

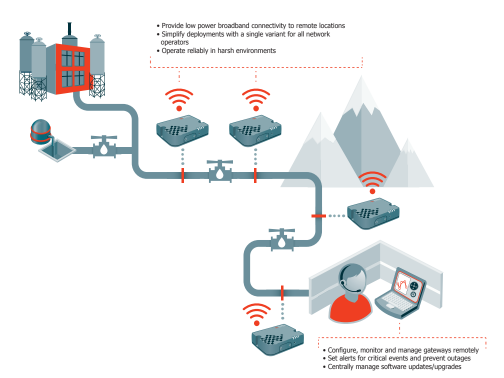


AirLink® Raven RV50 Industrial LTE Gateway

Industrial Grade, LTE Performance, Low Power

The AirLink® Raven RV50 is the industry's lowest power consuming LTE gateway. Simple to install and easy to manage, the Raven RV50 industrial gateway is designed to connect critical assets and infrastructure. Ideal for industrial-grade applications in energy, utilities and smart-city infrastructure, the Raven RV50 provides real-time remote connectivity for SCADA, distribution management systems and metering.

With LTE coverage on major global networks, the Raven RV50 brings the benefits of broadband connectivity to the most challenging environments, where servicing is not an option and power is often scarce. It is the industry's only fully operational 4G gateway with 2G power consumption. LTE bandwidth makes it a viable alternative to costly wired and wireless technologies, providing a future-proof solution that protects investment.





FEATURES

- LTE performance at 2G power consumption (less than 1W in idle mode)
- State-of-the-art LTE coverage spanning 11 LTE frequency bands
- Single product variant for all major North American network operators
- Fully automatic network operator switching: just insert the SIM
- Provides network connectivity via Ethernet, Serial and USB
- Remote configuration, software update, and monitoring with AirLink Management Service (ALMS)
- Meets industrial-grade certifications including Class 1 Div 2, MIL-STD-810G, IP64 ingress protection
- Supports up to 5 VPN tunnels for secure cellular communications
- Events Engine for alert reporting to third party server platforms
- Application Framework (AAF) offers real-time onboard data processing
- GPS for tracking equipment

RUGGED DESIGN FOR DEMANDING ENVIRONMENTS

The Raven RV50 is the most rugged AirLink gateway ever built. Designed to withstand harsh industrial conditions, it is capable of surviving 5 V brownouts and spikes from -600 VDC to 200 VDC.

Certified as Class I Div 2, it is ideal for hazardous environments. The die cast aluminium housing is sealed to meet IP64 for resistance to dust and water ingress. The Raven RV50 is tested to meet and exceed the MIL-STD-810G specification for shock, vibration, temperature and humidity. The built-in power supply protection make it suitable for harsh electrical environments such as compressors, generators, and excavators.

ULTRA-LOW POWER CONSUMPTION

The Raven RV50 offers best-in-class power consumption combined with LTE performance, and is optimized for solar applications. It is the industry's only 4G gateway with 2G power consumption, operating at 900 mW in idle mode. For 2G and 3G deployments migrating to LTE, the Raven RV50 will work with existing power infrastructure, eliminating the need to invest in replacement solar panels.

Standby Mode provides additional protection for batteries by dropping power consumption to 53 mW, and can be triggered by timers, low voltage detection or I/O.

SIMPLIFIED DEPLOYMENT

The Raven RV50 is the first industrial LTE gateway to offer a single product variant for North American network operators, and a single product variant for international network operators. The Raven RV50 supports network operator switching— automatic configuration of the radio, based on the SIM—providing versatility and simplicity when changing between network operators at any time.



SOFTWARE UPGRADES/UPDATES



Ally Arlantage Delayar	M marriery	Calebra O Carles	Rinnip		9.00	Lie Company
- Spierra - Gladesti	dation .					Allinat D
		Data H	listory			
(inter a	Los sen animicajo	Sature (11) Sature (11)		ler e O	
			Marris Marillan i			
Signal Strength In Topos Toroph (Mex) In Topos Toroph (Mexer) In Topol Toroth (Mexere)		-Ar		¥A	ою нос	jār (24)
Data Torfic Brea second (date) Brea second (date)	1000 1000 1000		the case side			1200 0000
System report	43	V 16.00 20.W	V V	, La _ 00		the cars

