





AirLink® RV50X Industrial LTE Gateway

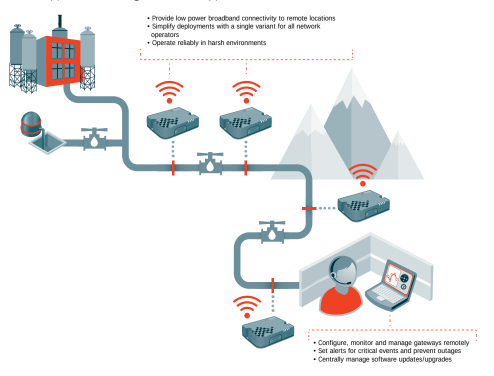
FEATURES

- LTE performance at 2G power consumption (less than 1W in idle mode)
- State-of-the-art LTE coverage spanning 21 LTE frequency bands worldwide
- Two product variants cover the globe
- Fully automatic network operator switching: just insert the SIM
- Provides network connectivity via Ethernet, Serial and USB
- Remote configuration, software update, and monitoring with cloud-based AirLink Management Service (ALMS) or on-premises with AirLink Mobility Manager (AMM)
- Dual-SIM functionality to enable automatic failover between SIMs (CANADA/EMEA/APAC)
- 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; RV50X's dualcore processor provides added performance for advanced edge computing applications.
- GPS for tracking equipment

Industrial Grade, LTE-Advanced Performance, Low Power

The AirLink RV50X is the industry's lowest power and most rugged LTE gateway. Simple to install and easy to manage, this industrial-grade gateway is designed to connect critical assets and infrastructure. Ideal for energy, utilities and smartcity applications, the RV50X provides real-time remote connectivity for SCADA, distribution management systems and metering.

With the lowest power consumption available on the market, the RV50X dramatically reduces infrastructure costs when running on battery or solar power. The RV50X supports an extensive range of LTE bands worldwide, and its LTE-Advanced capabilities deliver up to 300 Mbps downlink speeds. For deployments in areas with limited LTE coverage, the RV50X provides fallback to 3G networks. Furthermore, the RV50X provides programmability to enable edge computing applications, using the ALEOS Application Framework (AAF).



https://usatcorp.com/rv50x





DASHBOARD



MONITOR CONNECTIVITY



SECURITY CONFIGURATION

of summer and	for Hyperby 8	Manter # Collect Allowing	s. an - A Support Team
· Spaline Dial.)	2W Ethelunelpeater		inal Tempine Grou
		Edit configuration	
	and a summary of the la	a classed	
10110	Ing loss		
	fundate:		
	Pres Tarres		
	and time !		
0.77 (4.4) (9.6)	Tank Second Second		
- and the second second	Taxan Adda		
Accession."	1000		
in the last			
12100			
Anna America Tapat		- 9	
Inches 4			
10,000	100-		
a second second		*	
	1941		

SOFTWARE UPGRADES/UPDATES

					in late	Operations					.1	4
5	thnology		RS	9				phere (percis	- 11.5			
12		100 A	an 18 m	28			Exalient Genel Ref	0		1.2	inge ticher	-
		Ro repo	NV.A.				Pair Dear Normport	Contail		-	Libra	
		Sec. 4		1				0		-	(Day	
	-			-	-			O and equ	-	_		_
									-	er fanne		
	farminian a		 MC000 					1.0				
		1000 H			002011							
100												
	100	Continues in	1000	1000	. Webne	Anter Spr.	Adver	· here	10	10.000		
	A Design of the	111110					48110444747	-11	-	-		
	A dama in	in the second	1223				California del		10.	-		
	A Angelfright						10010-010		- 1			
	1 maintain at	Acres 1		-		-		Cat	-4	-		
*	Advertised .	110000	C2402-03				ARCHITECT.		-4	-		
:							-					
***	2 Desperson	- states		-								

RUGGED DESIGN FOR DEMANDING ENVIRONMENTS

The RV50X is designed to withstand harsh industrial conditions, and 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 aluminum housing is sealed to meet IP64 for resistance to dust and water ingress.

The RV50X 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 RV50X offers best-in-class power consumption combined with LTE performance, and is optimized for battery and solar applications. It is the industry's only LTE gateway with 2G power consumption, operating at 900 mW in idle mode. For 3G deployments migrating to LTE, the RV50X will work with existing power infrastructure, eliminating the need to invest in replacement solar panels or batteries. 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 RV50X automatically configures the radio based on the SIM, which provides versatility and simplicity when changing operator networks.

Ideal for global deployments, the RV50X provides worldwide LTE coverage with just two product variants; one for North America and EMEA, and one for Asia-Pacific.

