

DATASHEET

RadioLinx[®] Intelligent Cellular Ethernet Gateway for Verizon RLXIC-EV

RadioLinx[®] Intelligent Cellular Ethernet modems for Verizon Wireless' USA network provide wide area wireless connectivity for industrial Ethernet devices.

Use the RLXIC-EV Ethernet Gateway for applications requiring Ethernet connectivity on Verizon Wireless' networks. The RLXIC-EV supports the latest 3G CDMA speeds using EV-DO Rev A technology.

The RLXIC-EV has a compact form factor, low power consumption and is Class I Div 2 certified for hazardous locations. Applications include SCADA for oil & gas, water & wastewater, and electric utility automation; as well as M2M applications such as remote equipment monitoring, management and control



Features	Benefits	
Cellular Wide Area Wireless Networking	 Leverage existing, secure cellular infrastructure and avoid need for expensive antenna & cable installations and / or new antenna towers 	
	 Licensed frequencies and cellular technology limits interference common to unlicensed bands 	
	• Utilize cellular network backhaul to bring data from geographically diverse locations through the internet to one or more locations	
ALEOS [™] Embedded Intelligence	Reliable, persistent network connectivity	
	 Real-time device status and health including network connectivity, throughput and signal strength 	
	Over-the-air device configuration and firmware updates	
Integrated Industrial Protocol Support	Simple integration with industrial Ethernet devices	
	Two digital I/O ports enable exception based communications from remote equipment	
Easy to Configure and Monitor	 USB port simplifies configuration and troubleshooting 	
	 AceManager utility for local or over-the-air device configuration or diagnostics 	
	 Configuration templates may be customized and copied to many devices 	
Backed by ProSoft Technology®	 Cellular service provider expertise to assist with selection of the best carrier and service features for your application 	
	 Industrial data communications experts who understand your protocols, devices and applications 	
	Three year standard warranty	

Configuration

RadioLinx Intelligent Cellular products are configured using the included AceManager device monitoring and configuration tool. AceManager supports remote, over-the-air device configuration and firmware updates. Remote diagnostics include network connectivity, throughput, and signal strength. An enterprise-grade application, AceNet, is available separately and enables one-to-many device configuration, management and logging of performance statistics.



Specifications

Radio	
Cellular Technology	CDMA EV-DO Rev A with fall back to:
	 CDMA 1x EV-DO Rev 0
	CDMA 1xRTT
	CDMA IS-95
Bands	800 MHz cellular
	1900 MHz PCS
Typical Downlink Speeds	Up to 3.1 Mbps ¹
Typical Uplink Speeds	Up to 1.8 Mbps ¹
Dimensions & Interfaces	
Size	104 x 76 x 27 mm (L x W x D)
	4.1 x 3.0 x 1.1 in
Weight	160 grams (5.6 oz)
Enclosure	Aluminum. DIN-rail mounting clip included
USB	2.0 (Mini-B5)
Antenna	SMA 50 Ohm
I/O Port	2 digital
LED Indicators	Network, Signal, Activity, Power
Applications Interfaces	TCP/IP, UDP/IP, DHCP, HTTP, SNMP, SMTP,
	SMS, MSCI, Modbus, DF1 and more
Environmental & Power	
Operating Temperature	-30 ℃ to 70 ℃
Storage Temperature	-40 ℃ to 85 ℃
Input Voltage	9 – 28 VDC
Input Current	110 – 250 mA
Idle Current	80 mA @ 12 VDC
Transmit/Receive (Typical/Max)	350/450 mA @ 12 VDC

¹ Theoretical peak, actual throughput will depend on available network bandwidth and operating mode.

Agency Approvals & Certifications

Wireless Approvals

Visit our web site www.prosoft-technology.com for current wireless approval information.

Hazardous Locations

Intertek IS C22.2 213-M1987

ISA 12.12.01 Class I, Division 2, Groups A, B, C, D

Industrie

Canada









Additional Products

ProSoft Technology[®] offers a full complement of hardware and software solutions for a wide variety of industrial communication platforms.

For a complete list of products, visit our web site at: www.prosoft-technology.com

Ordering Information

To order this product, please use the following:

RadioLinx[®] Intelligent Cellular Ethernet Gateway for Verizon

RLXIC-EV

Kits

N America: RLXIC-EV Includes: radio, 2 dBi antenna, Ethernet and USB cable, DIN-rail bracket, CD, and AC power supply

Radio Only

N America: RLXIC-EV-RO Includes: radio, DIN-rail bracket and DC power cable

To place an order, please contact your local ProSoft Technology distributor. For a list of ProSoft Technology distributors near you, go to:

www.prosoft-technology.com and select Distributors from the menu.

Place your order by email or fax to:

North American / Latin American / Asia Pacific orders@prosoft-technology.com fax to +1 661.716.5101

Europe / Middle East / Africa europe@prosoft-technology.com fax to +33 (0) 5.61.78.40.52

Copyright © 2010 ProSoft Technology, Inc., all rights reserved. February 02, 2010

Specifications subject to change without notice.