

GPS10 Mini Tracker / Listening Device - Quick User Guide

Tracker has 4 methods of use via audio call / sms text messaging, secumore app (wifi required) and audio monitor listening device, To operate tracker or listening device require's mobile phone, smartphone or tablet with installed app called - secumore. Download app from your device chosen app store and search 'secumore' to find app and download. The GPS10 features premium high quality audio monitor listening device and high sensitivity GPS receiver.

Preparation before use: Charge battery by connecting USB lead from GPS10 to phone charger, blue LED light inside top lid flashes during charge and stops flashing when fully charged. The blue LED indicates battery power during charge, use and GSM/GPS signal status when sim card is first inserted.

Switch on GPS10: by inserting micro sim card with logo faced up pushing into slot until locked, blue LED flashes 6 times. Sim card must be compatible network (O2, Vodafone, EE) brand new without pin code or stored data and available credit. A minimum amount of £5 credit is added to sim card when inserted in GPS10 tracker and not a phone. To add credit download network providers app or KwikPay app or call network provider to pay over phone. The GPS10 takes 30-60 seconds to connect GSM network and 1-3 minutes to connect GPS, place outside with lid faced up for best GPS reception.

1st method of use: Audio call number on sim card from your designated phone, after 3 rings it cuts off and replies with sms text. This initiates tracker and binds your number replying with sms text message providing google map link of its current location, speed, date, time and IMEI number. No further setting up is required, simply call the sim card number to get current status and location. This method is least demanding only operating when called.

2nd method of use: Audio call monitor listening device, send sms text message - **JT,1#** tracker reply - **JT,CONFIG OK**. Audio call number on sim card and tracker auto answers operating as listening device instead of tracker. To switch off audio monitor send text - **JT, 0#** from designated phone, tracker reply **JT,CONFIG OK**. Please note: when set to audio monitor it becomes non responsive to other functions available. Only set to audio monitor if primary use is to operate as listening device. Once set you may require to download secumore app to fully operate tracker at later date. This method is more demanding on battery when in use (100hrs standby / 2-4 hours airtime).

3rd method of use: SMS text message track and settings can be made to operate tracker in different modes. Send text - **WHERE#** for current location, **PARAM#** for current status, **GPSON,5#**, **WKMD,0#**, **WKMD,1#**, **WKMD,2#**, **JT,1#**, **JT,0#**, **LBS,1#**, **LBS,0#**, **RESET#**, **FACTORY#**. Read below for SMS text commands and settings.

4th method of use: Download secumore app for real time live track, full settings, timer alarm, sleep mode, alarm notification, tracking history and more.

VERY IMPORTANT: To fully operate tracker features sim card requires APN address settings depending on sim (payg/contract) and network operator. APN address is important to provide mobile internet connection and without it the tracker will not provide accurate location or information required. Setting must be exactly as shown below with all upper/lower case and commas/spaces and characters shown. Any mistake will malfunction and not work.

To set APN on o2 'pay as you go' sim card send SMS text containing - **APN,payandgo.o2.co.uk,o2web,password#**

To set APN on o2 contract sim card send SMS text - **APN,mobile.o2.co.uk,o2web,password#**

To set APN on Vodafone 'pay as you go' send SMS text - **APN,pp.vodafone.co.uk,wap,wap#**

To set APN on Vodafone contract send SMS text - **APN,wap.vodafone.co.uk,wap,wap#**

To set APN on EE 'payg' or contract send SMS text - **APN,EE Internet,eesecond,secure#**

For different APN addresses Google search for sim card network operators APN address. To check APN is correct send text - **PARAM#**.

Battery life varies depending on its settings, usage and signal, operate whilst connected to charger or external 5v battery pack for longer periods.

Any activity whatsoever movement, vibration, sound can contribute to battery working time. Manufacturer states battery working time is 100 hours, this is based on zero activity operating without any disturbance in good conditions with strong signal. In reality this is impossible to achieve so do not expect tracker to operate for 100hrs. Battery life is reduced depending on what type of use, live audio monitor reduces working time to 2-3 hours use, real time accurate track to 6-8 hours, SMS text track only can operate for 2-3 days used sparingly with tracker in deep sleep mode. Remember! tracker is non-responsive when in sleep mode. Be warned! tracker becomes non-responsive set to deep sleep mode to reserve battery and avoid detection.

