



XR60 Product Description

5G and Wi-Fi 6 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.

A Fully Integrated Solution

The AirLink XR60 is fully integrated with AirLink Complete – a comprehensive service package that includes remote device and security management, expert technical support and extended hardware warranty. You can also opt for AirLink Premium – an advanced service package that includes all the benefits of AirLink Complete, enhanced with Advanced Mobility Reporting and Advance Replacement.

Ideal Applications

High-performance and reliable connectivity in fixed and mobile mission-critical applications:

- Critical Infrastructure
- Video Surveillance
- Smart Cities
- Manufacturing

Benefits

- Public Safety Vehicles
- Fixed Wireless Access
- Fleet Vehicles

Performance in an Ultra-**Compact and Rugged Router for Fixed and Mobile Mission-Critical** Applications

KEY FEATURES

- 4x4 5G + LTE Cat-20
- 2x2 Wi-Fi 6 (optional)
- Dual-Band GNSS
- Single Serial / Single Ethernet (1 Gbps) or Dual Ethernet (1 Gbps + 5 Gbps)
- IP64 and MIL-STD-810H Rated
- Powered by AirLink[®] OS and AirLink® Complete
- Designed for high performance with 5G, Wi-Fi 6, 5 Gbps Ethernet and USB-C technologies
- Ultra-compact design making it ideal for space-constrained industrial settings and vehicle applications
- Designed and thoroughly tested to thrive in the harshest conditions: shock and vibration resilience (MIL-STD-810H grade), extreme temperature and humidity operating range, intrinsic safety and power resilience
- Advanced networking capabilities with flexible software-defined routing functions
- Multi-band support for extensive public and private networking coverage
- Edge intelligence with industry-standard container support
- Redundant USB-C power supply input for increased reliability





XR60 Services and Support

AIRLINK COMPLETE

Maximize your AirLink XR60 hardware investment with AirLink Complete – a comprehensive service package designed to empower you with the tools and support necessary to secure, optimize and effortlessly scale your XR60 deployments.

AirLink Complete includes*:

- AirLink Managerment Service (ALMS) for remote device and security management
- Extended hardware warranty up to 5 years maximum
- Expert technical support
- For more information on AirLink Complete visit our web page

*With active subscription.1-year subscription included with the XR60 purchase

AIRLINK PREMIUM

Ideal for organizations managing mission-critical vehicle fleets, this service upgrade encompasses all the benefits of <u>AirLink Complete</u>*, enhanced with:

- Advanced Mobility Reporting*: Offers comprehensive coverage and fleet reporting to monitor your network and vehicles.
- Advance Replacement*: Provides same-day shipping for in-warranty router replacements, minimizing downtime, spare inventory and keeping your operations running smoothly.

*With active subscription.

HYBRID CLOUD

This optional feature merges the benefits of cloud technology with on-premise security controls for the management of your AirLink XR and RX routers, offering ultimate security and control.

Hybrid Cloud is available to add to an active AirLink Complete or Premium subscription.

AIRLINK CONNECTION MANAGER (ACM) - MOBILE VPN

This purpose-built VPN solution securely extends your enterprise network to your AirLink router and its connected devices and applications.

Optimized for use in a mobile, multi-network environment it seamlessly maintains VPN tunnels as users roam between multiple carrier and Wi-Fi networks to prevent downtime and loss of communications.

Available in a FIPS 140-2 compliant offering.

ANTENNAS

- Tested and certified to provide guaranteed performance with all AirLink routers
- Accelerate deployment with always-on, end-to-end connectivity
- For more information on antennas specific to the XR60 router visit our *web page*









AirLink XR60 – Router Specifications

KEY FEATURES	
Cellular Radios	5G
Wi-Fi	2x2 MIMO Wi-Fi 6 (Optional)
Ethernet	1x Ethernet RJ45 (1 Gbps) – Single Serial/Single Ethernet variant 2x Ethernet RJ45 (1 Gbps + 5 Gbps) – Dual Ethernet variant
Serial	Dual RS-232/485 (Serial/Ethernet variant)
GNSS	Dual-band 48 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 (1 year included)
Operating System	AirLink OS
Management System	AirLink Management Service (ALMS)

