

AUTOZCARE GF-07 Portable Mini Hidden Real Time GPS Tracking Device User Manual

<u>Home</u> » <u>AUTOZCARE</u> » AUTOZCARE GF-07 Portable Mini Hidden Real Time GPS Tracking Device User Manual



Contents

- 1 Main feature:
- 2 Preparation work
- 3 Power on the GPS and make GPS online
- 4 LED lights
- 5 Login the GPS tracker in APP/Web
- 6 Main Functions:
- 7 Related SMS commands
- 8 SMS operation
- 9 Documents / Resources

Main feature:

- Network: GSM 850/900/1800/1900MHz, GPRS Class 12
- Positioning modes: GPS + AGPS + Wifi(optional) + LBS
- Tracking System: APP + Web + SMS
- Track + Historical Trace Playback + Geo-Fence
- Voice Recording + Pick up + Sound Call Back

- Support one/two ways SOS communication(GPS SIM card airtime is required), similar like phone talking
- GPS location accuracy: within 10 meters outdoor(may be affected by the environment)
- Wifi location accuracy: within 50 meters(optional for some models)
- LBS location accuracy: above 100 meters
- Working Temperature: -20°C 45°C/ Humidity: 5% 95%

Preparation work

- 1. Please prepare a nano SIM card which support both GSM and GPRS network, for new SIM card, you can put it in your phone to active it and check the GPRS data function, it's better to set off the PIN code of the SIM card
- 2. Please make sure the SIM card for GPS tracker supports make a regular phone call, so you can use the tracker to make SOS call and realize the pick up function. (If don't use SOS, a data SIM card with GPRS works too.) Remind: Our GPS tracker is likely to consume about 30MB GPRS data per month.
- 3. Download and install our free mobile APP in your phone.

Power on the GPS and make GPS online



Open the GPS tracker cover and Insert the SIM card Power On: long press power key for 3seconds(3 LED will light up together and then blinking)

Power off: long press for 9 seconds (3 LED light up then off)

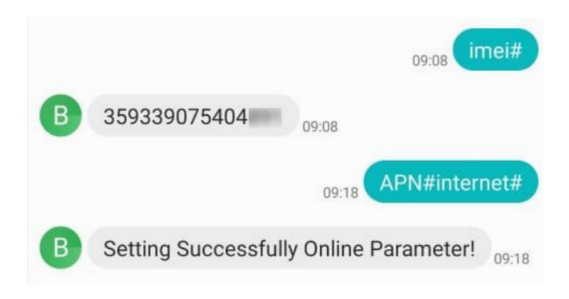
Attention:

After the GPS tracker power on for 2 minutes with 3 LED blinking, you may meet the following conditions:

Condition A: if the yellow LED blinking slow, that means GPS is online, please use APP GPS365/PC web to track

it directly.

Condition B: if the yellow LED blinking fast, please send SMS command ""imei#", after the GPS tracker response your phone with correct 15 digits imei #, then please send SMS command to set APN: (please put your GPS tracker SIM card in your phone to get the correct APN parameter if necessary)



APN settings: "APN#parameter#account#password#

If your gps sim card don't have account and password, then send "APN#parameter#" only.

Condition C: if the yellow LED always on(don't blinking), means the SIM card insertion incorrect or invalid SIM card, please take SIM out insert SIM again or change new.

LED lights

Red: Battery Level LED, fast blinking low battery, slow blinking is normal

Yellow: GSM Signal LED, bright error, fast blinking search network, slow blinking connected network **Blue:** GPS signal LED, fast blinking search GPS satellite, slow blinking connected GPS satellite

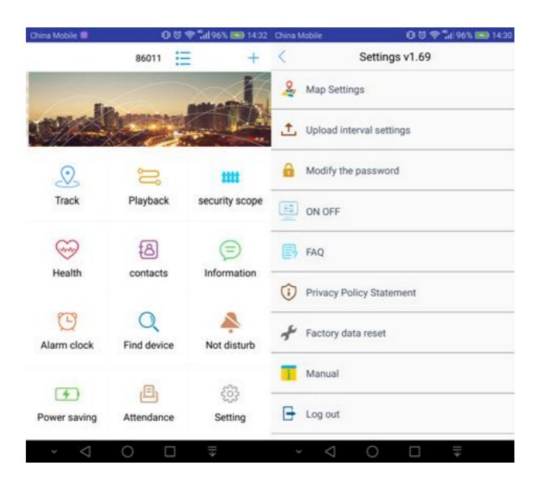
Login the GPS tracker in APP/Web

Scan the QR code or input the IMEI # to login the APP.

