





AirLink® LX60 Dual Ethernet LTE Router MSRP: \$479 - \$599

### **BENEFITS**

- Out-of-Box LTE Connectivity: Add LTE connectivity to your existing equipment
- Enables edge processing with optional secure linux-based embedded application framework (ALEOS Application Framework)
- Dual Ethernet, RS232 & RS485 and multiple I/O to connect to a wide variety of field equipment
- LTE and LTE-M/NB-IoT variants for global deployments, and extended coverage and depth (in-building and below ground) to reach challenging locations
- Integrated 7-36VDC industrial grade power supply and -20C to +65C temperature range to provide superior reliability without need for additional power conditioning or adapters
- ALMS Cloud or AMM On-Premises Management single-pane device management across all devices
- · GNSS for fleets

### **IDEAL APPLICATIONS**

Primary or backup connectivity for:

- IoT/M2M
- WAN Failover Applications
- Building Automation
- Digital Signage
- Taxis, Light Transport Vehicles
- ATMs, Kiosks, Point of Sale, Lottery

# Dual Ethernet LTE Router, for Primary or Backup Connectivity

The AirLink® LX60 is designed for Commercial and Enterprise LTE network connectivity. Dual Gigabit Ethernet and serial ports make it ideal to connect machines and provide primary or backup network connectivity.

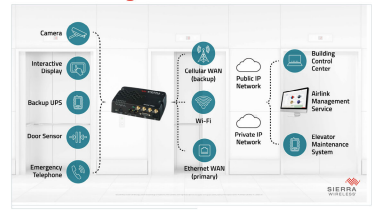
LX60 provides purpose-built, secure, reliable, managed Cellular LTE networking in Building Automation, Digital Signage, Taxis, ATMs, Kiosks and Point-of-Sale terminals.

As part of the AirLink Essential series, the LX60 is designed to meet the environmental and performance requirements of these applications, while delivering superior reliability and uninterrupted operation in fixed, indoor and protected outdoor environments.

LX60 is available with optional Wi-Fi + GNSS and rated for shock, vibration and vehicle power supplies. It offers Dual Band 802.11ac Wi-Fi and dedicated 48 Channel GNSS, meeting the demands of Commercial fleets and Taxis requiring connectivity.

The LX60 comes in LTE Cat 4 regional variants, and a Global LPWA (Low-Power Wide Area) variant offering LTE-M/NB-IoT for applications where low data rates, enhanced cellular coverage and global deployment is required.

## Purpose-Built, Secure, Reliable, Managed Cellular LTE Networking



Application Example - Building Automation

For More Information, Contact:







