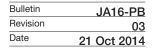


2111 Comprehensive Drive Aurora, Illinois 60505 **630.499.2121** Fax: 630.851.5040

www.janus-rc.com





POTSwap

Description

The 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 dialup modem equipment to connect to remote TCP/ IP networks. Fixed location voice applications can connect directly to the PSTN (Public Switched Telephone Network). Both dial-in and dial-out data and voice applications are supported.

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

Wireless connectivity is provided by the Janus line of Plug-In Terminus modems which are available for a variety of wireless carriers. Support is available for GSM/GPRS, CDMA-1xRTT, EDGE, UMTS, HSPA+, EV-DO and LTE wireless networks.

POTSwap Ordering

POTSwap Model	Description
HSPA910PS v1.0	HSPA+/UMTS/EDGE/GPRS/GSM (AT&T
FVDO910PS v3 0	1xBTT/EV-DO (Verizon)



Features

- Supports all 2G and 3G network standards
- Wide range of modem support (Bell 103 through V.92)
- ARM Cortex-M3[™] processor
- Firmware upgrade support
- Flexible power supply options
- Rugged aluminum enclosure

Applications

- Security systems
- Call stations
- POS terminals
- Building automation
- ATM machines
- Utility meters
- Remote diagnostics
- Vending machines
- Telemetry and telecontrol





Specifications

Interfaces

Modem/Telephone RJ11 FXS

Serial DB9 female DCE -- user terminal interface for configuration and firmware upload.

Cellular Antenna SMA

GPS Antenna MCX (optional)

Power Input 7-15 Vdc; 22W with two input alternatives:

6mm DC power jack with 2mm center pin positive

5.08mm (0.200") terminal header (accepts screw clamp and crimp connector type terminal blocks)

Features

SLIC Performs all BORSCHT functions

DTMF encoding and decoding

REN=5 at 100 ft. (30m)

Data Conversion Converts between modem analog/PSTN data and IP/packet data

Voice Voice over cellular

Data Routing Modem dialing information translation includes:

Fixed IP address; Phone number to IP address translation, Phone number forwarding to IP address for routing.

Secure IP options available.

Cellular Connection Supports Terminus Plug-In cellular modems, with support for

GSM/GPRS, CDMA- 1xRTT, EDGE, UMTS, HSPA+ and EV-DO

Mounting Integrated mounting brackets (optional)

Modem Features 300bps to 56kbps; Bell 103 and 212a; ITU-T V.21, V.22, V.22bis, V.23, V.32, V.32bis, V.34, V.90 and V.92 compatible.

Pushbuttons SELECT, MODE and RESET

LEDs Power, Status, Cellular Link and Signal Strength Dimensions (L x W x D) 6.5 in (165mm) x 4.3 in (109mm) x 1.2 in (30mm)

Weight 15 oz (425 g)

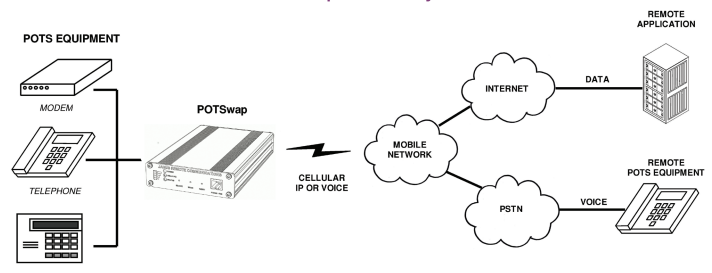
Environmental

Operating Temperature -40° C to $+60^{\circ}$ C $(-40^{\circ}$ F to 140° F)

(Note: Operation below -25°C requires use of terminal header for power input) (Note: Operating temperature may be limited by specific cellular module choice)

Relative Humidity 5% to 95% (non-condensing)

POTSwap Connectivity



Janus Remote Communications

Division of The Connor-Winfield Corporation 2111 Comprehensive Drive • Aurora, Illinois 60505

630.499.2121 • Fax: 630.851.5040

www.janus-rc.com

ALARM PANEL

© Copyright 2014 Janus Remote Communications Specifications subject to change without notice All Rights Reserved See website for latest revision. Not intended for life support applications.

Janus Remote Communications Europe

Bay 143 Shannon Industrial Estate Shannon, Co. Clare, Ireland Phone: +353 61 475 666