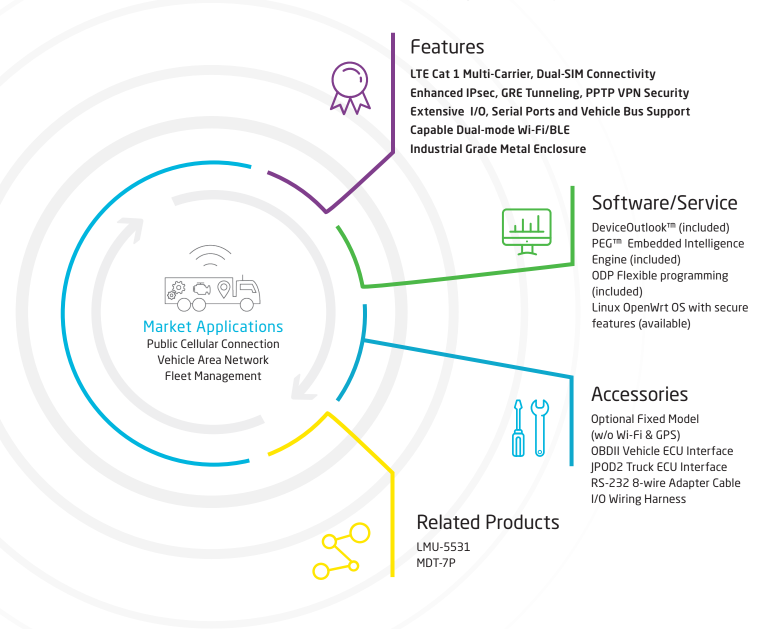
Vanguard 5530™



The Vanguard 5530[™] offers fast LTE Cat 1 network technology integrated with extensive routing capability, delivering robust connectivity and secure high speed data transfer for a broad array of devices and applications. This ready-to-deploy router enables wireless data connectivity for up to two LANs and one serial device over public cellular networks with enterprise-grade security.







Vanguard 5530™ Technical Specifications

General

Diversity Support	LTE DL MIMO; 3G Rx Diversity
Security	IPsec, GRE Tunneling, PPTP RADIUS Client, HTTPS web server
Router	MAC Filtering, DMZ, Dynamic DNS SNMP, HTTP embedded web server
Device Management	SNMP, HTTP embedded web server

Cellular/Network

Global Variant

LTE Cat 1 B3 (1800)/B7 (2600)/B8 (900)/B20 (800) MHz

HSPA/UMTS 900 (VIII)/1800 (III)/2100 (I) MHz

GSM/GPRS 900/1800 MHz

WLAN Technology/Bands

WLAN 802.11 b/g/n 2412-2462 MHz

Connectors/Interface

LED Indicators	RSSI, SVC, NET, GPS, AUX
Power	4-Pin lock connector
Ethernet	Dual 10/100 Mbps RJ-45, auto MDIX, auto-negotiation, & activity LED
Serial	EIA-232F DE9 Female DCE, up to 115Kbps
Primary Antenna	50 Ohm SMA Female
Rx Diversity Antenna	50 Ohm SMA Female

Comprehensive I/O

Digital Inputs	7 (high/low selectable 0-30 VDC)
Digital Outputs	5 relay driver outputs (200mA)
Analog Inputs	4 general purpose A/D (0-30 VDC)
Accelerometer	Built in, triple-axis (driver behavior, impact detection, motion sensing, tilt detection)
1-Wire® Interface	2 (driver ID, temperature sense)

Embedded Intelligence Engine

PEG[™] Update device functionality or develop new on the edge applications

Electrical

Input Voltage	9-32 VDC
TX Power	350 mA @13.8 VDC (500 mA Mobile SKU)
RX Power	130 mA @13.8 VDC (240 mA Mobile SKU)

Environmental

Temperature	-40° to +85° C (connected to primary power)
	-30° to +70° C (ambient)
Humidity	95% RH @ 50° C non-condensing
Shock and Vibration	MIL810 Thermal/Shock/Vibe/Humidity, Hazardous Env, UL Class I,
	Div II RoHS 2

Physical/Design

Dimensions	4.5 x 6.0 x 1.9" (114 x 152 x 48 mm)
Weight	40 oz. (1130 g)

Product Options

GPS Antenna	50 Ohm SMA Female
WLAN/WPAN Antenna	50 Ohm RP-SMA Female

CalAmp DeviceOutlook™

Configuration	Track firmware versions
Management	Configure all devices simultaneously from a single location
	• Schedule OTA firmware and ODP upgrades with account management
	options and user defined groups
Damenta Davida	
Remote Device	• Locate and monitor the state, condition and utilization of mobile devices
Management and	• Reduce costs
Tracking	• Faster deployment
	Minimize infrastructure
	Reduce support
	• Eliminate capital costs



