New Product Launch Notification

October 2009

Subject:

Intelligent Cellular Solutions

ProSoft Technology® is pleased to announce our new Intelligent Cellular Ethernet Gateway (RLXIC-EH) and Serial Modems (RLXIC-SV, RLXIC-SG). These solutions are designed to provide wide area and even global wireless connectivity for industrial devices. Intelligent Cellular Gateways utilize the existing cellular infrastructure to connect devices across geographically diverse locations. The RadioLinx® Intelligent Cellular Gateways can also be used to connect devices through the Internet to one or more locations. Intelligent Cellular solutions combine robust industrial cellular technology, industrial protocol templates, and ALEOS™ persistent connection management. ALEOS enables real-time device status and health including network connectivity, throughput and signal strength while the ACEmanager™ utility enables local or over-the-air device configuration and diagnostics.

The RLXIC-EH, RLXIC-SV, and RLXIC-SG are available for sale now, globally through all channels.

Expected Lead Time:
Small quantities: 1 to 5 units within 1-3 days
Medium quantities: 6 to 20 units within 4-7 days
Large quantities: 21+ units 2 weeks

Enclosed you will find our New Product Launch Kit containing:

- Datasheets
- Frequently Asked Questions
- Press Release
- PowerPoint Slides

Should you have any further questions please contact your Technical or Commercial Marketing Lead.

Jim Schliem
Product Support Engineer
Industrial Wireless
ProSoft Technology, Inc.

Danetta Bramhall
Commercial Marketing Team Lead
ProSoft Technology, Inc.
RadioLinx® Intelligent Cellular Ethernet Gateways for HSUPA (3G GSM) networks provide high speed, wide area wireless connectivity for industrial Ethernet devices.

Use the RLXIC-EH Ethernet Gateway for applications requiring Ethernet connectivity on cellular carriers that use GSM (Global System for Mobile Communications) to provide service. Carriers using GSM include AT&T in the USA. GSM is also the predominant cellular technology in most other parts of the world.

The RLXIC-EH 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.

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

**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

<table>
<thead>
<tr>
<th>Cellular Technology</th>
<th>HSUPA with fallback to:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>♦ HSDPA</td>
</tr>
<tr>
<td></td>
<td>♦ UMTS</td>
</tr>
<tr>
<td></td>
<td>♦ EDGE</td>
</tr>
<tr>
<td></td>
<td>♦ GPRS (MS-12)</td>
</tr>
<tr>
<td></td>
<td>♦ GSM</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tri-band UMTS/HSDPA/HSUPA</th>
<th>850/1900/2100 MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quad-band GPRS/EDGE</td>
<td>850/900/1800/1900 MHz</td>
</tr>
</tbody>
</table>

**Typical Downlink Speeds**: 600 kbps to 1.2 Mbps (HSUPA)

**Typical Uplink Speeds**: 500 kbps to 800 kbps (HSUPA)

### Dimensions & Interfaces

- **Size**: 103 x 76 x 27 mm (L x W x D)  
  4.1 x 3.0 x 1.1 in
- **Weight**: 185 grams (6.5 oz)
- **Enclosure**: Aluminium. DIN-rail mounting clip included
- **Ethernet**: 10/100 Mbps RJ-45
- **USB**: 2.0 (Mini-B5)
- **Antenna – primary**: SMA 50 Ohm
- **Antenna – receive diversity**: 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, MSC

### Environmental & Power

- **Operating Temperature**: -30°C to 70°C
- **Storage Temperature**: -40°C to 85°C
- **Input Voltage**: 9 – 28 VDC
- **Input Current**: 40 – 350 mA
- **Idle Current**: 140 mA @ 12 VDC
- **Transmit/Receive (Typical/Max)**: 220/298 mA @ 12 VDC

† Depending on carrier, available network bandwidth and operating mode.

