



DATASHEET

AirLink® RX55















Compact, Rugged, Low power, LTE Router for Industrial IoT, SCADA and fleet applications in private and public networks.

KEY FEATURES

- 4G LTE-A
- Dual 1x1 Wi-Fi 5
- 1 Gigabit Ethernet
- Single/Dual Serial
- GNSS
- IP64 Rated
- AirLink OS with AirLink Complete

RX55 Product Description

The AirLink® RX55 is optimized for Industrial IoT with ultra-low power consumption and a rugged design for extreme conditions. With advanced networking and industry-standard container support capabilities, the RX55 delivers intelligence securely at the edge for mission-critical applications on both public and private networks.

Ideal Applications

Reliable connectivity for fixed and mobile assets in:

- Utilities
- Oil & Gas
- Public Safety
- Agriculture

- Environmental monitoring
- Critical Infrastructure
- Smart Cities

Benefits

- Compact size makes installation easier
- Ultra-low power consumption makes it ideal for solar or battery-powered applications
- Connect to a wide variety of devices from video to low-power IoT
- Remote device management through AirLink Complete
- Ready for your edge computing workloads (Wi-Fi Plus model early adopters)



RX55 Services and Support

AIRLINK COMPLETE

Maximize your AirLink RX55 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 RX55 deployments.

AirLink Complete includes*:

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

*With active subscription. 1-year subscription included with the RX55 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.



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 RX55 router visit our web page

AirLink RX55 – Router Specifications

KEY FEATURES	KEY FEATURES		
Cellular Radios	4G LTE-A		
Wi-Fi	Dual 1x1 Wi-Fi 5		
Ethernet	1x Gigabit Ethernet Port (RJ45)		
Serial	Dual RS-232 serial port (DB9) - Base Model (with optional Y-cable) Single RS-232 serial port (DB9) - Wi-Fi & Wi-Fi Plus Model		
GNSS	30 Channel GNSS		
CAN	Wi-Fi & Wi-Fi Plus Model (with optional Y-cable)		
1/0	1 GPIO		
USB	USB 2.0 Micro-B		
IP Rating	Sealed Aluminum Housing (IP64)		
Services	AirLink Complete		
Operating System	AirLink OS		
Management System	ALMS		

	NAM	EMEA-APAC
CELLULAR		
Technology	4G LTE-A	4G LTE-A
Cellular	4G, 3G	4G, 3G
Peak Downlink (Theoretical)	300 Mbps	300 Mbps
Peak Uplink (Theoretical)	150 Mbps	150 Mbps
LTE Category	Cat-7	Cat-7
Region	NAM	EMEA, APAC
Radio	EM7411	EM7421
MIMO	2x2	2x2
RF Connectors	SMA	SMA
SIM	Dual SIM (Mini-2FF)	Dual SIM (Mini-2FF)

	NAM		EMEA-AP	AC
FREQ	UENCY BANDS	5		
	4G LTE	3G (HSPA+)	4G LTE	3G (HSPA+)
1			B1	B1
2	B2	B2		
3			В3	
4	В4	B4		
5	B5	B5		B5
7	В7		B7	
8			B8	B8
12	B12			
13	B13			
14	B14			
20			B20	
25	B25			
26	B26			
28			B28	
32			B32	
38			B38	
40			B40	
41	B41		B41	
42	B42		B42	
43	B43		B43	
48	B48			
66	B66			
71	B71			

	NAM	EMEA-APAC
WIRELESS CERTI	FICATION	
Regulatory	FCC, IC/ISED, PTCRB	GCF, CE, RED, RCM
Carrier	Verizon, AT&T, FirstNet® Trusted*, T-Mobile, Bell, CBRS	
Public Safety	FirstNet® Trusted*	
Part Numbers	1104927 Base 1104928 Wi-Fi 1104934 Wi-Fi Plus	1104929 Base 1104930 Wi-Fi 1104933 Wi-Fi Plus

^{*} Requires device management via AirLink Management Service (ALMS)

WI-FI (Optional)	
Wi-Fi Standard	Wi-Fi 5
Access Point	Dual
Client (Depot/WAN)	Yes
Client & AP	Yes
Peak Throughput (Theoretical)	433 Mbps
MIMO	Dual 1x1
Security	WPA2 Enterprise
Clients	10 per radio
SSID	1 per radio
Output Power	16 dBm
Frequency	2.4/5 GHz
RF Connectors	SMA (Reverse Polarity)
ENVIRONMENTAL	
Operating Temperature	-40°C to +70°C / -40°F to +158°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-810G (shock, vibration, thermal shock, humidity)
IP Rating	IP64

INDUSTRY CERTIFICATIONS		
Safety	IECEE Certification Bodies Scheme (CB Scheme)	
Vehicle Usage	E-Mark (UN ECE Regulation 10.04), 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 & ATEX	
Rail Usage	North America: EN50155 EMEA & APAC: EN50155/EN45545 (Rolling Stock)	
POWER		
Input Voltage	7 to 36 VDC	
Power Consumption	LTE Idle Power: 717mW (75 mA @ 12VDC) Standby Mode Power: 38mW (4.4 mA @ 12 VDC) triggered on low voltage, I/O or periodic timer	
Power Modes	Low voltage disconnect to prevent battery drain Built-in protection against voltage transients including 5 VDC engine cranking and +200 VDC load dump Ignition Sense with time delay shutdown Configurable features and ports to optimize power consumption	
SECURITY		
AAA	802.1x /Radius authentication with Wi-Fi and Ethernet	
Firewall	Stateful firewall with port forwarding, DMZ	
WLAN Encryption	WPA2/WPA3 Personal/Enterprise	
Firmware Update	Secure Firmware Update	

