

# **GPS Tracking Device**

## Model NO.: M558

### User Manual

Version : Rope-E17021301

Notes:	1
1. Product Introduction	2
2. Characteristics	
2.1.Specifications	
2.2 Device wiring diagram	
3. Method of installation	
3.1. Preparation before installation	
3.2 Installation	4
4. Web based tracking online activation	5
5. SMS Configuration	5
6. Trouble shooting	



#### Notes:

- Please mount the device steadily on the flat place before using;
- Please make sure the voltage value is right before connecting with battery, and placing the wires to where shouldn't be trodden;
- Please power off when plugging or taking out of any module or connector;
- Please keep the device dry and don't let any liquid fall into the device in case any damage caused in the device or circuit;

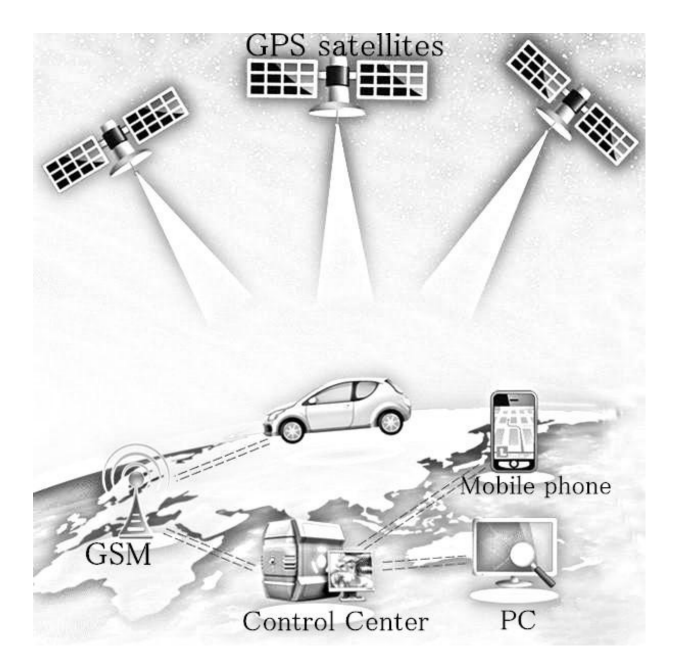
If any problem caused as follows, please turn to professional technician:

- When power wire, keyboard, or socket are damaged;
- When liquid infiltrating into the device;
- When the device work unusually or cannot resume to normal even operated according to the instruction;
- When the device cannot work as usual after falling, throwing or breaking;
- When there is obvious damage in the device.



#### 1. Product Introduction

GPS Tracking device mainly consists of two parts such as GPS module and GSM module. GPS module is for getting location data from satellite, and GSM module is for transferring data to server so that people can check the information via PC or mobile phone. Our GPS Tracking device, with the best quality, stable performance and versatile functions, can be applied to various kind of fleet management like construction trucks, rental cars, logistics vehicles and public transportation, anti-theft system and security purpose.



#### 2. Characteristics

- 1) GSM 850/900/1800/1900 Quad band
- 2) Wide for voltage input range: 7-100VDC
- 3) GPS continuous positioning, GPRS timing interval
- 4) Get location via SMS & web platform & APP.
- 5) Built-in G-sensor, theft-proof
- 6) Setting three phone numbers for alarm alert
- 7) Power off alarm when the power supply is disconnected intentionally (with backup battery)
- 8) Support geo-fence alarm, over speed alarm

Items	Parameters
work voltage	7VDC-100VDC
work current	30mA-55mA
GSM module	inside contain frequency GSM 850/900/1800/1900Mhz
Communication protocol	ТСР
GPS module	GPS SiRF-Star III
GPS sensitivity	-157dBm
C/A coding	1.023 MHz chip rate
Channels	22 channels examine track
Position accuracy	5m
Cold boot	35s
Work temperature	-20~70°C
Humidity	5% to 95% noncondensing
Terminal size	69mm × 32mm ×13mm
Gravity Acceleration	<4g
Operating Temperature	-20°C—65°C
Humidity	5%-95%
weight	50g

#### 2.1. Specifications

#### 2.2 Device wiring diagram

There are only two cables for standard version: red cables to positive of car battery, black cable to nagitive.



#### 3. Method of installation

#### 3.1. Preparation before installation

3.1.1 Open the packing box to check whether the type of device is correct and whether the accessories are included, or else please contact your distributor.