	GLOBAL
CELLULAR	
Variant	Global
Technology	5G
Peak Downlink (Theoretical)	2800 Mbps
Peak Uplink (Theoretical)	300 Mbps
Category	5G
Region	Global
Radio	EM9291
МІМО	4x4
RF Connectors	SMA
SIM	Dual SIM (Nano-4FF)



FREQUE	NCY BANDS			FREQUE	NCY BANDS		
	5G	4G LTE	3G (HSPA+)		5G	4G LTE	
1	n1	B1	B1	41	n41	B41	
2	n2	B2	B2	42		B42	
3	n3	B3		43		B43	
4		B4	B4	46		B46**	
5	n5	B5	B5	48	n48	B48	
7	n7	B7		66	n66	B66	
8	n8	B8	B8	70	n70		
12	n12	B12		71	n71	B71	
13	n13	B13		75	n75*		
14	n14	B14		76	n76*		
17		B17		77	n77		
18	n18	B18		78	n78		
19		B19	B19	79	n79		
20	n20	B20					
25	n25	B25					
26	n26	B26					
28	n28	B28					
29	n29*	B29**					
30	n30	B30**					
32		B32**					
34		B34					
38	n38	B38					
39		B39					
40	n40	B40					
	-						

* SA downlink only

** Downlink only



WIRELESS CERTIF	ICATION	INDUSTRY CERTIFICATIONS		
Regulatory	FCC, IC/ISED, PTCRB, GCF, CE*, RED*, RCM*	Safety	IECEE Certification Bodies Scheme (CB Scheme)	
Carrier	AT&T, FirstNet® 4G Capable, T-Mobile, Verizon, CBRS, C-Band	Vehicle Usage	E-Mark* (UN ECE Regulation 10.05), ISO7637-2, SAE J1455 (Shock, Vibration, Electrical)	
Public Safety	Planned: Rogers*, Telus*, Bell*, Telstra* FirstNet® 4G Capable	Environmental Directives	RoHS2, REACH, WEEE, Prop 65	
Part Numbers	1105099 XR60 Dual Ethernet (1 Gbps + 5 Gbps) 1105159 XR60 Dual Ethernet (1 Gbps + 5 Gbps) with	Hazardous Environments	Class 1 Div 2* – Ambient temperatures of -30°C to +60 IECEx* & ATEX*	
	Wi-Fi 1105160 XR60 Single Serial, Single Ethernet (1 Gbps) 1105161 XR60 Single Serial, Single Ethernet (1 Gbps)	Rail Usage	EN50155/EN45545 (Rolling Stock)	
	with Wi-Fi	POWER		
WI-FI		Input Voltage	7 to 36 VDC	
Wi-Fi Standard	Wi-Fi 6	- 	Redundant power input via USB-C (45W)	
Access Point	Dual (2.4 & 5 GHz)	Power Consumption	Idle Power: 3.5W (290 mA @ 12VDC) - Serial/Ethernet variant Standby Mode Power: 55 mW (4.6 mA @ 12 VDC)	
Client (Depot/WAN)	Yes		Triggered on low voltage, I/O or periodic timer	
Client & AP	Yes	Power Modes	7 to 36 VDC: Low voltage disconnect to prevent battery drain	
Peak Throughput (Theoretical)	1200 Mbps		Built-in protection against voltage transients including SVDC engine cranking and +200 VDC load dump Ignition Sense with time delay shutdown	
МІМО	Single 2x2		Configurable features and ports to optimize power consumption	
Security	WPA2/3 Personal WPA2/3 Transitional WPA2 Enterprise		Can switch to redundant power input via USB-C (45W)	
Clients	Up to 32 maximum	SECURITY		
	·	AAA	Wi-Fi 802.1x/Radius authentication	
SSID	3	Firewall	Stateful firewall with port forwarding, DMZ	
Output Power	21 dBm per chain	WLAN Encryption	WPA2/3 Personal	
Frequency	2.4/5 GHz		WPA2/3 Transitional WPA2 Enterprise (Client only)	
RF Connectors	SMA (Reverse Polarity)		Secure Firmware Update	
ENVIRONMENTAL		Firmware Update		
Operating Temperature	-40°C to +70°C / -40°F to +158°F -30°C to +65°C / -22°F to +149°F (Wi-Fi variant)	*Pending. See latest statu	is <u>here</u> .	
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

