Navisys NaviSys Technology Corp. - Your Location Partner

GT-201 – LTE/3G, LTE/2G, GNSS Portable Tracker with Dual-Power, APP & Web Support

Applications

- Fleet Management
- Vehicle security/anti-theft
- Law enforcement agent⁰, detective
- Personal care
 - Elders, children, lone workers,
 - People who exposed to potential dangers, such as social workers, standalone workers
- Amusement worn by hunting dogs

Overview

GT-201 is designed to be a compact device with all necessarv components built-inside, demonstrating ultra-high performance while keeping small dimension.

Thanks to the high efficiency GNSS and cellular modules/ antennas, GT-201 could be used at almost anywhere in a vehicle, brought by people, or worn by hunting dogs.

Moreover, it's designed with the latest 4G LTE cellular technology while still providing 3G or 2G connectivity to ensure complete population and geographic coverage as LTE rolls out.

Features

- Based on latest LTE plus 3G or 2G coverage
- Sensitive GPS+GLONASS with AGPS support
- **Dual-power supply**
 - Internal 1540mAh Li-ion rechargeable battery
 - Built-in charging/protection circuit
 - External power (optional)
 - From 12V/24V vehicle battery with power adapter cable or
 - High-capacity battery pack (e.g.











17000mAh)

helpYou24

- **OpenGTS** Power could be switched OFF or ON by power switch button. **GpsGate**
- Smart switching between two power sources
- External power loss alarm
- Indication of both power levels and power low alerts
- Smart power saving by 3-axis g-sensor allowing long working time
 - 21-hour¹ once per minute continuous reports with internal battery
 - 1-month¹ working time with external battery pack; 4-hour/day, once/minute
- Compact & strong
 - No wiring-demand, all antennas built-inside
 - GPS + GLONASS antenna
 - 4G + 3G + 2G antenna
 - Drop-safe
 - Plug & play SIM card-based auto APN select
- Worldwide LTE-band support
 - Australia/Asia
 - Europe
 - Japan
 - USA
- Easy waterproof by sealing the bottom interfaces
- Regular live position update could be enabled or disabled. Various report interval is available.
- Geo-fence with in/out options
 - Easy setting click & drag on map
- Data buffering as there is no cellular coverage
 - Data stored in local memory
 - Automatically re-transmit as coverage is back

NaviSys Technology Corp.

Tel: +886-3-5632598

Sales contact: sales@navisys.com.tw

http://www.navisys.com.tw/ Fax: +886-3-5632597

Technical support: service@navisys.com.tw Address: 2F, No.56, Park Ave. II, Science-Based Industrial Park, Hsinchu 300, Taiwan (R.O.C.)



Reliable, 4G LTE GPS&GLONASS Tracker / GT-201

- Latest location query
 - A voice call will trigger a location update. ²
 - APP can also send a SMS to get the location.
- Multi-language support English, Japanese,
 Chinese and more

Notes.

- ⁰ Special functions for law enforcement agency available
- ¹ Fully charged new battery, 25 °C,
- ² It is not available now.
- ³ G-sensor, magnetometer support required
- ⁴ Smartphone required with support of Apple Push Notification Service (iOS) or GCM Service (Android)

Specifications

Dimension (mm)	91.5 x 54.3 x 17
I/O 1/2 3 4 5	1. Power switch button x 1,
	2. LED (blue) x 1,
	3. Micro-SIM x 1,
	4. Ear phone connector (Φ2.5) x 1,
	5. RCY connector x 1
Internal Battery	Rechargeable, Li-ion, 1500mAh;
Charging Time	3 hours 20 minutes (via USB 3.0)
External Power	JST RCY connector - SYR-02T
	DC 3.4 ~ 4.4 V
Positioning	GPS/GLONASS/QZSS w/ AGPS
Cellular	Model A: Telstra/APAC
	4G LTE: Band 3,5,8,28;
	3G WCDMA: Band 1,5,8
	Model E: EMEA, APAC
	4G LTE: Band 1,3,8,20,28;
	2G GPRS: Band 3,8
	Model U : AT&T, T-Mobile
	4G LTE: Band 2,4,5,12;
	3G WCDMA: Band 2,4
	Model V : Verizon/USA
	4G LTE: Band 4,13
	Model J : Docomo/Japan
	4G LTE: Band 1,18,19

G-sensor	3-axis, ±2g~±16g
Power	OFF: 11uA
Consumption	Hibernate: 160uA
(w/ Internal Battery)	Sleep: 300uA
	Idle: 2.3 ~ 3.5 mA
	Regular working: 50 ~ 250 mA
Capacity of	16,384 records – i.e.
Data Buffer	273 hours or 11 days if data is
(by Flash)	continuously sent once per minute
Watertight	Suitable protection at bottom I/O
	side allows it to achieve IPX6
Weight	88g
Temperature	Working: -20°C ~ 60 °C
	Storage: -20°C ~ 35 °C

Major Functions

15
Toggle switch button by a paper clip
Other power ON conditions:
Connecting external power
Disconnecting external power
Charging internal battery
Wakeup from sleep: One blink
Power ON: 5 blinks
Power OFF: Steady ON then OFF
(when LED OFF, power is also OFF)
Charging: steady ON, done: OFF
Internal battery charging
External power input
Circular x 10, IN and/or OUT
15% battery capacity for both powers
Time configurable when working in
live/regular position report state
Firmware upgrade
Tracker setting/configuration
App, Web, SMS
Android, iOS -
Setup, live, history, event, etc.

