

For Immediate Release

June, 2013

Contact: Janus Remote Communications  
Dave Jahr 630.499.2124; John O'Connell (EMEA) 00 353 61 475 666

## Janus Remote Communications Announces Rogers Certification for three HSPA+ Terminus Devices

**Aurora, IL** — Janus Remote Communications, a world leader in the design and manufacture of M2M (machine to machine) communication products, announced today that their HSPA910CF “common footprint” plug-in HSPA+ (3G) modems, HSPA910T2 “2nd Generation (3G) Standard Terminus,” and HSPA400AP (3G) “Intelligent Terminus,” have all achieved Rogers product certification.

Adding to their highly successful line of Terminus wireless modems and terminal products, the Janus HSPA910CF, HSPA910T2, and HSPA400AP allow users to quickly and easily add cellular connectivity to any existing or new applications.

The HSPA910CF design, incorporating Telit's HE910 penta-band radios, allows for communication on GSM/GPRS, EDGE, UMTS, and HSPA networks. The modems offer TCP/IP stack access via AT commands and full FOTA management capabilities. The small footprint, low-profile [2.5" x 1.4" x 0.365"], open frame “DIP Type” design has an operational temperature range of -40° to 85°C and an input voltage range of 4.75 to 5.25 Vdc. The common footprint design affords users the option to change between wireless networks as their communication needs evolve. And, the Plug-In Modem's “end product certification” assists the user with a shortened PTCRB and Carrier certification experience.



The Janus HSPA910T2 second generation Standard Terminus (T2) products, with integrated plug-in (CF) modems, are highly adaptable, cost-effective cellular terminals incorporating an embedded 32-bit Cortex M3™ 150MIPS processor with 256KB Flash/96KB+4KB RAM. The T2 offers standard serial and USB (OTG) connectivity, 4-20 mA current loops, an accelerometer, and an input power range of 7 -28 VDC. The T2's ability to configure 9 GPIO as CMOS I/O allows for a straight-forward creation of effective embedded applications. Additionally, Native USB OTG support in the Cortex processor allows for development of USB connectivity in applications. The HSPA910T2 is an ideal platform for simple “bare-metal” embedded data acquisition, data condensing, real-time monitoring, and store and forward remote applications.

The Terminus HSPA400AP is a complete, application ready wireless communication device that integrates an ARM9™ processor with 128MB of NAND flash and 64MB of SDRAM memory. It includes serial (RS-232 and RS-485), USB and Ethernet connectivity and voltage input range from 7 to 26 VDC. The Atmel ARM9™ architecture is capable of 400 MIPS and operates with Linux™ OS. The HSPA400AP also includes 4 GPIOs, 2 CANbus lines, and an SD card for added data storage. The 400AP series of devices incorporates our plug-in (CF) modems for ultimate customer/network flexibility. The HSPA400AP is an ideal platform for embedded Linux applications with rich support for peripherals, embedded scripts and code, in a complete Linux environment.

Janus Modems and Gateways currently operate on the following networks: GSM/GPRS, CDMA-1xRTT, EDGE, UMTS, EV-DO, HSPA+ and Wi-Fi. For more information on Janus products and solutions, or to order any certified devices, go to [www.janus-rc.com](http://www.janus-rc.com)

**Pricing:** HSPA910CF – \$149.00 ea – 100 qty; HSPA910T2 – \$234.00 ea – 100 qty; HSPA400AP \$365.00 ea – 100 qty

### About Janus

Janus Remote Communications provides state-of-the-art wireless products, full application solutions, and complete technical support and business services to the global M2M marketplace. Janus' extensive corporate resources coupled with expertise and experience in all M2M and telecommunications technology areas combine to create original and pragmatic solutions for customer-specific application requirements. Janus products and solutions are widely used by customers in all areas of M2M: remote monitoring, telemetry and telematics. [www.janus-rc.com](http://www.janus-rc.com). Janus is a division of The Connor-Winfield Corporation. [www.conwin.com](http://www.conwin.com)

### For more information contact:

Janus Remote Communications North America  
Dave Jahr  
Tel: 630-499-2124; Email: [djahr@janus-rc.com](mailto:djahr@janus-rc.com)  
[www.janus-rc.com](http://www.janus-rc.com)

Janus Remote Communications Europe  
John O'Connell - Ireland (EMEA)  
00 353 61 475 666; Email: [joconnell@conwin.ie](mailto:joconnell@conwin.ie)