

Jimi IoT GT06N Multi Functional Vehicle Tracker Instructions

Home » Jimi IoT » Jimi IoT GT06N Multi Functional Vehicle Tracker Instructions

Contents

- 1 Jimi IoT GT06N Multi Functional Vehicle
- **Tracker**
- 2 Physical specification
- 3 Operating environment
- 4 Feature
- 5 Documents / Resources
 - **5.1 References**
- **6 Related Posts**



Jimi IoT GT06N Multi Functional Vehicle Tracker



FLEET MANAGEMENT

GT06N

Vehicle GNSS Tracker



The GT06N GPS vehicle tracker is trusted by customers around the world for its rich feature set and durability. From standard tracker telematics like GPS tracking and ACC status to more advanced functions like an SOS button and audio monitoring, the GT06N has them all.



Remote Cut-Off (Fuel/Power)

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



Panic Button

Contact dispatch or emergency support with a discreet, In-cabin SOS button.



Ignition Detection

Constant, real-time ACC/IgnItIon status from the vehicle.



Additional Tx/Rx Interface

Connect to other accessories that support same protocol for forming better performance.



External Mic for Audio Monitoring

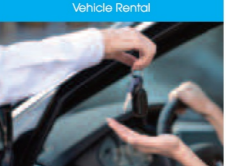
Extended microphone cable makes it easier to put microphone Inside cab.



Multiple Alerts

Instant alerts for atypical events such as abnormal vibration, low battery, power-oft speeding, etc.







GNSS

Positioning system	GPS+BDS+LBS
Frequency	L1
Positioning accuracy	<2.5m CEP
Track sensitivity	-165dBm
Acquisition sensitivity	-148dBm
TTFF (open sky)	Avg. hot start ≤ 1sec Avg. cold start ≤ 32sec

Cellular

Communication network	GSM
Frequency	Quad-band 850/900/1800/1900 MHz

Power

Battery	450mAh/3.7V industrial-grade Li-Polymer battery
Input voltage	9-50VDC

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	105.8 x 54.5 x 16.4mm
Weight	96g

Operating environment

Operating temperature	-20°C to +70°C
Operating humidity	5% \sim 95%, non-condensing

Feature

Voice monitoring range	≤5 meters
Sensors	Accelerometer
Scenarios	Vehicle movement alert, Over-speed alert, Geo-fence, Voice monitoring, Power supply disconnection

Jimi IoT Co., Ltd.

Web: <u>www.jimilob.com</u>
Email: <u>info@jimilob.com</u>

We reserve the right of final interpretation of this leaflet. All information is for reference only and is subject to change without further notice.

Documents / Resources



Jimi IoT GT06N Multi Functional Vehicle Tracker [pdf] Instructions

GT06N Multi Functional Vehicle Tracker, GT06N, Multi Functional Vehicle Tracker, Functional Vehicle Tracker, Tracker

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.