

NEWS RELEASE

Janus Remote Communications 2111 Comprehensive Drive Aurora, Illinois 60505

Phone: 630-499-2121 | Fax: 630-851-5040

October, 2014

For Immediate Release

Contact: Janus Remote Communications

Dave Jahr 630.499.2121

John O'Connell - Ireland (EMEA) 353 61 475 666

The Janus EVDO910PS v3.0 POTSwap (POTS wireless access point) receives Verizon Certification

Aurora, IL – The Janus POTSwap allows landline telephones and modems to replace their POTS (plain old telephone service) connection with a wireless cellular connection. An internal landline modem allows legacy dial-up modem equipment to connect to remote TCP/IP networks. Fixed location voice applications can connect to preprogrammed, non-PSAP directed PSTN or cellular monitoring point. Both dial-in and dial-out data and voice applications are supported.

An FXS connection (RJ11 jack) provides standard Central Office emulation including dial tone, ringing and busy signal generation as well as DTMF detection and generation. The POTSwap emulates functions of a wired telephone connection, is compatible with common modem standards and can be configured to emulate international telephone line standards.

Wireless connectivity is provided by the Janus EVDO910CF Plug-In Terminus. Configuration of the Terminus POTSwap can be achieved via a local serial interface connection.

Features

Supports all 2G and 3G network standards

Wide range of modern support (Bell 103 through V.92)

ARM Cortex-M3TM processor

Firmware upgrade support

Flexible power supply options

Rugged aluminum enclosure

Applications

Security systems

Call stations

POS terminals

Building automation

ATM machines

Pricing: \$470 each at 1,000 units

For more information contact:

Janus Remote Communications Dave Jahr | djahr@janus-rc.com

Tel: 630-499-2121 | Fax: 630-851-5040

