

WIRELESS GPS TRACKER

(GPS+GSM+SMS+GPRS+LBS)

USER MANUAL

(Version 2.0)

Please read this manual carefully before attempting installation and online activation.
Pictures are for indication and illustration purposes only.

1. SUMMARY

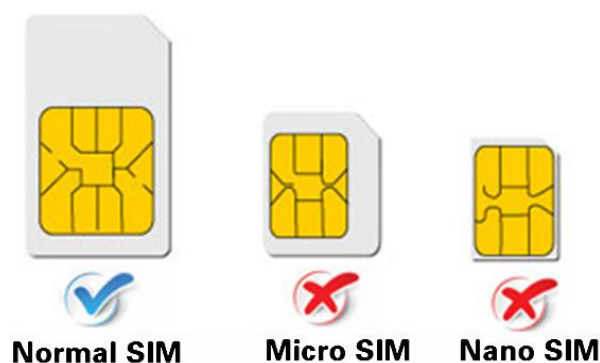
Working based on existing GSM/GPRS network and GPS satellites, this product can locate and monitor any remote targets by SMS, APP and Internet. It adopts the most advanced technology of GPS and AGPS dual positioning.

2. SPECIFICATION

Content	Specs.
Battery	A version: Rechargeable 3.7V / 5000 mAh Li-ion battery B version: Rechargeable 3.7V / 10000 mAh Li-ion battery
Stand by	A: 95days B: 160days
Dim.	A: 90mm x 73mm x 24mm B: 90mm x 73mm x 34mm
Weight	A: 175g B: 251g
Network	GSM/GPRS/SMS
Band	850/900/1800/1900Mhz
GPS sensitivity	-159dBm
GPS accuracy	5m
Charging input	DC 5V/1A
Time To First Fix	Cold start 45s Warm start 35s Hot start 1s
Storage Temp.	-40°C to +85°C
Operation Temp.	-20°C to +55°C
Humidity	5%--95% non-condensing

3. TURN ON THE DEVICE:

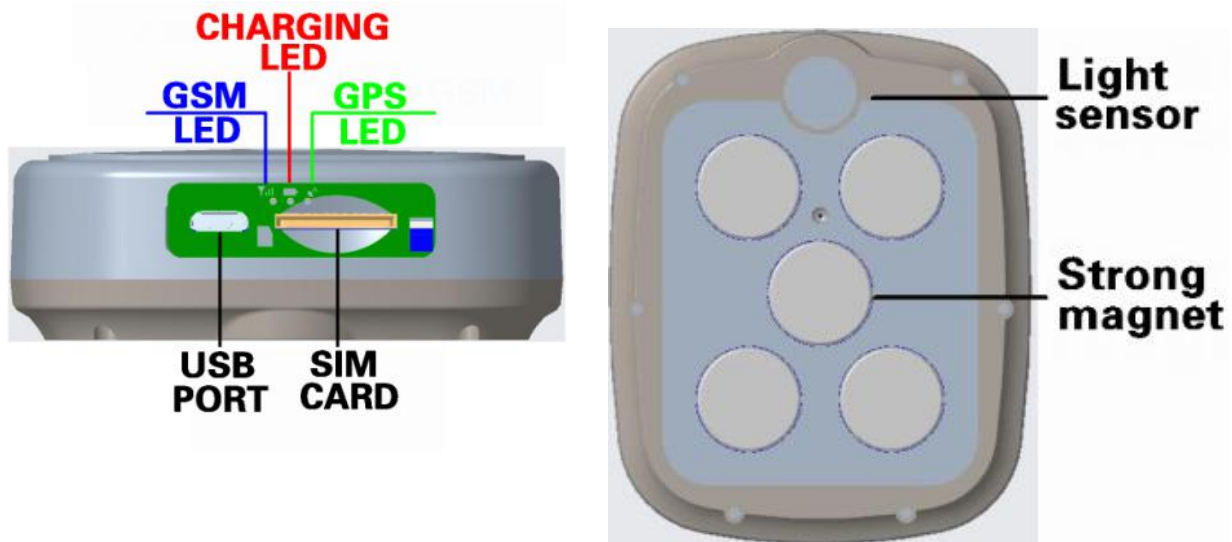
Note: Only Normal SIM card can be used, Micro or Nano SIM card must be converted by SIM adapter.