SECURITY CONFIGURATION

Wy Artistep No.	par Minantan B	Islandar 🛛 Carligue - Xilandar	0, m - 💭 🛓 Sillion V	en.
- Sprimer Disk)	Dit - Educatedgeater		Load Template	
		Edit configuration		
		- final any state		
	011) / WING / WIN 14	/ General		
18511 Tope	IPSec Turne	· *		
	Turnel Disables			
VPV1 Satur	Plac Turnel ORE Turnel	0		
2177 Serve Allevia	55. fund	0		
VPI General Address	200.01122.21	•		
Pershared Key 1	Serattiveless	0		
Wy low toty Type	9	· •		
Vy Detty - P		9		
Pair Identity Type	0	- 0		
Previousty - P		٥		
Neprinter/Medic	Mars	- 0		
At travelor against	45108			
the partner from a part.	Text.	- 0		



BENEFITS

- Provides LTE broadband connectivity to remote locations and in harsh environments
- Ultra-low power consumption, ideal for solar or battery powered installations
- Maximizes longevity of deployed equipment and protects investments with LTE
- Improves ROI by supporting multiple network operators without additional hardware costs
- Powerful remote management solution
- Built-in, class-leading voltage transient protection provides superior reliability and continuous operation
- Proven reliability and over 1 million AirLink gateways deployed
- Industry leading warranty includes support, software updates and advance replacement

BEST-IN-CLASS REMOTE MANAGEMENT

The Raven RV50 can be remotely managed by AirLink Management Service (ALMS)—the cloud management solution ranked "best-in-class" by ABI Research. ALMS supports over-the-air device registration, configuration and software updates. Variables such as signal strength, network technology, location, temperature and voltage can be remotely monitored to help maintain connectivity. Dashboards display up-to-date views of the entire deployment, and custom reports can be set-up to monitor critical events and prevent downtime.

INSTANT INTEGRATION

The Raven RV50 is designed to install directly into existing infrastructure. Offering both serial and Ethernet connectivity, it can be used to connect devices like PLCs and RTUs, and transmit a wide variety of protocols like Modbus/DNP3 with ease. The Raven RV50 can also be integrated directly into existing management systems via SNMP.

INTELLIGENCE AT THE EDGE

The Raven RV50's Application Framework (AAF) provides programmability for leading-edge on-board data gathering, real-time processing and integration with the Sierra Wireless IoT Acceleration Platform. Processing data from connected devices, and making decisions at the edge can all be realized with the Raven RV50.

SECURE INDUSTRIAL COMMUNICATIONS

The Raven RV50 is loaded with features to secure critical data. It supports secure communications to multiple back-end systems by providing up to five concurrent VPN sessions. Remote authentication management allows enterprise-grade systems to manage access to devices in the field. Finally, port filtering and trusted IP protect the devices connected to the Raven RV50 from unwanted access.



