



Sierra Wireless® AirLink® GX450 Mobile Gateway

Rugged, reliable 4G mobile communications

The AirLink® GX450 is a rugged, secure mobile gateway designed to deliver mission-critical communications for in-vehicle applications. With LTE coverage on major global networks, the GX450 extends broadband connectivity to a wide range of devices and applications. It extends the enterprise network and management to the fleet, ensuring reliable, secure broadband data access for mobile users in the field.





FEATURES

- State of the art LTE coverage spanning 11 LTE frequency bands
- Provides in-vehicle network connectivity via Ethernet, Serial, Wi-Fi and USB
- Supports automatic switching to Wi-Fi networks at station/depot
- Rugged vehicle design exceeds MIL-STD-810G specifications for shock and vibration
- Integrated events engine to track vehicle status and workforce safety
- Reliable GPS report store and forward to multiple redundant servers
- Up to 5 VPN tunnels to support secure communications over cellular networks
- Remote configuration, software update, and monitoring with AirLink Management Service (ALMS)
- Integrated by industry leading solution partners in the Solution Exchange
- Industry leading warranty, including free software maintenance and accelerated hardware replacement
- Collects and transmits OBD-II vehicle diagnostics data

AIRLINK GX450 MODELS

MODEL	HARDWARE INTERFACES
GX450 base	1 Ethernet, 1 RS-232 serial, 1 digital I/O, 1 USB, 2 cellular and 1 GPS antenna connectors
Wi-Fi option	Adds 802.11 b/g/n Wi-Fi hotspot with simultaneous client mode for cellular offloading
I/O option	Adds 4 digital I/O, 4 analog input, and a second RS-232 Serial port
Ethernet option	Adds 2 more Ethernet ports for a total of 3

VEHICLE AREA NETWORKING: CONSOLIDATE CONNECTIONS

The GX450 is available in four configurations to provide vehicle-area connectivity tailored for each application environment. The base model provides connectivity for wired Ethernet, Serial and USB devices in the vehicle; an Ethernet option provides additional Ethernet ports. With the Wi-Fi option, the GX450 also includes an 802.11 b/g/n mobile access point for wireless devices and a Wi-Fi client for depot/station communications. An I/O option provides 4 digital input/outputs and 4 analog inputs to monitor external system events and sensor inputs. Consolidating all devices according to your requirements at the vehicle reduces the number of modems, antennas and subscriptions otherwise needed.

RUGGED DESIGN FOR DEMANDING VEHICLE APPLICATIONS

The GX450 is designed from the ground up to withstand the harsh environmental conditions of vehicle use. The die cast aluminum housing is sealed to meet IP64 levels of resistance to dust and water ingress. The product is tested to meet and exceed the MIL-STD-810G specification for shock, vibration, temperature and humidity. Immunity to harsh electrical transients is covered to meet international vehicle use standards.

SECURE MOBILE COMMUNICATIONS

The GX450 is loaded with features to secure your critical data. With up to 5 concurrent VPN sessions, you can ensure secure communications to multiple backend systems. Remote authentication management allows you to use enterprise grade systems to manage access to devices in the field. Finally, port filtering and trusted IP protect the devices connected to your GX450 from unwanted access.



BENEFITS

- Supports present and future highspeed LTE networks
- Proven reliability, over 1 million AirLink devices deployed
- Secure communications from vehicle to enterprise
- Advanced situational monitoring for the mobile workforce
- Powerful remote management solution
- Lower operating costs by monitoring vehicle health

REPORT AND ALERT: DON'T JUST COMMUNICATE

As a fleet manager, you need more than just communications. You need to monitor the safety of your mobile workforce and the state of your vehicles. For example, you need to know if a worker has set off a man-down alert or if a police car has engaged the lights and siren. For this, you need the AirLink integrated events engine. This powerful tool allows you to develop custom event triggers and create tailored reports that communicate what's happening in the vehicle to third party server platforms – all without any programming. An optional OBD-II Telemetry Accessory Kit allows you to collect engine diagnostic and performance data to monitor the health of your vehicles. Best of all, through the Sierra Wireless Solution Exchange, you have access to a catalogue of world class solution partners that have already integrated this functionality into their AVL and mobile workforce solutions.

MANAGEABILITY: MANAGE, MONITOR AND ADMINISTER YOUR FLEET REMOTELY

Managing a fleet of mobile gateways is a demanding task. You need to maintain multiple device configurations, update device software, and remotely diagnose reported issues. AirLink Management Service (powered by AirVantage®) is the industry's leading device management solution. This highly advanced application supports over-the-air device registration, configuration and software updates. Dashboards display up-to-date views of the entire fleet, and custom reports can be set-up to monitor critical events and prevent downtime.

ABI Research has ranked ALMS as "Best in Class" among competing device management services.