3.1.2 Choose SIM card: each device needs to insert a GSM SIM card.

Please refer to the distributor's suggestions to choose the SIM card.

3.1.3 Installing SIM card into the tracker as Image 03.

Note:

Power off before installing SIM card , or removing the SIM card, the SIM card should have GPRS charge, and please ensure the SIM card is able to send the receive SMS, and then turn on the battery with the switch on Image 03.

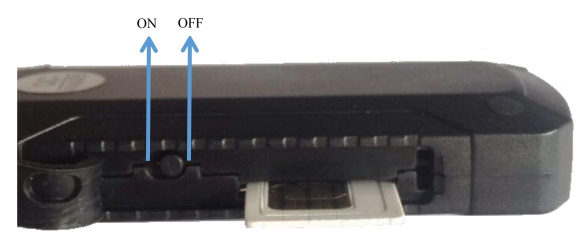


Image 03

#### **3.2 Installation**

The device installation is covert. Please refer installation to an auto electrical contractor.

NOTE:

3.2.1 To prevent theft of the device, it should be installed as covertly as possible. Covertly installation is suggested.

3.2.2 Avoid placing the device close to higher power electrical devices, such as reversing radar, anti-theft device or other vehicle communication equipment;

3.2.3 The device should be fixed into position with cable ties or wide double-side tape.

3.2.4 The device has built-in GSM antenna and GPS antenna. During installation, please make sure the receiving side face is up, with no metal object above the device to interfere with GPS reception. The following places are suggested for installation:

-shelter in the decorated board below the front windshield;

-shelter around the front instrument panel (non-metallic material face);

-in the decorated board below back windshield;

#### 4. Web based tracking online activation

The GPRS web based tracking platform allows real time tracking with the latest Google maps.

Service platform login website : http://211.154.139.208:8000/webgps/

Vehicle management platform website : <u>http://211.154.139.208:8000/vms/</u>

After you added device successfully on the VMS platform , you can send the SMS Commands to activate device,

SMS command 1:

SMS command 2:

SS,\*APN\*,\*APN\_Username\*,\*APN\_Password\*,\*IP/Domain\_Name\*,\*PORT\*,\*System\_number\*,\*Pho ne\_number\*,\*Password\*

E.g.:

SS,\*CMNET\*,\*\*,\*\*,\*211.154.139.208\*,\*8886\*,\*13512345002\*,\*+8613418776340\*,\*123456\* Notes:

If the APN has no username and password, please leave it blank, the system number should be 11 digits and begin with 13, the factory password for SMS setting is 123456.

Function	Command	Notes
Change SMS	C,*old_password*,*new_password*	Default password is 123456
command setting	Eg : C,*123456*,*6666666*	Replied SMS:
password		Config OK=Set successfully
		Config failed=fail to set
Check the current	T,*password*	After sending this command to device
location by SMS		successfully, it will reply a location
		Google Map Link, you can check where
		the car is by clicking Link.

#### 5. SMS configuration

Set GPS location	SET+TIME=T1,T2,*PASSWORD*	Config OK=Set successfully
uploading		Config failed=fail to set
interval time	Eg:	
	SET+TIME=30,300,*123456*	
	T1 is the interval time when ACC	
	is ON, T2 is for ACC OFF, uint is	
	second.	
Set working	POWER=val,*PASSWORD*	Config OK=Set successfully
mode	eg: POWER=1,*123456*	Config failed=fail to set
	val=1 means the tracker will go	
	to sleep mode and do not upload	
	GPS location data, and then start	
	to work when the car start, and	
	then sleep again when car stop.	
	val=0 means the tracker will	
	always working no matter the	
	status of the car.	

#### 6. Trouble shooting

6.1. After installing it in the first time, if device cannot get connected with platform server, at this time it is "logged off" status in platform.

Follow the instructions one by one as below:

1) Call the device to see what happens.

It rings: go to the next step.

It not rings:

a) check whether the SIM card installed correctly or not. Check whether the connection of power-line is correction or not . (Details: If the users are testing the device in office or at home, M558 has to connect with 12V DC external power supply. If it is tested in the car, make sure the installer connect all the cable correctly.)

b) Check the LEDs' status. In normal working status, the LED on the main board will light up.

c) Check whether the vehicle is in no GSM area, such as basement;

2) Check whether the device reply after sending SMS command.

It replied:

- a) Check whether the APN is correct or not,
- b) Whether the port is correct or not,
- c) check whether the SIM card support GPRS.

It not replied: check the SMS command format, make ensure it is correction.