### Agency Approvals & Certifications

#### Wireless Approvals


#### Hazardous Locations

- **Intertek**: ISA 12.12.01 Class I, Division 2, Groups A, B, C, D  
  C22.2 213-M1987

---

### 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

If you are unsure which product to select, please contact your local distributor. To order this product, please use the following:

**Intelligent Cellular Ethernet Gateway for HSUPA (3G GSM) Networks**

<table>
<thead>
<tr>
<th>Kits</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>N America:</td>
<td>RLXIC-EH-A</td>
</tr>
<tr>
<td>Rest of world:</td>
<td>RLXIC-EH-I</td>
</tr>
<tr>
<td>Includes: radio, 2 dBi antenna, Ethernet and USB cable, DIN-rail bracket, CD, and AC power supply</td>
<td></td>
</tr>
</tbody>
</table>

**Radio Only**

<table>
<thead>
<tr>
<th>Kits</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>N America:</td>
<td>RLXIC-EH-A-RO</td>
</tr>
<tr>
<td>Rest of world:</td>
<td>RLXIC-EH-I-RO</td>
</tr>
<tr>
<td>Includes: radio, DIN-rail bracket and DC power cable</td>
<td></td>
</tr>
</tbody>
</table>

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 © ProSoft Technology, Inc. 2009. All Rights Reserved. June 02, 2009

Specifications subject to change without notice.
RadioLinx® Intelligent Cellular Serial Modem for Global GPRS/GSM
RLXIC-SG

RadioLinx Intelligent Cellular serial modems for global GPRS/GSM networks provide wide area wireless connectivity for industrial serial devices.

Use the RLXIC-SG Serial Gateway for applications requiring serial connectivity on cellular carriers that use GSM (Global System for Mobile Communications) to provide service. Carriers using GSM include AT&T in the USA. GSM is also the predominant cellular technology in most other parts of the world.

The RLXIC-SG 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.

<table>
<thead>
<tr>
<th>Features</th>
<th>Benefits</th>
</tr>
</thead>
</table>
| 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 serial industrial devices  
♦ Standard configuration templates for Modbus and DF1 protocols included  
♦ 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, and 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

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cellular Technology</td>
<td>GPRS (M-12) with fallback to GSM</td>
</tr>
<tr>
<td>Bands</td>
<td>Quad-band 850/900/1800/1900</td>
</tr>
<tr>
<td>Typical Downlink Speeds</td>
<td>70 to 135 kbps¹</td>
</tr>
<tr>
<td>Typical Uplink Speeds</td>
<td>60 to 80 kbps¹</td>
</tr>
</tbody>
</table>

### Dimensions & Interfaces

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>100 x 76 x 27 mm (L x W x D)</td>
</tr>
<tr>
<td></td>
<td>3.9 x 3.0 x 1.1 in</td>
</tr>
<tr>
<td>Weight</td>
<td>160 grams (5.6 oz)</td>
</tr>
<tr>
<td>Enclosure</td>
<td>Aluminum. DIN-rail mounting clip included</td>
</tr>
<tr>
<td>Serial Port</td>
<td>RS-232 DB9 (1200 – 230400 baud)</td>
</tr>
<tr>
<td>USB</td>
<td>2.0 (Mini-B5)</td>
</tr>
<tr>
<td>Antenna</td>
<td>SMA 50 Ohm</td>
</tr>
<tr>
<td>I/O Port</td>
<td>2 digital</td>
</tr>
<tr>
<td>LED Indicators</td>
<td>Network, Signal, Activity, Power</td>
</tr>
<tr>
<td>Applications Interfaces</td>
<td>TCP/IP, UDP/IP, DHCP, HTTP, SNMP, SMTP, SMS, MSCI, Modbus, DF1 and more</td>
</tr>
</tbody>
</table>

### Environmental & Power

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Temperature</td>
<td>-30°C to 65°C</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>-40°C to 85°C</td>
</tr>
<tr>
<td>Input Voltage</td>
<td>9 – 28 VDC</td>
</tr>
<tr>
<td>Input Current</td>
<td>40 – 140 mA</td>
</tr>
<tr>
<td>Idle Current</td>
<td>104 mA @ 12 VDC</td>
</tr>
<tr>
<td>Transmit/Receive (Typical/Max)</td>
<td>350/450 mA @ 12 VDC</td>
</tr>
</tbody>
</table>

¹ Depending on carrier, available network bandwidth and operating mode.

