-Fi wireless local area networks, this device provides uninterrupted access to various networks. With its comprehensive security and wireless service features, it offers users a high-speed and stable data transmission channel.

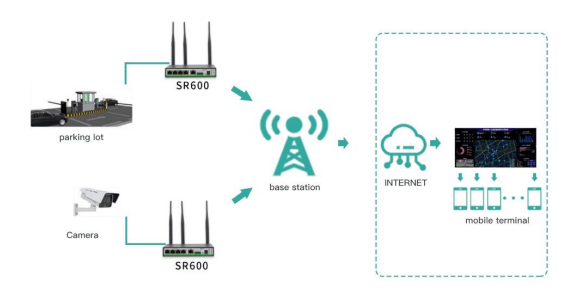
Product Features

- Supports WLAN (optional)
- Supports 5 Ethernet ports
- Supports desktop installation
- Supports wired and wireless backup
- Supports efficient completion of large-scale device network deployment
- Industrialized design, capable of withstanding challenging conditions
- Supports 4G LTE CAT4 high-speed network, optional 1.8GHz dedicated network
- Supports Linux OpenWrt system, facilitating user secondary development, and providing comprehensive secondary development guidelines
- Supports various VPN functions: PPTP, L2TP, IPSEC, OPENVPN, GRE, GRETAP, Vxlan,
 etc
- Supports SNMP and StarLink STAR DEVICE MANAGER StarCloud platform, enabling efficient remote centralized network management





Topology Diagram



Technical Parameters

Hardware Performance	
Memory	128MB
FLASH	16 MB (expandable to 32MB).
WIFI (optional)	2.4G supports 802.11b/g/n, with a maximum speed of 150Mbps
Network Support	Industrial-grade 4G module, supports seven-mode networks
System Time	Time synchronization using NTP technology, with built-in RTC
Interfaces	
WAN port	1 个 WAN port
LAN port	4 (10M/100M adaptive MDI/MDIX ports).
SIM card interface	1 slot (drawer-type card slot, supporting 1.8V/3V SIM/UIM cards)
Reset	1 reset button
	2 ports 3G/4G antenna, 50-ohm impedance, SMA female head interface
Antenna interface	1 port 2.4G antenna, 50-ohm impedance, SMA male head interface
DC power	1 DC power socket (2.1mm inner core)
Console	1 port (5-pin 3.5mm pitch connector, 1 RS232/1 RS485)
Indicators	6 power and status indicators (NET, PWR, WIFI, signal 1, signal 2, signal 3)
Power Characteristics	



