



PRODUCT DESCRIPTION

VP2500 Series

VP2500, VP2500 w/Nav VP2502, VP2502 w/Nav

The **VP2500 Series** is engineered with CDMA and GSM technology to deliver the high reliability needed to help streamline operations, reduce costs associated with service and maintenance of vehicles, improve driver safety and customer response. It is designed as a universal solution for 24/7 visibility and continuous-tracking.



- Internal or external cellular and GPS antenna options for easy and covert installation
- High sensitivity GPS
- > 20,000 buffered message log
- Dual serial ports
- Garmin® FMI support
- Power management sleep modes
- Automatic, over-the-air configuration and firmware download

TARGET MARKETS:

The VP2500 Series meets the needs of almost any GPS Fleet Vehicle Tracking requirement.



PRODUCT DIFFERENTIATORS:

- Enterprise Class Device for High Reliability
- CDMA technology provided on the largest high-speed wireless network in America -Verizon
- Internal Antennas for easy installation or covert installation
- Covert installation
- Optional support for Garmin navigation/Two-Way messaging
- Optional support for PTO





PRODUCT SPECIFICATIONS

VP2500 Series

VP2500, VP2500 w/Nav, VP2502, VP2502 w/Nav



RADIO PERFORMANCE

CDMA Dual-Band 800/1900 MHz GSM/GPRS Quad-Band 850/900/1800/1900 MHz

ENVIRONMENTAL

-30° C to 75° C / -22° F to 167° F Operating Temperature -40° C to 85° C / -40° F to 185° F Storage Temperature 95% RH at 50° Non-Condensing Relative Humidity U.S. MIL 202G and 810F, SAE J14 Drop Spec

PHYSICAL SPECIFICATIONS

Dimensions 51mm X 102mm X 22mm (2" X 4" X 0.85") Weight 74g / 2.6 oz (external), 85g / 3 oz (internal)

GPS FUNCTIONALITY

Channel

50 channel GPS (with SBAS, DGPS) Connector Internal or option external SMA - Cellular, SMC - GPS Location Accuracy 2.0 meter CEP (with SBAS) -160 dBm Tracking Sensitivity In-vehicle Mapping NMEA GPS output **FOTA** Automatic configuration on power-up (PULS™) Buffered GPS Message Feature

CONNECTORS

Connection Type 20-pin Molex-type fused power harness Connector Internal or option external SMA - Cellular, SMC - GPS

POWER SOURCE

6 -32 VDC Operating Voltage < 3 mA @ 12V Power Consumption - Sleep on Network with SMS < 10 mA< 70 mA @ 12V - Active Tracking

CERTIFICATIONS

FCC, CE, IC, PTCRB and Cellular Carrier