## Agency Approvals & Certifications

### Wireless Approvals


### Hazardous Locations

- Intertek: ISA 12.12.01 Class I, Division 2, Groups A, B, C, D
- C22.2 213-M1987

---

### 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](http://www.prosoft-technology.com)

### Ordering Information

If you are unsure which product to select, please contact your local distributor. To order this product, please use the following:

**Intelligent Cellular Serial Modem for Global GPRS/GSM Kits**

- **Global: RLXIC-SG**
  - Includes: radio, 2 dBi antenna, serial and USB cable, DIN-rail bracket, CD, and AC power supply

- **Radio Only**
  - **Global: RLXIC-SG-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](http://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 © ProSoft Technology, Inc. 2009. All Rights Reserved. June 02, 2009

Specifications subject to change without notice.
RadioLinx® Intelligent Cellular Serial Modem for the Verizon Wireless CDMA Network

RadioLinx® Intelligent Cellular serial modems for Verizon Wireless' USA network provide wide area wireless connectivity for industrial serial devices. Use the RLXIC-SV Serial Gateway for applications requiring serial connectivity on cellular carriers that use CDMA (Code Division Multiple Access) to provide service. Carriers using CDMA include Verizon in the USA. The RLXIC-SV 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

<table>
<thead>
<tr>
<th>Features</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cellular Wide Area Wireless Networking</td>
<td>Leverage existing, secure cellular infrastructure and avoid need for expensive antenna &amp; cable installations and / or new antenna towers</td>
</tr>
<tr>
<td>ALEOS™ Embedded Intelligence</td>
<td>Reliable, persistent network connectivity</td>
</tr>
<tr>
<td>Integrated Industrial Protocol Support</td>
<td>Simple integration with serial industrial devices</td>
</tr>
<tr>
<td>Easy to Configure and Monitor</td>
<td>USB port simplifies configuration and troubleshooting</td>
</tr>
<tr>
<td>Backed by ProSoft Technology®</td>
<td>Cellular service provider expertise to assist with selection of the best carrier and service features for your application</td>
</tr>
</tbody>
</table>

### 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

Typical Uplink Speeds
Up to 1.8 Mbps

Dimensions & Interfaces

Size
100 x 76 x 27 mm (L x W x D)
3.9 x 3.0 x 1.1 in

Weight
160 grams (5.6 oz)

Enclosure
Aluminum. DIN-rail mounting clip included

Serial Port
RS-232 DB9 (1200 – 230400 baud)

USB
2.0 (Mini-B)

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, MSCl, Modbus, DF1 and more

Environmental & Power

Operating Temperature
-30°C to 70°C

Storage Temperature
-40°C to 85°C

Input Voltage
9 – 28 VDC

Input Current
40 – 140 mA

Idle Current
104 mA @ 12 VDC

Transmit/Receive (Typical/Max)
350/450 mA @ 12 VDC

Agency Approvals & Certifications

Wireless Approvals

Hazardous Locations

Intertek
C22.2 213-M1987

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

Wireless Approvals


Hazardous Locations

Intertek
C22.2 213-M1987

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

Copyright © ProSoft Technology, Inc. 2009. All Rights Reserved. June 02, 2009
Specifications subject to change without notice.
1. How do I find out which cell modem to buy?
First determine if you need Ethernet or Serial connectivity. Next identify where the modem will be used. Lastly determine carrier based on the first two. If you are using serial you have a choice in the US and Canada of using CDMA or GSM. We currently only offer a GSM version of the Ethernet radio. We are supposed to have a CDMA version by the end of Q4 2009.

