NEW – Enjoy 5 years of technical support, warranty and remote management on the AirLink® XR60 5G Router.

Learn more →

AirLink® XR60: Ultra-Compact Rugged 5G Router

The ultra-compact and highly ruggedized AirLink® XR60 delivers high performance 5G and Wi-Fi 6 connectivity to space-limited and harsh environments — from tight industrial enclosures to fast-moving vehicles.

With advanced networking capabilities, private network support and edge computing capabilities, the XR60 future proofs your connectivity and accelerates your digital transformation.

The XR60 router comes with 5 years of hardware warranty, technical support and remote management capabilities through AirLink Complete.

Dual-Band GNSS 5G

IP64 Rated 2×2 MIMO Wi-Fi 6

AirLink OS (Optional)

5 years of AirLink

Complete Sthernet (1 Gbps) or

Dual Ethernet (1 Gbps + 5 Gbps)



Enjoy 5 years of peace of mind with your AirLink XR60 router when registered in ALMS

- √ 5-year hardware warranty
- √ 5 years of technical support
- ✓ 5 years of remote device management through ALMS

AirLink® XR60 - Router Specifications

KEY FEATURES

Cellular Radios	5G
Wi-Fi	2×2 MIMO Wi-Fi 6 (Optional)
Ethernet	1 x Ethernet RJ45 (1 Gbps) – Single Serial/Single Ethernet variant 2 x Ethernet RJ45 (1×1 Gbps + 1×5 Gbps) – Dual Ethernet variant
Serial	Dual RS-232/485 (Serial/Ethernet variant)
GNSS	Dual-band 40 Channel GNSS
CAN	-
1/0	1 GPIO
USB	USB 3.2 Gen 1 Type-C® with power delivery and 5 Gbps LAN networking
Bluetooth	-
IP Rating	Sealed Aluminum Housing (IP64 Rated)
Services	AirLink Complete (5 years included when registered in ALMS)
Operating System	AirLink OS
Management System	AirLink Management Service (ALMS)

Region	Global
CELLULAR	
Technology	5G
Peak Downlink (Theoretical)	2800 Mbps
Peak Uplink (Theoretical)	900 Mbps
Category	5G
Region	Global
Radio	EM9291
МІМО	4×4
RF Connectors	SMA
SIM	Dual SIM (Nano-4FF)

FREQUENCY BANDS

	1	2	3	4	5	7	8	12	13	14	17	18	19	20	25	26	28	29	30
5G	n1	n2	n3	_	n5	n7	n8	n12	n13	n14	_	n18	_	n20	n25	n26	n28	n29 ⁻	n30
4G	В1	B2	В3	В4	B5	В7	В8	B12	B13	B14	B17	B18	B19	B20	B25	B26	B28	B29	B30
3G (HSPA+)	B1	B2	_	B4	B5	_	B8	-	-	-	-	-	B19	-	-	-	-	-	-

FREQUENCY BANDS

	32	34	38	39	40	41	42	43	46	48	66	70	71	75	76	77	78	79
5G	-	-	n38	_	n40	n41	-	-	-	n48	n66	n70	n71	n75	n76	n77	n78	n79
4G	B32	B34	B38	B39	B40	B41	B42	B43	B46	B48	B66	_	B71	_	-	_	-	_
3G (HSPA+)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_

^{*}SA downlink only **Downlink only

WIRELESS CERTIFICATION

Regulatory	FCC, IC/ISED, PTCRB, GCF, CE ¹ , RED ¹ , RCM
Carrier	AT&T, FirstNet® Trusted ² , T-Mobile, Verizon, Telus, Southern Linc, CBRS, C-BandPlanned: Rogers, Bell, Telstra
Public Safety	FirstNet® Trusted ²
Part Numbers	1105099 XR60 Dual Ethernet (1 Gbps + 5 Gbps) 1105159 XR60 Dual Ethernet (1 Gbps + 5 Gbps) with Wi-Fi 1105160 XR60 Single Serial, Single Ethernet (1 Gbps) 1105161 XR60 Single Serial, Single Ethernet (1 Gbps) with Wi-Fi TAA Part Numbers: 1105232 XR60 TAA Dual Ethernet (1 Gbps + 5 Gbps) 1105233 XR60 TAA Dual Ethernet (1 Gbps + 5 Gbps) with Wi-Fi 1105234 XR60 TAA Single Serial, Single Ethernet (1 Gbps)
	1105235 XR60 TAA Single Serial, Single Ethernet (1 Gbps) with Wi-Fi

¹TAA Part Numbers do not have the CE/RED certification ²Requires device management via AirLink Management Service (ALMS)

WI-FI

Wi-Fi Standard	Wi-Fi 6
Access Point	Dual (2.4 & 5GHz)
Client (Depot/WAN)	Yes
Client & AP	Yes
Peak Throughput (Theoretical)	1200 Mbps
МІМО	Single 2×2
Security	WPA2/3 Personal WPA2/3 Transitional WPA2 Enterprise
Clients	Up to 32 maximum
SSID	3
Output Power	21 dBm per chain
Frequency	2.4/5 GHz
RF Connectors	SMA (Reverse Polarity)

ENVIRONMENTAL

Operating Temperature	-40°C to +75°C / -40°F to +167°F -30°C to +70°C / -22°F to +158°F (Wi-Fi variant)
Storage Temperature	-40°C to +85°C / -40°F to +185°F
Humidity	95% RH @ 60°C
Military Specification	MIL-STD-810H (Shock, Vibration, Thermal Shock, Humidity)
IP Rating	IP64

