AirLink® XR90 5G High-Performance Multi-Network Vehicle Router

The supercharged AirLink XR90 is purposebuilt for public safety and transit with available dual-5G cellular radios and dual independent 4×4 MU MIMO Wi-Fi 6 antennas. It is the highest performing, most flexible router in the Sierra portfolio. It supports complete device-to-cloud security, reduces your total cost of ownership with ALMS Out-of-Band management, and with the cartridge-based design, enables longterm expandability and upgradability.



Expandable 5G Single 5G: 5 Gigabit Ethernet Dual 5G: 6 Gigabit Ethernet GNSS with Dead Reckoning

Dual 4×4 MU MIMO Wi-Fi 6 Single/Dual Serial IP64 Rated AirLinkOS with AirLink Premium



<



AirLink® XR90 – Router Specifications

KEY FEATURES

Cellular Radios	Single & Dual 5G
	LPWA for ALMS Out of Band
	Management
Wi-Fi	Dual 4×4 MU MIMO Wi-Fi 6
Ethernet	Single 5G: 4x Gigabit, 1x 5 Gigabit
	Ethernet Port
	Dual 5G: 5x Gigabit, 1x 5 Gigabit
	Ethernet Port
Serial	Single/Dual RS-232 (DB9) with optional cables
GNSS	48 Channel GNSS with Dead
	Reckoning
CAN	CAN bus/OBD-II (J1979)/J1939)
1/0	5 GPIO
USB	USB 3.1 USB-C
Bluetooth	Selectable Bluetooth 4.x Classic or
	Bluetooth LE (Future)
IP Rating	Sealed Aluminum Housing (IP64
C	Rated)
	· .
Services	AirLink Premium
Operating System	AirLink OS
Management System	ALMS
	·

Region	North America	EMEA & APAC
CELLULAR		
Variant	North America	EMEA, APAC
Technology	Single/Dual 5G	Single/Dual 5G
Peak Downlink (Theoretical)	4.14 Gbps	4.14 Gbps
Peak Uplink (Theoretical)	660 Mbps	660 Mbps
LTE Category	5G	5G
Region	NAM	EMEA, APAC
Radio	EM9190	EM9190
МІМО	Single/Dual 4×4	Single/Dual 4×4
RF Connectors	FAKRA	FAKRA
SIM	Dual SIM (Mini-2FF)	Dual SIM (Mini-2FF)

FREQUENCY BANDS

5G Bands	n1, n2, n3, n5, n28, n41, n66, n71, n77, n78, n79 (NSA & SA Support) Future Variant adds support for: n7, n8, n12, n20, n25, n38, n40, n48 (NSA & SA Support)	n1, n2, n3, n5, n28, n41, n66, n71, n77, n78, n79 (NSA & SA Support) Future Variant adds support for: n7, n8, n12, n20, n25, n38, n40, n48 (NSA & SA Support)
4G LTE Bands	B1, B2, B3, B4, B5, B7, B8, B12, B13, B14, B17, B18, B19, B20, B25, B26, B28, B29, B30, B32, B34, B38, B39, B40, B41, B42, B46, B48, B66, B71	B1, B2, B3, B4, B5, B7, B8, B12, B13, B14, B17, B18, B19, B20, B25, B26, B28, B29, B30, B32, B34, B38, B39, B40, B41, B42, B46, B48, B66, B71
3G HSPA+ Bands	B1, B2, B3, B4, B5, B6, B8, B9, B19	B1, B2, B3, B4, B5, B6, B8, B9, B19
2G GPRS Bands	_	-
LPWA	B1, B2, B3, B4, B5, B8, B9, B10, B12, B13, B17, B18, B19, B20, B25, B26, B27, B28, B66	B1, B2, B3, B4, B5, B8, B9, B10, B12, B13, B17, B18, B19, B20, B25, B26, B27, B28, B66

WIRELESS CERTIFICATION

Regulatory	FCC, IC/ISED, PTCRB	GCF, CE, RED, RCM, ESN
Carrier	AT&T, FirstNet® 4G, T-Mobile, Verizon, Rogers, Telus, Bell, CBRS	ВТ
Public Safety	FirstNet [®] 4G	ESN
Part Numbers	1104785 Single 5G 1104786 Dual 5G 1104757 XP 5G Cartridge (Optional)	1104722 Single 5G 1104723 Dual 5G 1104757 XP 5G Cartridge (Optional)

WI-FI (OPTIONAL)