BEST-IN-CLASS REMOTE MANAGEMENT

Network Management solutions for the RV50X allow over-the-air registration, configuration and software updates, and can be deployed either as a cloudbased service, or as a licensed software platform in the enterprise data center. Both options provide a centralized and remote view of an entire fleet and enable simplified management, control and monitoring of connected RV50Xs and critical infrastructure.

AirLink Management Service (ALMS) is a secure, centralized cloud-based service that remotely monitors and manages signal strength, network technology and location. ALMS provides dashboards with up-to-date views of an entire deployment, and custom alerts to monitor and report critical events, to increase efficiency and prevent downtime.

AirLink Mobility Manager (AMM) is a licensed, unified software platform which can





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 solutions
- Built-in, class-leading voltage transient protection provides superior reliability and continuous operation
- Proven reliability and over 2 million AirLink routers and gateways deployed
- Industry leading warranty includes support, software updates and advance replacement

be deployed in the enterprise data center, and provides a consolidated network view of an entire fleet, using a virtual dashboard to monitor, report, manage, and troubleshoot all mobile resources as required.

*uuu***USATaaa**

INSTANT INTEGRATION

The RV50X 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. RV50X can also be integrated directly into existing management systems via SNMP.

INTELLIGENCE AT THE EDGE

The RV50X provides an application framework which allows customers to apply intelligence at the edge of the network. The RV50X offers a dual core processor which enhances the performance of edge applications.

SECURE INDUSTRIAL COMMUNICATIONS

The RV50X 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. Port filtering and trusted IP protect the devices connected to RV50Xs from unwanted access. Secure signing and authentication of software images offers end-to-end protection of the software upgrade process, protecting the RV50X against unwanted malware.

	RV50X						
	North America & EMEA	Asia Pacific					
LTE CATEGORY	C	at 6					
Peak D/L	(Up to 300 Mbps DL)						
Peak U/L	(Up to 50 Mbps UL)						
4G LTE Frequency Bands*	2100(B1), 1900(B2), 1800(B3), AWS(B4), 850(B5), 2600(B7), 900(B8), 700(B12), 700(B13), 800(B20), 1900(B25), 850(B26), 700(B29), TDD B41	2100(B1), 1800(B3), 850(B5), 2600(B7), 900(B8), 850(B18), 850(B19), 1500(B21), 700(B28), TDD 38, TDD 39, TDD 40, TDD 41					
3G HSPA/HSPA+ Frequency Bands*	2100(B1), 1900(B2), 1800(B3), AWS(B4), 850(B5), 900(B8)	2100(B1), 850(B5), 800(B6), 900(B8), 1700(B9), 850(B19),					
3G TD-SCDMA							
Frequency Bands*		B39					
APPROVALS							
Regulary	FCC, IC, PTCRB, R&TTE, GCF, CE	RCM, JRF/JPA, Anatel					
Carrier	Verizon, AT&T, T-Mobile USA, Southern Linc, Sprint, US Cellular, Rogers, Telus, Bell	Telstra					
PART NUMBERS	1103052	1103045 1103973 (China)					

