

WWW.G1.COM.MY

MOTORCYCLE & BOAT GPS TRACKER

DESIGNED FOR MOTORCYCLE/BOAT TRACKER AND SECURITY SYSTEM



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 device can further **reduce** current drain via configuring alternative recharge schemes for its internal battery.

FEATURES

- **IPX6 Water Resistant**
- Compact Size
- Easy Installation
- 0 Current Drain (Ignition Off)
- **OTA** Control
- Scheduled Timing Report
- Geo-fences
- **Motion Dectection**
- Low Power Alarm
- Power On/Off Report

Tow Alarm

INTERFACES

Digital Inputs

 Positive trigger input for ignition detection.
 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, PWR.
- ----, -- -, -----
- Mini USB Interface:

Used for external power and configuration.

DEVICE APPRERANCE Power LED GPS LED CEL LED SIM CARD SLOT

Stadby Time: Without Reporting: 140 hours 10min Reporting : 90 hours 5min Reporting : 70 hours

 Weight:
 62g
 Temperature:
 -30°C ~ +80°C

 Size:
 70mm(L) x 46mm (W) x 17.5mm (H)

 Voltage:
 9V to 32V DC Li-Polymer, 650mAh