

For Immediate Release

May, 2012

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

Janus Remote Communications announces the release of their new 3G HSPA+ Plug-In Terminus

Aurora, IL — Janus has added an HSPA+ network ready product to their highly successful line of Terminus plug-In modems. Their footprint compatible, open frame Terminus devices were specifically designed to provide customers with cost effective products that are easily integrated into new and existing wireless designs. They require limited customer certification resources and are completely interchangeable, allowing for maximum network flexibility while removing the worry of product obsolescence.

The HSPA910CF Terminus Plug-In modem incorporates Telit's HE910 penta-band module as its cellular engine. The unit operates in the GSM, GPRS, EDGE, UMTS, or HSPA+ bands, defaulting to the appropriate network as required, and is pin compatible with the full line of Janus Plug-In Terminal products. All Terminus Plug-In modules operate at 5.0V. GSM based modems include SIM Card sockets.



Features

- Quick and Easy Wireless Design Integration
- Footprint compatible GSM, CDMA, and UMTS devices
- PCB mountable
- Cost Effective
- DIP (Dual In-line Package) Type Design
- Suitable for any M2M application
- PTCRB/Carrier certification (Currently in Progress)
- Plug 'n Go integration

Products are now available for delivery in prototype or production quantities.

Leveraging nearly 50 years of electronic design and board level integration expertise and experience, parent company Connor-Winfield Corporation and Janus produce the footprint compatible Terminus and other high quality communication modules for customers in the M2M and telecommunications market.

Price: \$138.00 per unit at 1000 quantity

For more information contact:
Janus Remote Communications North America
Dave Jahr
Tel: 630-499-2121
djahr@janus-rc.com
www.janus-rc.com

Janus Remote Communications Europe
Paul Horan - Ireland (EMEA)
35361472221 x 105

#