SMS text commands and settings:

APN,name,username,password# - Set APN address, Tracker reply with text - **APN,CONFIG OK** (if incorrect it will not know difference and malfunction)

CENTER,A,number# to bind designated number to tracker. If your number is 123456789 send text containing **CENTER,A,123456789#** Tracker reply with text - **CENTER,CONFIG OK**

WHERE# - Get instant Google maps link, Tracker reply with google map link, Speed, Date, Time and IMEI number.

PARAM# - Check device status, Tracker reply with Imei, Apn, IP, Sos, Tz, Itv, Ht, Vib, Kc, Gsm, Gps, Bat status.

TIMER,seconds# - Set time interval (Itv) Range in 5 seconds intervals, set tracker 60 second intervals send text - **TIMER,60#**, Tracker reply with text - **TIMER,CONFIG OK**

GPSON,minutes# - Set GPS activation positioning on for 5-60 minutes (GPS:0 for on GPS:-1 for off) set tracker GPS on for 5 minutes send text -

GPSON,5# Tracker reply **GPSON,CONFIG OK**

WKMD,0# - Set real time tracking mode, Tracker reply **WKMD,CONFIG OK**. Tracker upload every 3 minute in real time.

WKMD,1# - Set tracker to battery saving mode, real time tracking only when moving, tracker reply - **WKMD,CONFIG OK**

WKMD,2# - Set tracker to sleep mode, updating heartbeat sleep data to app every 10 minutes. Tracker reply - **WKMD,CONFIG OK**

JT,1# - Audio monitor on / Voice listening to designated number only. Tracker does not reply, Call tracker it answers after 3 rings.

JT,0# - Audio monitor off

LBS,1# - Activate LBS tracking when GPS not available indoors or underground and may not be accurate, tracker reply **LBS,CONFIG OK**

LBS,0# - Deactivate LBS tracking, tracker reply - **LBS,CONFIG OK**

RESET# - Reset tracker to default settings, tracker reply - **RESET,CONFIG OK**

FACTORY# - Initialise factory restore, Please note: completely erase all settings in, tracker reply - **FACTORY,CONFIG OK**

Open SECUMORE app and login with IMEI number (15 digit number on tracker or text **PARAM#** to find IMEI number) and default password 123456.

Open app to display map of UK showing tracker location with green/blue/grey compass arrow and your phone location with glowing blue dot. The tracker status displays 15 digit IMEI number, Status: Stop/Moving, GPS: ON/OFF, Battery: 100%, Distance: 0KM, Time/Date, Direction: North/East/South/West, Address: St, Rd, Area.

Tap on **History**, **Geofence**, **More** for more tracker app settings and commands, history and device info. GPS real time track takes 60-300 seconds to connect and upload data from cold start. When connected GPS default upload frequency is set every 20 seconds and changed from 5-18000 seconds (6hrs) set in 5 second intervals only. Compass arrow indicates green when in Stop mode, Blue compass arrow when Moving and Grey arrow when offline.

To wake up tracker when offline / non responsive or deep sleep mode send text **GPSON,5#**, Open app, Tap on **More**, Send Command and Working mode, tap on Chinese symbols and enter Accurate Track, App reply - Send Command success. Return to Send Command page and Tap on Upload frequency - enter 5 for maximum track in real time, app reply - Send Command success. Return to Homepage to view in real time accurate tracking.

Be warned! Accurate track mode is high battery consumption lasting 6-8 hours instead of 100 hours when in deep sleep mode. Set to sleep mode send text **WKMD,2#** or via the app enter Send Command, Working Mode and enter Deep Sleep Mode.

Press top right settings icon to enter Reminder settings, Change password and Instructions on how to operate tracker app settings.

Login page

Home page

Zoom In

Tap on **More**

Send Command

Device Info

Tap **Geofence**

Tap History

Play History