AirLink® LX60 Dual Ethernet LTE Router

	LX60				
	North America	ЕМЕА	Australia & Ne	w Zealand	Global
	LTE			LTE-M/NB-IoT	
LTE CATEGORY Peak D/L	Cat-4 (WP7610) Up to 150 Mbps	Cat-4 (WP7607) Up to 150 Mbps	Cat-4 (WP7609) Up to 150 Mbps		Cat-M1/NB1 (WP7702) Cat-M1: 300kbps Cat-NB1: 27kbps
Peak U/L	Up to 50 Mbps	Up to 50 Mbps	Up to 50 Mbps		Cat-M1: 375kbps Cat-NB1: 65kbps
4G LTE Frequency Bands	1900(B2), AWS(B4), 850(B5), 700(B12) 700(B13), 700(B17), 1700(B66)	2100(B1), 1800(B3), 2600(B7), 900(B8), 800(B20), 700(B28)	2100(B1), 1800(B3 2600(B7), 900(B8),		2100(B1), 1900(B2), 1800(B3), AW5(B4), 850(B5), 900(B8), 700(B12), 700(B13), 700(B17), 850 (B18), 850(B19), 800(B20), 850(B26), 700(B28)
3G WCDMA/HSPA+ Frequency Bands	1900(B2), AWS(B4), 850(B5)	2100(B1), 900(B8)	2100(B1), 850(B5),	900(B8)	
2G GSM/GPRS Frequency Bands		900, 1800			850, 900, 1800, 1900
APPROVALS		665.65			
Regulatory	FCC, IC, PTCRB	GCF, CE	GCF, RCM		FCC, IC, PTCRB, GCF, CE
Carrier	Verizon, AT&T		Planned: Telstra		Verizon (Cat-M1), AT&T (Cat-M1)
PART NUMBER	1104580 1104572 (Wi-Fi + GNSS) 1104493 (Wi-Fi + GNSS + Telemetry)	1104046 1104047 (Wi-Fi + GNSS)	1104048 1104049 (Wi-Fi + 0	inss)	1104030
HOST INTERFACES	Specification 2 Gigabit RJ-45 Ethernet ports RS-232 serial port (DB-9)	SE	CURITY		ation (LDAP, RADIUS, TACACS+) DMZ
	USB 2.0 Micro-B Connector			Inbound and Outbound Port filtering	
		3 SMA antenna connectors (cellular, diversity, GNSS)			Inbound and Outbound Trusted IP  MAC Address Filtering
	1 SMA for LTE-M version	, , , , , , , , , , , , , , , , , , , ,		PCI compatible	ing
	1 RP SMA antenna connector (Wi-Fi)			Secure Firmware U	odate
	Active GNSS antenna support	SA	TELLITE NAVIGATION		eceiver supporting GPS, GLONASS,
	Aux Port (RS-485/GPIO)		ISS (OPTIONAL)	BeiDou, Galileo	eceiver supporting dr 3, deolva33,
WI-FI (Optional)	Dual Band 2.4/5GHz Wi-Fi		ALLENSON SHOWERS IN N	Tracking Sensitivity	: -162 dBm
vvi i i (optional)	802.11 b/g/n/ac (Wave2 Client Mode)			Accuracy: < 1.5m (50%), < 3.15m (95%)	
	Support for 10 clients, WPA2 Enterpr		Acquisition Time: 1s Hot Start		
	Output power 16dBm			33 V3.0, TAIP, RAP, XORA	
	Access Point or Client Mode (Wi-Fi as WAN)			Multiple Redundant Servers	
	Single SSID Support		Reliable Store and	Forward	
INPUT/OUTPUT	Captive Portal  Configurable I/O (5 pins total)			vork & asset management application ud or licensed platform in the enterprise	
	<ul> <li>5 Digital Inputs: ON Voltage: 2.7 to</li> <li>1 Digital Open Collector Output &gt;:</li> </ul>		Fleet wide firmwar	e upgrade delivery	
	3 Analog Inputs: 0.5-5/0.5-10 VD		Router configuration	on and template management	
	<ul> <li>Configurable Pull-ups for dry cont</li> </ul>		Router staging ove	r the air and local Ethernet connection	
LAN (ETHERNET/USB)	DHCP Server			Over-the-air softw	are and radio module firmware updates
	IP Passthrough			Device Configuration	on Templates
	VLAN			Configurable monit	oring and alerting
	Host Interface Watchdog			Remote provisionir	ng and airtime activation (whereapplicab
	PPPoE				
SERIAL	TCP/UDP PAD Mode	EV	ENTS ENGINE	Custom event trigg	
	Modbus (ASCII, RTU, Variable)			Configurable interface, no programming	
	PPP DNP3 Interoperability			Timer, Power, Devi	l Input, Network Parameters, Data Usag :e Temperature and Voltage Report Type NMP Trap, TCP (Binary, XML, CSV)
NETWORK AND ROUTING		Ethernet WAN		Event Actions: Driv	e Relay Output
	Port Forwarding Verizon PNTM NEMO/DMNR IPv6 Gateway VRRP Policy Routing		ENVIRONMENTAL Operating Tempera		uture: - <mark>20°C to +65°C / -4°F to +149°F</mark> ire: -40°C to +85°C / -40°F to +185°F <u>@</u> 60°C
	Reliable Static Route	Dynamic DNS			TD-810G conformance to shock, shock, and humidity protection
				-	