INDUSTRY CERTIFICATIONS

Safety	IECEE Certification Bodies Scheme (CB Scheme)
Vehicle Usage	E-Mark ¹ (UN ECE Regulation 10.05), ISO7637-2, SAE J1455 (Shock, Vibration, Electrical)
Environmental Directives	RoHS2, REACH, WEEE, Prop 65
Hazardous Environments	Class 1 Div 2— Ambient temperatures of -30°C to +60°C IECEx ² & ATEX ²
Rail Usage	EN50155/EN45545 (Rolling Stock)

¹ TAA Part Numbers do not have the E-Mark certification ²TAA Part Numbers do not have IECEx/ATEX certification

POWER

Input Voltage	7 to 36 VDC
	Redundant power input via USB-C (45W)
Power Consumption	Idle Power: 3.5W (290 mA @ 12VDC) – Serial/Ethernet variant
	Standby Mode Power: 55 mW (4.6 mA @ 12 VDC)
	Triggered on low voltage, I/O or periodic timer
Power Modes	7 to 36 VDC:
	Low voltage disconnect to prevent battery drain
	Built-in protection against voltage transients including 5VDC engine cranking and +200 VDC load dump
	Ignition Sense with time delay shutdown
	Configurable features and ports to optimize power
	consumption
	Can switch to redundant power input via USB-C (45W)

NETWORK AND ROUTING

Throughput	800 Mbps Firewall TCP throughput
Features	Semtech Cognitive Wireless
	IPv4 and IPv6 Routing
	Network Address Translation (NAT)
	Port Forwarding
	DHCP Server
	IP Passthrough
	LAN Segmentation
	IPv4 Passthrough and IPv6 Prefix Extension
	WAN/LAN Connection Policy Management
	Policy-Based Routing
	Configurable MTU size
	Static Routing
	WAN Ethernet
QoS	Application/Traffic Priority Queuing
WAN Monitors	Connection Failure Recovery

SECURITY

AAA	Wi-Fi 802.1x/Radius authentication
Firewall	Stateful firewall with port forwarding, DMZ
WLAN Encryption	WPA2/3 Personal WPA2/3 Transitional WPA2 Enterprise
Firmware Update	Secure Firmware Update

LAN (ETHERNET/USB)

USB to Ethernet

VPN

Throughput	175 Mbps IPSec VPN TCP throughput
Features	Integrates with VPN servers with IPsec protocols with IKEv1/IKEv2 FIPS 140-2 Level 1 compliance
Encryption	AES128/AES192/AES256
Hashing	SHA256/SHA384/SHA512
Key Exchange	DHGroup14/15/16/17/18/19/20/21
	LAN to LAN and Host to LAN Up to 10 concurrent tunnels per link MOBIKE protocol IP compression Full/Split Tunnel Dead Peer Detection (DPD)

ROUTER MANAGEMENT INTERFACES

ALMS

Local web user interface

REST API (Beta) licensed via ALMS

EDGE COMPUTING

	Support for Edge Compute Docker Containerized Applications licensed via ALMS
RAM ^{1,2}	1.2 GB
Storage (Flash) ¹	750 MB
СРИ	Quad Core Arm A53 64 bit
	¹ Approximation available to containers (not device total) ² Depends on other enabled features

AIRLINK COMPLETE (5 YEARS INCLUDED WITH ROUTER PURCHASE)

Support	24/7 technical support*
Hardware Warranty	1-year standard hardware warranty Extended hardware warranty up to 5 years with current subscription**
Device Management	AirLink Management Service (ALMS)*
Software Updates	Unrestricted critical firmware updates through at least December 31st, 2029

AIRLINK PREMIUM (OPTIONAL UPGRADE) **INCLUDES ALL AIRLINK COMPLETE FEATURES* AND ADDS:**

Advanced Mobility Reporting	Coverage and fleet reporting*
Advance Replacement	Same-day shipping for in-warranty router replacements*

^{*}With current AirLink Premium subscription

^{*}With current AirLink Complete subscription **Full warranty terms are available at www.sierrawireless.com/end-user-warranty

RELIABILITY

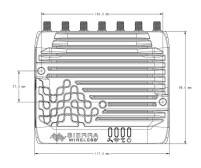
МТВГ	1105099 XR60 Dual Ethernet: 264010 hours (30.13 years) 1105159 XR60 Dual Ethernet, Wi-Fi: 245227 hours (27.99 years) 1105160 XR60 Serial, Ethernet: 283666 hours (32.38 years) 1105161 XR60 Serial, Ethernet, Wi-Fi: 262094 hours (29.91 years)
	*Ground Benign, 25°C *MTBF calculations performed per Telcordia "Reliability Prediction Procedure for Electronic Equipment" document number SR-332, Method I, Issue 3

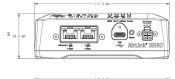
ACCESSORIES

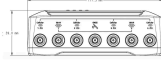
In The Box	XR60, DC Power Cable, Quick Start Guide, AirLink Complete Leaflet
Other Accessories (sold	6001503 AC Adapter
separately)	6001502 Spare DC Power Cable
	6001529 DIN Rail Bracket
	6001410 RJ45 to Single DB9
	6001409 RJ45 to Dual DB9
	For Antenna options visit: <i>here</i>

DIMENSIONS

Size	118 x 39 x 98 mm (108 mm including SMA connectors) 4.6 x 1.5 x 3.9 in (4.2 in including SMA connectors) Same bolt pattern as RV
Weight	522 g / 1.15 lb with Wi-Fi







^{*}For carrier specific band support please refer to the hardware user guide.