Global.

Product Launch:
4G LTE Cellular Support

Red Lion issued a press release today to announce our Sixnet® series RAM® industrial cellular RTUs now provide high-speed global 4G LTE network support for use with many cellular carriers worldwide.*

The addition of global 4G LTE network support to our RAM RTUs enable customers to easily connect, monitor and control high-bandwidth applications worldwide. In addition, a powerful built-in event engine can trigger I/O or send SMS text messages based on real-time data to provide users with local control and real-time remote monitoring of field-deployed assets. By delivering data visibility, control and real-time notifications on field-deployed equipment and processes, the all-in-one RAM platform enables vertical markets such as oil and gas, utilities, water/wastewater and alternative energy to take advantage of the benefits associated with the Industrial Internet of Things (IIoT).

With hardened metal enclosures, a wide operating temperature range and industry certifications to ensure safe operation in hazardous locations, our RAM cellular RTUs securely monitor remote devices via 4G LTE cellular communications to enable reliable operation in critical environments.

For more information and specifications, visit www.redlion.net/RAM.

“More and more industrial organizations worldwide rely on cellular communications for increased data speeds, expansive coverage and reliable operation. Given the size and scope of many of today’s industrial operations – with remote sites in various locations and countries – customers are demanding easy-to-deploy solutions that can operate reliably regardless of geography. This is why our high-speed RAM 4G LTE cellular RTUs provide a secure all-in-one platform that seamlessly integrates with existing equipment to enable critical remote monitoring and control.”

Paul Bunnell
Red Lion Controls

*NOTE: Red Lion’s RAM industrial cellular RTUs are not currently supported in Japan.