www.pwbts.net 281-667-0404



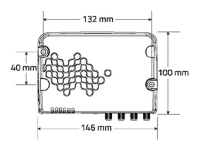


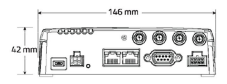
AirLink® LX60
Dual Ethernet LTE Router

VDC engine cranking Ignition Sense with time delay shutdown		Specification
Split Tunnel Dead Peer Detection (DPD)  ROUTER MANAGEMENT Local web user interface AT Command Line Interface (Telnet/SSH/Serial) SNMP SMS Commands  APPLICATION ALEOS Application Framework (AAF) LUA Scripting Language POWER Input Voltage: 7 to 36 VDC Low voltage disconnect to prevent battery drain Built-in protection against voltage transients including 5 VDC engine cranking Ignition Sense with time delay shutdown  DIMENSIONS  146 mm x 42 mm x 100 mm (106 mm including connect	VPN	IPsec, GRE, and OpenVPN Client
Dead Peer Detection (DPD)  ROUTER MANAGEMENT  Local web user interface AT Command Line Interface (Telnet/SSH/Serial) SNMP SMS Commands  APPLICATION  ALEOS Application Framework (AAF) LUA Scripting Language POWER  Input Voltage: 7 to 36 VDC Low voltage disconnect to prevent battery drain Built-in protection against voltage transients including 5 VDC engine cranking Ignition Sense with time delay shutdown  DIMENSIONS  146 mm x 42 mm x 100 mm (106 mm including connect		Up to 5 concurrent tunnels
ROUTER MANAGEMENT  Local web user interface AT Command Line Interface (Telnet/SSH/Serial) SNMP SMS Commands  APPLICATION  ALEOS Application Framework (AAF) LUA Scripting Language POWER  Input Voltage: 7 to 36 VDC Low voltage disconnect to prevent battery drain Built-in protection against voltage transients including 5 VDC engine cranking Ignition Sense with time delay shutdown  DIMENSIONS  146 mm x 42 mm x 100 mm (106 mm including connect		Split Tunnel
AT Command Line Interface (Telnet/SSH/Serial) SNMP SMS Commands  APPLICATION  ALEOS Application Framework (AAF) LUA Scripting Language POWER  Input Voltage: 7 to 36 VDC Low voltage disconnect to prevent battery drain Built-in protection against voltage transients including 5 VDC engine cranking Ignition Sense with time delay shutdown  DIMENSIONS  146 mm x 42 mm x 100 mm (106 mm including connect		Dead Peer Detection (DPD)
SNMP SMS Commands  APPLICATION  ALEOS Application Framework (AAF) LUA Scripting Language  POWER  Input Voltage: 7 to 36 VDC Low voltage disconnect to prevent battery drain Built-in protection against voltage transients including 5 VDC engine cranking Ignition Sense with time delay shutdown  DIMENSIONS  146 mm x 42 mm x 100 mm (106 mm including connection)	ROUTER MANAGEMENT	Local web user interface
SMS Commands  ALEOS Application Framework (AAF)  LUA Scripting Language  POWER  Input Voltage: 7 to 36 VDC  Low voltage disconnect to prevent battery drain  Built-in protection against voltage transients including 5  VDC engine cranking  Ignition Sense with time delay shutdown  DIMENSIONS  146 mm x 42 mm x 100 mm (106 mm including connect		AT Command Line Interface (Telnet/SSH/Serial)
APPLICATION  ALEOS Application Framework (AAF)  LUA Scripting Language  POWER  Input Voltage: 7 to 36 VDC  Low voltage disconnect to prevent battery drain  Built-in protection against voltage transients including 5  VDC engine cranking  Ignition Sense with time delay shutdown  DIMENSIONS  146 mm x 42 mm x 100 mm (106 mm including connect		SNMP
LUA Scripting Language  POWER  Input Voltage: 7 to 36 VDC  Low voltage disconnect to prevent battery drain  Built-in protection against voltage transients including 5  VDC engine cranking  Ignition Sense with time delay shutdown  DIMENSIONS  146 mm x 42 mm x 100 mm (106 mm including connection)		SMS Commands
POWER  Input Voltage: 7 to 36 VDC  Low voltage disconnect to prevent battery drain  Built-in protection against voltage transients including 5  VDC engine cranking  Ignition Sense with time delay shutdown  DIMENSIONS  146 mm x 42 mm x 100 mm (106 mm including connection)	APPLICATION	ALEOS Application Framework (AAF)
Low voltage disconnect to prevent battery drain  Built-in protection against voltage transients including 5  VDC engine cranking  Ignition Sense with time delay shutdown  DIMENSIONS  146 mm x 42 mm x 100 mm (106 mm including connect		LUA Scripting Language
Built-in protection against voltage transients including 5 VDC engine cranking Ignition Sense with time delay shutdown DIMENSIONS  146 mm x 42 mm x 100 mm (106 mm including connect	POWER	Input Voltage: 7 to 36 VDC
VDC engine cranking Ignition Sense with time delay shutdown  DIMENSIONS  146 mm x 42 mm x 100 mm (106 mm including connect		Low voltage disconnect to prevent battery drain
DIMENSIONS 146 mm x 42 mm x 100 mm (106 mm including connect		Built-in protection against voltage transients including 5 VDC engine cranking
0		Ignition Sense with time delay shutdown
5.74 in x 1.65 in x 3.93 in (4.17 in including connectors)	DIMENSIONS	146 mm x 42 mm x 100 mm (106 mm including connectors)
		5.74 in x 1.65 in x 3.93 in (4.17 in including connectors)
250g (weight)		250g (weight)

