



# Sierra Wireless® AirLink® LS300 Industrial Gateway

#### **BENEFITS**

- Intelligence that makes it quick to deploy and simple to manage
- Reliable connectivity that ensures it stays connected to the network
- Rugged design that lasts for years in the harshest environments
- Application framework that makes it easy to program
- Integration with AirLink Management Service (ALMS) for building innovative applications and services
- 3-year warranty

# Compact industrial 3G gateway

The AirLink® LS300 industrial gateway has a small footprint for easy installation and a rugged, military spec design (MIL-STD 810) that enables it to withstand extreme temperature changes, humidity, shock, and vibration. Certified for hazardous environments (Class I, Div 2), the LS300 is ideal for industrial deployments.

The LS300 comes standard with Ethernet, USB and serial interfaces, as well as digital I/O and GPS, enabling you to:

- Remotely monitor and control your infrastructure and surveillance equipment on pipelines, meters, pumps and valves in any energy, utility or industrial application.
- Instantly connect your equipment at remote locations or temporary sites.
- Track the location of heavy equipment and assets in the field, while providing reliable internet connectivity to remote workers.

#### **OUICKLY CONFIGURE AND DEPLOY**

The comprehensive set of configurable options makes it quick and easy to deploy in the field. With ALEOS™ embedded intelligence, the LS300 can be deployed in most industrial applications out-of-the-box.

In addition to configuring connection settings, ALEOS enables users to setup custom security, networking, and routing parameters, GPS location tracking, and events reporting without any programming. With a proven 20-year track record of over a million deployed devices, ALEOS has been developed to ease integration and configuration for a wide range of deployment scenarios.

#### ADD CUSTOM LOGIC WITHOUT ANY EMBEDDED EXPERTISE

ALEOS Application Framework and integrated development environment make it easy to process data inside the LS300. Collect and analyze information from connected equipment and optimize data transfers using a simple, Lua-based scripting language. Now you can program an AirLink gateway without deep embedded expertise.

### Sierra Wireless AIRLINK LS300

	6 10 1		6 10 11
	Specification		Specification
3G HSPA+ MODELS	Fallback to GSM/GPRS/EDGE   800/850/1900/2100 MHz HSPA+	EVENTS REPORTING	Event Types: Digital Input, GPS/AVL, Network Parameters, Data Usage, Timer, Power, Device Temperature
	Sierra Wireless SL8090 Radio Module  900/2100 MHz HSPA+ Sierra Wireless SL8092 Radio Module		Report Types: SMS, Email, SNMP Trap, Relay Output, GPS Rap Report, Events Protocol Message to Server
	Peak HSPA data rates	VPN/SECURITY	IPsec, SSL, and GRE VPN Client
	<ul><li>Download: 14.4 Mbps</li><li>Upload: 5.76 Mbps</li></ul>		Up to 5 VPN Tunnels
3G EV-DO MODELS	Fallback to CDMA 1xRTT		IKE Encryption
	Rev. A 800/1900 MHz Sierra Wireless SL5011 Radio Module		Port Forwarding and DMZ
	Peak CDMA data rates		Port Filtering
	<ul><li>Download: 3.1 Mbps</li><li>Upload: 1.8 Mbps</li></ul>		Trusted IP
			MAC Address Filtering
CARRIER APPROVALS	Approved for deployment by Verizon, AT&T, Sprint, Rogers, Bell, and Telus	DEVICE MANAGEMENT	AirLink Management Service cloud-based device management application
HOST INTERFACES	10/100 Base-T RJ45 Ethernet		ACEManager™ device configuration utility
	RS-232 serial port	DIMENSIONS	3.0 in x 3.5 in x 1.0 in (76 mm x 90 mm x 25 mm)
	USB V2.0 Micro-B connector		6.7 oz (190G)
	2 SMA antenna connectors (Primary, GPS/Diversity)	POWER CONSUMPTION	All figures in mA @ 12VDC
	Active antenna support		<ul> <li>HSPA+: Idle 224, Typ 245, Max 430</li> <li>CDMA: Idle 220, Typ 257, Max 427</li> </ul>
	PPPoE		Low Power Standby Mode: <68
INPUT/OUTPUT	Configurable I/O pin on power connector Digital Input ON Voltage: 3.3 to 30 VDC		Analog Ignition Sense & Power Management
	Digital Input OFF Voltage: 0 to 1.2 VDC		Input Voltage: 7 to 28 VDC
	Analog Input Voltage 0 to 30 VDC     Open collector output > 200mA @ 30VDC	ENVIRONMENTAL	Operating Temperature: -30°C to +70°C / -22°F to +158°F
GPS TECHNOLOGY	HSPA+ Models     Acquisition Time: <3 Sec Hot Start, <45 Sec Cold Start     Accuracy: <10m		Storage Temperature: -40°C to +85°C / -40°F to +185°F
	Tracking Sensitivity: -155 dBm		Humidity: 90% RH @ 60 °C
	EV-DO Models • Acquisition Time: 9 sec Hot Start, <39 Sec Cold Start • Accuracy: <3m (50%), <8m (90%)		Military Spec MIL-STD-810 conformance to thermal, mechanical shock and humidity
	Tracking Sensitivity: -160 dBm	INDUSTRY CERTIFICATIONS	PTCRB, R&TTE, FCC, Industry Canada, CE, RoHS Compliant, Class 1 Div 2.
PROTOCOLS	Network: TCP/IP, UDP/IP, DNS		
	Routing: NAT, Host Port Routing, DHCP, PPPoE, VLAN, VRRP, Reliable Static Route		
	Application: SMS, Telnet/SSH, Reverse Telnet, SMTP, SNMP, SNTP		
	Serial: TCP/UDP PAD Mode, Modbus (ASCII, RTU, Variable), PPP		

### **About Sierra Wireless**

Sierra Wireless is building the Internet of Things with intelligent wireless solutions that empower organizations to innovate in the connected world. We offer the industry's most comprehensive portfolio of 2G, 3G, and 4G embedded modules and gateways, seamlessly integrated with our secure cloud and connectivity services. OEMs and enterprises worldwide trust our innovative solutions to get their connected products and services to market faster.

For more information, visit www.sierrawireless.com.



GPS: NMEA 0183 V3.0, TAIP, RAP