Sierra Wireless AIRLINK RAVEN RV50

	Specification		Specification
CELLULAR WAN	 North American Model (Sierra Wireless MC7354) Carrier Approvals: Verizon, AT&T, Sprint, T-Mobile USA, US Cellular, Rogers, Bell, Telus Supported Frequency Bands LTE: 1900(B2), AWS(B4), 850(B5), 700(B13), 700(B17), 1900(B25) WCDMA: 2100(B1), 1900(B2), AWS(B4), 850(B5), 900(B8) EV-DO/CDMA: 800(BC0), 1900(BC1), 1700(BC10) GSM/GPRS/EDGE: Quad-band Industry Approvals: FCC, IC, PTCRB Software defined radio with automatic network operator switching Dual SIM Interfaces (2FF) International Model (Sierra Wireless MC7304) Supported Frequency Bands LTE: 2100(B1), 1800(B2), 2600(B7), 900(B8), 800(B20) WCDMA: 2100(B1), 1900(B2), 850(B5), 900(B8) GSM/GPRS/EDGE: Quad-band Industry Approvals: CE, RCM, GCF, R&TTE Software defined radio with automatic network operator switching Dual SIM Interfaces (2FF) 	SECURITY SATELLITE NAVIGATION (GNSS)	Remote Authentication (LDAP, RADIUS, TACACS+) DMZ Inbound and Outbound Port filtering Inbound and Outbound Trusted IP MAC Address Filtering PCI compatible 12 Channel GPS and GLONASS Receiver Acquisition Time: 1 s Hot Start Accuracy: <2 m (50%), <5 m (90%) Tracking Sensitivity: -145 dBm Reports: NMEA 0183 V3.0, TAIP, RAP, XORA Multiple Redundant Servers Reliable Store and Forward Secure cloud-based device management application Remote provisioning and airtime activation (where applicable) Gateway configuration and template management Gateway staging over the air and local Ethernet connection Over-the-air software and radio module firmware updates
HOST INTERFACES	10/100/1000 Ethernet (RJ45) RS-232 serial port (DB-9) USB 2.0 Micro-B Connector 3 SMA antenna connectors (primary, diversity, GPS)		Device Configuration Templates Configurable monitoring and alerting Fleet wide firmware upgrade delivery Redundant data centers
INPUT/OUTPUT	Active GPS antenna support Configurable I/O pin on power connector Digital Input ON Voltage: 2.7 to 36 VDC Configurable Pull-up for dry contact input Digital Open Collector Output > sinking 500 mA Analog Input: 0.5-36 VDC	GATEWAY MANAGEMENT INTERFACES	ALMS Local web user interface AT Command Line Interface (Telnet/SSH/Serial) SMS Commands SNMP
LAN (ETHERNET/USB)	DNS, DNS Proxy DHCP Server IP Passthrough VLAN Host Interface Watchdog	MANAGEMENT SYSTEM ACCESS/SECURITY APPLICATION FRAMEWORK	Remote authentication (LDAP, RADIUS and TACACS+) ALEOS Application Framework (AAF) LUA Scripting Language Eclipse-based IDE Integrated with AirVantage®
SERIAL	PPPoE TCP/UDP PAD Mode Modbus (ASCII, RTU, Variable) PPP DNP3 Interoperability	POWER	Input Voltage: 7 to 36 VDC LTE Idle Power: 900 mW (75 mA @ 12 VDC) Standby Mode Power: 53 mW (4.4 mA @ 12 VDC) triggered on Iow voltage, I/O or periodic timer Low voltage disconnect to prevent battery drain
NETWORK AND ROUTING	Network Address Translation (NAT) Port Forwarding Host Port Routing NEMO/DMNR VRRP Reliable Static Route	ENVIRONMENTAL	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 Operating Temperature: -30°C to +70°C / -22°F to +158°F Storage Temperature: -40°C to +85°C / -40°F to +185°F
VPN	Dynamic DNS IPsec, GRE, and OpenVPN Client Up to 5 concurrent tunnels Split Tunnel Dead Peer Detection (DPD)	INDUSTRY	Humidity: 90% RH @ 60°C Military Spec MIL-STD-810G conformance to shock, vibration, thermal shock, and humidity IP64 rated ingress protection Safety: IECEE Certification Bodies Scheme (CB Scheme),
EVENTS ENGINE	Multiple Subnets Custom event triggers and reports Configurable interface, no programming Event Types: Digital Input, Network Parameters, Data Usage, Timer, Power, Device Temperature and Voltage Report Types: RAP, SMS, Email, SNMP Trap, TCP (Binary, XML, CSV)	INDUSTRY CERTIFICATIONS SUPPORT AND WARRANTY	UL 60950 Vehicle Usage: E-Mark (UN ECE Regulation 10.04), ISO7637-2, SAE J1455 (Shock & Vibration) Hazardous Environments: Class 1 Div 2 Environmental: RoHS, REACH, WEEE 3-year standard warranty Optional 2-year warranty extension
DIMENSIONS	Event Actions: Drive Relay Output 4.69 in x 1.34 in x 3.35 in (3.70 in including connectors) 119 mm x 34 mm x 85 mm (94 mm including connectors)		Unrestricted device software upgrades 1-day Accelerated Hardware Replacement available through participating resellers

About Sierra Wireless

Sierra Wireless is building the Internet of Things with intelligent wireless solutions that empower organizations to innovate in the connected world. We offer the industry's most comprehensive portfolio of 2G, 3G, and 4G embedded modules and gateways, seamlessly integrated with our secure cloud and connectivity services. OEMs and enterprises worldwide trust our innovative solutions to get their connected products and services to market faster.

For more information, visit www.sierrawireless.com.

Sierra Wireless, the Sierra Wireless logo, AirLink, and the red wave design are trademarks of Sierra Wireless. Other registered trademarks that appear on this brochure are the property of the respective owners. © 2016 Sierra Wireless, Inc. 2016.06.24

