

For Immediate Release

March, 2012

Contact: Janus Remote Communications  
Dave Jahr 630.499.2121  
Paul Horan – Ireland (EMEA) 35361472221 x 105

### Janus Remote Communications Announces Verizon Certification of the Terminus CDMA400AP V3 – Open Platform Intelligent Cellular Terminals

**Aurora, IL** – Janus Remote Communications, an industry leader in the design and manufacture of precision M2M products and solutions, is pleased to announce that their Intelligent Terminus CDMA400AP V3 has been certified for use on the Verizon cellular network.

The CDMA400AP V3 is a complete, cost-effective wireless communication Terminal with single board computer, integrating an ARM9™ processor and expanded memory. It includes serial, USB and Ethernet connectivity and a voltage input range from 7 to 26 VDC. The Atmel ARM9™ architecture is capable of 400 MIPS and operates with an open platform Linux™ OS. The CDMA400AP V3 Intelligent Terminus products include CAN interfaces and embedded GPS for AVL and asset monitoring applications. And, have SD card slots for significantly expanding memory. CDMA400AP is the next evolution of M2M communications.

“With this certification, users now have access to a remarkably powerful processor driven, cellular communication terminal pre-approved for use on the Verizon network. This will allow Janus and Verizon customers to quickly and easily expand their potential markets and opportunities with new and existing customers.” said Dave Jahr, General Manager, Janus Remote Communications. “Janus remains committed to offering a wide variety of cost-effective, pre-approved M2M products utilizing the very best technologies for our customers.”

Cost effective and a quick to market solution, the CDMA400AP V3 is ideal for use in M2M telemetry and Telematics applications including fleet and asset management, vending, security, health and safety, alarm monitoring, e-maintenance and many telemetry applications. Janus is proud to use Telit GSM/GPRS technology in the CDMA400AP module.

Telit is a global leader in the field of M2M communications and develops, manufactures and markets M2M modules which enable machines, devices and vehicles to communicate via wireless networks. Telit offers stand alone devices to completely embedded systems. Janus Remote Communications, not only partners with Telit, incorporating Telit products in Janus modules, but distributes Telit products as well. [www.telit.com](http://www.telit.com)

#### About Janus

Janus Remote Communications provides state-of-the-art wireless products and services as well as custom design solutions for the global M2M marketplace; [www.janus-rc.com](http://www.janus-rc.com). Janus solutions are widely used by customers in the areas of asset, process, facility and energy monitoring and control; health, safety and security; and in a whole host of commercial products. Janus solutions span the six pillars of M2M; remote monitoring, RFID, sensor networking, smart services, telematics and telemetry. Janus is a division of The Connor-Winfield Corporation [www.conwin.com](http://www.conwin.com).

For more information contact:  
Janus Remote Communications  
Dave Jahr  
Tel: 630-499-2121 | Fax: 630-851-5040  
[djahr@Janus-rc.com](mailto:djahr@Janus-rc.com)