QoS NAN Monitors /PN 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 Application/Traffic Priority Queuing Connection Failure Recovery IPsec protocol with IKEv1/IKEv2 FIPS 140-2 Level 1 compliant
WAN Monitors //PN	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 Application/Traffic Priority Queuing Connection Failure Recovery
WAN Monitors //PN	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 Application/Traffic Priority Queuing Connection Failure Recovery
WAN Monitors //PN	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 Application/Traffic Priority Queuing Connection Failure Recovery
WAN Monitors //PN	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 Application/Traffic Priority Queuing Connection Failure Recovery
WAN Monitors //PN	LAN Segmentation IPv4 Passthrough and IPv6 Prefix Extension WAN/LAN Connection Policy Management Policy-Based Routing Configurable MTU size Static Routing WAN Ethernet Application/Traffic Priority Queuing Connection Failure Recovery
WAN Monitors //PN	LAN Segmentation IPv4 Passthrough and IPv6 Prefix Extension WAN/LAN Connection Policy Management Policy-Based Routing Configurable MTU size Static Routing WAN Ethernet Application/Traffic Priority Queuing Connection Failure Recovery
WAN Monitors //PN	IPv4 Passthrough and IPv6 Prefix Extension WAN/LAN Connection Policy Management Policy-Based Routing Configurable MTU size Static Routing WAN Ethernet Application/Traffic Priority Queuing Connection Failure Recovery
WAN Monitors //PN	WAN/LAN Connection Policy Management Policy-Based Routing Configurable MTU size Static Routing WAN Ethernet Application/Traffic Priority Queuing Connection Failure Recovery
WAN Monitors //PN	Policy-Based Routing Configurable MTU size Static Routing WAN Ethernet Application/Traffic Priority Queuing Connection Failure Recovery IPsec protocol with IKEv1/IKEv2
WAN Monitors //PN	Configurable MTU size Static Routing WAN Ethernet Application/Traffic Priority Queuing Connection Failure Recovery IPsec protocol with IKEv1/IKEv2
WAN Monitors //PN	Static Routing WAN Ethernet Application/Traffic Priority Queuing Connection Failure Recovery IPsec protocol with IKEv1/IKEv2
WAN Monitors //PN	WAN Ethernet Application/Traffic Priority Queuing Connection Failure Recovery IPsec protocol with IKEv1/IKEv2
WAN Monitors //PN	Application/Traffic Priority Queuing Connection Failure Recovery IPsec protocol with IKEv1/IKEv2
NAN Monitors /PN	Connection Failure Recovery IPsec protocol with IKEv1/IKEv2
PN	IPsec protocol with IKEv1/IKEv2
	•
eatures	•
	•
	1.1. 5 140 2 Ecver i compilarit
ncryption	AES128/AES192/AES256
lashing	SHA256/SHA384/SHA512
ey 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)
OUTER MANAGE	MENT INTERFACES
	ALMS
	Local web user interface
	REST API (Beta)
	, (500)
DGE COMPUTING	G (<i>Wi-Fi Plus Model</i>)
	Support for Edge Compute Containerized
	Applications: Wi-Fi Plus model only (early adopters)
AM ^{1,2}	200 MB (Wi-Fi Plus)
itorage (Flash)¹	2.8 GB (Wi-Fi Plus)
:PU	Dual Core ARMv7 32-bit

1. <i>F</i>	pproximation	available i	to containers	(not device total)

^{2.} Depends on other enabled features

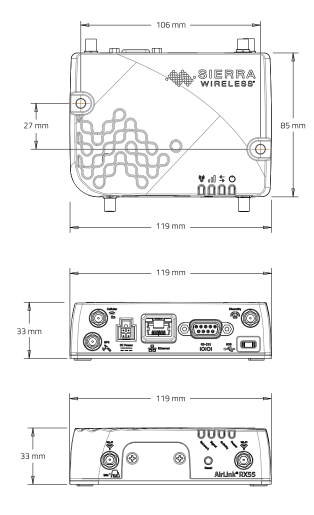
AIRLINK COMPLET	E (1 Year Included With Router Purchase)
Support	24/7 technical support*
Hardware Warranty	1-year standard hardware warranty Extended hardware warranty up to 5 years with current subscription**
Device Management	AirLink Management Service (ALMS)*
Software Updates	Unrestricted critical firmware updates through at least December 31st, 2029
AIRLINK PREMIUM Includes All Airlink C	(Optional Upgrade) Complete Features* and Adds:
Advanced Mobility Reporting	Coverage and fleet reporting***
Advance Replacement	Same-day shipping for in-warranty router replacements**
RELIABILITY	
MTBF	>100 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	RX55, DC Power Cable and Quick Start Guide, AirLink Complete Leaflet
Other Accessories (sold separately)	2000579 AC Adapter, 12VDC 6000659 DIN Rail Bracket 6001238 Dual Serial Y-cable 6001479 Serial CAN Y-cable For Antenna options visit: web page
DIMENSIONS	
Size	119 mm x 33 mm x 85 mm (102 mm including Wi-Fi connectors) 4.69 in x 1.34 in x 3.35 in (3.70 in including connectors)
Weight	320 g / 0.7 lb

^{*}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 RX55 - 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.

