JimiloT



GT06E

3G Multifunctional GNSS Tracker

The GT06E GPS tracker is a smart and multi-functional 3G tracker perfect for logistics, heavy equipment tracking, auto finance management, or any other fleet of vehicles. Various alarms and alerts, an SOS button, voice monitoring, and multiple other I/Os for RFID readers, fuel sensors and other peripherals allow you to customize the GT06E to fit your specific fleet needs.





RS232 & TTL Interface

Able to connect with different accessories for feature expansions.



Remote Cut-off (Fuel/Power)

Immobilize a vehicle by cutting off its power source/fuel supply through an installed relay.



Panic Button

A button close to driver allowing him to ask for immediate help with just a single press.



WCDMA & HSPDA & GSM Network

Able to receive and transmit data in the coverage of 3G and 2G network.



External Mic for Audio Monitoring

Extended microphone cable makes it easier to put microphone inside cab.



Ignition Detection

Always keeps you informed of the ACC status of vour vehicle.



Ultrasonic/Capacitive Fuel Sensor (Optional)

Quickly get notified when fuel level is harshly changing.



Multiple Alerts

Instant alerts of typical events such as vibration, low battery, abnormal door status, speeding, etc.







GNSS

| Positioning system | GPS+LBS |
|-------------------------|--|
| Frequency | LI |
| Positioning accuracy | <2.5m CEP |
| Track sensitivity | -165dBm |
| Acquisition sensitivity | -148dBm |
| TTFF (open sky) | Avg. hot start ≤1sec Avg. cold start ≤38sec |

Cellular

| Communication network | WCDMA/GSM |
|-----------------------|--|
| Frequency | WCDMA: 850/900/1900/2100 MHz GSM: 850/900/1800/1900 MHz |

Power

| Battery | 450mAh/3.7V industrial-grade Li-Polymer battery |
|---------------|---|
| Input voltage | 9-33VDC |

Interface

| LED indication | GNSS (Blue), Cellular (Green), Power (Red) |
|-----------------|--|
| SIM | Standard-SIM |
| Data storage | 32+32Mb |
| Digital inputs | ACC, SOS, input |
| Digital outputs | Relay, output |

Physical specification

| Dimensions | 98.0 x 52.0 x 15.0mm |
|------------|----------------------|
| Weight | 80g |

Operating environment

| Operating temperature | -20°C to +70°C |
|-----------------------|------------------------|
| IP rating | 5%~95%, non-condensing |

Feature

| Voice monitoring range | ≤5 meters |
|---------------------------|---|
| Sensors | Accelerometer |
| Scenarios | Vehicle movement alert, Over-speed alert, Geo-fence, Voice Monitoring, Vehicle battery detection, Power supply disconnection |
| Driving behavior analysis | Harsh acceleration, Harsh braking, Harsh cornering, Collision |