

The GMT200 is a compact water resistant GPS tracker designed for applications requiring low current drain such as motorcycles and boats. The model has three working power mode to achieve excellent power management, including zero current drain from vehicles when ignition is off. Besides, the GMT200 can further reduce current drain via configuring alternative recharge schemes for its internal battery.



GMT200

Region	Operating Band	GNSS Type	Position Accuracy (CEP)	Certificate
Worldwide	GSM 850/900/1800/1900 MHz	u-blox All-In-One GPS receiver	Autonomous: < 2.5m SBAS: < 2.0m	CE/FCC

Appearance



Interfaces

Digital Inputs	1 positive trigger input for ignition detection 1 negative trigger input for normal use			
Latched Digital Output	1 digital output with internal latch circuit, open drain, 150 mA max drive current			
GSM Antenna	Internal only			
GPS Antenna	Internal only			
LED Indicators	CEL, GPS, power			
Mini USB Interface	Used for external power and configuration			