



## High Sensitivity

## i-Geo Bluetooth GPS Receiver

- Built-in SONY's newest 4th generation CXD2951GA-4 dedicated single chip for GPS.
- Built-in WAAS/EGNOS Demodulator.
- 12 parallel satellite-tracking channels for fast acquisition and reacquisition.
- Compatible with Bluetooth Serial Port Profile (SPP) completely.
- Low power consumption, small, and lightweight design easily fits in your hand, only 74mmx 43mm.
- Built-in rechargeable battery for backup memory and RTC.
- Four LEDs showing Bluetooth, GPS, battery and power charge status.
- Support NME A0183 v2.2 data protocol.
- Enhanced algorithms providing superior navigation performance in urban, canyon and foliage environments.
- For Car Navigation, Marine Navigation, Fleet Management, AVL and Location-Based Services, Auto Pilot,
- Personal Navigation or touring devices, Tracking devices/systems and Mapping devices application.



## **SPECIFICATIONS**

Receiver:	Tracking up to 12 satellites L1,1575.42MHz, C/A code
Accuracy:	Position: 2DR MS approximately 2m, WAAS SUPPORT Velocity: 0.1 m/sec without SA imposed Time: $\pm 1\mu$ sec
Acquisition Time:	Cold start: 45 sec (Average) Warm start: 35 sec (Average) Hot start: 2 sec (Min.)
S ensitivity:	Acquisition: -139 dB m Tracking: -152 dB m
Dynamics:	Altitude: 20,000m (Max.) Velocity: 500m/km/hr.(Max.) Acceleration. ±4g (Max.)
Navigation update rate :	Once per second
Bluetooth:	Bluetooth version 1.2 compliant Bluetooth Class 2 operation (up to 10meter range)
Baud Rate:	4800bps
Output Message:	NME A 0183 V 2.2 G G A , G S V , G S A , R M C , (optional VT G , G L L)
Datum:	WGS 84
Battery Lifetime :	Li-ion Rechargeable battery: 10Hrs (Typical)
Power Consumption:	Typical:140mA@ 3.3V.
LED Function:	Red: GPS Blue: Bluetooth Link Green: Battery Charging. Yellow: Battery Low.
Operating Temp.:	-20°C~+60°C
S torage Temp.:	-30°C~+80°C
Humidity:	5%~95%
Antenna Type:	Built-in Patch Antenna.
Dimension:	74mm x 43mm x 21mm