2. What carriers are available in my area?
We support AT&T and Verizon in the U.S. and Rogers and TELUS in Canada. We have Wylless for international GSM and T-mobile in the U.S. All of these service providers have coverage maps on their websites to give you an idea of what their coverage is in your area.
For Carrier Contact Information please call 661 716 5100 Prosoft Tech Support

3. What data speeds can I expect?
On average you can expect 1 Mbps upload and 4 Mbps download for HSUPA and 300 kbps and 900 kbps respectively for HSDPA. Published top speeds are about double these numbers. GPRS/EDGE will be much slower at around the 50 kbps range.

4. Can you give me some general cost of service data?
Obviously rates vary greatly depending on carrier and region but some general numbers for U.S. service range from around $10 for 1MB per month to $60-$100 for 5GB per month.

5. What questions do I need to ask the carrier?
We have established contacts with carriers mentioned above and they already know the correct account type to set up so it works with our hardware. The customer just needs to determine what data usage plan they need and if they require other options like VPN setup or public static IP addresses.
6. Within a specific company, if you have multiple radios on the same APN, can you isolate a subset of those radios from the rest?
   The modems have a firewall/friends list which you can use to limit which other modems they can communicate with.

7. Once they are all on the APN, are the radios virtually invisible to the serial communications between devices? Same question for the Ethernet version.
   Serial - The modems are configured to route data from modem to modem so to the application it appears transparent.
   Ethernet – If the modems are set up to create a VPN tunnel then they also would appear transparent to the end devices but this does have some limitations. For most applications the modems will be used more like gateways. You will actually be sending data to the modem’s IP address and then the modem routes the packet to the device(s) attached to it.

8. What is the benefit of the ACEnet Software?
   ACEnet software allows enterprise management of many cell modems simultaneously compared to individual management offered by ACEmanager™. ACEnet also enables firmware and configuration updates to multiple modems and provides network level diagnostics. Lastly it allows for capture and trending of diagnostics.

9. What are the implications of having a public IP address?
   The main advantage of having a public IP address is accessibility of the modem and attached device(s) from any Internet connection without the need for a VPN (required for private IP address).

10. What security is recommended/required/not available with public IP addresses?
    With public IP addresses the security of the wireless communications is still very good (e.g. network authentication, data encryption, network firewalls, etc.). The modem also has a firewall that will limit access from other devices on the Internet.

11. How do I set a modem up for VPN?
    There is an application note that describes in detail how to create a VPN connection from a PC to a VPN box on a network and also how to create a VPN tunnel from modem to modem.

12. What security is available from the Ethernet side?
    The Ethernet cell gateways have integrated IPSec VPN capabilities. A VPN tunnel can be set up between two of the RLXIC-EHs.

13. What kind of latency can I expect from PC to PLC with Ethernet or serial?
    This will vary quite a bit depending on the speed of connection (GPRS vs. HSPA), loading of the base transceiver subsystem (BTS – aka cell tower), internet traffic, and carrier. The published specs from ATT claim 100-200ms for HSPA networks and 600ms for GPRS/EDGE networks.

14. How reliable is the cellular connection?
    The reliability of the connection is dependent upon the reliability (availability) of the service and BTS to which the cell modem is attached. As the network is not owned by the customer, they must rely on the service providers. Typically there are multiple BTS’ in range and often multiple carrier options.

15. Can I do PROFINET, or PROFINET RTI?
    Due to the cellular radio latencies we recommend not to use either PROFINET solution. RTI will definitely NOT work due to its real-time behavior. The PTO recommends for basic PROFINET latencies <100ms, which cannot be guaranteed by a cellular network. If larger latencies can be tolerated it may be acceptable depending on the application.
16. Can I do EtherNet/IP?
Yes, because the user can configure the timeout values within Rockwell Software to accommodate the latencies of the network.

17. Can you access more than one Rockwell Automation Ethernet device per cell modem?
Yes, but the method used will be different depending on if the devices are the originator or destination of the communication. If the devices are originating the communications then no special setup is required. If the devices are polled, or queried then due to the fixed service port limitation of EtherNet/IP you must either use a VPN tunnel between modems or create a VPN connection to a VPN box on the destination network side.

