



P-500 Specifications

- GPS + GLONASS Receiver
- SBAS Corrections (WAAS, EGNOS, MSAS)
- CDGPS & OmniStar VBS (L-Band)
- 5, 10, 20, 50 Hz Options
- Operating temp: -40°C to +85°C
- Power output: 12-28 VDC
- R5232/485, CAN, and USB protocol options
- Low profile antenna
- Airworthiness certificate (FAA)
- Data smoothing function
- 3 status display LED
- Rugged metal connectors



The P-500 Engine comes with an all purpose GPS antenna and electronic processor. The antenna comes with a Federal Aviation Administration (FAA) Airworthiness certificate. The low profile antenna is housed in water proof sealed casing, which makes it ideal for use in any location. The engine is a GPS GLONASS Receiver with SBAS corrections, including WAAS, EGNOS, MSAS, CDGPS, and OmniSTAR VBS connectivity.

The P-500 is highly versatile and manufactured to suit any application where GPS is required such as air, ground, and sea navigation. The unit is lightweight and can be mounted on any transportation vehicle with relative ease, making the unit ideal for any of these applications.

The P-500 is specifically designed to interface with any guidance products that requires GPS aid and accuracy. Whatever the application, the P-500 Engine can adapt. See what application you can find for it!



Electronic Processor



Antenna



www.agnav.com

AG-NAV INC.
1228 Gorham St. Suite 21
Newmarket, Ontario
L3Y 8Z1
1-800-99-AGNAV (24628)