Login ID: IMEI number (15digits) Password: 123456 (or the last 6 digits of imei)



Main Functions:

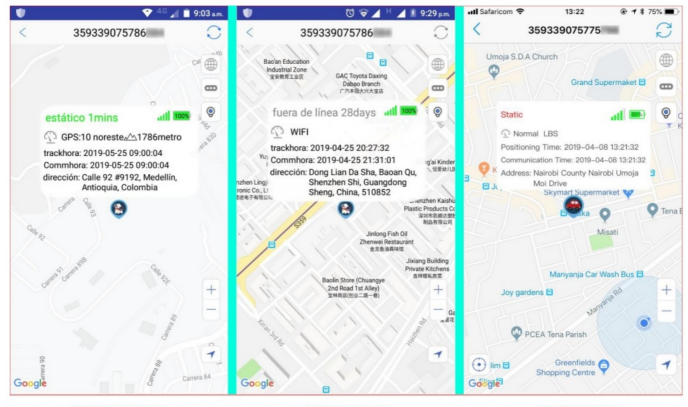


5a,Track

A: GPS positioning: when the GPS tracker stay outdoor/good GPS satellite signal environment,a accurate GPS location

B: Wifi positioning: when indoor device will capture the wifi router MAC address and take the MAC address as location.

C: LBS positioning: when both GPS and wifi signal are not available for the device, it will give you a general location according to the nearest GSM signal tower around it.



GPS Location Wifi Location LBS location

GPS tracker location accuracy:

GPS: about 10 meters outdoor

Wifi: about 50-500 meters. Attention that wifi location visits telecom carrier's database to get location, in some countries' the carriers' database not open to the public, maybe wifi location can't work, for example Germany. LBS: above 100 meters. Depends on how many Base Station Towers around the GPS tracker. Normally, if the tracker stay in the city, will be more accurate than that stay in the countryside.

5b Playback and Geo-fence

5b1: Playback:

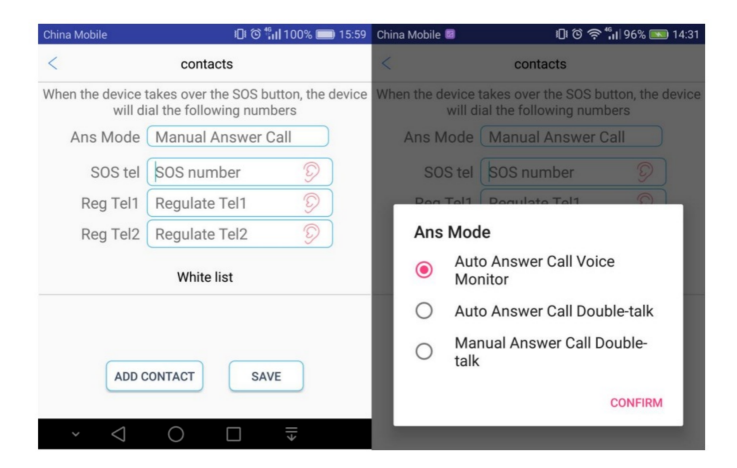
Please choose the start time and end time and other options in the APP to check the historical trace of your GPS tracker.

5b2: Geo-fence:

You can set a security range on the map in your app, once your GPS tracker out of the preset safe range, you will get alarm.

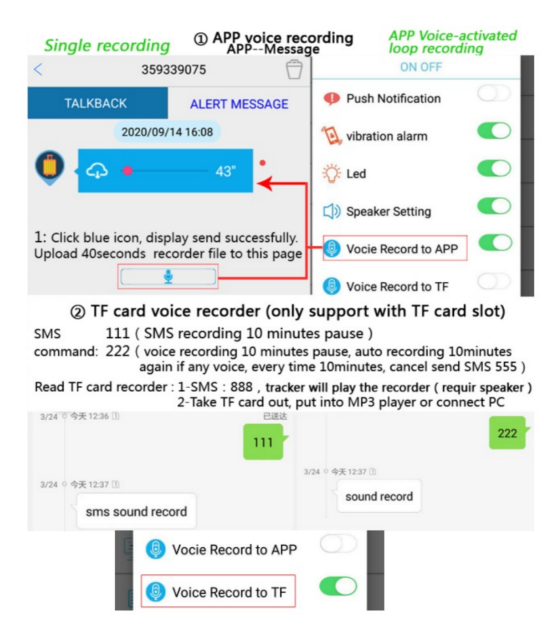
5c Contact (SOS and pickup)

Set the SOS and pick up tel #(your phone #) in the APP, then long press the tracker power key for 3 seconds till you heard the ringtone "Dingdong", the tracker will call the SOS phone #. You can also call the tracker directly. Pickup = Contacts — Answer Mode: Auto Answer Call Voice Monitor. It means: The device will auto pick up your call and no ring, you hear the voice around tracker, tracker side no sound.



