

GBE, 802.11 b/n/g/ac, Compatible with 4G+/5G, Industrial

WLINK WL-G510 innovative industrial Powerful 4G LTE Router is built for harsh environments industrial applications and enables highly complex M2M and industrial IoT deployments.

With the world's leading ARM Cortex A7 900MHz CPU, the G510 achieves data rates up to 1 Gbps and enables gigabit routing. Especially, the internal communication interfaces of G510 are based on USB3.0 which maximum speed is up to 5Gbps, absolutely compatible with LTE advanced (Cat 6, Cat 11) and even future 5G cellular network. WL-G510 contains variants of optional models which are designed for different target regions and nearly cover all the main stream carriers worldwide

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.

The WL-G510 is equipped with terminal block offering serial port, DI&DO port and secure power supply connectors for industrial application. The optional integrated GPS module allows you to locate the position of the device with a high accuracy or to use the GPS signal as the time base. Integrating into map services like Google Maps allows you to track the device if it's mounted in moving equipment.





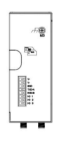


Highlights

Ultra Performance

- High-performance Cortex A7 900MHz CPU
- High speed (Cat4/ Cat6/Cat11)and reliable network
- Simultaneous Dual-band 802.11 b/g/n/ac
- Built-in 4-Port GbE Switch, reducing clutter and the need for extra equipment.
- Optional EUDM for extended storage











Absolutely Industrial Design

- Industrial robust, heavy-duty metal enclosure and connectors designed, good heating diffusion
- Terminal Block for Secure Power Supply
- SIM screw cover design for secure SIM card
- DIN Rail Mounting design for Industrial
- Shock and vibration resistant
- Rich Serial and I/O interfaces
- Scheduled reboot via Timing/SMS/Platform
- Endure wide operating temperature range: -30 to 75 degree

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
- Redundant SIM slots with automatic switching for reliable network.
- Protect sensitive data by firewall and VPN tunnel (IPsec/OpenVPN/GRE/L2TP/PPTP)



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

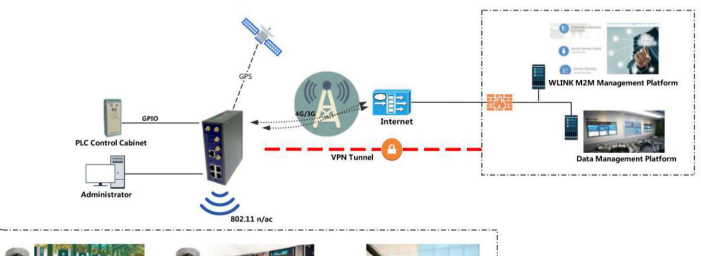
- Efficiently management and quick configuration
- Devices Status Monitoring
- Remote Firmware Upgrade
- Statistics and Report
- Max support Number of Devices: 10000+ units



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 Package Locker
Industrial	Remote Telemetry, Tanking Monitoring, Automation, Remote PLC, Remote AMR, Remote Monitoring and control
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

Optional Cellular Network	Ethernet Standard				
 LTE-Advanced / FDD-LTE / TDD-LTE 4G DC-HSPA+/HSPA+ / HSPA / HSDPA EDGE/GPRS Support future 5G 	 10/100/1000 Base-T (IEEE 802.3) Mode: Full or half duplex (self-adaptive) 				
WLAN	Hardware System				
 Standard: IEEE 802.11 b/g/n/ac Security: WEP, WPA and WPA2 encryption Mode: AP, Client, station, bridge mode support 	 CPU: Cortex A7 Core. 900MHz/867Mbps Memory: 128Mb Flash, 1Gb DDR3 RAM Storage: U disk built-in mainboard (optional) 				
Route protocol	VPN Tunnel				
 Static route IPv2/OSPF dynamic route 	IPSecPPTP/L2TP clientGREOpenVPN				
Firewall & Filter	GPS (Optional)				
IP packet/Domain/MAC filterNATDMZ	 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 				
Device management	LED instruction				
 Local or remote web browser (IE v8 or above) CLI/Telnet command M2M management platform (optional) SSH configure (optional) 	PWRWLANSignalERR				
Power Consumption	Power Supply				
Operate 460mA@+12VDCIdle: 400mA@+12VDC	7.5VDC - 32 VDC (max 48VDC extendable)				
Interface	Other				
 4× Gigabit Ethernet (3xLAN,1xWAN/LAN) 1× Console Port 8 Pins Terminal Block contents: 1×RS232 (RS485 Optional) 2×Digital Input 1×Digital Output 1×DC power interface (Anti-reverse) 5× SMA-K antenna interface 2× Standard SIM/R-UIM Slot 1X expansion USB 3.0 	 Dimension: 132mm x 112mm x 44mm (not including antenna) Weight: 400g Operation temperature: -30 ~ +70 °C Storage temperature: -40 ~ +85 °C Relative humidity: <95% (non-condensing) Guarantee: one year 				
Certificate	Package Info				
• CE • RoHS • FCC	 1x 4G/3G Router 2x Wi-Fi antenna 2x 4G Magnetic antenna 1x Ethernet Cable 1x Power Supply Adapter 				

Partial Ordering Number List

Part No.	4G/4G+	3G	SIM	Category	DL	UL	WiFi	Region	GPS/GNSS	Storage
WL-G510-LFX	FDD-LTE B1/B3/B7/B8/ B20/B28A TDD-LTE B38/B40/B41	B1/B5/B8	Two	Cat4	150M	50M	802.11b/n/ac	Asia Europe Africa	Optional	Optional
WL-G510-LF	FDD-LTE B1/B3/B5/B7/B8/B20 TDD-LTE: B38/B40/B41	B1/B5/B8	Two	Cat4	150M	50M	802.11b/n/ac	Asia Europe Africa	Optional	Optional
WL-G510-LF1	FDD-LTE B1/B2/B3/B4/B5/B7/ B8/B28 TDD-LTE:B40	B1/B2/B5/ B8	Two	Cat4	150M	50M	802.11b/n/ac	Australia Brazil	Optional	Optional
WL-G510-LF6	FDD-LTE B1/B3/B5/B7/B8/B20/ B28/B32 TDD-LTE: B38/B40/41	B1/B3/B5/ B8	Two	Cat6	300M	50M	802.11b/n/ac	Asia Europe Africa Australia	Optional	Optional
WL-G510-LF7	FDD-LTE: B2/B4/B5/B7/B12/B13 /B25/B26/B29/B30/ B66 TDD-LTE: B40	B2/B4/B5	Two	Cat6	300M	50M	802.11b/n/ac	North America	Optional	Optional
WL-G510-LF8	FDD-LTE: B2/B3/B4/B5/B7/B8/ B20/B28	B2/B3/B4/ B5/B8	Two	Cat6	300M	50M	802.11b/n/ac	Latin America	Optional	Optional
WL-G510-LM	FDD-LTE B1/B2/B3/B4/B5/B7/ B8/B12/B13/B14/ B17/B18/B19/B20/ B21/B25/B26/B28/ B29/B30/B32/B66 TDD-LTE B38/B39/B40/B41	B1/B2/B4/ B5/B8	Two	Cat12	600M	150M	802.11b/n/ac	Worldwide	Optional	Optional