18. What happens if you exceed your data use for the month? Will you get a huge bill or will the data stop?
It depends on the type of plan you have and whether your service provider offers software tools and/or web portals to manage usage features such as threshold monitoring. Options include notification of data exceeding a user settable limit to turning off the service. Note that the billing is updated periodically, so some charges could accrue before the update indicates the threshold has been exceeded. AT&T will send out a notification when usage is at 80-90% and will automatically suspend service if you exceed your monthly plan allowance.

19. What makes ProSoft “Intelligent Cellular” intelligent?
The intelligence comes from the ALEOS technology which allows a persistent network connection.

20. How soon until ProSoft has a unit that will work in India, Europe, China?
ProSoft has cell modems that work in India, Europe and China. For India, only GSM based modems are available as the CDMA carriers are not supported. For Europe, CE type approval exists and PTCRB (PCS Type Certification Review Board) covers most of the global GSM based carrier approval requirements although some 3G operators are requiring additional review.

21. If I order 3 radios, get them set up and decide that I need 2 more, do I have to pay another start up fee to my provider?
There are no account setup charges like there are with typical cellular phone plans. Any start up fee would typically be a one-time charge for things like providing a block of static IP addresses or setting up a VPN connection to the carrier network.

22. I tried to load a template into a modem using a serial cable but it said “Accessing Modem” and wouldn’t display the configuration menu in ACEmanager. What should I do?
Once the modem is configured the serial port may no longer be set to the factory default of 115,200 8N1 so if you attempt to connect it may not respond. If you are connecting with the serial cable always select SOS mode on the connection menu of ACEmanager. This is basically an auto baud rate detect so if you have already configured the serial port and changed it from the default it will still connect with AceManager.

23. If the modem has a dynamic IP Address then you must specify a unique name. How do you determine if that name is unique?
You can use a PC with an Internet connection and the DOS PING command to make sure it isn’t already used. For example, if you want to use the name “Amos1” you type “ping Amos1.eairlink.com”. If there are no responses then the name is unique.

24. Assuming that I had a dynamic IP address for my modem and specified a unique domain name, what will happen when the IP address changes?
When the IP address changes the modem sends a message to the DNS server with its new IP address. The DNS server then updates its table with the new IP address.
25. Can a GSM modem communicate with a CDMA modem?
Yes, as long as both modems have public IP addresses. If they have private IP addresses they can also communicate using a domain name and the Sierra Wireless dynamic DNS server to resolve the name.

26. What is the process for replacing a bad modem from a configuration standpoint? If it was setup with static public IPs do they transfer over with the SIM card?
When using a GSM modem the activation and IP address are associated with the SIM card. If you need to replace a modem you then simply load the template for that modem (which you should have saved to your PC after initial configuration) into the new modem and move the SIM from the bad unit to the good unit.
When using a CDMA modem the activation is associated with the ESN (Electronic Serial Number) of the modem. In this case you must contact the carrier to move the activation from the bad unit to the ESN of the good unit.

27. What is the function of the phone number?
Currently the phone number has no function. In the future there may be some firmware enhancements that would allow it to be used for SMS messaging. Some carriers also use it for tracking and billing purposes.

28. What is the minimum RSSI that you would want to see in an application for solid connection?
The modems will work down to about -100dBm but we recommend -90dBm or better. The signal LED flashes at a faster rate as the signal gets better and eventually becomes solid if the signal is stronger than -70dBm.

29. Can I do report by exception from a remote unit?
Yes. The modems will respond to requests and can initiate communications to other devices.

30. What is the power requirement of the modem?
Rated input power is 10-24VDC @ 4W.

31. Do I need to use a USB cable for configuration?
No, you can also use the Ethernet cable with the –EH modems or a straight serial cable with the –Sx modems.