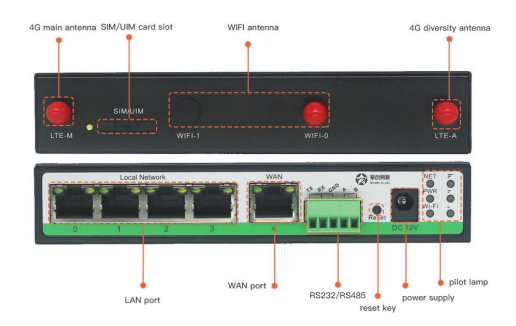
power	External power adapter (12V 1A)
Operating voltage	Wide power input DC 5~36V (expandable to 5-60V)
Standby power consumption	150~230mA@12V DC
Operating power consumption	250~310mA@12V DC
Operating Conditions	
Operating temperature	-35~+75°C (-31~+167°F)
Storage temperature	-40~+85°C (-40~+185°F)
Operating humidity	5%~95% (non-condensing).
Device ventilation	Natural heat dissipation, no noise
Physical Characteristics	
Enclosure	Full metal enclosure
Dimensions	Length*Width*Height:150*90*28mm (excluding antenna and installation
	accessories)
Installation method	Desktop placement, wall mounting
	Net weight: 0.35KG (excluding antenna and installation accessories)
weight	Gross weight: 0.68KG (with accessories and packaging box)
Device Safety and Reliability	
	Reverse polarity protection, overvoltage protection, overcurrent
Safety and reliability	protection; Ethernet interface built-in 1.5KV electromagnetic isolation
	protection; RS232/RS485 interface built-in 15KV ESD protection; SIM/UIM
	card interface built-in 15KV ESD protection
Protection level	IP30
Certification	Compliant with CCC, RoHS
	· ·
MTBF	≥ 100,000 hours
MTBF Software Features	·
	·
Software Features	≥ 100,000 hours
Software Features Network access	≥ 100,000 hours Supports APN VPDN
Software Features Network access Access authentication	≥ 100,000 hours Supports APN VPDN Supports CHAP/PAP authentication
Software Features Network access Access authentication Network mode	≥ 100,000 hours Supports APN VPDN Supports CHAP/PAP authentication GSM/GPRS/EDGE, LIMTS/HSPA+/EVDO/TD-SCDMA/TD-LTE/FDD LTE
Software Features Network access Access authentication Network mode LAN protocol	≥ 100,000 hours Supports APN VPDN Supports CHAP/PAP authentication GSM/GPRS/EDGE, LIMTS/HSPA+/EVDO/TD-SCDMA/TD-LTE/FDD LTE Supports ARP, Ethernet
Software Features Network access Access authentication Network mode LAN protocol WAN protocol	≥ 100,000 hours Supports APN VPDN Supports CHAP/PAP authentication GSM/GPRS/EDGE, LIMTS/HSPA+/EVDO/TD-SCDMA/TD-LTE/FDD LTE Supports ARP, Ethernet Supports static IP, DHCP, PPPoE, PPP
Software Features Network access Access authentication Network mode LAN protocol WAN protocol	≥ 100,000 hours Supports APN VPDN Supports CHAP/PAP authentication GSM/GPRS/EDGE, LIMTS/HSPA+/EVDO/TD-SCDMA/TD-LTE/FDD LTE Supports ARP, Ethernet Supports static IP, DHCP, PPPoE, PPP Supports Ping, Trace, DHCP Server, DHCP Relay, DHCP Client, DNS relay,
Software Features Network access Access authentication Network mode LAN protocol WAN protocol IP Applications	≥ 100,000 hours Supports APN VPDN Supports CHAP/PAP authentication GSM/GPRS/EDGE, LIMTS/HSPA+/EVDO/TD-SCDMA/TD-LTE/FDD LTE Supports ARP, Ethernet Supports static IP, DHCP, PPPoE, PPP Supports Ping, Trace, DHCP Server, DHCP Relay, DHCP Client, DNS relay, DDNS, Telnet
Software Features Network access Access authentication Network mode LAN protocol WAN protocol IP Applications IP routing	≥ 100,000 hours Supports APN VPDN Supports CHAP/PAP authentication GSM/GPRS/EDGE, LIMTS/HSPA+/EVDO/TD-SCDMA/TD-LTE/FDD LTE Supports ARP, Ethernet Supports static IP, DHCP, PPPoE, PPP Supports Ping, Trace, DHCP Server, DHCP Relay, DHCP Client, DNS relay, DDNS, Telnet Supports routing
Software Features Network access Access authentication Network mode LAN protocol WAN protocol IP Applications IP routing NAT function	≥ 100,000 hours Supports APN VPDN Supports CHAP/PAP authentication GSM/GPRS/EDGE, LIMTS/HSPA+/EVDO/TD-SCDMA/TD-LTE/FDD LTE Supports ARP, Ethernet Supports static IP, DHCP, PPPoE, PPP Supports Ping, Trace, DHCP Server, DHCP Relay, DHCP Client, DNS relay, DDNS, Telnet Supports routing
Software Features Network access Access authentication Network mode LAN protocol WAN protocol IP Applications IP routing NAT function Network Security	Supports APN VPDN Supports CHAP/PAP authentication GSM/GPRS/EDGE, LIMTS/HSPA+/EVDO/TD-SCDMA/TD-LTE/FDD LTE Supports ARP, Ethernet Supports static IP, DHCP, PPPOE, PPP Supports Ping, Trace, DHCP Server, DHCP Relay, DHCP Client, DNS relay, DDNS, Telnet Supports routing Supports network address translation
Software Features Network access Access authentication Network mode LAN protocol WAN protocol IP Applications IP routing NAT function Network Security	Supports APN VPDN Supports CHAP/PAP authentication GSM/GPRS/EDGE, LIMTS/HSPA+/EVDO/TD-SCDMA/TD-LTE/FDD LTE Supports ARP, Ethernet Supports static IP, DHCP, PPPoE, PPP Supports Ping, Trace, DHCP Server, DHCP Relay, DHCP Client, DNS relay, DDNS, Telnet Supports routing Supports network address translation Full state packet inspection (SPI), prevention of denial of service (Dos)
Software Features Network access Access authentication Network mode LAN protocol WAN protocol IP Applications IP routing NAT function Network Security	Supports APN VPDN Supports CHAP/PAP authentication GSM/GPRS/EDGE, LIMTS/HSPA+/EVDO/TD-SCDMA/TD-LTE/FDD LTE Supports ARP, Ethernet Supports static IP, DHCP, PPPoE, PPP Supports Ping, Trace, DHCP Server, DHCP Relay, DHCP Client, DNS relay, DDNS, Telnet Supports routing Supports network address translation Full state packet inspection (SPI), prevention of denial of service (Dos) attacks, filtering of multicast Ping packets, access control lists (ACLs),
Software Features Network access Access authentication Network mode LAN protocol WAN protocol IP Applications IP routing NAT function Network Security Firewall	≥ 100,000 hours Supports APN VPDN Supports CHAP/PAP authentication GSM/GPRS/EDGE, LIMTS/HSPA+/EVDO/TD-SCDMA/TD-LTE/FDD LTE Supports ARP, Ethernet Supports static IP, DHCP, PPPOE, PPP Supports Ping, Trace, DHCP Server, DHCP Relay, DHCP Client, DNS relay, DDNS, Telnet Supports routing Supports routing Supports network address translation Full state packet inspection (SPI), prevention of denial of service (Dos) attacks, filtering of multicast Ping packets, access control lists (ACLs), content URL filtering, port mapping, virtual IP mapping, IP-MAC binding
Software Features Network access Access authentication Network mode LAN protocol WAN protocol IP Applications IP routing NAT function Network Security Firewall Data security	≥ 100,000 hours Supports APN VPDN Supports CHAP/PAP authentication GSM/GPRS/EDGE, LIMTS/HSPA+/EVDO/TD-SCDMA/TD-LTE/FDD LTE Supports ARP, Ethernet Supports static IP, DHCP, PPPOE, PPP Supports Ping, Trace, DHCP Server, DHCP Relay, DHCP Client, DNS relay, DDNS, Telnet Supports routing Supports routing Supports network address translation Full state packet inspection (SPI), prevention of denial of service (Dos) attacks, filtering of multicast Ping packets, access control lists (ACLs), content URL filtering, port mapping, virtual IP mapping, IP-MAC binding



