

GPS Tracking Device

Model NO.: M588L

User Manual

Version: Rope-E19111901



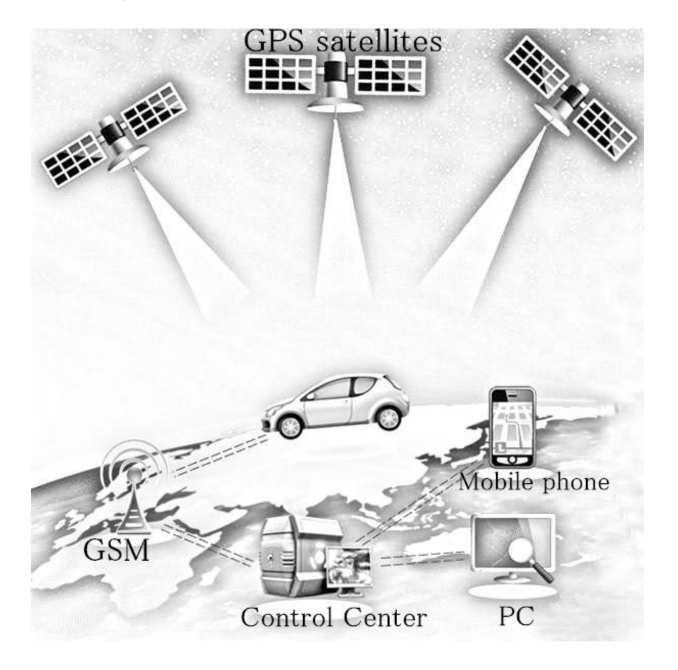
Notes.	
1. Product Introduction	3
2. Characteristics	4
2.1 LED Status	4
2.2.Specifications	5
2.3 Device wiring diagram	6
3. Method of installation	
3.1. Preparation before installation	7
3.2 Installation.	
4. Web based tracking online activation	9
5. SMS Configuration	
=	



1. Product Introduction

M588L, a GPS tracker with strong magnetism, is applied to route-controlling, objects-tracking ,financial security and vehicle-anti-theft and -guarding.

There are built-in terminals of GPS(Global Position System) module and GSM(Global System for Mobile Communications) module, which send the location data to the specific cell phone by messages. The phone will show the detailed location or a link used to locate and track by Google Earth and Google Map. Besides, the GPS data can also be sent by GPRS to our server, with which we can check, guard and manage the terminal on computer.





2. Characteristics

- 1) Smallest size;
- 2) Built-in antenna;
- 3) Update one data a day;
- 4) GPS and LBS location;
- 5) Low power consumption <3.5uA;
- 6) Battery can work for 3 years;
- 7) Remove alert: trigger an alert on platform if it detects the environment gets lighter;
- 8) Wireless and magnetic, easy to hide and install;
- 9) Geofence alert.

2.2 Specification:

Items	Parameters		
GSM Module	RC10		
GSM Frequency	850/900/1800/1900 MHZ		
LBS Positioning Accuracy	100-500m		
3G Antenna	Built-in		
GPS Chipset	Built-in		
GPS Sensitivity	-159 dBm		
GPS Frequency	L1, 1575.42 MHZ		
Channels	20 channels examine track		
GPS Positioning Accuracy	5-10m, 2D RMS		
GPS Antenna	Built-in		
Speed Accuracy	0.1m/s		
Time Accuracy	Synchronize with GPS		
GPS Data	WGS-84		
Hot Start	<1s		
Warm Start	<38s		
Max Altitude	18000m		
Max Speed	515m/s		
Gravity Acceleration	<4g		
Working Current	50Ma~160Ma		
Operating Temperature	-20°C—70°C		
Humidity	5%—95%		
Size	125mm ×81mm × 53mm		
Simcard	Normal simcard		
Battery	4500mAh		
Internal battery Standby	3 years		



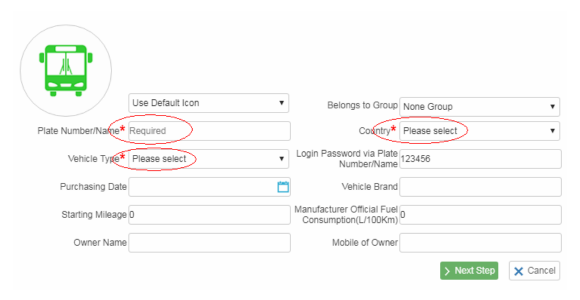
3. Web based tracking online activation

- 3.1 Open website www.overseetracking.com and login with the user & password that created by Rope
- 3.2 Click Information Management
- 3.3 Click **Vehicle Tracker List** and you will see all your vehicles are listed there. Please note, to add more devices, please contact your sales.

Please check the **Tracker Status**, if it is **Unactivated**, please click **Activate**. If it is **Activated**, please click **Edit**.