32. What IP address do I use for USB connection?
The default modem IP address is 192.168.13.31. If you cannot connect to a modem you can hold the reset button for approximately 45 seconds and it will reset the modem to factory defaults.

33. How does it work with the antennas, cables, bracket, etc?
The modem has a standard SMA connector (different from all other radios) so it requires C19M11-xx-xxx cables to connect to lightning protectors or extension cables. We have P/Ns set up for a direct connect antenna, bulkhead mount and remotely mounted antenna. The cellular radios are also in PWD so that can be used to help generate a BOM.

34. For TBYB, can a customer just buy a prepaid SIM card for 2 months instead of us monitoring?
Most prepaid SIMs are for consumer voice and/or data plans and will not work with our modems because they require M2M connectivity.
ProSoft Technology® Releases the new RadioLinx® Intelligent Cellular for Industrial Automation

The new Intelligent Cellular solutions are designed to provide wide area wireless connectivity for industrial devices.

BAKERSFIELD, Calif., October 2009 – ProSoft Technology® is pleased to announce the release of the new RadioLinx Intelligent Cellular solutions, designed to provide wide area and even global wireless connectivity for industrial devices. Intelligent Cellular Gateways utilize the existing cellular infrastructure to connect devices across geographically diverse locations. The RadioLinx Intelligent Cellular Gateways can also be used to connect devices through the Internet to one or more locations.

Intelligent Cellular solutions combine robust industrial cellular technology, industrial protocol templates, and ALEOS™ persistent connection management. ALEOS enables real-time device status and health including network connectivity, throughput and signal strength while the ACEmanager™ utility enables local or over-the-air device configuration and diagnostics. Integration is made easy with downloadable configuration templates that support various industrial protocols like DF1 and Modbus, and can be customized to support others.

The Intelligent Cellular solutions offer a compact form factor, low power consumption, DIN-rail mount and a rugged design which supports industrial operating temperatures and Class I Div 2 hazardous location certification.

Intelligent Cellular solutions are suited for industrial automation applications such as remote equipment monitoring, management and control, OEM equipment monitoring, M2M applications, and non-time-
critical control for municipal water/wastewater, power, and oil/gas SCADA. Versions are available for the following cellular networks:

**Serial Modem for Global GPRS/GSM (RLXIC-SG)**
Use the RLXIC-SG Serial Modem for applications requiring serial connectivity on cellular carriers that use GSM (Global System for Mobile Communications) to provide service, including AT&T in the USA and Rogers in Canada. GSM is also the predominant cellular technology in most other parts of the world. For customers outside of North America, ProSoft Technology works with global Mobile Virtual Network Operations (MVNO), who allow us to provide cellular service for customers worldwide.

**Ethernet Gateway for HSUPA (3G GSM) Networks (RLXIC-EH)**
Use the RLXIC-EH Ethernet Gateway for applications requiring Ethernet connectivity on cellular carriers that use GSM (Global System for Mobile Communications) to provide service, including AT&T in the USA and Rogers in Canada. GSM is also the predominant cellular technology in most other parts of the world. For customers outside of North America, ProSoft Technology works with global Mobile Virtual Network Operations (MVNO), who allow us to provide cellular service for customers worldwide.

**Serial Modem for the Verizon Wireless CDMA Network (RLXIC-SV)**
Use the RLXIC-SV Serial Modem for applications requiring serial connectivity on cellular carriers that use CDMA (Code Division Multiple Access) to provide service using the Verizon network in the USA.

All ProSoft Technology® products come with a three year warranty and unlimited technical support. For additional information, call +1-661-716-5100, email info@prosoft-technology.com or visit www.prosoft-technology.com.

**About ProSoft Technology**
ProSoft Technology® designs industrial communication solutions that connect automation products seamlessly. ProSoft Technology is a highly diversified, customer intimate, global organization with a focus on quality and ease-of-use. Their products—including in-chassis communication modules, stand-alone protocol gateways, and a wide range of robust, field-proven wireless solutions—are found in applications spanning the industrial marketplace.