

Powertec Wireless Technology ABN: 42 082 948 463 PO Box 1034, Ashmore City Queensland, Australia, 4214 sales@powertec.com.au 1300 769 378

Sierra Wireless AirLink RV55 Rugged LTE-A Pro Router

SKU: M2M-SW-00008 MPN: RV55-1104332

Description

The AirLink® RV55 is the industry's most rugged, compact, LTE-Advanced Pro router. Simple to install, and easy to manage, the RV55 router is designed for connecting critical remote assets, infrastructure, and vehicle fleets.

The RV55 is especially well suited for applications in energy, utilities, smart city and public safety. The RV55 provides real-time remote connectivity for SCADA, distribution management systems and metering.

The RV55 high-performance LTE-Advanced Pro connectivity and GNSS and location-based applications and dual connectivity for vehicle fleets and mobile workforce. An LTE-M/NB-IoT variant is perfectly suited for hard to reach conditions.

The RV55 supports an extensive range of LTE bands worldwide, and its LTE-Advanced Pro capabilities deliver up to 600 Mb/s downlink speeds. The RV55 also supports new unlicensed LTE bands (eg. CBRS) to support dedicated Private LTE service.

- LTE-Advanced Pro with minimal power consumption
 less than 1 Watt
- Ideal for solar-powered applications
- Ruggedized, industrial grade form factor
- Supports most global 4G frequency bands
- IP64 ingress protection rating







Our ...



Network Interfaces

Wireless Interfaces Cellular Module Technologies: 3G UMTS, 4G LTE Chipset/Module: Snapdragon X12 LTE 4G LTE Specifications



MIMO:	2x2 MIMO	DL Category:	Cat 12
LTE Bands:	B1	UL Category:	Cat 13
B2	ı	Carrier Aggregation:	зс са
, B3			
, B4			
, B5			
, B7			
, B8			
, B9			
, B12			
B13			
, B18			
, B19			
, B20			
, B26			
, , B28			
, B29			
,			
B30			
B32			
B41			
, B42			
, B43			
, B46			
, B48			
, B66			



Quantity SIM Type 2

Standard SIM (2FF)

Modem RF Connectors

RF Connector Function Quantity **RF Interface** Cellular SMA Female

GNSS Module

Technologies:

GLONASS, GPS

Device RF Interface

RF Connector Function Quantity **RF** Interface

> SMA Female GNSS

Ethernet Interfaces

Quantity Interface Function Signalling

LAN RJ45 Copper 100BASE-T, 1000BASE-T

Physical Specification

Subtype:	Cellular Modem	Dimensions:	119 × 102 × 33 mm
Min. Operating Temperature:	-40 °C	Weight:	320 g
Max. Operating Temperature:	70 °C	Mechanical Compliance:	IEC 60068-2-27: Mechanical
Ingress Protection:	IP64	Compliance/Certifications:	CE
		RCM	r
		, RoHS	

IO Interfaces

IO Connector	Quantity	Notes
DE-9 Serial	1	RS-232
USB Micro-B 2.0	1	

Power Specifications

Power Options: DC Power Input Typical Consumption: 0.9 W

Power Interface

Power Connector	Nominal Voltage	Min. Input Voltage	Max. Input Voltage	Voltage Type
Molex, 4-Pin Square Micro-Fit	12 V	7 V	36 V	DC

Drawing 119 mm -33 mm 119 mm · 33 mm ⊗ AirLink*RV55 106 mm SIERRA Wireless 27 mm 85 mm បំពុក្ខប - 119 mm -

Disclaimer: Although care has been taken to ensure the accuracy, completeness and reliability of the information provided, Powertec assumes no responsibility therefore. The user of the information agrees that the information is subject to change without notice. Powertec assumes no responsibility for the consequences of use of such information, nor for any infringement of third party intellectual property rights which may result from its use. IN NO EVENT SHALL POWERTEC BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, OR INCIDENTAL DAMAGE RESULTING FROM, ARISING OUT OF OR IN CONNECTION WITH THE USE OF THE INFORMATION.

