

Finger GPS Tracker

GPS signal only available outdoor not in room.

First time using, go outside and moving for better GPS signal

Main Features

- Real GPS+LBS+AGPS Tracking
- Accurate tracking via SMS/Platform/APP
- Geo-fence/Low battery alarm
- Voice listen/Voice recording
- Power saving mode/Sleep mode
- Activate GPS on for fix time
- Support memory storage when GSM lost

Content	Specs.
Working Frequency	850/900/1800/1900 MHz
GPS chip set	MTK high sensitivity chip
Tracking sensitivity	-165dBm
Location accuracy	<10 meters CEP
Time To First Fix(open sky)	Cold status <35s Hot status <1s
Working voltage	5VDC
Operating temp.	-20°C to +65°C
Standby & Working consumption	Battery 600mAh, 5mA~50mA

Device light description

Light Signal	Working status	Not Working status
GSM signal	Flash first then light turn off	Light flash means not read SIM properly
Charging status	Light constant on means full charged	Light flash: in charging

❖ Power ON/OFF

Insert 2G GSM SIM Card (Micro size) with GPRS data service activated.

When insert SIM card device will power on automatically, take out SIM card then device will power off.

❖ Device support three working mode

Suggest switch working mode via APP command

- **Real time tracking mode:** SMS command “WKMD,0#”

Update new location at every 3 minutes, consume battery very fast !

- **Power saving mode:** SMS command “WKMD,1#” (default mode)

Moving status: update new location at every 3 minutes;

No movement: stop updating location, show last position place.

- **Sleep mode:** SMS command “WKMD,2#”

Device won't update location to save battery, it will send heartbeat data at every 10minutes then disconnect from APP.

Recommend:

In order to save battery and standby longer, switch to [Sleep Mode], user can [get location via APP command] or sending SMS “GPSON,5#” to

activate GPS tracking for 5 minutes when urgent need.

❖ Activate GPS for fix time

This is using for activating GPS for certain time, if send SMS “GPSON,5#”, it will update location at every 30seconds, after 5 minutes device will back to default working mode. Value range from 1~100.

❖ Voice Listen

Default deactivate, need set center number first.

Send SMS“JT,1#”, then use center number to call device phone number, device will pickup the call automatically, user can hear the voice near device.

Send SMS command “JT,0#” cancel the function.

❖ Voice Recording (support APP only)

Check from APP command click “voice recording” function, need wait 1~3minutes finish loading to APP and then hear the voice replay.

❖ Indoor Tracking via LBS

LBS is designed for indoor tracking, only show a roughly nearest location which not accurate. Default deactivate.

Send SMS “LBS,1#” to activate, send SMS“LBS,0#” deactivate.

Command List	SMS Command(blue part)
Step 1 Set APN	APN,SimCardApn,ApnName,ApnPassword# For example:APN,airtelgprs.com# Make call to GSM operator to get APN information.
Step 2 Set IP Port	IP,www.gps228.com,8989# This only use for different tracking APP

Get SMS Google link	WHERE#
Check device settings	PARAM#
Set Time Interval(unit:second)	TIMER,20#
Set center number to receive alarm	CENTER,A,phone# no need add country code
Low battery alarm(default activate)	Activate SMS : BATALM,1# Deactivate SMS: BATALM,0#
Reset device	RESET#
Initialize Factory Setting	FACTORY# This SMS will erase all settings

Note: Wrong format SMS command will cause failed and no reply.

◆ Website Tracking Portal

Web GPS Tracking System: www.secumore1818.com

Android & IOS APP name: [secumore1](#)

Default IMEI No. login, password is 123456.

Change “License Plate” on APP Steps:

- Click “More” >> Click “Device Info” >> “License Plate”
- You can change any user name to replace IMEI user name.



