



BENEFITS

- Out-of-Box LTE Connectivity: Add LTE connectivity to your existing equipment
- 150 Mbps LTE with optional Wi-Fi, plus LTE-M/NB-IoT version with extended coverage and reach for challenging locations
- Enables edge processing with secure embedded application framework (ALEOS Application Framework)
- Integrated 7-36VDC industrial grade power supply and -30C to +65C temperature range to provide superior reliability without need for additional power conditioning or adapters
- Power-over-Ethernet powered device (PD) for fixed low power applications
- ALMS Cloud or AMM On-Premises Management single pane device management across all devices

IDEAL APPLICATIONS

Primary cellular connectivity for:

- IoT/M2M
- Cameras and Security
- Digital Signage
- Building Automation
- ATMs, Kiosks, and Point of Sale
- Smart Lockers
- Industrial Process Automation

AirLinke LXao

AirLink[®] LX40 LTE Router

Compact LTE Router for IoT Applications

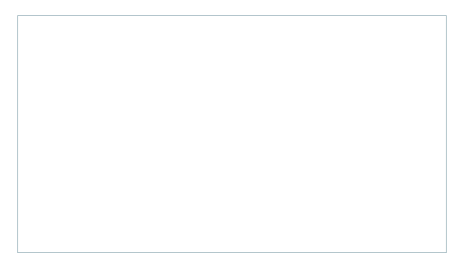
The AirLink® LX40 is a compact LTE and LTE-M / NB-IoT router for IoT/M2M applications, offering "out-of-the box" connectivity that is simple to install and easy to manage.

The LX40 provides purpose-built, secure, managed LTE networking for applications such as Cameras, Security, Point-of-Sale terminals and Smart Lockers. The LX40 is also ideal for connecting industrial, remote data logging and sensing equipment in protected (indoor) locations and enables processing of IoT data at the edge.

As part of the AirLink Essential series, the LX40 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.

LX40 is available with optional Wi-Fi with Dual Band 802.11ac to provide an access point or to connect to local Wi-Fi networks.

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



Application Example - Digital Signage

	LX40				
	North America	EMEA	Australia 8	& New Zealand	Global
		LTE			LTE-M/NB-IoT
LTE CATEGORY	Cat-4 (WP7610)	Cat-4 (WP7607)	Cat-4 (WP760	ng)	Cat-M1/NB1 (WP7702)
Peak D/L	Up to 150 Mbps	Up to 150 Mbps	Up to 150 Mb		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(B14), 700(B17), 1700(B66)	2100(B1), 1800(B3), 2600(E 900(B8), 800(B20), 700(B28		00(B3), 850(B5), 0(B8), 700(B28)	2100(B1), 1900(B2), 1800(B3), AWS(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	0(B5), 900(B8)	
2G GSM/GPRS Frequency Bands APPROVALS		900, 1800			850, 900, 1800, 1900
		GCF, CE			
Regulatory	FCC, IC, PTCRB		GCF, RCM		PTCRB, FCC, GCF, IC, CE
Carrier	Verizon, AT&T		Planned: Telst	ıra	Verizon (Cat-M1), AT&T (Cat-M1)
PART NUMBERS	1104579	1104181	1104183		1104180
	1104573 (WiFi)	1104182 (Wi-Fi)	1104184 (Wi-	-Fi)	
	Crecification			Cresification	
HOST INTERFACES	Specification		עדוסו	Specification	
HUSTINTERFACES	1 Gigabit RJ-45 Ethernet Port (POE)	SEL	JRITY		tion (LDAP, RADIUS, TACACS+) DMZ
	USB 2.0 Micro-B Connector 2 SMA antenna connectors (cellular, dive	-city/		Inbound and Outbo Inbound and Outbo	0
	1 SMA antenna connectors (celular, diversity)			MAC Address Filteri	
	1 RP SMA antenna connector (Wi-Fi)			PCI compatible	lig
WI-FI (Optional)	Dual Band 2.4/5GHz Wi-Fi			Secure Firmware U	adata
	802.11 b/g/n/ac (Wave2 Client Mode)	NET	WORK		ork & asset management application
	Support for 10 clients, WPA2 Enterprise				d or licensed platform in the enterprise
	Output power 16dBm per channel			data center	
	Access Point or Client Mode (Wi-Fi as WAN)			Fleet wide firmware	e upgrade delivery
	Single SSID Support			Router configuratio	n and template management
	Captive Portal			Router staging over	the air and local Ethernet connection
INPUT/OUTPUT	Configurable I/O pin on power connector			Over-the-air softwa	are and radio module firmware updates
	Digital Inputs: ON Voltage: 2.7 to 36 V			Device Configuratio	n Templates
	 Configurable Pull-ups for dry contact Digital Open Collector Output > sinking 			Configurable monito	oring and alerting
	 Analog Inputs: 0.5-36VDC (range sele 			Remote provisionin applicable)	g and airtime activation (where
LAN (ETHERNET/USB)	DHCP Server		NTS ENGINE	Custom event trigge	arc and reports
	IP Passthrough				ice, no programming
	VLAN			0	Input, Network Parameters, Data Usage
	Host Interface Watchdog				e Temperature and Voltage Report Type
	PPPoE			RAP, SMS, Email, SN	MP Trap, TCP (Binary, XML, CSV)
NETWORK AND ROUTIF	NG Network Address Translation Ethernet	WAN		Event Actions: Drive	Relay Output
	Port Forwarding Verizon P	NTM ENV	IRONMENTAL		ture: -30°C to +65°C / -22°F to
	NEMO/DMNR IPv6 Gate	way			140°F when using PoE)
	VRRP Policy Routing			+185°F	re: -40°C to +85°C / -40°F to
	Reliable Static Route Dynamic I	ONS		Humidity: 90% RH (مَ 00°C
VPNINTERFACES				Military Spec MIL-S	- TD-810G conformance to shock,
	IPsec, GRE, and OpenVPN Client			vibration, thermal s	hock, and humidity
	Up to 5 concurrent tunnels			IP21 rated ingress p	protection
	Split Tunnel				
	Dead Peer Detection (DPD)	IND CER	USTRY TIFICATIONS	Safety: IECEE Certil 60950	fication Bodies Scheme (CB Scheme), UL
ROUTER MANAGEMEN					lark (UN ECE Regulation 10.04), ISO7637
	AT Command Line Interface (Telnet/SSH)				k, Vibration, Electrical) Environmental:
	SNMP SMS Commands			RoHS2, REACH, WE	
				Environmental: Rol	

