

VP400 Vehicle Tracking Device

OBDII/GPRS MODEM WITH INTEGRATED GPS

VP400 is the most versatile and economical diagnostic device available today for communicating vital vehicle information to owners via ubiquitous GSM/GPRS networks. With an integrated GPS engine, embedded cellular, PCS and GPS antennas, and integrated OBDII interface, VP400 is the ultimate solution for fleet managers in need of monitoring location and speed. With an integrated J1962 connector, an extremely compact design powered through the OBD port, and low power consumption, VP400 can be installed in matter of seconds which substantially reduces the high cost of installation.

VP400 which operates on GSM/GPRS network, supports TCP, UDP, FTP and is capable of firmware update over-the-air. With a highly sensitive GPS engine along with an integrated GPS antenna and multiple OBDII protocols supported, VP400 can be installed in the majority of vehicles available in North America.

VP400 is another example of Vehiclepath's dedication to design and manufacture superior products.



- GPRS class B multi-slot class 10
- Supports 850/1900 MHz
- LED status indicators for GPS lock, GSM registration and OBDII lock
- Over-the-air firmware upgrade
- Supports TCP, UDP, FTP
- Optional integrated GPS engine and antenna for tracking applications
- Supports SMS connectivity
- Supports all OBDII protocols
- No external antennas or power connectors needed