(PIC.1)

- 3.1 Open the silicon cover, insert the SIM card(chip up) to the slot.
- 3.2 The indicator light is on when SIM card is inserted.
- 3.3 The device gets GPS location when there is GPS signal and gets LBS location when there is no GPS signal.
- 3.4 The device automatically turns off when the SIM card is removed.
- 3.5 If you want to track device by APP & Web platform, the GPRS internet with APN setting is a must.

4. INDICATING LED LIGHT



(PIC.2)

NOTE: For covert protective , the LED status will be invisible after USB Silicone cover sealed.

(1).Red LED-Charging status indicator

LED status	Meaning
Continuously in bright status	It is charging.
LED OFF	Charging completed

(2).Blue LED-GSM status indicator

LED Status	Meaning
Slow flash	Only getting GSM signal, No Server connecting
Quick flash	Working normally , Server connecting OK
Continuously in bright status	No GSM signal, SIM card problem

(3).Green LED- GPS status indicator

LED Status	Meaning
Quick flash	Working normally , GPS Located
Continuously in bright status	Searching GPS signal

5. FUNCTION

- ◇ GPS satellite & LBS base station dual model positioning
- ◇ GEO-fence
- ◇ Voice monitoring
- ◇ Low battery alarm
- ◇ Vibration alarm (G-sensor sensitivity is adjustable from 1 to 5 grade)
- ◇ Uninstall alarm (Light sensor)
- ◇ Over speed alarm
- ◇ 128M data storage while no GSM
- ◇ Waterproof

6. SMS COMMANDS

User can set different kinds of function commands via sending message, Below commands and punctuation marks must be putted under English status and must no space. All correct commands will get auto replies according to the message sent but no reply if command is wrong. **Note:** device with initial password 6666.

command format: #password#command#parameter#

6.1 SMS LOCATION TRACKING

Call the SIM card phone number in tracker, you will receive a Google Maps link of position, or sending message "1234" or "#6666#GL#" to SIM card phone number in tracker.

6.2 Admin number setting

A total of 2 admin numbers can be added. After adding the admin number, device will call and sms to admin number while there is an alarm event occurs, such as vibration alarm, Uninstall alarm, over-speed alarm etc.

E.g:

Adding admin number 1: #6666#AAD#1#your number 1#

Adding admin number 2: #6666#AAD#2# your number 2#

Delete admin number 1: #6666#DAD#1#

Delete admin number 2: #6666#DAD#2#

6.3 APN SETTING

APN setting command format:

#6666#SAPN#apn name#user name#password#

E.g:

For tesco mobile SIM card in UK, we got APN information below.

APN name:prepay.tesco-mobile.com

APN username:tescowap

APN password:password

So SMS command is:

#6666#SAPN# prepay.tesco-mobile.com#tescowap# password#

E.g:

For china mobile SIM card in china, we got APN information below.

APN name:CMMNET

APN username: NO

APN password: NO

So SMS command is:

#6666#SAPN#CMMNET###

Note: Every sim card carrier has own APN content, we have two methods to find out apn content : check sim card carrier on internet or put sim card into cell phone to find out APN

6.4 VIBRATION ALARM SETTING:

Vibration setting command format:

#6666#SSA# Vibration level#

(0:disable vibration alarm, 1~5: level value, level 1 is the most sensitive)

1) Add admin number: please use your mobile phone to send a SMS to the device Refer to section 6.2. (make sure to text the SMS under English input).

After add your number as administrator, device will reply you a SMS with OK or failed.

2) Setting vibrate alert level: text a SMS to active vibration alarm and send to the device(make sure to text the SMS under English input), and set the vibration alert level.

3) After finished above 2 steps, vibration alarm had been activated. As long as the device is stopped for more than 5 minutes, if somebody gets in touch with device, It will send SMS and call the admin number.

6.5 UNINSTALL ALARM SETTING (Light sensor alarm):

Uninstall alarm setting command format:

#6666#LTSAM# Value#

(0:disable uninstall alarm, 1: enable uninstall alarm, **Factory default setting is 1**)

After enable the Uninstall alarm, when someone uninstall the device, it will call the admin number and send a text message.

6.6 OVER SPEED ALARM SETTING :

Over speed alarm setting command format:

#6666#SOSA# Value#

(Value is from 20 to 220, The unit is km/h, **Factory default setting is disable**)

If speed is over than your setting value ,then device will send you a over speed alarm message.