•

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		
LAN (ETHERNET/USB)			
	USB to Ethernet		
VPN			
Throughput	175 Mbps IPSec VPN TCP throughput		

subscription** AirLink Management Service (ALMS)* Device Management Software Updates Unrestricted critical firmware updates **AIRLINK PREMIUM** (Optional Upgrade) Includes All Airlink Complete Features* and Adds: Advanced Mobility Coverage and fleet reporting*** Reporting Same-day shipping for in-warranty router replacements*** Advance Replacement RELIABILITY 1105099 XR60 Dual Ethernet: 264010 hours (30.13 years) MTBF 1105159 XR60 Dual Ethernet, Wi-Fi: 245227 hours (27.99 years)

years)

AIRLINK COMPLETE (1 Year Included With Router Purchase)

24/7 technical support*

1-year standard hardware warranty

Extended hardware warranty up to 5 years with current

175 Mbps IPSec VPN TCP throughput	
Integrated with ACM VPN Server IPsec protocol with IKEv1/IKEv2 FIPS 140-2 Level 1 compliant	
AES128/AES192/AES256	
SHA256/SHA384/SHA512	_
DHGroup14/15/16/17/18/19/20/21	ACCESSORIES
LAN to LAN and Host to LAN Up to 10 concurrent tunnels per link	In The Box
MOBIKE protocol IP compression Full/Split Tunnel Dead Peer Detection (DPD)	Other Accesso (sold separate)
IENT INTERFACES	
ALMS	DIMENSIONS

ROUTER MANAGEMEN

ALI Local web user interface REST API (Beta) licensed via ALMS

EDGE COMPUTING

Features

Encryption

Key Exchange

Hashing

	Support for Edge Compute Docker Containerized Applications (Beta) licensed via ALMS
RAM ^{1,2}	1.2 GB
Storage (Flash) ¹	1.7 GB
CPU	Quad Core Arm A53 64 bit

1. Approximation available to containers (not device total)

2. Depends on other enabled features

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

1105160 XR60 Serial, Ethernet: 283666 hours (32.38

Support

Hardware

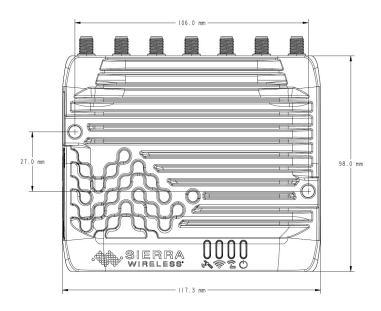
Warranty

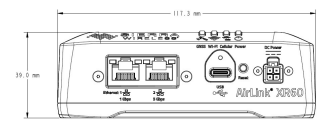
In The Box	XR60, DC Power Cable, Quick Start Guide, AirLink Complete Leaflet	
Other Accessories (sold separately)	6001503 AC Adapter 6001502 Spare DC Power Cable 6001529 DIN Rail Bracket 6001410 RJ45 to Single DB9 6001409 RJ45 to Dual DB9 For Antenna options visit: <u>web page</u>	
DIMENSIONS		
AirLink XR60	Size: 118mm x 39mm x 98mm (108 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	

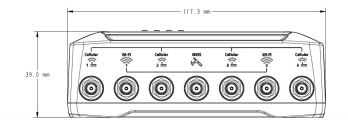
*With current AirLink Complete subscription

Full warranty terms are available at <u>www.sierrawireless.com/end-user-warranty</u> *With current AirLink Premium subscription

AirLink XR60 – Router Dimensions Diagram







About Semtech

Semtech Corporation (Nasdaq: SMTC) is a high-performance semiconductor, IoT systems and cloud connectivity service provider dedicated to delivering high-quality technology solutions that enable a smarter, more connected and sustainable planet. Our global teams are committed to empowering solution architects and application developers to develop breakthrough products for the infrastructure, industrial and consumer markets.

To learn more about Semtech technology, visit us at Semtech.com or follow us on LinkedIn or X.



"Semtech", "Sierra Wireless" and "AirLink" are registered trademarks of Semtech Corporation or its subsidiaries. Other product or service names mentioned herein may be the trademarks of their respective owners. © 2023 Sierra Wireless, Inc. © 2024 Semtech Corporation. All rights reserved. 2024.05.01