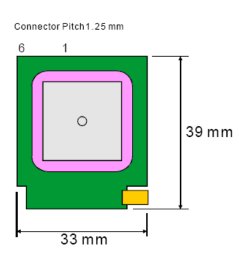
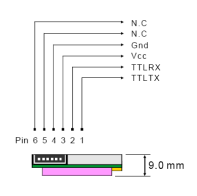


## PMB-688 GPS module

## PMB-688 FEATURES

- Built-in SiRFstarIII chipsets receivers give unparalleled GPS performance and precision.20 parallel satellite-tracking channels for fast acquisition and reacquisition.
- Built-in WAAS/EGNOS Demodulator.
- Low power consumption and ultra mini size only 33x39mm.
- Built-in rechargeable battery for backup memory and RTC backup.
- Support NMEA0183 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.
- Include RF MMCX connector(Optional: Active Antenna)





## **PMB-688 Specifications**

GPS IC	SiRFstar III
Receiver:	Tracking up to 20 satellites L1, 1575.42 MHz, C/A code
Accuracy:	Position: 2DRMS approximately 5m, WAAS support
	Velocity: 0.1 m/s without SA imposed.
	Time: ±1µsec
Acquisition Time:	Cold Start: 42sec (Average)
	Warm Start: 38sec (Average)
	Hot Start: 1sec (Min.)
Sensitivity:	Acquisition: -148dBm
	Tracking: -159 dBm
Dynamics:	Altitude: 18000m (Max.)
	Velocity: 515m/s (Max. )
	Acceleration: ±4g (Max.)
Navigation update	Once per second
rate :	
Serial Port :	TTL
Baud Rate :	4800 bps (Optional 9600,19300,38400 bps)
Output Message:	NMEA0183 V2.2 GGA, GSV, GSA, RMC (optional VTG, GLL)
Datum:	WGS 84
Power supply :	DC 3.3V ~ 5V
Power	Typical 65mA @12V
Consumption :	
LED Function	Power on/off and Navigation
Operating Temp.:	-20°C~+70°C
Storage Temp.:	-30°C~+85°C
Humidity:	5%~95%
Antenna Type:	Built-in patch antenna
RF Connector:	MMCX type (Optional : Active Antenna)

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Parallax: 28501