DASHBOARD



MONITOR CONNECTIVITY



SOFTWARE UPGRADES/UPDATES



SECURITY CONFIGURATION





	Specification		Specification
CELLULAR WAN	North American Model (Sierra Wireless MC7354)	SECURITY	Remote Authentication (LDAP, RADIUS and TACACS+)
	Carrier Approvals: Verizon, AT&T, Sprint, T-Mobile USA, US Callular Pagers, Pall Talus		DMZ
	US Cellular, Rogers, Bell, Telus • Supported Frequency Bands		Inbound and Outbound Port filtering
	- LTE: 1900(B2), AWS(B4), 850(B5), 700(B13), 700(B17),		Inbound and Outbound Trusted IP
	1900(B25)		MAC Address Filtering
	- WCDMA: 2100(B1), 1900(B2), AWS(B4), 850(B5), 900(B8)		PCI DSS V3.0 compatible
	- EV-DO/CDMA: 800(BC0), 1900(BC1), 1700(BC10)	SATELLITE NAVIGATION	12 Channel GPS and GLONASS Receiver
	GSM/GPRS/EDGE: Quad-band	SATELLITE NAVIGATION (GNSS)	Acquisition Time: 1s Hot Start
	Industry Approvals: FCC, IC, PTCRBSIM Interface (2FF)		Accuracy: <2m (50%), <5m (90%)
	International Model (Sierra Wireless MC7304)		Tracking Sensitivity: -145dBm
	Supported Frequency Bands		GNSS Watchdog
	- LTE: 2100(B1), 1800(B3), 2600(B7), 900(B8), 800(B20)		Reports: NMEA 0183 V3.0, TAIP, RAP, XORA
	WCDMA: 2100(B1), 1900(B2), 850(B5), 900(B8)GSM/GPRS/EDGE: Quad-band		Multiple Redundant Servers
	 Industry Approvals: CE, RCM, GCF, R&TTE 		Reliable Store and Forward
	 Automatic SIM based network operator switching SIM Interface (2FF) 	EVENTS ENGINE	Custom event triggers and reports
HOST INTERFACES	10/100 Base-T RJ45 Ethernet port (Ethernet option includes		Configurable interface, no programming
11031 1111211171223	3 ports)		Event Types: Digital Input, Network Parameters, Data Usage, Timer, Power, Device Temperature
	RS-232 Serial Port on DB-9 Connector (I/O option includes		Report Types: RAP, SMS, Email, SNMP Trap, TCP (Binary,
	additional Serial Port) USB 2.0 Client (Micro-B Connector)		XML, CSV)
	3 SMA antenna connectors (Primary, Secondary/Diversity,		Event Actions: Drive Relay Output
	GPS)	AIRLINK MANAGEMENT SERVICE	Secure cloud-based device management application Remote provisioning and airtime activation
	Active GPS antenna support		Gateway configuration and template management
INPUT/OUTPUT	Configurable I/O pin on power connector		Configurable monitoring and alerting
	 Digital Input ON Voltage: 3.3 to 30 VDC Digital Input OFF Voltage: 0 to 1.2 VDC 		Over the air software and radio module firmware updates
	• Digital Output > 200mA @ 30VDC		Auto configuration
	I/O Model Only	MANAGEMENT	Web-Based User Interface
	• 5 configurable digital I/O	MANAGEMENT INTERFACES	Device Configuration Templates
	 4 configurable analog input (input voltage 0 to 30 VDC) Vehicle Telemetry 		Over-the-air software and radio module firmware updates
	OBD-II with Telemetry Accessory Kit (requires Serial Port)		AT Command Line Interface (Telnet/SSH/Serial)
LAN (ETHERNET/USB)	DNS, DNS Proxy		SMS Commands
	DHCP Server		SNMP
	IP Passthrough	APPLICATION FRAMEWORK	ALEOS Application Framework (AAF)
	VLAN	FRAMEWORK	LUA Scripting Language
	Host Interface Watchdog		Eclipse-based IDE
SERIAL	PPPoE TCP/UDP PAD Mode	POWER	Integrated with AirVantage® Analog Ignition Sense and Power Management
SERIAL	Modbus (ASCII, RTU, Variable)	POWER	Input Voltage: 9 to 36 VDC
	PPP		Low Power mode triggered on low voltage, timer delay
	Reverse Telnet		(ignition sense), or periodic timer
	Garmin FMI	ENVIRONMENTAL	Operating Temperature: -30°C to +70°C / -22°F to +158°F Storage Temperature: -40°C to +85°C / -40°F to +185°F
WI-FI	On Wi-Fi Model Only • IEEE 802.11 b/g/n		Humidity: 90% RH @ 60°C
	Adjustable output power (Max:15dBm)		Military Spec MIL-STD-810G conformance to shock,
	Access point for up to 8 clients		vibration, thermal shock, and humidity
	 Simultaneous access point/client mode WEP, WPA-PSK, WPA2-PSK Security 		IP64 rated ingress protection
NETWORK AND ROUTING	Network Address Translation (NAT)	INDUSTRY CERTIFICATIONS	Safety: IECEE Certification Bodies Scheme (CB Scheme) UL 60950
	Port Forwarding		Vehicle Usage: E-Mark (2009/19/EC), ISO7637-2
	Host Port Routing		Hazardous Environments: Class 1 Div 2
	NEMO/DMNR		Environmental: RoHS, REACH, WEEE
	VRRP Reliable Static Route	SUPPORT AND WARRANTY	Includes 1st Year AirLink Complete:
	Dynamic DNS	WARRANTY	AirLink Management Service (ALMS)
VPN	IPsec, GRE, and SSL VPN Client		Direct 24/7 Technical Support
	Up to 5 concurrent tunnels		3-year standard warranty; optional 2-year warranty oxtoprion
	Split Tunnel		extension 1-day Accelerated Hardware Replacement available through
	Dead Peer Detection (DPD)		participating resellers
	Multiple Subnets	DIMENSIONS	142 x 98 x 41 mm (5.6 x 3.9 x 1.6 in)
	VPN Failover		397g (14oz.)
			•

