

Vehicle GPS Tracker



Harsh acceleration/ braking alert

Within 3-axis accelerometer, harsh acceleration/ braking alert can be realized.

Flexible configurable I/O

Offer outstanding configuration flexibility to cater to a wide variety of requirements.

IP67 water resistant

Specialized design provides a tough casing that stands up to the elements.

High temperature resistant

Suitable for harsh environments, such as deserts.

APPLICATION

I/O



Off-road vehicle



Fire engine



Beach buggy



Yacht

SPECIFICATIONS

ITEM	SPECIFICATIONS
Dimension	80.5 mm x 60 mm x 23.5 mm
Weight	100g
I/O power cable length	50 cm
Power supply	DC 9–90 V/1.5 A
Power consumption	Current in standby mode: 65 mA
Operating temperature	-35°C to 80°C (without battery)
Operating humidity	5% to 95%
LED indicator	Green indicator showing the GSM signal Blue indicator showing the GPS signal
Button/Switch	1 upgrade button (used to manually upgrade the firmware) 1 power button
Memory	8 MB buffer
Sensor	3-axis accelerometer (used to wake the device up by vibration and detect towing alerts, harsh acceleration alerts, and harsh braking alerts)
GSM frequency band	GSM 850/900/1800/1900 MHz
GPS sensitivity	-165 dB
Positioning accuracy	2.5m
I/O port	2 digital inputs and 1 analog detection input (0–30 V; selectable positive, negative, and analog detection inputs) 1 output 1 USB port 1-Wire® iButton 1-Wire® temperature sensor 1 output (voltage: 5V) 1 RS232 port (T366 RS232 version): GND/TX/RX
Microphone/Speaker	External (optional)



T366 tracker L wrench Hexagon screw CD download card

ACCESSORIES



A52 digital temperature sensor A53 fuel level sensor A57 speaker A58 microphone A64 remote control receiver A67 remote control USB cable 400 mAh battery External GPS antenna

IP67

www.meitrack.com

Ultrasonic fuel level sensor LED display USB cable RFID Buzzer iButton reader Relay (12 V/24 V)



+86(755)83462818





6/F, West Tower, Cafu Plaza (Sheraton Hotel), No. 5, Guihua Rd., Futian Free Trade Zone, Shenzhen, China. 518038

info@meitrack.com

 \sim