

# WL-G520 Series

Gigabit Ethernet
Dual Band WLAN



## **OVERVIEW**

WLINK WL-G520 is the enhanced version industrial Powerful 4G LTE Router from WL-R520. It is equipped with the Gigabit Ethernet Port and supply 2.4G and 5G Dual Band WiFi comparing to the traditional WL-R520. Simultaneous 2.4G and 5G Wi-Fi gives the users two independent Wi-Fi network which also help reduce 2.4G Wi-Fi congestion and interference to ensure fast and reliable network service.

With the world's leading ARM Cortex A7 900MHz CPU, WL-G520 achieves data rates up to 1 Gbps and enables gigabit routing.

WLINK G520 also equips serial port as well as a variety of configuration option including GPS and storage. It offers redundant SIM Slot for automatic switching for reliable network, plus terminal block power capability. Advanced routing functionality allows network segmentation and protection of mission critical data. An extensive range of redundancy technologies ensures uninterrupted operation. Thanks to a rugged design and a high industrial temperature span, G520 are suitable for a wide variety of industrial applications.

#### **KEY BENEFITS**



#### Ultra Performance

High-performance Cortex A7 900MHz CPU
High and reliable network speed
Simultaneous Dual Radio, 2.4G and 5G WLAN
Built-in 5-Port GBE Switch, reducing clutter and the need for extra equipment.
Optional extended storage



#### **Absolutely Industrial Design**

Industrial robust, heavy-duty metal enclosure and connectors designed, good heating diffusion

SIM screw cover design for secure SIM card

Shock and vibration resistant

Scheduled reboot via Timing/SMS/Platform

Endure wide operating temperature range: -30 to 75 degrees.



#### Security & Protection

Recover from various failures automatically by built-in watch dog, Multi-link detection

Strong electromagnetic interference Resistance

Power Non-polarity and Anti-reverse

Optional redundant SIM slots with automatic switching for reliable network.

Protect sensitive data by stateful firewall and VPN tunnel (IPsec/OpenVPN/GRE/L2TP/PPTP)



## Cloud-based management & Maintenance besides user-friendly WEB GUI

Efficiently management and quick configuration

**Devices Status Monitoring** 

Remote Firmware Upgrade

Statistics and Report

Maxi support Number of Devices: 10000+ units

# TYPICAL APPLICATION

Energy	Digital Oil Field, Coal Mine, Solar, Smart Grid	
Utilities	Smart City, Traffic, Street lighting, Public Safety & Security, 4G Public hotspot, Environment monitoring, Video Surveillance, Smart Locker	
Industrial	Remote Telemetry, Tanking Monitoring, Automation, Remote PLC, Remote AMR, Remote Monitoring and control	
Retail	Retail ATM, POS(Point-of-Sale), Vending Machine, Lottery Machine, Branch network, Digital Signage, Video Surveillance, failover between WAN&4G/3G	
Transportation	Bus Wi-Fi, Wi-Fi on Board, Fleet tracking and management, Bus Advertising	

#### TOPOLOGY DIAGRAM



# **SPECIFICATION**

Item	Description	Item	Description
Optional Cellular Network	<ul> <li>LTE-Advanced/FDD-LTE/TDD-LTE4G</li> <li>DC-HSPA+ HSPA+/HSPA/HSDPA</li> <li>EDGE/GPRS</li> </ul>	Ethernet Standard	<ul> <li>10/100/1000 Base-T (IEEE 802.3)</li> <li>Mode: Full or half duplex (self-adaptive)</li> </ul>
WLAN	<ul> <li>Dual Radio, 2.4G and 5G WiFi for local coverage</li> <li>IEEE 802.11ac compliant &amp; backward compatible with 802.11a/b/g/nSecurity: WEP, WPA and WPA2 encryption</li> <li>WEP, WPA and WPA2 encryption</li> <li>Mode: AP, Client, station, bridge mode support</li> </ul>	Hardware System	<ul> <li>CPU: Cortex A7 Core. 900MHz</li> <li>Memory: 128Mb Flash, 1Gb DDR3 RAM</li> <li>Storage: SD U Disk inside mainboard</li> </ul>
Route protocol	<ul><li>Static route</li><li>IPv2/OSPF dynamic route</li></ul>	VPN Tunnel	<ul><li>IPSec</li><li>PPTP/L2TP client</li><li>GRE</li><li>OpenVPN</li></ul>
Firewall & Filter	<ul><li>IP packet/Domain/MAC filter</li><li>NAT</li><li>DMZ</li></ul>	GPS (Optional)	<ul> <li>GPS sensitivity: better than -160dBm</li> <li>GPS accuracy: 2.5m CEP</li> <li>Update Rate: 1Hz@5Hz</li> <li>Time to First Fix: Cold Status 27s, Hot status 1S</li> <li>Protocol: NMEA-0183 2.3V</li> </ul>
Device management	<ul> <li>Local or remote web browser (IE v8 or above)</li> <li>CLI/Telnet command</li> <li>M2M management platform (optional)</li> <li>SSH configure (optional)</li> </ul>	LED instruction	<ul><li>NET</li><li>WLAN</li><li>WAN</li><li>LAN (LAN1 ~ LAN4)</li></ul>
Interface	<ul> <li>5xGigabit Ethernet</li> <li>1×RS232/RS485</li> <li>1×DC power interface (Anti-reverse)</li> <li>5×SMA-K antenna interface</li> <li>1/2×Standard SIM/R-UIM Slot</li> <li>1/2×SD Slot</li> </ul>	Other	<ul> <li>Dimension: 150mm x 102mm x 25.5mm</li> <li>(not including antenna)</li> <li>Weight: 410g</li> <li>Operation temperature: -30~+70°C</li> <li>Store temperature: -40~+85°C</li> <li>Related humidity: &lt;95% (non-condensing)</li> <li>Guarantee: one year</li> </ul>
Power Consumption	<ul> <li>Operate 520mA@+12VDC</li> <li>Idle: 400mA@+12VDC</li> <li>Power Supply: 7.5VDC - 32 VDC (max 48VDC extendable)</li> <li>Over Voltage protect</li> <li>Reverse connect protection</li> </ul>	Package Info	<ul> <li>1x 4G/3G Router</li> <li>2x Wi-Fi antenna</li> <li>2x 4G Magnetic antenna</li> <li>1x Ethernet Cable</li> <li>1x Power Supply Adapter</li> </ul>