<sup>\*</sup>For carrier specific band support please refer to the hardware user guide.

### **DIMENSIONS**





### 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.

Sierra Wireless, the Sierra Wireless logo, AirPrime, and the red wave design are trademarks of Sierra Wireless. Other registered trademarks that appear on this brochure are the property of the respective owners. © 2020 Sierra Wireless, Inc.

### Specification

#### INDUSTRY CERTIFICATIONS

Safety: IECE Certification Bodies Scheme (CB Scheme), UL 60950

Vehicle Usage: ISO7637-2, SAE J1455 (Shock, Vibration, Electrical) Environmental: RoHS2, REACH, WEEE
Hazardous Environments: Class 1 Div 2 - Ambient temperatures of -30°C to +60°C

Environmental: RoHS2, REACH, WEEE

## SUPPORT AND WARRANTY

Includes 1st Year AirLink Complete:

- AirLink Management Service (ALMS)
- Direct 24/7 Technical Support
- 3-year standard warranty; optional 2-year warranty
   sylvensiss.

1-day Accelerated Hardware Replacement available through participating resellers

### ACCESSORIES

In the box: DC Power Cable and Quick Start Guide

Other Accessories (sold separately): 2000579 AC Adapter, 12VDC 6001110 Cellular Paddle Antenna 6001111 Wi-Fi 2.4/5Hz Paddle Antenna

6001214 DIN Rail Bracket 6001231 Panel Antenna (LPWA)

### AirLink Networking Solution - Related Products

AIRLINK NETWORK MANAGEMENT SOLUTIONS

### AIRLINK MANAGEMENT SERVICE (ALMS)



- Secure, Cloud-based network and asset management
- Remotely deploy, configure, monitor and manage AirLink devices
- Carrier-grade, high availability, secure, global infrastructure

### AIRLINK MANAGER / MOBILITY MANAGER (AM/AMM)



- Deployable in the enterprise data center (on-premises) or in the cloud
- Advanced, end-to-end network and asset management for both fixed and mobile networks.
- Remote, real-time configuration, control and troubleshooting of AirLink devices

### AIRLINK VPN APPLIANCE

### **AIRLINK CONNECTION MANAGER**



- VPN appliance built from the ground up for Airlink routers & gateways
- Simplify deployment and management of your VPN solution, extending the enterprise to the network edge for fixed and mobile endpoints
- Carrier agnostic ACM doesn't require fixed and/or public IP
- Compatible with FIPS 140-2, and always-on VPN capability

www.pwbts.net 281-667-0404