# 4G Tracker User Manual

Scan the QR code to download APP



Tracking platform: www.365gps.net
Android application: GPS365 / 365GPS
iOS application: GPS365 / 365GPS
Login ID: IMEI number (sticker inside) Default password: The last 6 digits of IMEI

- Please comply with your local laws and regulations to use our security tracking only. tracker are used for personal/pet/vehicle/belonging/assets GPS tracking devices and protect user's privacy, our GPS
- 2. To protect your rights and interests, please don't leak your GPS IMEI # and password to anyone, and remember to modify the password after GPS tracker online.
- The GPS tracker need to communicate with your local communication delay in the low 4G signal area telecom operators via 4G network, there may be

### Main feature:

- Network: 4G LTE-FDD: B1/B3/B5/B8, LTE-TDD: B34/B38/B39/B40/B41 support TCP/IP protocol
- Positioning methods: GPS+BDS+Wifi+LBS
- Tracking system: APP+Web+SMS
- Track+historical trace playback
- Voice recording+pick up
- Support two ways SOS communication similar like phone

Cold Boot-38s(Open sky) GPS location time:

Warm Boot-2s(Open sky)

- Wifi location accuracy: within 100 meters GPS location accuracy: within 10 meters outdoor The specific time is affected by the environment
- LBS location accuracy: above 100 meters
- GPS tracker Working temperature: -20℃ ~45℃
- GPS tracker working humidity: 5%~95%

- Pleaser prepare a 4G nano SIM card , (Please check our sim card. card, you can put it in your phone to active it and check the 4G LTE data function, it's better to set off the PIN code of the device 4G bands with your SIM card provider ), For new SIM
- calling and realize the pick up function.

  3. Scan QR code in first page to download APP. to make a regular phone call and show the phone # so that you can use the GPS tracker to make SOS emergency phone 2. Please make sure the GSM SIM card for GPS tracker is able
- 2. Power on the GPS and make GPS online

card then press power key for 3 seconds till 3 LED on.

Power On: long press power key for 3 seconds(3 LED will light
up together and then blinking). Open the device SIM card cover and sim slot, put in sim

Power off: Press the power key for 9 seconds (3 LED will light on together then off )

	000			
SIM signal GPS tracker online GPS tracker offline Invalid SIM/sleep mode	GPS tracker offine	GPS tracker online	SIM signal	Yellow
Power offisieep mode	Low battery	Battery level Battery up to 30%	Battery level	Red
LED offidon't blinking	Blinking fast	Blinking slow	Function	TED Ight

# 3. Login the GPS tracker in APP/Web

APP/PC web: When the GPS tracker yellow LED blinking slow, it means the GPS tracker is online and ready to be tracked by mobile There is a QR code sticker include 15 digits IMEI with each unit

device, the available method to login the APP:
1: Input the device IMEI and password manually.
2: Scan the OR code and it will login the app automatically



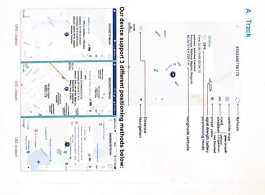


Login ID. IMEI number.
Password: The last 6 digits of device IMEI.
(Il you forgot your device IMEI or password, please contact our siter service/sales (inely for assistance).

Main Functions:

Power saving		Alarm clock	į	1	Track	60	No.	,	
Amendance		Grand device		6	Playback				11,000
Semog	3	Not disturb	-	11)	security scope	H	1		+
•	H	+	0	9		D	[-+	ijo	1
Log out	Marsual	Factory data reset	Privacy Policy Statement	FAQ	ON OFF	Modify the password	Upload interval settings	Map Sattings	The second second

longer location uploading interval in "Setting"-> "Upload Tips: to make battery work longer time, we suggest you set interval settings" and enable the function in "Power saving".



The difference among the positioning methods are below:

A: GPS positioning: when the GPS tracker stay outdoor/good

GPS signal environment, the GPS tracker will show you a accuracy GPS location on the map.

B: Wiff positioning: when you put the GPS tracker in a place where the GPS signal is weak/not available, but the wiff signal is available, for example: in your forme/office/mail, the GPS will capture the wifi router IP address and show the wifi location on

C: LBS positioning: when both GPS and Wifi signal are not available for the GPS tracker, it will give you a general location according to the nearest 4G signal tower around it and show that location on the map.

GPS tracker location accuracy:
GPS normally below 10 meters outdoor.
GPS normally below 100 meters due to the wifi signal valid range.
Normally can reach 100 meters maximum.
LBS above 100 meters, normally if the tracker stay in the city,
the LBS location accuracy will be much more accurate than that

stay in the countryside.

### B. Playback and Geo-fence

show it on the map as below. the APP to check the historical trace of your GPS tracker and Please choose the start time and end time and other options in



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.

Contact & SOS

This function is for the security of your family members, especially for kids/ elderly to make SOS calling when they need help in emergency.



Number 1 firstly, if the Number 1 no answer, it will dial the Number 2 automatically, if the Number 2 no answer as well, it will dial the Number 3 automatically. SOS button: Press it for 3 seconds the GPS tracker will dial the

Tips: To enable the SOS calling function, please preset the Phone number (Number 1, Number 2, Number 3) # in APP, choose the correct answer mode and please make sure the SIM card in the GPS tracker have enough airtime balance.

# D. 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



delays after you sent the request. Attention: due to your 4G network communication with your local sim card operator, the voice clips may be have some

## 5. Related SMS commands

Set seconds interval	Set minutes interval	Reboot	Restore default password	Restore to factory setting	Modify device id	Modify IP/port	Apn Setup	
iterval	terval		tpassword	bry setting	a		1	
md#seconds number#	time#minutes number#	sysrst#	pwrst#	1122#	deviceid#device id#	server#ip/domain#port#	apn#apn parameter #user name#password#	