

Entry-level GPS tracking device for any vehicle, with low power consumption design and easy installation. **GPI Track M** is waterproof and compact in size, perfect for fleet management and motorcycles. It is part of Helios tracker platform offering customized event detection, telemetry logging, Geofencing, tow alerts and much more.

Features



Customized events through Helios Systems propriety events generator



Compact in size and can be easily hidden



Low power consumption



Waterproof



Geo-fencing alerts



Tow alert



Worldwide detailed maps



Personalize alerts via Text message and E-mail

Technical Specifications

Power	Power Voltage Range	DC 9V-50V
Backup Battery (optional)	Type Power	Lithium-ion Polymer 3.75v,300 mAh
Cellular Communication	GSM/GPRS (default) Optional Modems Antenna Type Data Channels Protocol	Quaad Bands (850,900,1800,1900) UMTS/HSPA+ Built-in (concealed) SMS & TCP/IP Propriety - encryped
Location	Type Time to First Fix (TTFF) Positioning Accuracy Antenna Type	GPS, GLONASS (optional) 1 sec (hot start) 2.5m CEP (50%) Velocity: 0.2m/s Built-in (concealed)
COMM Port	Type Speed	Micro USB 115,200bps (default)
I/Os	Digital Inputs Digital Outputs	Max 1 Max 2
Dimensions	Size Weight	21h x 60W x 45L (mm) 0.82H x 2.36W x 2. 24L (inch) 120 (grams) 4.23 (0z)
Environmental	Operating Temp Storage Temp Humidity	40°C (-40°F) to +60°C (140°F) -40°C (-40°F) to +85°C (185°F) Max 90%