

Over View

WLINK G500 is the rugged industrial cellular router which can work on 4G/3Gcellular network to provide reliable, secure and high speed wireless connectivity, it is built-in one of the world's leading ARM Cortex A9 Dual Core 800MHz CPU, supporting Wi-Fi 802.11N and A/C. G500's heavy-duty design caters for transportation and mobile deployments such as Wi-Fi bus, Wi-Fi on board and other Public transit.

WLINK G500 equips with 4xGigabit Ethernet switch,

serial port, I/O, USB as well as a variety of configuration option including GPS, SD Slot. It offers redundant SIM Slot for automatic switching for reliable network, plus terminal block power capability. VPN features also can be configured in WLINK router, allowing you to utilize virtual private network service through a 4G/3G wireless router and built for stresses and workload of a modern industrial or commercial environment.



Simultaneous Dual-Band802.11n&ac Wi-Fi

WLAN standard IEEE 802.11ac is the benchmark for a unique high-performance WLAN experience. Simultaneous 2.4G and 5G Wi-Fi gives you two independent Wi-Fi networks which also help reduce 2.4G Wi-Fi congestion and interference to ensure fast and reliable network service to your passengers.





• Integrated Captive Portal with Social Wi-Fi

WLINK G500 comes with a customizable captive portal where shows a welcome message informing the passenger of the conditions of access, may allow the passenger to login and require authentication, payment and acceptable use policies, the captive portal option contents splash page for images or video advertising.

· Enjoy journey on the road

Enjoy internet and abundance offline programs, which makes journey become more exciting. Increase ridership and customer attraction by providing additional network service to passengers.





• GPS Fleet Tracking and Management

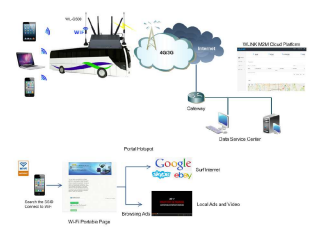
WLINK G500 is with the option to built-in GPS module for fleet tracking and management, reduce your stress, improve your fleet's performance.

• Cloud-Based Platform Management

WLINK cloud management platform provide easy setup, centralized configuration, network analysis and maintenance of large installations of remote WLINK series devices. With the platform, the operator can remotely manage and monitor all of routers, Wi-Fi users status, update configuration files, Statistics reports, firmware upgrade and advertisement Update.



• Wi-Fi Bus Application Diagram



Features

- Industrial robust, heavy-duty metal enclosure and connectors designed for shock and high vibration environments
- High data speed via FDD / TDD 4G or 3G network, 2G backward compatible
- · Strong electromagnetic interference Resistance
- Built-in watch dog, Multi-link detection
- Four Gigabit Ethernet ports for networking flexibility
- High speed 802.11 ac/b/g/n Wi-Fi support as access point or client with 2x2 MIMO antenna technology and integrated hotspot functionality
- USB for additional interfaces or extra storage
- · 2x Digital Input(DI), 1x Digit al Output (DO), suit for
- I/O communication

- · MIMO antenna for 4G
- ARM Cortex A9 Dual Core, 800MHz CPU.
- Standard equipped with Dual SIM for Failover or
- · Backup between two network
- · Schedule reboot via SMS/Timing
- Always online, reboot automatically if disconnected to ensure continual connection
- Flash -32MB
- NAND Flash 512MB
- DDR2: 16Bit 128MB
- SD slot (32 ~ 256GB option)
- · Shock and vibration resistant

Specification

Optional Supports Mobile Network	• FDD 4G / TDD 4G • DC-HSPA+/HSPA+/HSPA/ WCDMA/UMTS • EDGE/GPRS	Ethernet Standard	IEEE 802.3 • IEEE 802.3u IEEE802.3ab
Software	Standard OS: WLINK Firmware Optional OS: OpenWrt Supports SDK, provide user programmatic interface	GPS(Optional)	Antenna interface: SMA, 50 ohms Sensitivity: better than -158 dBm Protocol: NMEA-0183 V2.3
Interface	4× Gigabit Ethernet 1× RS-232 (RS485 option) 1× Console Port 3× Digital I/O(input/output) 7× SMA-K antenna interface 2× Standard SIM/R-UIM interface 1× SD interface 1X expansion USB 2.0 1× DC Terminal block Power connector	Other	Dimension: 220mm x 150mm x 45mm (not including antenna) Weight: 600g Operation temperature: -30~+70 Store temperature: -40~+85 Related humidity: <95% (non-condensing) Guarantee: one year
LED instruction	• PWR • WLAN A/C • WLAN N • SYS • NET • LAN (LAN1~LAN4)	WLAN	Standard: IEEE 802.11ac/b/g/n 2x2 MIMO 2.4G 300Mbps, 5G 866Mbps WEP, WPA and WPA2 encryption AP, Client, station, bridge mode support
Captive Portal	Support for Wired and Wireless LAN Clients Support RADIUS Authentication Time and Usage Quotas on Open Access Mode Built-in Customizable Splash Page	Device management	Local or remote web browser (IE v8 or above) CLI/Telnet command M2M management platform (optional) SSH configure (optional)
Route protocol	Static route RIPv2/OSPF dynamic route	Firewall & Filte	IP packet/Domain/MAC filterNATDMZ
VPN	IPSecPPTP/L2TP clientGRE/IPIP	Power	 Power Communications: Operate 500mA@+12VDC, Idle: 240mA@+12VDC
Approval	• EN 300 328 v 1.7.1 (2006-10) • EN 301 489-17 • EN 301 489-1 • EN 301 511 • EN 301 908-1 • EN 60950-1 • EN 55024:2010 • EN 61000-3-2 • EN 61000-3-3:2008 • EN 62311:2008	Consumption	Power Supply: 5 - 32 VDC (48VDC extendable)
		Package Content	 1x 4G/3G Router 2x 2.4 Wi-Fi antenna 2x 5G Wi-Fi antenna 2x 4G Magnetic antenna 1x thernet Cable 1x Power Supply Adapter 1x Mounting Kits