



Contact:  
Mark Wade  
Rymic Systems  
256-885-2430 x5632

Bill Schlosser  
Media Tech  
256-852-8525

## **Rymic's New Wireless Module Extends Reach Of Internet-Based Remote Monitoring and Control**

HUNTSVILLE, Ala. – June 10, 2002 – **Rymic Systems**, an early entrant in the fast growing remote asset management market, today announced the release of a wireless personality module for their rymicNET Remote Monitoring Device. The new wireless module, manufactured by Enfora, Plano, Texas as part of a new OEM partnership agreement, connects to an expansion board on the existing rymicNET board stack, all of which is contained within rymicNET's small, rugged enclosure.

The first wireless module offered by Rymic, the Model 2000 Wireless CDPD modem is based on Enfora's Enabler-C, an autonomous Cellular Digital Packet Data (CDPD) embedded modem that contains all wireless functionality including RF and digital control. The Model 2000, smaller than a credit card, easily connects to the expansion board and can transfer data at rates up to 19.2 Kbps using the CDPD v1.1 protocol.

"Increasingly, our customers need the ability to monitor and control remote assets that can't be connected to a land line," said Mark Wade, regional sales director at Rymic Systems. "With our new wireless module from Enfora, we can offer the operational and performance benefits of rymicNET to geographically remote systems as well as mobile assets."

The new high-performance module can be retrofitted to existing rymicNET units at Rymic's facility or at an authorized rymicNET systems integrator.

The Model 2000 wireless module (including internal expansion board) has a list price of \$395 and is available immediately.

### **About rymicNET**

rymicNET is a high-performance, Internet-based data acquisition and control device 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 your remote equipment is like having a built-in Web site at each site, 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, 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 and improving the efficiency of their operations.

## About Rymic Systems

Rymic Systems, an employee-owned company founded in 1997, designs, manufactures and markets state-of-the-art, patented Internet-based remote monitoring and control solutions for industrial, energy, telecom 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](http://www.rymic.com), email at [info@rymic.com](mailto:info@rymic.com) or call 256-885-2430.

###

Rymic Systems and the Rymic logo are registered trademarks of Rymic Systems, Inc. All other trademarks or registered trademarks are the property of the respective owners.



**[www.rymic.com](http://www.rymic.com)**

For more information: Mark Wade at Rymic Systems, Inc.  
Ph. 256-885-2430 x5632 . FAX 256-705-5626. [mark.wade@rymic.com](mailto:mark.wade@rymic.com)  
Bill Schlosser . Media Tech . Ph. 256-852-8525 [bill.schlosser@mchsi.com](mailto:bill.schlosser@mchsi.com)