The command to cancel the vibration alarm is #6666#COSA#

6.7 LOW BATTERY ALARM SETTING :

Low battery alarm setting command format:

#6666#LOWBAT# Value#

(Value is from 0 to 100, The unit is %, 0 means disable low battery alarm, 1-100 means low battery alarm threshold, **Factory default setting is 30%**)

If the current battery level is below the set threshold, device will call the admin number and send a text message.

6.8 MOVING INTERVAL TIME SETTING :

Moving interval time setting command format:

#6666#SMT# value#

(Value is from 5 to 600, The unit is seconds, **Factory default setting is 30**)

When Moving, this value determines the interval at which the device sends data to the server.

6.9 SLEEPING TIME SETTING :

Sleeping time interval setting command format:

#6666#SLEEP# Value#

(Value is from 0 to 99999, The unit is minutes, 0 means disable sleep mode, **Factory default setting is 99998**)

As long as the device is stopped for more than 5 minutes, it will shut off all the LED lights, turn off GPS module and goes to sleeping mode to save battery. For example, the sleeping time interval is 15 minutes, the device will sleep and wake up in every 15minutes automatically.

There are 3 methods to force exit the sleeping mode:

- 1), Light sensor will activate device and exit sleep mode while Uninstall device.
- 2), Shake the device will activate it and exit sleep mode.
- 3), Call or send SMS to device number will activate device and exit sleep mode.

Note: While the device is moving, it will not sleep. It only sleeps after 5 minutes no moving.

6.10 VIBRATION WAKE-UP SETTING :

#6666#WAKE# Value#

(Value is 0 means disable wake-up by vibration, 1 means device can be woken up by vibration , **Factory default setting is 1**)

Note: If you set it to 0, the device will not be woken up when the vehicle is moving. Only after the set sleep interval is reached, the device will wake up automatically and work for 5 minutes, then continue to sleep.

6.11 TIME ZONE SETTING :

Time zone setting command format:

#6666#STZ# Value#

(Value is from E0 to E12, and from W0 to W12. E0 means east 0 time zone, W12 means west 12 time zone, **Factory default setting is E8**)

E.g:

China time zone is +8

So SMS command is:

#6666#STZ#E8#

E.g:

Brazilian time zone is west 4

So SMS command is:

#6666#STZ#W4#

6.12 VOICE MONITORING FUNCTION:

To active the voice monitoring function, please follow the steps as below:

- 1) Send sms command to device number: #6666#OM#
- 2) Set the admin number. Ignore this step if an administrator number has already been added.
- 3) Use admin number to call the tracker and the phone will be got through automatically for monitoring. You can also send sms #6666#CallAdmin# to the tracker SIM number to get the call from it.

6.13 LBS POSITION FUNCTION:

LBS setting command format:

#6666#LBS# Value#

(Value is 0 means disable Base station positioning, 1 means enable Base station positioning if there is no GPS signal, **Factory default setting is 0**)

Note: The accuracy of LBS position is much worse than GPS positioning.

7. Notices:

- 1).GPS tracking can be worked outdoor.
- 2).Please make sure GSM SIM card supports making calls, sending messages, GPRS network.
- 3).Please make sure GSM SIM card is with sufficient balance.
- 4).Please make sure the GSM card has opened the call shows and turned off the call transfer.
- 5).Please insert the GSM phone card correctly.
- 6).Do not assembly and disassembly device at will.

8. WEB&APP ONLINE TRACKING

Platform :

Select "Login by Device NO." on the bottom of screen, then input ID number and password, then click "Login"

ID No. : on the back side of cover

Password: 123456

9. FAQ and processing methods.

FAQ	Instructions/Solutions
Fail to turn it on	Please check if battery is charged
No GSM signal	Please check if SIM card installed correctly. Please check if SIM card is GSM network. Don't turn on the PIN code No calls can be diverted
No GPS	A more open view of the sky is recommended to make sure the device can receive the GPS signal normally.
No reply to SMS command	Format is wrong. make sure command no space, and must be English input mode.
No reply to calling & No alarm message	admin phone number is incorrect or has not setup
SMS position OK, cannot use the APP and web platform	Pls check if APN is correctly set. And pls find out the correct APN content of the SIM card. (Pls refer to 6.3 setting.)
Platform position is difference from the actual position.	No uploading position time or no GPS signal: call the device phone number and receive the position message. make sure device is outside, then it can get GPS signal