

High Sensitivity GPS Module

- Built-in SiRFstarIII chipsets receivers give unparalleled GPS performance and precision.
- Built-in WAAS/EGNOS Demodulator.
- 20 parallel satellite-tracking channels for fast acquisition and reacquisition.
- Low power consumption and ultra compact size-only 32x32x9mm.
- Allow the receiver to track up to 12-channel satellites.
- Built-in rechargeable battery for memory and RTC backup.
- Supports NMEA0183 v2.2 data protocol.
- Enhanced algorithms providing superior navigation performance in urban, canyon and foliage environments.
- Applications include Vehicular Navigation. Marine Navigation. Fleet management, AVL and Location-Based Services, Autopilot.

SPECIFICATIONS

Antenna Type:

Receiver: Tracking up to 20 satellites L1, 1575.42 MHz, C/A code Position: 2DRMS approximately 5m, Accuracy: **WAAS** support Velocity: 0.1 m/s without SA imposed Time: 1! sec **Acquisition Time:** Cold Start: 42s (Average) Warm Start: 38s (Average) Hot Start: 1s (Minimum) Sensitivity: Acquisition: -148dBm Tracking: -159dBm Dynamics: Max Altitude: 18000m Max Velocity: 515m/s Max Acceleration: ! 4g Navigation Update Rate: Once per second Serial Port: TTL, RS232 Baud Rate: 4800 bps (Optional 9600,19300,38400 bps) Output Message: NMEA0283 V2.2 GGA, GSV, GSA, RMC (optional VTG, GLL) Datum: WGS 84 Power Supply: DC 3.3~5V Power Consumption: Typical 80mA @5V LED Indicator: Power On/Off Navigation Operating Temperature : -40"~ +85" C -40 "~ +100" C Storage Temperature : **Humidity:** 5%~95%

Built-in patch antenna