Wi-Fi Standard	Wi-Fi 6 802.11ax
Access Point	Dual
Client (Depot/WAN)	Yes
Client & AP	Yes
Peak Throughput (Theoretical)	2400 Mbps
МІМО	Dual 4×4
Security	WPA2/3 Enterprise
Clients	128 per radio
SSID	4 per radio
Output Power	23.3 dBm per chain
Frequency	2.4/5 GHz
RF Connectors	FAKRA (Beige)

ENVIRONMENTAL

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

INDUSTRY CERTIFICATIONS

Safety	IECEE Certification Bodies Scheme (CB Scheme), UL 60950
Vehicle Usage	E-Mark (72/245/EEC, 2009/19/EC), 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
Rail Usage	EN50155/EN45545 (Rolling Stock)
POWER	
Input Voltage	7 to 36 VDC
Power Consumption	Dual 5G Peak: 68W (5.7A @12V) Standby 55mW: (4.5mA@12V)
Power Modes	Built-in protection against voltage transients including 5 VDC engine cranking and +200 VDC load dump Ignition Sense with time delay shutdown
SECURITY	

ААА	802.1x /Radius authentication with Wi-Fi and Ethernet
Firewall	Stateful firewall with port forwarding, DMZ
WLAN Encryption	WPA2/WPA3 Personal/Enterprise FIPS 140-2
Firmware Update	Secure Firmware Update

MENWORK AND ROUTING

	Bitegrategrivitike NVINA/VEBN Server
	IPsécaprobt8v6lRobthillgEv1/IKEv2
	Rilesvo440A21deesest Treonstptiamt(NAT)
Encryption	Port Forwarding DEC P25#AEs 192/AES256 IP Passthrough
Hashing	5AA 2987997393975HA512 IPv4 Passthrough and IPv6 Prefix Extension
Key Exchange	ክለዒዚብክ ፍኦሞምሬቲያሳካን ቀይላ ወንድ መስከት የመስከት የ Policy-Based Routing
	ERNIGHANGHHAITHAITEO LAN BIFTIG ROUUNEurrent tunnels per link WOBIREPFREECOI
QoS	IP compression 船舶运行行行行行 Priority Queuing
WAN Monitors	Dead Peer Detection (DPD) Connection Failure Recovery

ROUTER MANAGEMENT INTERFACES LAN (ETHERNET/USB)

ALMS	_
ALIVIS	
LSEatwetheseetnterface	
REST API (Beta)	

EDGE COMPUTING

	Support for Edge Compute Containerized Applications (Beta)
RAM ^{1,2}	200 MB
Storage (Flash) ¹	750 MB
CPU	Quad Core ARMv8 64 bit
	¹ Approximation available to containers (not device total) ² Depends on other enabled features

AIRLINK SERVICES

Services	AirLink Premium
Support	24/7
Warranty	1 year standard warranty with up to 5 years extended warranty with current AirLink Premium subscription
Device Management	ALMS with Advanced Mobility Reporting
Software Updates	Unrestricted critical firmware updates

RELIABILITY

MTBF

Single 5G: 19.0 years Using Telcordia SR-332 Issue 3 Method 1

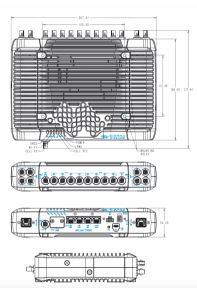
ACCESSORIES

In The Box	XR90, DC Power cable, LPWA Antenna, Quick Start Guide, AirLink Premium Leaflet
Other Accessories (sold	6001004 XR80/90/MP/LX I/O Cable
separately)	6001192 XR80/90/MP70 J1939 Y Cable
	6001204 XR80/90/MP70 OBD-II Y Cable
	6001350 XR80/90 Mounting Bracket
	6001372 XR80/90 AC Adaptor, 24 VDC
	6001406 XR80/90 DC Power Cable
	6001409 XR80/90 RJ45 to Dual DB9
	6001410 XR80/90 RJ45 to Single DB9
	6001433 XR80/90 DIN Rail Mounting Bracket
	6001440 XR80/90 FAKRA Replacement Kit (8 Pieces)
	6001456 XR80/90 to MG90 Mounting Bracket
	1104757 XR80/90 XP-5G XR-Cartridge Global & NAM
	For Antenna options visit: <i>here</i>

DIMENSIONS

Size	Base: 220mm x 170mm x 53mm Single XP: 220mm x 220mm x 53mm Dual XP: 268mm x 220mm x 53mm
Weight	Base: 2.06 Kg

Single XP: 2.64 Kg Dual XP: 3.22 Kg



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