

Ultra-Reliable Low-Latency Communication



5G represents the 5th generation mobile networks and it would replace 4G LTE mainly due to the prominence that the internet of things technology is going to get in the near future.

WLINK WL-G930 is an Industrial 5G router offering secure and reliable remote connectivity to deployed assets that utilize cellular carrier networks. The global version WL-G930 nearly covers all the main stream carriers worldwide, this gives customers the flexibility to choose from a host of carries that serve different location.

Ideal for harsh environments, WL-G930 router provide easy wireless communication for the M2M application including connected vehicles, immersive entertainment, cloud robotics, machine remote control, eHealth, SCADA servers, RTUs, PLCs, remote I/O and other Ethernet and serial connected devices such as security cameras or industrial sensors.

The 5G Router also targets IoT as new market segment including eMBB (Enhanced Mobile Broadband), uRLLC and FWA use cases. For instance, AR/VR requires both high bandwidths and extremely low latency, while most of automotive use cases only require low latency and high reliability.

The 5G router will be extraordinary - for every industry, every business and every experience. Explore how to monetize your 5G investment and capture the opportunities of this new era.



Incredible Speed

5G blazing fast Mobile Broadband Internet, delivering ground-breaking download speeds up to 4Gbps.

Multi-network, Extensive Interfaces, Enabling Flexible Expansion

Support 5G NSA/SA, backward compatibility with LTE, WCDMA Multiple interfaces, including dual power supply interfaces, GE, RS-232, RS-485, USB and DI/DO. IP-based PLC communication, with support for IPv6, and plug-and-play terminals.

Secure and Reliable Network

Support robust security features, such as PPTP/L2TP, OpenVPN, IPsec, NAT, port forwarding, a stateful firewall and packet filtering, data encryption, Access Control List (ACL) and provide secure, reliable communications.

Low latency, increased capacity

Low Latency is a major advancement of 5G.

It basically means how long a data packet needs to travel from device or from mobile to server.

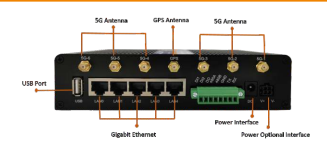
Massive MIMO can help boost link quality and reliability, and increase capacity w/o requiring more spectrum as well as superior energy efficiency.

High-Quality, Industrial-Grade Design

Fan-free design, Robust housing and a wide operating temperature range (–35 to 70 degree).

Resilient against strong magnetic interference. Dual power supplies for redundancy, isolated input, and a wide voltage range (7.5 V DC to $36\ V\ DC)$







SPECIFICATION

Hardware			
Cellular	• 5G N1/2/3/5/7/8/12/20/28/38/40/41/66/71/77/78/79 • LTE-A/LTE • HSPA/UMTS	Hardware System	MIPS Dual-core 880MHz 256Mb Flash, 2GB DDR3 RAM Hardware Watchdog 8-256GB Storage Optional
Interface	5x Gigabit Ethernet (4x LAN, 1X LAN/1x WAN Configurable) 2x SIM Slot 8Pins Terminal block connector 3x I/O 1x RS232 1xRS485 1x DC(5.5mm) 1x DC(4Pins plugs) 1x USB 6x SMA-K(Female) 5G Antenna Interface 1x GPS Antenna Interface 4x SMA-RP Wi-Fi Interface	GPS(Optional)	GPS Sensitivity: -160dBm GPS Accuracy: 2.5m CEP Update Rate: 1Hz@5Hz Time to First Fix: Cold Status 27s, Hot status 1s. Protocol: NMEA-0183 2.3V
LED Indicator	NET WLAN PWD LAN	Wi-Fi	• IEEE 802.11 n/ac
Consumption	 Voltage: DC +7.5~36V DC (standard 12V/2A power adapter) SIM/R-UIM Card: 3V Idle: 500mA@+12VDC Online: 900mA@+12VDC 	Other	Galvanized metal with grounding Screw Dimension: 179mm x 124mm x 43mm (not including antenna) Weight: 610g (not including accessories) Operation temperature: -30~+75℃ Store temperature: -40~+85℃ Related humidity: 0~95% (non-condensing) Guarantee: one year
Software			
Operating System	WLINK OS based Linux	Firewall	IP FilterMac FilterDomain name Filter
Network Protocol	 IPv4, IPv6(Optional) PPPoE UDP/TCP/ICMP/NTP/DHCP /Modbus TCP HTTP/HTTPS UPNP SNMP TR069 	Network Monitoring	ICMP Check Traffic Check Traceroute Data Capture Bandwidth Graph Data Traffic Graph
VPN	PPTP/L2TP GRE IPSec OpenVPN	Network Features	5G/WAN Failover VLAN Bandwidth Management NAT/DMZ IP Passthrough/Port Redirection Static/Dynamic routing
Router Management	Local/Remote GUITelnet/SSHWLINK M2M Platform	WLAN	2.4G5G2.4G&5G Mixed