

EXPERIENCE THE ADVANTAGE

- Multiple carriers in a single device
- Browser configuration, diagnostics and OTA updates
- Auto redial for always-on connection
- ODP partitioned flash and API for custom applications
- GRE tunneling, local IP, IPsec, VPN client and WAN gateways
- Internal expansion slot for embedded devices
- Optional local and remote GPS for AVL and local mapping
- Optional Wi-Fi client and access point

SIMPLE, RELIABLE WIRELESS CONNECTIVITY WITHOUT LIMITATIONS - GSM AND CDMA CONNECTIVITY IN A SINGLE DEVICE

Uniquely designed for operation on both GSM and CDMA networks, Vanguard 3000 offers more choice and redundancy in carrier networks. This single, flexible platform addresses a variety of wireless communications needs with serial to IP conversion, over-the-air configuration and system monitoring for optimal connectivity. This ready to deploy broadband router enables wireless data connectivity for up to two LAN and one serial device over public cellular networks at 3G speeds.

Equipped for a broad range of fixed applications, Vanguard 3000 provides reliable connectivity for Programmable Logic Controllers (PLCs), Remote Terminal Units (RTUs), Ethernet web cameras or any other Ethernet or serial device. For mobile applications, this intelligent broadband router incorporates an optional highly sensitive 16-channel GPS receiver and an intelligent algorithm that offers outstanding receive sensitivity and improved accuracy, integrity and availability of GPS signals – even when the vehicle is off. An optional, built-in Wi-Fi access point also allows your tethered devices to remain connected even when you leave the vehicle.

This widely deployed wireless solution delivers countless software capabilities. OEMs may tailor the Vanguard by loading their application on the Open Developer Platform (ODP) which allows a Linux application to run on a partition of the embedded Linux operation system.



VANGUARD 3000 SPECIFICATIONS

GENERAL

Input Voltage 9 to 28 VDC

TX Power @13.8 VDC 350 mA (500 mA with Wi-Fi) RX Power @13.8 VDC 130 mA (240 mA with Wi-Fi)

Diversity Support Rx Diversity

Security IPsec, GRE Tunneling, PPTP VPN

RADIUS Client

Router MAC Filtering, DMZ, Dynamic DNS Device Management SNMP, HTTP embedded web server

Certifications Pending

CONNECTORS/INTERFACE

LED Indicators RSSI, SVC, NET, GPS, AUX Power 4-pin locking connector

Ethernet Dual 10/100 Mbps RJ-45, auto MDIX,

auto-negotiate, & activity LED

Serial EIA-232F DE9 Female DCE, up to

115Kbps

I/O 2 digital inputs/outputs, 2 analog inputs,

2 outputs (relay driven contact closures)

Primary Antenna 50 Ohm SMA Female RX Diversity Antenna 50 Ohm SMA Female

GPS Antenna 50 Ohm SMA Female (optional)
Wi-Fi Antenna 50 Ohm RP-SMA Female (optional)

MECHANICAL/ENVIRONMENTAL

Dimensions 5.5 (L)x6.0 (W)x1.8 (H) in, 10.9x15.25x4.5 cm

Weight 2.5lb, 1.13 kg

Temperature Range -30° to +70° C, -22° to +158° F Humidity 5% to 95% non-condensing

CDMA TECHNOLOGY/BANDS

EVDO Rev A 800 MHz Cellular/1900 MHz PCS (IS-856-A) Downlink 3.1 Mbps; Uplink 1.8 Mbps

1xEVDO Rev0 800 MHz Cellular/1900 MHz PCS (IS-856) Downlink 2.4 Mbps; Uplink 153.6 kbps

1xRTT (IS-2000) 800 MHz Cellular/1900 MHz PCS

Downlink 153.6 kbps; Uplink 153.6 kbps

GSM TECHNOLOGY/BANDS

UMTS/HSPA Tri-band 850/900/1900/2100 MHz

Downlink 7.2 Mbps, Uplink 2.0 Mbps

EDGE/GPRS Tri-band 850/900/1800/1900 MHz

Downlink 236 kbps, Uplink 236 kbps

About CalAmp

CalAmp Corp. (NASDAQ: CAMP) is a proven leader in providing wireless communications solutions to a broad array of vertical market applications and customers. CalAmp's extensive portfolio of intelligent communications devices, robust and scalable cloud service platform, and targeted software applications streamline otherwise complex machine-to-machine (M2M) deployments. These solutions enable customers to optimize their operations by collecting, monitoring and efficiently reporting business critical data and desired intelligence from high-value remote assets. For more information, please visit www.calamp.com.

CalAmp Corp.

1401 N. Rice Avenue, Oxnard, CA 93030 T: 805.987.9000 I F: 805.987.8359 www.calamp.com

© 2013 CalAmp. PN: 000-0001-590 Rev 1 This device is a commercial off-the-shelf Information Technology component manufactured in the United States. All specifications are typical and subject to change without notice.

