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Rymic Expands Remote Data Acquisition Via the Internet With New Analog/Digital I/O Board

HUNTSVILLE, Ala. – July 24, 2002 – **Rymic Systems**, an industry leader in the fast growing remote asset management market, today announced the availability of a new multi-function, 16-bit data acquisition module designed specifically for the company's remote data acquisition and control product, rymicNET. The Model 2436 expands rymicNET's ability to remotely monitor and control assets over the Internet by providing (24) differential 16-bit analog inputs, (4) single-ended 16-bit analog outputs, and (8) optically isolated digital I/O points. The Model 2436 is available with $\pm 10V$ voltage or 4-20ma current for the analog I/O channels and 200V isolation is provided for the digital I/O channels. Other features include auto-calibration, an internal DC/DC converter and regulator, and simultaneous sampling for the high-speed analog inputs.

"Our new 2436 data acquisition board is feature rich and very versatile," said Mark Wade, director of sales at Rymic. "The analog and digital I/O combinations, with voltage or current, provide our customers a wide range of options for interfacing to sensors and for the monitoring and control of remote equipment and machinery."

About rymicNET

rymicNET is a high-performance, Internet-based data acquisition and control product line with a built-in Web server. It allows any computer with a Web browser to actively view, control, and collect data from almost any remote asset.

rymicNET installed with remote equipment is like having a built-in Web site at each device, facility, or location. With a full suite of Internet networking services, and extensive I/O capabilities, rymicNET can monitor and control the health and performance of equipment located at remote and unattended sites.

Whether it's communications, datacenters, oil & gas, natural resource management, public utilities, transportation, defense, construction, emergency response or other applications that benefit from remote asset management, rymicNET provides customers with critical data for performance monitoring, preventative maintenance and trend analysis. rymicNET improves the serviceability and reliability of customer's products, allowing them to make informed decisions when managing their assets thereby improving the efficiency of their operations.

About Model 2436

The Model 2436 interfaces with the core board of the rymicNET remote asset management product and can be field retrofitted by the customer. It is available for immediate shipment and is sold as part of the rymicNET system with a starting price of \$832.

About Rymic Systems

Rymic Systems, founded in 1997, designs, manufactures and markets state-of-the-art, patented Internet-based remote monitoring and control solutions for telecom, industrial, energy and fleet markets. Rymic's family of rymicNET products is designed to improve the operational performance of remote equipment by reducing downtime and improving the efficiency of maintenance operations. Rymic Systems is located at 7501 S. Memorial Pkwy., Huntsville, Ala. 35802. For more information, visit the Web site at www.rymic.com, email at info@rymic.com or call 256-885-2430.

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