

NEWS RELEASE

Global Net Commerce, Inc. Announces Pantech Wireless UML290 4G USB Modem Support for Verizon

Providing New Wireless Program Services to the Financial Industry

Irvine, California – April 27th, 2011 – Global Net Commerce, Inc. (GNCI) announced today the release of driver support for the Pantech UML290 4G USB Modem, an external 4G LTE CDMA-based radio module. This is the latest radio module to be supported by the MRM X-1000 and X-3000 series wireless routers/modems. The Pantech UML290 LTE card features a combined 4G and CDMA/Rev.A backwardly-compatible network functionality. The MRM requires the USB adapter to be used for proper connectivity.

The Pantech UML290 uses the LTE and EVDO Rev.A networks. It delivers a powerhouse of amazing speeds. Typical throughput is 10 times faster than 3G, averaging 10 megabits per second (Mbps) downlink speed and 5 to 7 megabits per second (Mbps) uplink speed.

“GNCI is pleased to offer support for this advanced mobile networking product in our new MRM series routers/modems,” said Michael Goraleski, President and CEO. “The UML290 wireless USB modem provides a 180-degree rotation feature for greater device flexibility. The modem has a dual-color status LED indicator that easily validates on-line connectivity. Our customers can benefit from the convenience and speed of both 4G and existing 3G EVDO Rev.A in their networking applications, as well as the freedom to incorporate USB modems into the MRM router without the costly expense of purchasing a new router with an embedded modem.”

Joseph Chan, Vice President, adds: “We are quite impressed with both the internal and external antenna capabilities. Broken connectivity is reduced with the highly sensitive internal antenna. This radio module is very durable and reliable. By extending radio card support to external USB LTE 4G attached modules, GNCI's MRM wireless router/modem continues to be the industry leader in the number of radio modules supported.”

GNCI's applications use standards-based networking and security. Industry-standard IPsec with 3DES or AES encryption is used for security over the internet and radio networks. Built-in firewall features ensure unauthorized access attempts are logged and denied.

Global Net Commerce, Inc. (GNCI) is a leading provider wireless application for the financial services and retail verticals. GNCI provides manufacturing, engineering/development of wireless applications, and offers installation, maintenance and servicing of wireless 3-G / Broadband / Next Generation products for the ATMs and telemetry of high profile financial institutions and affiliated member networks. Our professional services and skilled technicians are focused on delivering reliable and quality support for wireless ATM programs. The executive management of GNCI possesses over 100 years of combined experience in the ATM and financial services industries. GNCI is privately owned and operated, and is based in Irvine, California. For more information on GNCI's products and services, please visit our website at www.gnciwireless.com.

For more information contact:

Michael E. Goraleski
President/CEO
Global Net Commerce, Inc.
2102 Business Center Drive, Suite 130
Irvine, CA 92612
Phone: 949-278-2858

Fax: 949-515-2970
mikeg@gnciwireless.com
www.gnciwireless.com