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





	Specification			Specification
HOST INTERFACES	10/100/1000 Ethernet (RJ45)		SATELLITE NAVIGATION (GNSS)	12 Channel GPS and GLONASS Receiver
	RS-232 serial port (DB-9)		(GNSS)	Acquisition Time: 1 s Hot Start
	USB 2.0 Micro-B Connector			Accuracy: <2 m (50%), <5 m (90%)
	3 SMA antenna connectors (primary, div	versity, GPS)		Tracking Sensitivity: -145 dBm
	Active GPS antenna support			Reports: NMEA 0183 V3.0, TAIP, RAP, XORA
INPUT/OUTPUT	Configurable I/O pin on power connecto	۱۲		Multiple Redundant Servers
	 Digital Input ON Voltage: 2.7 to 36 V 			Reliable Store and Forward
	Configurable Pull-up for dry contact		NETWORK MANAGEMENT	Secure network management applications
	 Digital Open Collector Output > sinki Analog Input: 0.5-36 VDC 	ing 500 mA		available in the cloud or licensed platform in the enterprise data center
	, malog mpar. 0.5 50 tbc			Fleet wide firmware upgrade delivery
LAN (ETHERNET/USB)	DNS, DNS Proxy			Router configuration and template management
	DHCP Server			Router staging over the air and local Ethernet connection
	IP Passthrough			Over-the-air software and radio module firmware updates
	VLAN			Device Configuration Templates
	Host Interface Watchdog			Configurable monitoring and alerting
CEDIAL				Remote provisioning and airtime activation (where
SERIAL	TCP/UDP PAD Mode			applicable)
	Modbus (ASCII, RTU, Variable)		GATEWAY MANAGEMENT INTERFACES	ALMS
	PPP			Local web user interface
	DNP3 Interoperability Network Address Translation (NAT)			AT Command Line Interface (Telnet/SSH/Serial)
NETWORK AND ROUTING				SMS Commands
	Port Forwarding			SNMP
	Host Port Routing NEMO/DMNR		POWER	Input Voltage: 7 to 36 VDC
	VRRP			LTE Idle Power: 900mW (75 mA @ 12VDC)
	Reliable Static Route			Standby Mode Power: 53 mW (4.4 mA @ 12 VDC) triggered
	Dynamic DNS			on low voltage, I/O or periodic timer
	Policy Routing			Low voltage disconnect to prevent battery drain Built-in protection against voltage transients including 5 VDC
	Verizon ANTM			engine cranking and +200 VDC load dump
	IPv6 Gateway			Ignition Sense with time delay shutdown
VPN	IPsec, GRE, and OpenVPN Client			Configurable features and ports to optimize power
	Up to 5 concurrent tunnels			consumption
	Split Tunnel		ENVIRONMENTAL	Operating Temperature: -40°C to +70°C / -40°F to +158°F
	Dead Peer Detection (DPD)			Storage Temperature: -40°C to +85°C / -40°F to +185°F Humidity: 90% RH @ 60°C
	Multiple Subnets			Military Spec MIL-STD-810G conformance to shock,
EVENTS ENGINE	Custom event triggers and reports			vibration, thermal shock, and humidity
	Configurable interface, no programming	J		IP64 rated ingress protection
	Event Types: Digital Input, Network Para	ameters, Data Usage,	INDUSTRY CERTIFICATIONS	Safety: IECEE Certification Bodies Scheme (CB Scheme),
	Timer, Power, Device Temperature and	-	CERTIFICATIONS	UL 60950
	Report Types: RAP, SMS, Email, SNMP T CSV)	frap, TCP (Binary, XML,		Vehicle Usage: E-Mark (UN ECE Regulation 10.04), ISO7637-2, SAE J1455 (Shock & Vibration)
				Hazardous Environments: Class 1 Div 2
DIMENCIONC	Event Actions: Drive Relay Output			Environmental: RoHS, REACH, WEEE
DIMENSIONS	119 mm x 34 mm x 85 mm (94 mm incl	-	SUPPORT AND	Includes 1st Year AirLink Complete:
	4.69 in x 1.34 in x 3.35 in (3.70 in includ	-	SUPPORT AND WARRANTY	AirLink Management Service (ALMS)
SECURITY	Remote Authentication (LDAP, RADIUS,	TACACS+)		Direct 24/7 Technical Support
	DMZ			 3-year standard warranty; optional 2-year warranty
	Inbound and Outbound Port filtering			extension
	Inbound and Outbound Trusted IP			1-day Accelerated Hardware Replacement available through
	MAC Address Filtering			participating resellers
	PCI compatible		ACCESSORIES	In the Box: DC Power Cable and Quick Start Guide Other Accessories (sold separately):
APPLICATION FRAMEWORK	ALEOS Application Framework (AAF)			2000579 AC Adapter, 12VDC
	LUA Scripting Language			6000659 DIN Rail Bracket
	Eclipse-based IDE			For antenna options visit: sierrawireless.com/antennas
	Integrated with AirVantage®			
	Dual-Core Processing			About Sierra Wireless
				Sierra Wireless (NASDAQ: SWIR) (TSX: SW) is the leading IoT solutions provider that combines devices, network and software to unlock value in the connected economy. Companies globally are
				adopting IoT to improve operational efficiency, create better customer experimences, improve their business models and create new revenue streams. Whether it's a solution to help a business
For more informa	tion contact us:	USAT Connect Wh	nat's Critical	securely connect edge devices to the cloud, or a software/API solution to help manage processes associated with billions of connected assets, or a platform to extract real-time data to make the
		605 Eastowne Drive		best business decisions, Sierra Wireless will work with you to create the right industry-specific solution for your next IoT endeavor. Sierra Wireless has more than 1,300 employees globally and
	C A T	Chapel Hill, NC 275		operates R&D centers in North America, Europe and Asia.

For more information contact us:



Phone: (888) 550-8728 Email: info@usatcorp.com Web: https://usatcorp.com



Sierra Wireless, the Sierra Wireless logo, AirPrime, AirLink, AirVantage 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. © 2019 Sierra Wireless, Inc. 2019.11.25