

GPS Pet Tracker Manual

Model:MT68



PREFACE

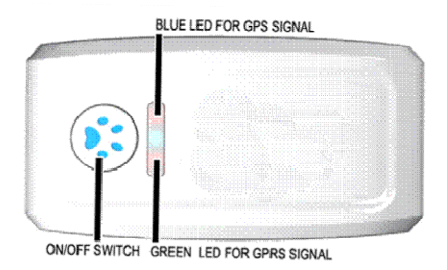
Thank you for purchasing the GPS tracker. This manual shows how to operate the device smoothly and correctly. Make sure to read this manual carefully before using this product. Please note that specification and information are subject to changes without prior notice in this manual. Any change will be integrated in the latest release. The manufacturer assumes not to be responsible for any errors or omissions in this document.



1. SUMMARY

Working Based on existing GSM/GPRS network and GPS satellites, this product can locate and monitor any remote targets by SMS or internet. The most advanced technology of GPS and GSM dual positioning.

| Content | Specs. |
|-------------------|---|
| Dim. | 70mmx 37mmx 20mm(2.7"*1.4"*0.78") |
| Weight | 65g |
| Network | GSM/GPRS |
| Band | 850/900/1800/1900Mhz |
| GPS sensitivity | -159dBm |
| GPS accuracy | 5m |
| Time To First Fix | Cold status 45s Warm status 35s Hot status 1s |
| Car charger | 12—24V input 5V output |
| Wall charger | 110—220V input 5V output |
| Battery | Chargeable changeable 3.7V 1000mAh Li-ion battery |
| Standby | 300hours |
| Storage Temp. | -40°C to +85°C |
| Operation Temp. | -20°C to +55°C |
| Humidity | 5%95% non-condensing |





| LED INDICATOR STATUS | MEANING |
|------------------------|---|
| GREEN-Not lit | Device fault or dormant. |
| GREEN-Continuously lit | No GPRS signal. |
| GREEN-Flashing | GPRS communication established. |
| Center-RED-Not lit | Fully charged. |
| Center-RED-Solid red | Charging. |
| BLUE-Not lit | No power to the unit or the unit can't start. |
| BLUE-Continuously lit | Searching for GPS signal. |
| BLUE-Flashing | GPS location successful. |

2. INSTALLATION

2. 1 SIM-CARD INSTALLATION



Open the rubber cover on the side of device ,insert the sim card into sim card slot ,if you have purchased a MICRO SIM , you will need to use the Micro SIM adapter enclosed, like this:





2.2 USE THE GPS DEVICE

- Turn on the unit outdoors by pressing the "on/off" button until the indicator is on.
- For first use, please initialize the unit and restore it to default setting. (Please refer to 3.1 for instruction.)
- In 10 or 40 seconds, the unit will begin to work and acquire the GSM signals as well as the GPS signals. The indicator will keep flashing every 3 seconds when the unit has received the signals.
- When this unit receives GPS signals normally, you can use it and do any setting as the instructions of this manual.

2.3 EXPLANATION OF PARAMETERS/CODES IN SMS MESSAGE



- **1. Google Maps link:**This is the link to the Google map showing the position of the tracker unit. When click the link, if a map is displayed, there is GPS information for the unit. If there is no may, there is no GPS information for the tracker.
- 2. V:A/V:Indicates GPS signal. V:A indicates there is a GPS signal; V:V indicates there is no GPS signal.
- 3. 2014-07-2906:41:43The date and time stamp when the unit last received a GPS signal.
- 4. S: 007km/h: This indicates the last known speed of the unit.
- **5. Bat:80%**The approximate amount of battery charge remaining. The value is between 5% and 100%, with 100% being fully charged.
- **6. 4109112546:** The IMEI code of tracker device. This number is used for tracking website and the app.

3. SMS Tracking

- 1) Call the SIM-card phone number in the device by other cell phone
- 2) Receive a Google Maps link by SMS to your mobile phone
- 3) Click on the Google Maps link
- 4) Now it displays the position of device.



3.1 Command Instruction

| INSTRUCTION | COMMAND | REPLY |
|--|---------------------------|----------------|
| Reboot the device | begin123456 | begin ok |
| Set authorized number | admin123456+space+phone | admin ok |
| | number | |
| Cancel authorized number | noadmin123456+space+phone | noadmin ok |
| | number | |
| SMS Track | G123456# | Google link |
| Set GMT time zone number | timezone123456+space+ 8 | time ok |
| Sleep by time (defaultmode-save much | sleep123456+space+time | sleep time ok |
| power,tracker will fall asleep in 5 | | |
| minutes) | | |
| Sleep by shock sensor(Suits for | sleep123456+space+shock | Sleep shock ok |
| tracking on platform) | | |
| No sleep(tracker will continuou working) | sleep123456+space+off | sleep off ok |
| Switch to the NO GPRS mode(default | Nogprs123456 | Nogprs ok |
| mode) | | |
| Switch to the GPRS mode (for tracking | gprs123456 | gprs ok |
| online) | | |
| Format the device (must send by | format | |
| authorized number) | | |

3.2 ONLINE TRACKING

3.2.1 COMMAND INSTRUCTION TO SET THE ACCES POINT NAME (APN)

| NAME | INSTRUCT ION | COMMAND | REPLY | FOR EXAMPLE |
|---------------------|-----------------|-------------------------------------|--------------|------------------------------|
| | Set new | | | |
| | APN | | | |
| APN | (old one | apn+123456+space+apn content | apn ok | apn123456 apn |
| | will be | | | |
| | replaced) | | | |
| APN user | Set APN | annusan 122456 anaga a antant | apnuser ok | apnuser123456 user |
| APN user | username | apnuser+123456+space+content | | |
| ADN massyrond | Set APN | 1122456 | apnpasswd ok | apnpasswd123456 password |
| APN password | password | apnpasswd+123456+space+content | | |
| Set IP/Port IP/port | ID/port | Adminip+123456+space+ip+space+p | Ip/port ok | Adminip123456 113.10.245.151 |
| | ir/port | ort | | 8083 |
| Switch to the | Open the | gprs123456 | amus als | anna 122456 |
| GPRS mode | GPRS | | gprs ok | gprs123456 |
| Set Upload the | Default120 | Upload+123456+space+30 | Upload ok | Upaload123456 30 |
| frequency | seconds | | | |



3.2.2 START ONLINE TRACKING

Note: Must turn on GPRS function (send comand "gprs123456 to the device) and set the apnfirst



Platform: http://www.twogps.com/ IMEI No.: In the back side of cover

Send us the IMEI no, so we will open account for you based on the platform.

3.2.3 APPLICATIONS FOR ANDROID/iOS

Download app from our website:www.twogps.com ,click on" Android"/"Iphone" to download the app. Account will be same as username and password from platform website.

Note:

when the device has no GPS signal, or on sleepingmode, it reply 2 SMS, the rst of history record V: V, the second of real time tracking information after getGPS signal V: A.

Make sure that all the symbol "+" in sms commends is just for quick understanding, which don't need to enter "+" in sms, and "space" means press the spacebar button of the cell phone.

When the device location show different with map, there are two kinds of circumstances, 1.Device in sleep condition, 2 No GPS signal; Solution: Dial SIM Card Number in the Device, if only reply one SMS with "V:V", it means no GPS Signal; If reply one SMS, with "V:A", it means device in sleep model;

(Note: We advice use Shock Sleep Model when driving)