

[Click to view this email in a browser](#)



Newsletter

February 2009

In This Issue

- [Sixnet Cellular Modems](#)
- [Littlefuse Up-LINK](#)
- [Machine Edition 5.90](#)

Automation Events

Visit the Events section of our website to see what special workshops, seminars and other events are being held at a Gexpro branch near you. Visit our Events page by clicking [here](#).

Greetings {FIRST_NAME},

Solution Spotlight - Sixnet Cellular Modems



Connectivity is everywhere in automation systems today. Between wired and wireless Ethernet networks, it seems that everything is connected. But how do you communicate to a remote facility that is out of range of a wireless modem, or a device that is constantly traveling around?

That is where Sixnet's BT-6000 series of cellular modems come in. The BT-6000 series cellular modems offer high-speed, secure Internet connectivity over the cellular network to m2m applications for real-time remote access, monitoring and control of remote devices. These cellular modems are certified to work on all major North-American cellular carriers. They are also rated for use in Class 1, Division 2 hazardous environments. A few typical applications for cellular modems are RTU/PLC/SCADA systems, traffic control and monitoring, POS, ATM and Kiosks, and Water Treatment and Oil & Gas process automation.

Contact your local Gexpro Automation Solutions Specialist to learn more about using cellular modems in your application. Learn more about Sixnet at their website, click [here](#) to visit.

New Product Spotlight - Littlefuse Up-LINK Remote Indicating Fuse Holder

The Littelfuse Up-LINK® solid state, dead-front fuse holder provides remote fuse status indication without the need to incorporate proprietary network protocols. It features two separate indication modes:



- Remote indication for immediate notification to maintenance personnel
- Local LED indication simplifies locating the open fuse once the panel door is open

Advanced notification is beneficial in limiting expensive downtime, reducing production scrap or minimizing unsafe conditions to personnel. Up-LINK provides remote fuse status communication that can easily integrate with an existing PLC or system. If used in conjunction with a

user-programmed PLC, additional information can be communicated such as fuse type, fuse part number, necessary Personnel Protective Equipment (PPE) and where replacement fuses are located. In this way, remote monitoring throughout the manufacturing environment improves uptime of critical loads via immediate detection and notification of problems.

Click [here](#) to learn more about the Littlefuse Up-LINK.

Machine Edition 5.90 - Now Shipping

GE Fanuc is now shipping Proficy Machine Edition Version 5.90. Among the new features in Version 5.90 is support for PACMotion and Web Publishing capability extended to the QuickPanel View Intermediate units.

If you are on current GlobalCare support, request your upgrade to Version 5.90 today at the GlobalCare support website. If you do not have GlobalCare support, contact your local Gexpro Automation Solutions Specialist for an upgrade quote.

[Forward this message to a friend](#) | 877-521-5252
www.gexproautomation.com

If you no longer wish to receive these emails, please reply to this message with "Unsubscribe" in the subject line or simply click on the following link: [Unsubscribe](#)

Gexpro Automation Solutions
12200 W Wirth Street
Wauwatosa, WI 53222
US

[Read](#) the VerticalResponse marketing policy.