Link online monitoring	Sends heartbeat packets for detection and automatically reconnects when disconnected
Embedded watchdog	Equipment runs self-checking technology, and equipment automatically repairs faults
WLAN (optional)	
Protocol standards	IEEE 802.11b/g/n
speed	Supports 150Mbps
Security features	Open system, shared key, WPA/WPA2 authentication, WEP/TKIP/AES encryption
Working mode	AP, Client operating mode
Transmission distance	100m (actual transmission distance depends on the environment)
Smart Features	
Integrated DTU function	Supports TCP, UDP transparent transmission mode, TCP Server mode, supports Modbus RTU to Modbus TCP bridge, supports DCUDP, DCTCP
	mode
Network Management	
Network Management QoS management	
	mode
QoS management	mode Supports bandwidth limitation, IP rate limiting
QoS management Configuration method	Supports bandwidth limitation, IP rate limiting Supports telnet, web, ssh, and console configuration methods
QoS management Configuration method Upgrade method	Supports bandwidth limitation, IP rate limiting Supports telnet, web, ssh, and console configuration methods Supports web upgrade, FOTA upgrade method
QoS management Configuration method Upgrade method Log function	Supports bandwidth limitation, IP rate limiting Supports telnet, web, ssh, and console configuration methods Supports web upgrade, FOTA upgrade method Supports local system logs, remote logs, serial port output logs Supports StarLink STAR DEVICE MANAGER StarCloud platform, batch
QoS management Configuration method Upgrade method Log function Network management function	Supports bandwidth limitation, IP rate limiting Supports telnet, web, ssh, and console configuration methods Supports web upgrade, FOTA upgrade method Supports local system logs, remote logs, serial port output logs Supports StarLink STAR DEVICE MANAGER StarCloud platform, batch management
QoS management Configuration method Upgrade method Log function Network management function Simple network management function	Supports bandwidth limitation, IP rate limiting Supports telnet, web, ssh, and console configuration methods Supports web upgrade, FOTA upgrade method Supports local system logs, remote logs, serial port output logs Supports StarLink STAR DEVICE MANAGER StarCloud platform, batch management Supports SNMP v1/v2/v3, supports SNMP TRAP function Supports traffic threshold setting, supports traffic statistics and traffic



Product Interfaces



Product Dimensions