5d Information (Voice Recorder)

You can click the MIC icon in the App to send voice recording request to the GPS tracker to get voice clips around it, it will send back voice clips soon.



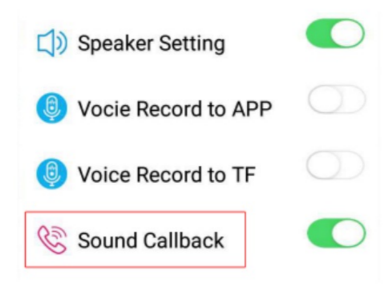
Attention: Voice Recorder to APP consumes a lot of sim card's data ,maybe have some delays after you sent the request.

5e Vibration Alarm

Please enable "Push Notification" and "Vibration alarm" in the setting menu, if someone moved your GPS tracker, the tracker will send vibration alarm push message to your phone timely.

5f Sound Callback

Send SMS command: "000 #number#number#number#", to bind callback phone. if there's any sound up to 60db, the tracker will call your phone # automatically.



Related SMS commands

6.1 Inquire IMEI No.: "imei#"

6.2 Restore default password: "pwrst"

6.3 Restore to the factory settings: "1122"

6.4 Set Upload interval:

"time#minute" (minute range 1-120minute) "md#second" (second range 10-60seconds)

6.5 Turn on/off LED: "LED#on, LED#off"

6.6 APN settings: "APN#parameter#account#password#"

6.7 Remote Restart: "sysrst"

6.8 Vibration Alarm: "6666#on# / 6666#off#"

6.9 Heartbeat Packet Time: heartbeat#No.#(no.=second)

6.10 Turn off GPRS data and location function: link#0#

6.11 Turn on GPRS data and location function: link#1#

6.12 Control Auto Power On/Off:

"pwonoff#day,hour,minute#day,hour,minute" (for example: pwonoff#0,0,10#0,2,0 — mean: the GPS tracker will work for 10 minutes then power off and after 2 hours later it will power on automatically again.)

6.13 SOS: "SOS#number#number#":this is for double call talk, device should press button answer the call. You can also set only one number.

SMS operation

000#number#number#number# (binding three phone #), this

SMS command can be used for sound callback monitor.

111 (TF Card Voice Recording 10 minutes pause)

222 (TF Card Voice Recording 10 minutes pause, auto recording 10 minutes again if any voice)

333 (voice-activated dial-back call to binding numbers)

444 (delete all contents of memory)

555 (turn off all features)

666 (vibration alarm SMS to binding number)

777 (vibration alarm call to binding numbers)

888 (play the memory recording — this require a speaker)



Documents / Resources

Main feature:

Main feature:

Network: GSM 868/993/1900/1993MHz, GPRS Class 1:
Positioning modes: GPS + AGPS + Wfl(optional) + LBS

- Positioning modes: DPS WDPS + Wfit(optional) + LBI
 Tracking System: APP + Web + SMB
 Track + Historical Trace Playback + Geo-Fence
- Support one-two ways SOS communication/GPS SIM co airline is required, similar like phone taking
- airine is required, similar like phose taking

 OPS location accuracy; within 19 meters outdoor/may be affected by the environment;

 Will location accuracy, within 50 meters/outload for accuracy.
- models)

 LGS location accuracy: above 100 meters.

 Working Semperature: -20°C -45°C Humidity: 5% 55%.

 1. Preparation work.

 1. Please prepare a name SMI card which support both GSM.
- 1. Prises prepare a none SIM and shirth support both GGM. and CPPS whether, for man SIM cast, you can put it in your point or you can put it in you can put it in you can put it in you have prises to active it and check the GPPS stats Junction, it's best to set of the IPM code of the SIM cand to 2. Preses make are with 63M cand to GPS student supports make a regular prises call, to you can use the student or make 30S call and makes the pick has burdent; (I defail use 90S, 4 data SIM card with CPPS not too.)

AUTOZCARE GF-07 Portable Mini Hidden Real Time GPS Tracking Device [pdf] User Manu

G36, GF-07 Portable Mini Hidden Real Time GPS Tracking Device, GF-07, Portable Mini Hidden Real Time GPS Tracking Device, Mini Hidden Real Time GPS Tracking Device, Real Time GPS Tracking Device, GPS Tracking Device

Manuals+.