NaviSys Technology Corp.

Tel: +886-3-5632598 Fax: +886-3-5632597

Sales contact: sales@navisys.com.tw Technical support: service@navisys.com.tw Address: 2F, No.56, Park Ave. II, Science-Based Industrial Park, Hsinchu 300, Taiwan (R.O.C.)

http://www.navisys.com.tw/

Navisys NaviSys Technology Corp. - Your Location Partner

	Push notification
	 AR; Augmented reality³
	 Compass searching³
	Navigation
Login account	1 login account for each tracker
	QR-code scan login support
	Add your own login alias
	Add other trackers under your
	account with their permission
	No limit on number of trackers
	Organize trackers in groups
	No limit on number of groups
Language	English, Japanese, Chinese etc.
History	30-day server log
Server Support	SDK for Windows/Linux
	OpenGTS

Smartphone APP Support

 An easy to use and powerful smartphone APP – helpYou24 is ready for free download, for both iOS (8.1⁺) and **Android** (3.0⁺) devices.





- Enjoy all useful APP functions after scan the tracker's QR-code. Live or history at your fingertips.
- Remember to enable the cloud notification function -Get informed right away in case an event occurs.

Example Application Scenario – Position⁴

 Geo-fence notification informs you that your children/parents left/came home/school etc.



- Advanced scheduling provides more geo-fence reminding functions.
- Each login shows the current location of a tracker.
- Force a location update by awaking the tracker.
- If battery power goes low, one gets a battery low

Reliable, 4G LTE GPS&GLONASS Tracker / GT-201

notification.

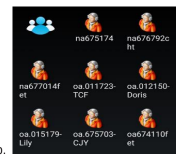
Example Application Scenario – Groups

● The helpYou24 APP allows creating unlimited number



of **groups** (or fleets)

unlimited number of members (vehicles) in one



group.

- To reorganize groups and their members by simply tapping on icons. More than 100 useful icons are at your choice for different members.
- Cloud notification for all members in all groups, one won't miss any critical information, E.g. 1237 unread alerts in following snapshot.



 There are more functions all aim to help one having one's peace of mind.

Example Application Scenario – Guard

- It's inevitable that one has to leave her/his treasured asset (e.g. a car, a bike, motorcycles, etc.) outside. Can one get informed if someone else try to move your asset? Yes, the Guard function is the right answer. One or multiple people could be informed.
- Enable the **Guard** function on smartphone by just a tap on this function before you leave the asset.

NaviSys Technology Corp.

Tel: +886-3-5632598

Sales contact: sales@navisys.com.tw

http://www.navisys.com.tw/ Fax: +886-3-5632597

Technical support: service@navisys.com.tw Address: 2F, No.56, Park Ave. II, Science-Based Industrial Park, Hsinchu 300, Taiwan (R.O.C.)

Navisys NaviSys Technology Corp. - Your Location Partner



 Disable the Guard function on smartphone by just a tap on this function before you move it by yourself.

Detective/Vehicle Tracking⁴

- Move alert by cloud notification with siren
- ●12/24V power adapter cable for vehicle use

OpenGTS Support



GpsGate Support



Ordering Information (sub-model list)

Α	Australia, Asia – Telstra; LTE+3G WCDMA
Е	EMEA, Asia; LTE+2G GSM/GPRS/EDGE
J	Japan – Docomo; LTE
U	USA – AT&T, T-Mobile; LTE+3G WCDMA
V	USA – Verizon; LTE

Standard Accessory

Reliable, 4G LTE GPS&GLONASS Tracker / GT-201

Charging cable -Two ends: Ear phone connector (Φ2.5; to tracker) and type A USB connector (to power source)

Length: 50cm



Optional Accessory

Power adapter cable -12/24, input range 5~30V, 35V transient tolerable Output: 3.8V

Two ends: RCY connector (to tracker) and open wires (to vehicle power source)

17000 mAh battery pack with strong magnet





Package

- GT-201 body x 1
- Charging cable x 1
- Quick Start Guide x 1
- *ODM is welcome.
- *The final functions might be different for different customers. Please confirm your spec with our sales.
- *This document is subject to change without notice.

Tel: +886-3-5632598

Sales contact: sales@navisys.com.tw

http://www.navisys.com.tw/ Fax: +886-3-5632597

Technical support: service@navisys.com.tw Address: 2F, No.56, Park Ave. II, Science-Based Industrial Park, Hsinchu 300, Taiwan (R.O.C.)