

# **DATASHEET**

## RadioLinx® Intelligent Cellular Ethernet Gateway for Verizon RLXIC-EV

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

Opcomoations	
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 <sup>1</sup>
Typical Uplink Speeds	Up to 1.8 Mbps <sup>1</sup>
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 °C to 85 °C
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

<sup>&</sup>lt;sup>1</sup> 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 ISA 12.12.01 Class I, Division 2, Groups A, B, C, D C22.2 213-M1987





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