

For Immediate Release

October 2009

Contact: Janus Remote Communications
Dave Jahr
630-499-2121

Janus Announces Open Frame Terminus GSM/GPRS Wireless Terminal for Easy Integration.

Aurora, IL – October 2009 – Janus Remote Communications announces the release of the Terminus GSM864Q Open Frame module. This open frame design allows for easy integration into custom and/or existing design builds. Standard and GPS enabled versions with Python and FOTA capabilities are available. The Terminus is an intelligent GSM/GPRS control terminal that incorporates everything required for M2M capability in one compact, cost-effective solution.

In conjunction with the Telit GSM/GPRS modules, the Terminus GSM864Q can host and control wireless applications, minimizing the need for extra components. Alternatively, it can be used as a stand-alone and powerful GPRS modem with its intrinsic TCP/IP stack.

The open design allows for versatility of use in M2M Telemetry and Telematic applications including fleet and asset management, vending, security and alarm monitoring, maintenance and other applications.

Features:

- Open Frame Design
- Python script capabilities
- FOTA enabled
- Nine User Configurable GPIO
- 1 ADC Input
- Audio Handset Interface (standard interface)
- RS-232 AT Command UART Interface (DB-9)
- User Selectable UART Interface (50-pin Header) or DB-9 Serial Command
- Power Supply Voltage Range 7 – 35 VDC
- Internal Replacement Fuses
- Power Supply Connector
- Status LED
- Externally Accessible SIM Card Socket
- GPS Option

Pricing: Approximately \$100 each at volume

For more information contact:
Janus Remote Communications
Dave Jahr
Tel: 630-499-2121
Fax: 630-851-5040
djahr@janus-rc.com