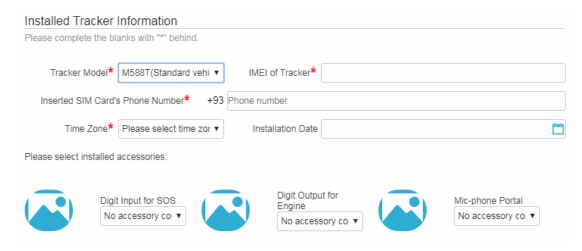
Plate Number/Name	Tracker Model	Tracker Information	Installed Accessories	My Service Expiring Date	Sub-user's Service Expiring Date	Vehicle Owner	Tracker Status	Operation
	DJ808	ID: 13000000157 IMEI: 094027849470 Phone number:					Unactivated	
M-23 UAQ 246K	DJ808	ID: 13000000158 IMEI: 011653707339 Phone number: +25618666820185	RL12: 12V Relay Mic-Rope: Mic-phone		2019-07-24	Stephen Kibuuka Tel:	Activated 2018-09-08 06:03:18	this is
unknown	DJ808	ID: 13000000159 IMEI: 011752301171 Phone number: +25611752301171	RL12: 12V Relay Mic-Rope: Mic-phone				Activated	ø û
H 10	DJ808	ID: 13000000166 IMEI: 011752301172 Phone number: +25611752301172	RL12: 12V Relay Mic-Rope: Mic-phone		2019-07-24		Activated 2018-09-08 06:04:00	ď ú

3.4 Click **Activate**, please fill in the blanks marked with red *. You also can fill in other blanks to complete the device information.

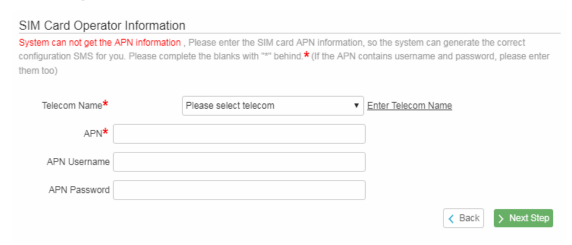


3.5 Click **Next Step** and fill in the requested blanks.





3.6 Click **Next Step** to fill in sim card APN information. Please select the telecom name, if the telecom is not listed there, please click **Enter Telecom Name** to fill in the sim card telecom name.



3.7 Click **Next Step**, OVERSEE gives the configuration SMS to you. Please copy it and send it to the gps device, after you receive reply from the gps device, it should be online.



3.8 Click **Finish--Tracking Map** to see if the gps device is online or not.

4. Set Wakeup Time

5

- 4.1 Login oversee tracking platform.
- 4.2 Choose the vehicle and click **Setting** at the top of vehicle list.
- 4.3 Click **Set Wakeup Time** to fill in the specific time that the device update data to the server.



Set Wakeup Time

M588L updates one data per day at 12:30 by default, and it is able to update maximum 4 data each day. This setting is to set the data updating time. data at default mode.

Software will send this setting to the device automatically when it connect to the server at next wake-up, Minimum wake-up interval is 10 minutes

Wake up at certain time Wake up with setting interval

Wakeup Time 1:

Wakeup Time 2:

Wakeup Time 3:

Wakeup T

4.4 Click **Send**, the setting is finished.

5. SMS Configuration

Wakeup Time 4:

Function	Command	Explanation of command
Configuration	<spgm*p:gmgps*a:{apn},{apn_< td=""><td>Eg.:<spgm*p:gmgps*a:safaricom,saf,d< td=""></spgm*p:gmgps*a:safaricom,saf,d<></td></spgm*p:gmgps*a:{apn},{apn_<>	Eg.: <spgm*p:gmgps*a:safaricom,saf,d< td=""></spgm*p:gmgps*a:safaricom,saf,d<>
	UserName},{APN_Password}>	ata>
	<spgm*p:gmgps*u:{ip}:{port}*n:< td=""><td>This command is for setting APN.</td></spgm*p:gmgps*u:{ip}:{port}*n:<>	This command is for setting APN.
	{SystemNo}>	Eg.: <spgm*p:gmgps*q:at1.trackurcar.c< td=""></spgm*p:gmgps*q:at1.trackurcar.c<>
		om:20005*N:13100125288>
		This command is for setting IP and port.
Check status	<ckgm></ckgm>	Check the status of the device.
Set wakeup time	<spgm*p:gmgps*r:0930,1230,160< td=""><td>After sending this command, the device</td></spgm*p:gmgps*r:0930,1230,160<>	After sending this command, the device
	0,2300>	will send data on 09:30, 12:30, 16:00, 23:00
		everyday. It's also ok to set the device only
		send one, two or three data per day.
Set real-time	<spgm*p:gmgps*d:010></spgm*p:gmgps*d:010>	This command is to set the interval as 10
tracking mode		minutes. After sending this command, the
		device will update data every 10 minutes.